A practical guide to Windows application development in .NET

Erik Brown

WINDOWS FORMS PROGRAMMING with C#
The Component class represents an object that is marshaled by reference and can exist within a container. This figure shows the complete set of Windows Forms classes derived from the System.ComponentModel.Component class.
The CommonDialog class represents a component that provides a standard interface for common functionality required by Windows Forms applications. This figure shows the complete set of Windows Forms classes derived from the `System.Windows.Forms.CommonDialog` class.
Windows Forms Programming with C#

ERIK BROWN

MANNING
Greenwich
(74° w. long.)
In memory of Thelma Rose Wilson,
and for her beautiful daughter whom I love
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In early 2001 I began using Microsoft’s .NET Framework for a project I was working on with a small startup company. Unfortunately, the winds changed and I found myself with more free time than I would normally hope for. So when Manning Publications asked me if I would contribute to a book on programming with the .NET Framework, I welcomed the idea.

As events unfolded, I found myself with some fairly strong opinions about how such a book should be organized, and offered up a proposal to write a solo book on programming Windows Forms applications. I have always enjoyed the book *Programming Windows 95 with MFC* by Jeff Prosise, so a book about developing Windows-based applications with the .NET Framework seemed like an obvious subject.

The core idea behind my proposal was to build a single application over the course of the book. The application would evolve to introduce each topic, so that by the end of the manuscript readers would have a robust application they had built from scratch. Manning Publications seemed to like the idea as well, and thus I suddenly found myself writing this book.

In approaching the task, I set out to achieve two objectives. The first was to provide ample coverage of most of the classes in the namespace. I have been frustrated by many books that do not provide robust examples for a topic. So I try to provide detailed examples that demonstrate how Windows Forms classes can be used and manipulated in real applications.

A second objective was to present advanced user interface topics such as tree views and drag and drop. While the book spends a good deal of time on fundamental classes, such as menus and buttons, more than a cursory glance is given to some of the more complex controls available for Windows-based programming.

The result of my proposal, these objectives, and a number of late nights is the book you see before you. I take a tutorial approach to application development by creating a common application throughout the book, and provide summaries of relevant classes and other topics that might be of further interest. Hopefully, this approach provides enough detail to demonstrate how Windows-based applications are put together with the .NET Framework, and yet offers additional information that should prove helpful as you develop and expand your own .NET projects.
While the book is not specifically about C# and Visual Studio .NET, the text does attempt to introduce and explain the syntax and usage of C# as well as the features and functionality of Visual Studio .NET. These topics are presented “along-the-way” by introducing relevant concepts and features as they are used in the examples. An overview of C# is also provided in appendix A at the back of the book.
The .NET Framework contains such a large selection of topics that it is impossible to cover all of them in a single book of any depth. This section introduces the focus of this book, and provides an overview of the contents and conventions used in the text. The end of this section describes the online forum available for any questions or comments on the book, and explains how the source code used in the book can be downloaded from the Internet.

Before we discuss the book specifically, we should introduce the concept of namespaces. A namespace defines a group, or scope, of related classes, structures, and other types. A namespace is a bit like a family: it defines a group of distinct members with a common name and some shared sense of purpose.

All objects in the .NET Framework, and indeed in C# itself, are organized into namespaces. The System namespace, for example, includes objects related to the framework itself, and most namespaces defined by .NET are nested within the System namespace. The System.Windows namespace defines types and namespaces related to the Windows operating system, while the System.Web namespace defines types and namespaces related to web pages and servers.

This organization into namespaces permits two objects with the same base name to be distinct, much like two people can both share the same first name. For example, the Button class in the System.Web.UI.WebControls namespace represents a button on a web page, while the Button class in the System.Windows.Forms namespace represents a button in an application window. Other namespaces in .NET include the System.IO namespace for file and directory related objects, the System.Data namespace for database-related objects, the System.Drawing namespace for graphical objects, and the System.Security namespace for security objects. An overview of the more commonly used namespaces in .NET is provided in appendix B.

The Windows Forms namespace

In addition to imposing structure on the vast collection of objects supported by the .NET Framework, the namespace concept also provides some direction and focus for writing a book. This book focuses on the System.Windows.Forms namespace,
affectionately known as Windows Forms. Windows Forms applications are programs that are executed by the Windows operating system, and that employ the user interface features familiar to Windows desktop users everywhere.

The book attempts to provide a somewhat methodical approach to the Windows Forms namespace. Most of the types defined by this namespace are covered in the book. Appendix C provides a class diagram of the Windows Forms namespace, and includes a reference to the location in the book where each class or other type is discussed.

The book contains 18 chapters organized into three parts.

**PART 1: HELLO WINDOWS FORMS**
The first part of the book introduces fundamental concepts behind C# in general and Windows Forms specifically. Chapter 1 creates the application shown in figure 1 using a text editor. We discuss how a Windows Forms application is executed by the .NET Framework, and how a Windows Forms program is structured in C#.

In chapter 2 we begin using Visual Studio .NET, the graphical development environment from Microsoft for creating applications in the .NET Framework. This chapter recreates the application constructed manually in chapter 1. We will call this application MyPhotos.

![Figure 1](image)
The MyPhotos application as it appears in part 1.

**PART 2: BASIC WINDOWS FORMS**
In part 2 we begin a systematic approach to the classes in the Windows Forms namespace. This part continues the development of our MyPhotos application, shown in figure 2 as it appears in chapter 13. As you can see, part 2 covers the core user interface components required to build Windows Forms applications, including menus, status bars, dialog windows, text boxes, and combo boxes.
The MyPhotos application will display the contents of a photo album consisting of one or more image files, or photographs. The application stores each photo album in a file, and permits the user to view the images one at a time and edit the properties of both albums and photographs.

**Figure 2** The MyPhotos application from chapter 13. This figure shows the main window along with a dialog box for editing the properties of a specific photograph.

### Part 3: Advanced Windows Forms

More advanced topics such as list views and drag and drop are covered in part 3 of the book. Part 3 builds a few different applications using the photo album concept, including an application similar to Windows Explorer for browsing photo albums, and a data-driven application that shows how to bind the contents of Windows Forms controls to values taken from a data source.

Figure 3 shows the main window for our MyPhotos application as it appears in chapter 18. The application is converted into a multiple document interface that can display multiple albums. A number of additional features are added here as well, such as dragging photos between albums and displaying the book’s web site from within the application.
ABOUT THIS BOOK

WHO SHOULD READ THIS BOOK?

Like any author, I would like everyone to read this book. The more the merrier! In the interest of full disclosure, however, I wrote *Windows Forms Programming with C#* with three kinds of people in mind:

- Windows programmers interested in developing desktop applications with .NET.
- Developers familiar with .NET or C# interested in learning more about Windows Forms classes and programming.
- C++ programmers with little or no experience creating Windows applications.

Once again, I should point out that this book examines one portion of the .NET Framework, namely the classes contained in the `System.Windows.Forms` namespace. The book also provides a great deal of information about C# and Visual Studio .NET, and in particular it will guide you through the steps necessary to build each sample application using Visual Studio .NET. For additional information, appendix D provides a list of additional resources for C# and .NET, and the bibliography at the back of the book references a number of other books that cover various aspects of C# and the .NET Framework.
For a broad approach to the .NET Framework in general, check out *Microsoft .NET for Programmers* by Fergal Grimes, also available from Manning Publications.

**CONVENTIONS**

The following typographical conventions appear throughout the book:

- Technical terms are introduced in *italics*.
- Code examples and fragments appear in a *fixed-width* font.
- Namespaces and types, as well as members of these types, also appear in a *fixed-width* font.
- Sections of code that are of special significance appear in a *bold fixed-width* font. Typically, these sections highlight changes made to code when compared with a previous example.
- Many sections of code have numbered annotations which appear in the right margin. These numbered annotations are then discussed more fully in a subsequent numbered list following the code.

In addition, a number of graphical conventions are used to present the information in the text. Starting in chapter 2, all modifications made to example applications are illustrated with an Action-Result table showing step-by-step instructions for making the change in Visual Studio .NET. An example of this is shown here.

<table>
<thead>
<tr>
<th>Description of the Task Described by This Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

In addition to these tables, a number of classes and other types found in .NET are summarized using a *NET Table*. These tables provide an overview of a .NET Framework class or other type discussed in a nearby section, and serve as a quick reference when referring back to these pages at a later time. Full details on these and any other members of the .NET Framework are available in the online documentation. For example, in Visual Studio .NET, bring up the Index window and enter the name of the class or member in which you are interested.

Of course, most of these .NET Tables describe members of the Windows Forms namespace. An example of this format is shown here as .NET Table 1 using the *PictureBox* class.
Note the following features of these tables:

- An initial paragraph defines the purpose of the class, the namespace that contains the class, and the base class. If the namespace containing the base class is not indicated, then it can be found in the same namespace containing the described class. If the base class is not indicated, then the class is derived from the `System.Object` class.

- A table shows the public members of the class, namely the properties, methods, and events specific to this class. The members inherited from base classes are not shown in these tables. In .NET Table 1, there are four members shown, namely three properties, no methods, and one event.

A final convention in the book is the use of special paragraphs to highlight topics for further exploration of Windows Forms and the .NET Framework. These are either TRY IT! sections or More .NET sections.

TRY IT! These paragraphs provide suggestions or discussions of further changes that can be made to the sample application using the material discussed in the prior sections. TRY IT! paragraphs provide an opportunity to further your understanding of the related topic. The code for these sections is not provided in the book, but is available on the book’s web site.

The TRY IT! paragraphs appear throughout the text, and occasionally discuss class members that were not directly used in the sample code. The More .NET paragraphs,

1 We define exactly what these terms mean in part 1 of the book.
an example of which follows, also appear throughout the text, although they more often occur at the end of a chapter.

**More .NET** These paragraphs provide additional details about the .NET Framework or sources of additional information accessible from the Internet. The URL addresses shown in these paragraphs were valid as of January 1, 2002.

**SOURCE CODE DOWNLOADS**
All source code for the programs presented in *Windows Forms Programming with C#* is available to purchasers of the book from the Manning web site. Visit the site at www.manning.com/eebrown for instructions on downloading this source code.

**AUTHOR ONLINE**
Free access to a private Internet forum, Author Online, is included with the purchase of this book. Visit the web site for detailed rules about the forum, to subscribe to and access the forum, to retrieve the code for each chapter and section, and to view updates and corrections to the material in the book. Make comments, good or bad, about the book; ask technical questions, and receive help from the author and other Windows Forms programmers. The forum is available at the book’s web site at www.manning.com/eebrown.

Manning’s commitment to readers is to provide a venue where a meaningful dialog among individual readers and among readers and the author can take place. It is not a commitment to any specific amount of participation on the part of the author, whose contribution remains voluntary (and unpaid).

Erik can be contacted directly at eebrown@eebrown.com or through his web site at www.eebrown.com.
It never ceases to amaze me how the tangled threads of our lives come together to produce a tangible result, in this case the book you are reading. While the front of this book bears my name, a number of people knowingly or unknowingly contributed to its conception and development.

Special thanks go to my family: to my wife Bridgett for her patience and love; to Katie and Sydney for their regular office visits and unconditional acceptance; and to Bianca, my faithful companion, who curls up on the other chair in my office on a daily basis.

I am also grateful for my parents, David and Janet, and teachers and others who have supported me throughout my life. Special recognition goes to Steve Cox and David Cobb, who first interested me in computer programming so long ago.

Thanks also go to my many friends who provided support and encouragement in ways that only friends can do, most notably Jean Siegel, Janet Heffernan, Tony Mason, and Marc Zapf. I would also thank my soccer team, the Haymarket Outer Limits, for putting up with numerous impromptu practices while I was working on the manuscript, and yet still producing a fun and productive season.

I am also indebted to the many reviewers from all corners of the globe who dedicated their time and energy to reading early versions of various chapters. This book would not be the same without their assistance and efforts. This includes Marc Zapf for his technical review of the final manuscript; Javier Jarava for his exhaustive reviews of the code and text in each chapter; Josh Mitts for his thoughtful and encouraging comments; Andreas Häber for finding various important technical points (I apologize, Andreas, that I never did cover the PropertyGrid control); Craig Fullerton for his meticulous review of the first half of the book; Mark Boulter for his detailed comments on the original chapters; Sam Raisanen for his thorough review of chapters 1, 3, and 16; and others who provided insightful comments and criticisms, including Dharmesh Chauhan, Chris Muench, Tomas Restrepo, and Vijay Upadya.

I would also like to recognize the reviewers of my original outline, namely Steve Binney, Mark Boulter, Drew Marsh, Josh Mitts, and Kunle Odutola. Their suggestions were critical to starting the book on the right note and producing the final manuscript.
Finally, I would like to acknowledge the many people I worked with from and through Manning Publications whom I have never met and yet provided critical support throughout the writing process. This especially includes Susan Capparelle for seeing some merit in my original proposal; Marjan Bace for his perceptive comments and suggestions over numerous phone discussions; Ted Kennedy for coordinating all the reviewers and their feedback; Syd Brown for reformatting my tables so many times and for the final typesetting of the book itself; Leslie Haimes for redesigning the cover after I had approved an earlier version; Mary Piergies for overseeing the production staff and answering my many questions; Rebecca Pepper and Lianna Wlasiuk for encouraging me to change numerous structural elements of the book; Lois Patterson for her detailed wordsmithing of the final manuscript; and finally Lee Fitzpatrick for signing my royalty advance checks.
about .NET

The history of .NET is both long and brief. While the .NET Framework is based on programming languages and development environments that came years before, it is relatively new and its success in the marketplace is yet to be proven. This section provides an abbreviated history of the C# programming language, pronounced see-sharp, and the .NET Windows Forms functionality.

The C programming language was originally developed in the early 1970s at Bell Telephone Laboratories in conjunction with the UNIX operating system. It evolved from a previous language called “B” which itself derived from a language called “BPCL.” The language became popular throughout the 1970s and was eventually standardized by the American National Standards Institute (ANSI) in the mid-1980s. One of the more definitive books on C, first published in 1978, was and still is *The C Programming Language* by Brian W. Kernighan and Dennis M. Ritchie.

The C++ language was designed by Bjarne Stroustrup, who originally published his well-known book *The C++ Programming Language* in 1986. This language was also standardized by ANSI and other organizations, and has grown in popularity to its rather ubiquitous use today.

The C language was used with the Windows operating system early on, beginning with Windows 1.0 in the mid 1980s. One of Microsoft’s first attempts at an interactive development environment (IDE) occurred around 1990 with Microsoft C 1.0. This environment grew to include C++ and eventually became the basis for Visual C++ in the mid 1990’s and later Visual Studio 6.0 supporting C++, Visual Basic, and a nonstandard variant of Java. The Windows operating system and Win32 API formed the foundation on which these products were built and extended.

Also worth mentioning are two competitive products for Microsoft Visual Studio, namely Borland C++Builder and Borland Delphi. Both products are highly successful visual development tools and have likely influenced the design and development of the .NET Framework. In fact, the Chief C# Language Architect at Microsoft, Anders Hejlsberg, was one of the original designers of Borland Delphi.

Other products swirled through this history as well: dynamic link libraries, the advent of OLE and COM, database technologies such as ODBC and ADO, the growth
of the Internet, and the redesign of the DOS-based Windows into Windows NT and Windows XP.

**CASTING THE .NET**

Against this backdrop of technologies and products, the Internet has been redefining the way we as programmers think about user interfaces and application development. With the success of the Internet and companies such as Netscape and Amazon.com, a product or interface may now appear in a web browser rather than a more traditional Windows application. The Java programming language has had much success in UNIX and web server environments, and is the language of choice for many large-scale web applications at present.

Perhaps in response to these changes, or perhaps because it became clear that the line between a user’s desktop and the Internet was starting to blur, Microsoft set out to revolutionize the way we think about and develop applications. The result of their work is the .NET Framework and the C# programming language.

The easiest way to understand C# might be to imagine someone writing down all the annoying aspects of C++ and then designing a language to do away with each item on this list. In C++, for example, dealing with pointers can be painful; a number of coding errors are not caught by the compiler (such as `if (x = 5)`); manipulating strings can be difficult; and there is no good way to safely “downcast” an object to a derived type. The predecessors of C and C++, the B and BPCL languages, did not define a formal type system, which may well account for the free-wheeling nature of integers, pointers, and characters in these languages.

The C# language was redesigned from the ground up with the idea of retaining the flexibility of C and C++ while formalizing the type system and language syntax. Many common runtime errors in C++ are compiler errors in C#. Other distinct features include a built-in string type, lack of global variables, and integration of critical system and application errors into a common exception model. Appendix A of this book provides an overview of the syntax, keywords, and features of the C# language.

While not strictly required from a design perspective, the C# language and .NET Framework will likely remain tightly intertwined for some time. The .NET Framework is a programming interface and execution environment for Windows operating systems, and large parts of the framework itself were written in C#.

The .NET Framework includes almost all of Microsoft’s development technologies and environments that have evolved over time, from COM to XML and ASP to Visual Studio. These technologies are recreated and reinvented under a single umbrella. While backward compatibility has not been totally lost, the .NET Framework redefines the classes and methods for these technologies and the products that use them. In particular,

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2 The Visual Basic language was also redesigned, and numerous Microsoft products have been affected. Visit the site www.microsoft.com/net for detailed information about the history and scope of .NET.
the framework includes new support for Windows application development, web site access and deployment, remote program communication, database interaction, security, local and remote installation, and other technologies as well.

My goal is not to enumerate all of the technologies to be found in .NET, nor try to convince you of its advantages or disadvantages. There are a number books and articles that provide this information, and you would probably not be reading this introduction if you were not aware of at least some of them. My point is only to indicate that Microsoft has taken a fresh approach to its many technologies and products, and endeavored to integrate these various initiatives under a single offering called the .NET Framework.

Windows Forms Overview

As we mentioned in the About this book section, all objects in the .NET Framework, and indeed in C# itself, are organized into namespaces. Appendix B provides an overview of the more commonly-used namespaces defined by the .NET Framework.

This book focuses on the System.Windows.Forms namespace used to build Windows-based applications. This section provides a summary of the classes defined by this namespace. A graphical index of the Windows Forms namespace in given in appendix C.

Before we discuss specific classes, there are three terms that are critical to understanding the .NET Framework in general and the Windows Forms namespace specifically, namely components, containers, and controls. The book covers these terms in detail, so this section will provide only a brief introduction and a few examples.

A component is an object that permits sharing between applications. The Component class encapsulates this notion, and is the basis for most of the members of the Windows Forms namespace. Also of note is the IComponent interface, which defines the members supported by all components. We discuss interfaces in chapter 5, and the Component class in chapter 3.

A container is an object that can hold zero or more components. A container is simply a grouping mechanism, and ensures that sets of components are encapsulated and manipulated in similar ways. Containers are used throughout the Windows Forms namespace whenever a group of objects is required. The Container class encapsulates the container concept, with the IContainer interface defining the members required by all containers.

A control is a component with a visual aspect. In the Windows Forms namespace, a control is a component that presents a graphical interface on the Windows desktop. The Windows Forms Control class, discussed in chapter 4, is the basis for all Windows Forms controls. It is worth noting that the System.Web.UI namespace defines a Control class as well to represent graphical objects that appear on web pages.

Generally speaking, any visual interface you see on the Windows desktop is a control, and any behind-the-scenes object is a component. For example, a status bar panel...
is represented by the `StatusBarPanel` class, which is a component. The actual status bar you see in an interface is represented by the `StatusBar` class, which is a control. Status bars are the subject of chapter 4.

Controls may also be containers in that they may contain a set of controls or components. The `StatusBar` class is a container for zero or more `StatusBarPanel` components. One of the more important container controls is the `Form` class, which represents an application window for display on the Windows desktop. The `Form` class is introduced in chapter 1 and discussed throughout the book, most notably in chapter 7, “Drawing and scrolling,” chapter 8, “Dialog boxes,” and chapter 16, “Multiple document interfaces.”

Most visual elements of graphical interfaces such as buttons, text boxes, trees, and dialog boxes are all represented by control classes. The one exception is menus, which are the subject of chapter 3 and revisited again in chapter 16. Menu objects are all components, and are treated in a special manner by the `Form` class itself.

The controls in the Windows Forms namespace are discussed throughout the book. Many of the more common controls appear in chapter 9, “Basic controls,” chapter 10, “List controls,” chapter 11, “More controls,” and chapter 13, “Tool bars and tips.” Advanced controls such as list views, tree views, and data grids are covered in part 3 of the book.

In addition to the controls, containers, and components found in the Windows Forms namespace, there are a number of other objects provided to support the development of Windows-based applications. Some of these are presented in chapter 12, “A .NET assortment,” and chapter 18, “Odds and ends .NET.” Of specific importance is the concept of data binding, covered in chapter 17.

A book on creating Windows Forms programs would be remiss if it did not also discuss the creation of reusable libraries. Chapter 5 discusses this concept by building a photo album library that is then reused throughout the remainder of the book. In particular, chapter 6, “Common dialogs,” makes use of this library.
about the cover illustration

The figure on the cover of Windows Forms Programming with C# is a “Pescador del Cabo de buena Esperanza,” a fisherman from the Cape of Good Hope in Africa. This fisherman is especially appropriate here, since the author, Erik Brown, worked with the U.S. Peace Corps in Botswana, which is not too far from the Cape of Good Hope. The illustration is taken from a Spanish compendium of regional dress customs first published in Madrid in 1799. The book’s title page states:

Coleccion general de los Trages que usan actualmente todas las Naciones del Mundo desubierto, dibujados y grabados con la mayor exactitud por R.M.V.A.R. Obra muy util y en special para los que tienen la del viajero universal

which we translate, as literally as possible, thus:

General collection of costumes currently used in the nations of the known world, designed and printed with great exactitude by R.M.V.A.R. This work is very useful especially for those who hold themselves to be universal travelers.

Although nothing is known of the designers, engravers, and workers who colored this illustration by hand, the “exactitude” of their execution is evident in this drawing. The “Pescador del Cabo de buena Esperanza” is of course just one of many figures in this colorful collection. Their diversity speaks vividly of the uniqueness and individuality of the world’s towns and regions just 200 years ago. This was a time when the dress codes of two towns, separated by a few dozen miles, identified people uniquely as belonging to one or the other. The collection brings to life a sense of isolation and distance of that period and of every other historic period except our own hyperkinetic present.

Dress codes have changed since then and the diversity by region, so rich at the time, has faded away. It is now often hard to tell the inhabitant of one continent from another. Perhaps, trying to view it optimistically, we have traded a cultural and visual richness for a more varied personal life. Or a more varied and interesting intellectual and technical life.
We at Manning celebrate the inventiveness, the initiative, and the fun of the computer business with book covers based on the colorful tapestry of regional life of two centuries ago brought back to life by the pictures from this collection.
Hello Windows Forms

It is common practice to write some sort of “Hello” program at the beginning of a book. This book is no different, and we begin our discussion on Windows Forms with the most basic of forms: an empty window. While this book is all about Windows Forms, Microsoft’s new interactive development environment Visual Studio .NET is an important part of creating .NET applications. To introduce both Windows Forms and Visual Studio .NET, we will create the same program in two subsequent chapters.

Chapter 1 is titled “Getting started with Windows Forms.” This chapter introduces Windows Forms programming and covers some fundamentals of the C# language and the .NET Framework. Here we use the C# command-line compiler in order to focus on a sample program and not get distracted by the graphical environment. While the remainder of the book will use Visual Studio .NET for the examples, enough detail about the command-line tools is provided in case you want to follow along using an alternate editor.

Chapter 2 covers “Getting started with Visual Studio .NET.” Here we rebuild the example from Chapter 1 within the Visual Studio .NET interactive development environment. This will give us a chance to cover additional subtleties of .NET and C#, and give you the reader a second go at understanding any code you missed in chapter 1.

Part 2 of this book will extend the program built in chapter 2 as it continues our investigation of the new world order for Windows application development.
Getting started with Windows Forms

1.1 Programming in C# 4
1.2 Adding controls 13
1.3 Loading files 18
1.4 Resizing forms 26
1.5 Recap 33

With the introduction behind us, we can get down to business. We will start with a basic application of the “Hello World” variety, adding some functionality to introduce some key features and concepts. We will take a quick look at the following aspects of Windows Forms programming:

- The Form class: creating a blank form.
- Program execution: how the Microsoft .NET Framework executes a program.
- Controls: how each control is a distinct class, and how controls are added to a form.
- C# classes: different kinds of class members, and how to use them in our program.
- Files: opening an image file in C#.
- Events: using C# events to process user actions.

As you likely know, part of the .NET experience is a new interactive development environment called Visual Studio .NET. Within this environment, a set of command-
line programs does the real work of compiling and linking programs. In this chapter, we will use the same command-line tools employed by Visual Studio .NET internally. This will allow us to focus on C# and Windows Forms concepts, and not discuss Visual Studio .NET until the next chapter.

If you have prior experience with Windows programming, you will see many similarities in the names of the .NET controls. This chapter will show some of these names, and introduce some new terms and features as well. If you are new to Windows programming, you’ll find this chapter a good foundation for the remainder of the book.

This chapter is a bit of a wild ride through .NET, so don’t worry too much about the details here. The concepts and topics in this chapter should become clearer as we progress through the book.

This chapter assumes you have successfully installed the Microsoft .NET Framework SDK on your computer.

1.1 Programming in C#

Let’s create a blank form in C# to see how a program compiles and runs in the .NET Framework. Such a form is shown in figure 1.1. This is the most basic of Windows applications that can be created in .NET. You may be tempted to skip this section, but don’t: the remainder of this chapter builds on this most basic of forms, so you’ll want to have it ready.

Crank up your favorite editor and type in the code shown in listing 1.1. If you’re not sure which editor to use, type this code into Notepad here and throughout the chapter. Save this file as “MyForm.cs” in a convenient directory. Note that “cs” is the standard extension used for C# files.
To compile this program, we will use the C# compiler, called `csc`, for C# compiler. You will need a command prompt with the `PATH` environment set to access the .NET Framework programs and libraries. You can define these settings by hand or via a batch program, or use the shortcut Microsoft provides to do this for you. We will employ the shortcut, which is available via the Start menu.

To reach this shortcut, click the Start menu, then Programs, then Microsoft Visual Studio .NET, then Visual Studio .NET Tools, then Visual Studio .NET Command Prompt. This item opens a command window and executes a batch file that sets the appropriate environment variables. With the default installation directories, this menu item executes the following command:

```
cmd /k "C:\Program Files\Microsoft Visual Studio .NET\Common7\Tools\vsvars32.bat"
```

Open a Visual Studio .NET command prompt as previously described and compile the program using the following command.

```
> csc MyForm.cs /reference:System.dll
```

The `/reference` switch specifies a library containing additional functionality for the program. In .NET, libraries as well as programs are referred to as *assemblies*. For our application, we reference the System assembly (`System.dll`) and the Windows Forms assembly (`System.Windows.Forms.dll`).

---

1 Strictly speaking, the `csc` compiler automatically references all major System DLLs. As a result, the `/reference` switches here are not really needed. We use them here and throughout the chapter to be explicit about the libraries required by our program.
Once this command completes, you should see a MyForm.exe file in your directory. Run the program using the myform command to see the result. You should see a window similar to figure 1.1.

> myform

While our program is not very useful yet, it only took us a few lines of code to create a fully functional Windows application. Most of the work is done internally by the .NET Framework and Windows. This includes drawing the outer portion of the window such as the title bar and frame; handling the taskbar and standard windows interactions such as minimize, maximize, move, resize, and close; and redrawing the window when the application is behind, in front of, or obscured by other windows.

Stand up, stretch, stifle a yawn, and go tell your neighbor that you just wrote your first .NET Windows Forms application.

We will add bells and whistles to this application, of course. But before we do, our fully functional program warrants some discussion. Let’s break down the parts of our code to examine how the .NET Framework executes our program.

The first line of the program simply sets the version number for the program to 1.1, matching the section number of the book.

[assembly: System.Reflection.AssemblyVersion("1.1")]

You can verify this by right-clicking the myform.exe file, selecting the Properties item, and then clicking the Version tab. We’ll look at version numbers more closely in chapter 2, so we will not discuss this line any further at this point.

1.1.1 Namespaces and classes

The introduction discussed the use of namespaces in .NET to define a scope for a set of classes and other types. In our program we use the namespace keyword to declare a new namespace called MyNameSpace.

namespace MyNameSpace
{
    . . .
}

A namespace contains one or more types, such as the class MyForm in our program. A class defines a new data abstraction, in that it defines a class name and a collection of members for representing and operating on the class. A class is just one of the types possible in a namespace. We will discuss additional types further along in the book, or you can visit appendix A for a complete listing of the possible types.

Classes in C# support single inheritance, in that each class inherits from at most one other class. As a quick description of inheritance, suppose you wanted to design

---

2 When you run this program, you will note that the console waits for the application to exit. This is because the compiler creates a console application by default. We will see how to create a Windows-based application using the /target switch in chapter 5.
a program to track the traffic patterns in a city. You might want to differentiate between cars, trucks, delivery vehicles, buses, and other types of vehicles. It would be beneficial to define a core set of functions that all types of vehicles would employ, and then define additional functions for each type of vehicle as required. With inheritance, a Vehicle class could define this base functionality, and subsequent classes, called derived classes, would define additional functions for each vehicle type. For example, you might have the following:

```csharp
namespace Traffic
{
    // The base Vehicle class
    class Vehicle
    {
        . . .
    }

    // The Car class is derived from the Vehicle class
    class Car : Vehicle
    {
        . . .
    }

    // The Bus class is derived from the Vehicle class
    class Bus : Vehicle
    {
        . . .
    }
}
```

Back to our program, we define a class called MyForm that inherits from the Form class, which is found in the System.Windows.Forms namespace. The period notation is used to separate namespaces and classes, so that the complete, or fully qualified, name for the class is System.Windows.Forms.Form. We will see how to abbreviate this name later in the chapter.

```csharp
namespace MyNamespace
{
    public class MyForm : System.Windows.Forms.Form
    {
        . . .
    }
}
```

The Form class is the cornerstone of Windows-based applications in .NET. It represents any type of window in an application, from dialog boxes to MDI (Multiple Document Interface) client windows. The Form class provides the ability to display, place controls within, and interact with an application window. We will discuss this class in detail in chapter 7, and dialog boxes and MDI applications in chapters 8 and 16, respectively. For now, simply understand that the Form class represents the application's main window.
Classes in .NET contain one or more members that define the behavior and features of the class. We will discuss the members of our MyForm class next. Class members may be constants, fields, methods, properties, events, indexers, operators, constructors, and nested type declarations. Each of these members is discussed in subsequent chapters. For now, let's take a quick look at the two members employed by our program.

1.1.2 Constructors and methods

Take another look at the declaration of our MyForm class. Note how two members of this class are defined, namely the MyForm constructor and the Main method.

Both members are declared as public, as is the class MyForm. C# provides the accessibility levels public, protected, and private that C++ programmers should be familiar with. These are discussed in appendix A, as are the additional access levels provided by C#, namely internal and protected internal.

```csharp
public class MyForm : System.Windows.Forms.Form
{
    public MyForm()
    {
        this.Text = "Hello Form";
    }

    public static void Main()
    {
    }
}
```

The first member is called a constructor, and works much like a constructor in C++. This is an instance constructor since it initializes new instances of the MyForm class. An instance constructor with no parameters, such as our constructor here, is called the default constructor. C# also supports static constructors to initialize the class itself. Appendix A contains more information on both kinds of constructors.

In the constructor for our MyForm class, a single statement sets the Text property of the form to the string "Hello Form". We will discuss exactly what a property is shortly. It is enough for now to know that this line simply places the string Hello Form on the title bar of the application window. As in C++, the this keyword refers to the current object.

The second member of our class is a method. A method is a member that performs an operation for the class. An instance method operates on a class instance, while a static method operates on the type itself. Methods in C# work much like their C++ counterparts.

An instance constructor for a class is invoked when an object of that class is first created. Typically, objects of any type are initialized using the new keyword, which we discuss next. A method must be invoked explicitly within a program. The Main method used here is the entry point for our program and is invoked by the .NET Framework itself, a topic we will return to in a moment.
1.1.3 C# types

The new keyword is used to initialize any type in C#. This includes classes and structures as well as simple types such as int and enumerations. In fact, it is a compiler error to use an object before it has been initialized. Any instance constructor provided for a given type, in our code the Main constructor, is invoked during initialization. In our case, we initialize the MyForm class with the following code.

```csharp
public static void Main()
{
}
```

There are two classifications of types in C#, with different initialization behavior for each. Value types contain the actual data for the type. These include built-in types such as int, char, and bool as well as all structures created with the struct keyword. Value types are typically small or short-lived, making it useful to have their value stored in place, either on the stack or within the object containing them, such as an integer declared as a member of a class.

Reference types contain a reference to the actual data for the type. This is a bit like a pointer in C++, except that the reference is implicit in C#. All classes in C# are reference types, as are the built-in object and string types. The compiler automatically converts value types into reference types as required, using a process called boxing. We will discuss boxing later in the book.

As an example, consider the following code:

```csharp
int x = new int();
x = 54;
string s = new string();
s = "Fifty-Four";
```

As you might guess, this can be abbreviated as:

```csharp
int x = 54;
string s = "Fifty-Four";
```

The storage allocated as a result of this code is illustrated in figure 1.2. The variable x is a value type and contains the integer 54. The variable s is a reference type, so that the string "Fifty-Four" exists somewhere else in memory. The variable s simply contains a reference to this memory.

![Figure 1.2](image)

Figure 1.2 This graphic illustrates the two kinds of types in C#. The integer type, a value type, contains the value 54, while the string type, a reference type, refers to the value "Fifty-Four."
The area of memory reserved for reference data is called the heap. Memory allocated on the heap, such as the string in figure 1.2, is reclaimed using garbage collection. The garbage collector, as it is called, automatically identifies blocks of memory that are no longer accessible and reclaims it when the program has extra processing time or requires more memory. Rather than the constant memory management required by C++ programmers using the new and delete keywords, garbage collection manages memory behind the scenes so you can concentrate on writing your program. Of course, from a performance perspective, you have to pay the piper sooner or later, but delaying such reclamation may allow an idle CPU cycle or two to be discovered and provide better overall performance.

No need to get knee-deep in this topic. For our purposes, garbage collection means no more pointers lying around leaking memory and resources. Of course, there are other ways to mismanage your memory and resources, and garbage collection creates its own set of problems, but more on that as we go along.

We know from this discussion that classes are reference types, and an instance of a class cannot be used until it is assigned to an actual object using the new keyword or an existing object. In the case where one reference type is assigned to an existing reference type, both objects refer, or point, to the same block of data on the heap, and both variables must be destroyed before the object can be reclaimed by the garbage collector.

Back in our application, the MyForm class is a reference type, so we create a MyForm object using the new keyword.

TRY IT! Go ahead, break your code. Change your Main function to the following:

```csharp
public static void Main()
{
    MyForm badForm;
    System.Windows.Forms.Application.Run(badForm);
}
```

If you compile this change, you should receive an error as follows:

```
Error    Use of unassigned local variable ‘badForm.’
```

We could have implemented our Main function with a variable to represent the form.

```csharp
public static void Main()
{
    MyForm goodForm = new MyForm();
    System.Windows.Forms.Application.Run(goodForm);
}
```

However, this variable is not needed, so we wrote the Main function without it.

```csharp
public static void Main()
{
}
```

Let’s talk about the Main function next.
1.1.4 The entry point

Every C# program starts execution in a `Main` function, just like it does in C, C++, and Java (although in C# it must begin with a capital M). This function is the starting point, or *entry point*, for our application. After the Windows operating system creates a new process, initializes various internal data structures, and loads the executable program into memory, our program is invoked by calling this entry point, optionally providing the command-line arguments specified by the user.

The entry point in C# is similar to the `main` function found in C and C++, except that in C# it must be a static member of a class. The `Main` function can be `void` or return an `int`, and it can optionally receive the command-line parameters as an array of strings. The four possible forms for this function are shown below.

```csharp
public static void Main();
public static int Main();
public static void Main(string[] args);
public static int Main(string[] args);
```

The expression `string[]` specifies an array of `string` objects. Arrays in C# are zero-based, so the array `args` shown here has `string` values `args[0]`, `args[1]`, and so forth. Unlike C++, the first element in the array here, namely `args[0]`, is the first parameter for the program, and not the name of the executable.

The C# compiler uses the first instance of `Main` it locates as the entry point for the program. In our case there is only one. If there are multiple `Main` functions, the `/main` switch can be used to specify which instance should be used.

```csharp
public static void Main()
{
}
```

Our `Main` function is `void` and accepts no arguments. It contains a single statement, which we will discuss next.

1.1.5 The Application class

The `Application` class is used to manage applications, threads, and Windows messages. A summary of this class for future reference appears in .NET Table 1.1. This class is commonly used to display the initial form in an application and to wait for user actions to occur within this form, which is exactly how we use this class here.

```csharp
public static void Main()
{
}
```

The `Run` method begins a message loop in the current thread to wait for operating system messages. If a `Form` object is provided, as is done in our program, then this form is displayed on the desktop and starts interacting with the user.
### .NET Table 1.1  Application class

The `Application` class is an object that encapsulates the static members necessary to manage and process forms, threads, and Windows messages on behalf of a program. This class is `sealed`, meaning that the class cannot be inherited. The `Application` class is part of the `System.Windows.Forms` namespace. You cannot create an instance of this class, as no accessible instance constructor is provided.

<table>
<thead>
<tr>
<th>Public Static Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommonAppDataRegistry</td>
<td>Gets the <code>RegistryKey</code> for application data shared among all users.</td>
</tr>
<tr>
<td>CurrentCulture</td>
<td>Gets or sets the locale (for internationalization) for the current thread.</td>
</tr>
<tr>
<td>ProductName</td>
<td>Gets the product name associated with the application.</td>
</tr>
<tr>
<td>ProductVersion</td>
<td>Gets the product version associated with the application.</td>
</tr>
<tr>
<td>StartupPath</td>
<td>Gets the path for the executable file that started the application.</td>
</tr>
<tr>
<td>UserAppDataRegistry</td>
<td>Gets the <code>RegistryKey</code> for application data specific to the current user.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Static Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddMessageFilter</td>
<td>Installs an <code>IMessageFilter</code> interface to monitor routing of Windows messages on the current thread. Such a monitor can be used to intercept incoming messages to a form.</td>
</tr>
<tr>
<td>DoEvents</td>
<td>Processes any Windows messages currently in the message queue.</td>
</tr>
<tr>
<td>Exit</td>
<td>Stops all running message loops and closes all windows in the application. Note that this may not force the application to exit.</td>
</tr>
<tr>
<td>ExitThread</td>
<td>Stops the message loop and closes all windows on the current thread only.</td>
</tr>
<tr>
<td>Run</td>
<td>Starts a standard message loop on the current thread. If a <code>Form</code> is given, also makes that form visible.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Static Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationExit</td>
<td>Occurs when the application is about to shut down.</td>
</tr>
<tr>
<td>Idle</td>
<td>Occurs when the application is about to enter the idle state.</td>
</tr>
<tr>
<td>ThreadException</td>
<td>Occurs when an uncaught <code>ThreadException</code> occurs.</td>
</tr>
<tr>
<td>ThreadExit</td>
<td>Occurs when a thread is about to shut down.</td>
</tr>
</tbody>
</table>
1.1.6 Program execution

Before we leave this section, let’s review what we’ve learned about how our program executes within the operating system. Run the MyForm.exe program again to see this in action. When you execute this program, the Windows operating system creates and initializes a process that:

1. Uses the Main method as the entry point for execution, which:
   a. Instantiates an instance of the class MyForm using the new keyword, which
   b. Invokes the instance constructor for MyForm, which
   c. Assigns the string “Hello Form” to the title bar.

2. Back in our Main method, the Application.Run method is called with the newly created MyForm object as a parameter, and:
   a. Displays MyForm as the application window, and
   b. Waits for and processes any messages or user interactions that occur.

3. When the application window closes:
   a. The Application.Run method returns, and
   b. The Main method returns, and
   c. The program exits.

And that is how it is done in the world of .NET.

1.2 Adding controls

Let’s make our program a little more interesting by adding some controls. Throughout the course of the book, we will be building a photo viewing application, so let’s add a button for loading an image file, and a box where the image can be displayed. When we are done, our form will look like figure 1.3.

Revise your code as shown in listing 1.2. Changes from our previous code listing are shown in bold. Note that we have changed the version number of our program to 1.2.
to distinguish it from our original code and to match the current section. This new version number is also displayed on the title bar. In chapter 2 we will see how to obtain the application’s version number programmatically. For now, changing it by hand will do just fine.

```
[assembly: System.Reflection.AssemblyVersion("1.2")]
namespace MyNamespace
{
    using System;
    using System.Windows.Forms;
    public class MyForm : Form
    {
        private Button btnLoad;
        private PictureBox pboxPhoto;

        public MyForm()
        {
            this.Text = "Hello Form 1.2";
            // Create and configure the Button
            btnLoad = new Button();
            btnLoad.Text = "&Load";
            btnLoad.Left = 10;
            btnLoad.Top = 10;

            // Create and configure the PictureBox
            pboxPhoto = new PictureBox();
            pboxPhoto.Width = this.Width / 2;
            pboxPhoto.Height = this.Height / 2;
            pboxPhoto.Left = (this.Width - pboxPhoto.Width) / 2;
            pboxPhoto.Top = (this.Height - pboxPhoto.Height) / 2;

            // Add our new controls to the Form
            this.Controls.Add(btnLoad);
            this.Controls.Add(pboxPhoto);
        }

        public static void Main()
        {
            Application.Run(new MyForm());
        }
    }
}
```

Compile this program as before and run it to see our changes. We will walk through these changes one at a time.
1.2.1 Shortcuts and fully qualified names

The first change you may notice in our new code is the using keyword at the beginning of the program.

```csharp
using System;
using System.Windows.Forms;
```

Programmers are always looking for shortcuts; and older programmers, some would say more experienced programmers, often worry that their lines may be too long for the compiler or printer to handle. The programmers at Microsoft are no exception, so while one team probably agreed that fully-qualified names are a good idea, another team probably sought a way to avoid typing them. The result is the using keyword.

The using keyword actually plays two roles in C#. The first is as a directive for specifying a shortcut, as we are about to discuss. The second is as a statement for ensuring that non-memory resources are properly disposed of. We will discuss the using keyword as a statement in chapter 6.

As a directive, using declares a namespace or alias that will be used in the current file. Do not confuse this with include files found in C and C++. Include files are not needed in C# since the assembly incorporates all of this information, making the /reference switch to the compiler sufficient in this regard. This really is just a shortcut mechanism.

In our original program in section 1.1, the Main function called the method System.Windows.Forms.Application.Run. In our new listing the using directive allows us to shorten this call to Application.Run. The long form is called the fully qualified name since the entire namespace is specified. Imagine if you had to use the fully qualified name throughout your code. Aside from tired fingers, you would have long, cluttered lines of code. As a result, our new code is a bit easier to read:

```csharp
public static void Main()
{
    Application.Run(new MyForm());
}
```

Since Application is not a C# keyword or a globally available class, the compiler searches the System and System.Windows.Forms namespaces specified by the using directive in order to locate the System.Windows.Forms.Application class.

You can also specify an alias with the using keyword to create a more convenient representation of a namespace or class. For example,

```csharp
using WF-alias = System.Windows.Forms
```

With this alias defined, you can then refer to the Application class as

```csharp
WF-alias.Application.Run(new MyForm());
```
Alternatively, an alias for a specific type can be created. For example, a shortcut for the `Application` class can be defined with:

```csharp
```

This would permit the following line in your code:

```csharp
MyAppAlias.Run(new MyForm());
```

Typically, the `using` directive simply indicates the namespaces employed by the program, and this is how we use this directive in our program. For example, rather than the fully qualified names `System.Windows.Forms.Button` and `System.Windows.Forms.PictureBox`, we simply use the `Button` and `PictureBox` names directly.

It is worth noting that there is also a `Button` class in the `System.Web.UI.WebControls` namespace. The compiler uses the correct `System.Windows.Forms.Button` class because of the `using` keyword, and because the `System.Web` namespace is not referenced by our program.

When we look at Visual Studio .NET in chapter 2, you will see that Visual Studio tends to use the fully qualified names everywhere. This is a good practice for a tool that generates code to guarantee that any potential for ambiguity is avoided.

### 1.2.2 Fields and properties

Let's go back to our use of the `Button` and `PictureBox` classes. The top of our class now defines two member variables, or fields in C#, to represent the button and the picture box on our form. Here, `Button` and `PictureBox` are classes in the Windows Forms namespace that are used to create a button and picture box control on a `Form`. We will tend to use the terms class and control interchangeably for user interface objects in this book.

```csharp
public class MyForm : Form
{
    private Button btnLoad;
    private PictureBox pboxPhoto;
}
```

Fields, like all types in C#, must be initialized before they are used. This initialization occurs in the constructor for the `MyForm` class.

```csharp
public MyForm()
{
    // Create and configure the Button
    btnLoad = new Button();
    btnLoad.Text = "Load";
    btnLoad.Left = 10;
    btnLoad.Top = 10;
```

3 Or, more formally, we will use the term control to refer to an instance of any class derived from the `Control` class in the `System.Windows.Forms` namespace.
// Create and configure the PictureBox
pboxPhoto = new PictureBox();
pboxPhoto.Width = this.Width / 2;
pboxPhoto.Height = this.Height / 2;
pboxPhoto.Left = (this.Width - pboxPhoto.Width) / 2;
pboxPhoto.Top = (this.Height - pboxPhoto.Height) / 2;

Note the use of the new keyword to initialize our two fields. Each control is then assigned an appropriate appearance and location. You might think that members such as Text, Left, BorderStyle, and so on, are all public fields in the Button and PictureBox classes, but this is not the case. Public member variables in C++, as well as in C#, can be a dangerous thing, as these members can be manipulated directly by programmers without restrictions. A user might accidentally (or on purpose!) set such a variable to an invalid value and cause a program error. Typically, C++ programmers create class variables as protected or private members and then provide public access methods to retrieve and assign these members. Such access methods ensure that the internal value never contains an invalid setting.

In C#, there is a class member called properties designed especially for this purpose. Properties permit controlled access to class fields and other internal data by providing read, or get, and write, or set, access to data encapsulated by the class. Examples later in the book will show you how to create your own properties. Here we use properties available in the Button and PictureBox classes.

We have already seen how the Text property is used to set the string to appear on a form's title bar. For Button objects, this same property name sets the string that appears on the button, in this case “&Load.” As in previous Windows programming environments, the ampersand character ‘&’ is used to specify an access key for the control using the Alt key. So typing Alt+L in the application will simulate a click of the Load button.

Windows Forms controls also provide a Left, Right, Top, and Bottom property to specify the location of each respective side of the control. Here, the button is placed 10 pixels from the top and left of the form, while the picture box is centered on the form.

The Width and Height properties specify the size of the control. Our code creates a picture box approximately 1/2 the size of the form and roughly centered within it. This size is approximate because the Width and Height properties in the Form class actually represent the width and height of the outer form, from edge to edge.

---

4 As we will see in later chapters, the properties discussed here are inherited from the Control class.
5 The ClientRectangle property represents the size of the internal display area, and could be used here to truly center the picture box on the form.
1.2.3 The Controls property

The final lines in the MyForm constructor add the button and picture box controls to the form using the Controls property. The Controls property returns an instance of the Control.ControlCollection class. The ControlCollection class is defined within the Form class, and defines an Add method that adds a control to a form. Note that the Controls property can be used to retrieve the controls on a form as well.

```csharp
public MyForm()
{
   ...
   // Add our new controls to the Form
   this.Controls.Add(btnLoad);
   this.Controls.Add(pboxPhoto);
}
```

When a control is added to a form, it is placed at the end of the z-order of the stack of controls on the form. The term z-order is used for both the set of forms in the application and the set of controls on a particular form, and indicates the order of windows stacked on the screen or controls stacked on a form, much like stacking dishes on a table.

The end of the z-order is bottom of the stack. You can think of this as the view a chandelier has of a table. If the tabletop is the form, and a cup and saucer are controls, in your code you would first add the cup control to the table, then add the saucer control so that it appears underneath the cup. This can be a bit unintuitive, so make sure you understand this point when programmatically adding controls to your forms. The term z-order comes from the fact that the screen is two-dimensional, and is often treated as a two-axis coordinate system in the X and Y directions. The imaginary axis perpendicular to the screen is called the z-axis. This concept of z-order will be important later in the chapter when we have overlapping controls.

Now that our controls are placed on the form, we can use them to load and display an image.

1.3 Loading files

The next change to our little program will permit the user to click the Load button and display a selected file in the picture box control. The result appears in figure 1.4, and looks very much like our previous screen, with the addition of the selected image.
Revise your program in accordance with listing 1.3. Once again the changes are shown in bold type, and the version number has been incremented, this time to 1.3.

Listing 1.3 The OpenFileDialog class is now used to load an image file

```csharp
[assembly: System.Reflection.AssemblyVersion("1.3")]

namespace MyNamespace
{
    using System;
    using System.Drawing;
    using System.Windows.Forms;

    public class MyForm : System.Windows.Forms.Form
    {
        Button btnLoad;
        PictureBox pboxPhoto;

        public MyForm()
        {
            this.Text = "Hello Form 1.3";

            // Create and configure the Button
            btnLoad = new Button();
            btnLoad.Text = "&Load";
            btnLoad.Left = 10;
            btnLoad.Top = 10;
            btnLoad.Click += new System.EventHandler(this.OnLoadClick);

            // Create and configure the PictureBox
            pboxPhoto = new PictureBox();
            pboxPhoto.Width = this.Width / 3;
            pboxPhoto.Height = this.Height / 3;
            pboxPhoto.Left = (this.Width - pboxPhoto.Width) / 2;
            pboxPhoto.Top = (this.Height - pboxPhoto.Height) / 2;
            pboxPhoto.SizeMode = PictureBoxSizeMode.StretchImage;
        }
    }
}
```

Figure 1.4 The image loaded into the PictureBox control here is stretched to exactly fit the control’s display area.
// Add our new controls to the Form
this.Controls.Add(btnLoad);
this.Controls.Add(pboxPhoto);
}

private void OnLoadClick(object sender, System.EventArgs e)
{
    OpenFileDialog dlg = new OpenFileDialog();
    dlg.Title = "Open Photo";
    dlg.Filter = "jpg files (*.jpg)|*.jpg|All files (*.*)|*.*" ;
    if (dlg.ShowDialog() == DialogResult.OK)
    {
        pboxPhoto.Image = new Bitmap(dlg.OpenFile());
    }
    dlg.Dispose();
}

public static void Main()
{
    Application.Run(new MyForm());
}

Note that there is a new namespace reference:
using System.Drawing;

This is required for the Bitmap class used to load the image file. As you'll recall, the using keyword allows us to shorten to fully qualified name System.Drawing.Bitmap to the more manageable Bitmap. To include the definition of the Bitmap class, the System.Drawing.dll assembly is required when the program is compiled. The new compiler command for our program is below. Note that we use the short form /r of the /reference switch.
> csc MyForm.cs /r:System.dll

Run the new program. Click the Load button and you will be prompted to locate a JPEG image file. If you do not have any such files, you can download some sample images from the book's website at www.manning.com/eebrown. Select an image, and it will be loaded into the image window. Figure 1.4 shows a window with a selected image loaded. If you think this image looks a little distorted, you are correct. We'll discuss this point in more detail later in the chapter.

As before, let's take a look at our changes in some detail.

1.3.1 Events
If you think about it, Windows applications spend a large amount of time doing nothing. In our example, once the window is initialized and controls drawn, the
application waits for the user to click the Load button. This could happen immediately or hours later. How an application waits for such user interactions to occur is an important aspect of the environment in which it runs. There are really only two possible solutions: either the application has to check for such actions at regular intervals, or the application does nothing and the operating system kicks the program awake whenever such an action occurs.

Waiting for a user action can be compared to answering the phone. Imagine if there were no ringer and you had to pick up your phone and listen for a caller every couple of minutes to see if someone was calling. Even ignoring the extra time a caller might have to wait before you happened to pick up the receiver, it would be difficult to perform any other activities because you would constantly have to interrupt your work to check the phone. The ringer allows you to ignore the phone until it rings. You can fall asleep on the couch while reading this book (not that you would, of course) and rely on the phone to wake you up when someone calls (unless you turn off the ringer, but that is a separate discussion).

Similarly, Windows would grind to a halt if applications were actively looking for user actions all the time. Instead, applications wait quietly on the screen, and rely on the operating system to notify them when an action requires a response. This permits other applications to perform tasks such as checking for new email and playing your music CD between the time you run a program and actually do something with it. The interval between running the program and using it may only be seconds, but to a computer every fraction of a second counts.

Internally, the Windows operating system passes messages around for this purpose. When the user clicks the Load button, a message occurs that indicates a button has been pressed. The Application.Run method arranges for the application to wait for such messages in an efficient manner.

The .NET Framework defines such actions as events. Events are pre-defined situations that may occur. Examples include the user clicking the mouse or typing on the keyboard, or an alarm going off for an internal timer. Events can also be triggered by external programs, such as a web server receiving a message, or the creation of a new file on disk. In C#, the concept of an event is built in, and classes can define events that may occur on instances of that class, and enable such instances to specify functions that receive and process these events.

While this may seem complicated, the result is simply this: when the user clicks the mouse or types on the keyboard, your program can wake up and do something. In our program, we want to do something when the user clicks the Load button. The Button class defines an event called Click. Our program defines a method called OnLoadClick to handle this event. We link these two together by registering our method as an event handler for the Click event.

```csharp
btnLoad.Click += new System.EventHandler(this.OnLoadClick);
```
Since it is possible to have more than one handler for an event, the += notation is used to add a new event handler without removing any existing handlers. When multiple event handlers are registered, the handlers are typically called sequentially in the same order in which they were added. The `System.EventHandler` is a delegate in C#, and specifies the format required to process the event. In this case, `EventHandler` is defined internally by the .NET Framework as

```csharp
public delegate void EventHandler(object sender, EventArgs e);
```

A delegate is similar to a function pointer in C or C++ except that delegates are type-safe. The term type-safe means that code is specified in a well-defined manner that can be recognized by a compiler. In this case, it means that an incorrect use of a delegate is a compile-time error. This is quite different than in C++, where an incorrect use of a function pointer may not cause an error until the program is running.

By convention, and to ensure interoperability with other languages, event delegates in .NET accept an object parameter and an event data parameter. The object parameter receives the source, or sender, of the event, while the event data parameter receives any additional information for the event. Typically, the sender parameter receives the control that received the event. In our case, this is the actual Button instance. The e parameter receives an EventArgs instance, which does not by default contain any additional information.

We will discuss events and delegates in more detail later in the book, most notably in chapters 3 and 9. For now, simply recognize that `OnLoadClick` is an event handler that is invoked whenever the user clicks the Load button.

The next section looks at the implementation of the `OnLoadClick` method in more detail.

### 1.3.2 The OpenFileDialog class

Once our `OnLoadClick` event handler is registered, we are ready to load a new image into the application. The signature of the `OnLoadClick` method must match the signature of the `EventHandler` delegate by being a `void` function that accepts an `object` and `EventArgs` parameter. Note how this is a private method so that it is not available except within the `MyForm` class.

```csharp
private void OnLoadClick(object sender, System.EventArgs e)
{
    OpenFileDialog dlg = new OpenFileDialog();
    dlg.Title = "Open Photo";
    dlg.Filter = "jpg files (*.jpg)|*.jpg|All files (*.*)|*.*" ;
    if (dlg.ShowDialog() == DialogResult.OK)
    {
        pboxPhoto.Image = new Bitmap(dlg.OpenFile());
    }
    dlg.Dispose();
}
```
The System.Windows.Forms.OpenFileDialog class is used to prompt the user to select an image to display. This class inherits from the more generic FileDialog class, which provides a standard framework for reading and writing files. A summary of this class is given in .NET Table 1.2.

```csharp
OpenFileDialog dlg = new OpenFileDialog();
dlg.Title = "Open Photo";
dlg.Filter = "jpg files (*.jpg)|*.jpg|All files (*.*)|*.*";
```

The Title property for this class sets the string displayed in the title bar of the dialog, while the Filter property defines the list of file types that can be seen in the dialog. The format of the Filter property matches the one used for file dialogs in previous Microsoft environments. The vertical bar character ‘|’ separates each part of the string. Each pair of values in the string represents the string to display in the dialog and the regular expression to use when displaying files, respectively. In our example, the dialog box presents two options for the type of file to select. This first is “jpg files (*.jpg)” which will match all files of the form *.jpg; while the second is “All files (*.*)” which will match all files of the form *. *

Once the OpenFileDialog object is created and initialized, the ShowDialog method displays the dialog and waits for the user to select a file. This method returns a member of the DialogResult enumeration, which identifies the button selected by the user.

```csharp
if (dlg.ShowDialog() == DialogResult.OK)
{
    pboxPhoto.Image = new Bitmap(dlg.OpenFile());
}
```

If the user clicks the OK button, the ShowDialog method returns the value DialogResult.OK. If the user clicks the Cancel button, the ShowDialog method returns the value DialogResult.Cancel. When the OK button has been clicked, the selected file is loaded as a Bitmap object, which is our next topic.

**TRY IT!** Note that no error handling is performed by our code. Try selecting a non-image file in the dialog to see how the program crashes and burns. We will talk about handling such errors in the next chapter.

Before we move on, note the final line of our OnLoadClick handler.

```csharp
dlg.Dispose();
```

While the garbage collector frees us from worrying about memory cleanup, non-memory resources are still an issue. In this case, our OpenFileDialog object allocates operating system resources to display the dialog and file system resources to open the file via the OpenFile method. While the garbage collector may recover these resources eventually, such resources may be limited and should always be reclaimed manually by calling the Dispose method.
The `Dispose` method is the standard mechanism for cleaning up such resources. We will discuss this method in more detail in chapter 6.

**1.3.3 Bitmap images**

So far we have discussed how our application responds to a click of the Load button and enables the user to select an image file. When the user clicks the OK button in the open file dialog box, the `OnLoadClick` method loads an image into the .NET Table 1.2  FileDialog class

The `FileDialog` class is a common dialog that supports interacting with files on disk. This class is abstract, meaning you cannot create an instance of it, and serves as the base class for the `OpenFileDialog` and `SaveFileDialog` class. The `FileDialog` class is part of the `System.Windows.Forms` namespace and inherits from the `CommonDialog` class.

Note that a `FileDialog` object should call the `Dispose` method when finished to ensure that nonmemory resources such as file and window handles are cleaned up properly.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddExtension</td>
<td>Gets or sets whether the dialog box automatically adds the file extension if omitted by the user.</td>
</tr>
<tr>
<td>CheckFileExists</td>
<td>Gets or sets whether the dialog box displays a warning if the specified file does not exist.</td>
</tr>
<tr>
<td>FileName</td>
<td>Gets or sets the string containing the selected file name.</td>
</tr>
<tr>
<td>FileNames</td>
<td>Gets the array of strings containing the set of files selected (used when the <code>OpenFileDialog.Multiselect</code> property is true).</td>
</tr>
<tr>
<td>Filter</td>
<td>Gets or sets the file name filter string, which determines the file type choices for a file dialog box.</td>
</tr>
<tr>
<td>InitialDirectory</td>
<td>Gets or sets the initial directory displayed by the file dialog box.</td>
</tr>
<tr>
<td>RestoreDirectory</td>
<td>Gets or sets whether the dialog box restores the current directory to its original value before closing.</td>
</tr>
<tr>
<td>ShowHelp</td>
<td>Gets or sets whether the Help button appears on the dialog.</td>
</tr>
<tr>
<td>Title</td>
<td>Gets or sets the title bar string for the dialog box.</td>
</tr>
<tr>
<td>Reset</td>
<td>Resets all properties for the dialog box to their default values.</td>
</tr>
<tr>
<td>ShowDialog</td>
<td>Displays a common dialog box and returns the <code>DialogResult</code> enumeration value of the button selected by the user.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileOk</td>
<td>Occurs when the Open or Save button is clicked on a file dialog box.</td>
</tr>
<tr>
<td>HelpRequested</td>
<td>Occurs when the Help button is clicked on a common dialog box.</td>
</tr>
</tbody>
</table>

The `Dispose` method is the standard mechanism for cleaning up such resources. We will discuss this method in more detail in chapter 6.
PictureBox control. It does this by creating a new Bitmap object for the selected file and assigning it to the Image property of the PictureBox control.

```csharp
if (dlg.ShowDialog() == DialogResult.OK)
{
    pboxPhoto.Image = new Bitmap(dlg.OpenFile());
}
```

The support for image files has been steadily improving with each new development environment from Microsoft, and the .NET Framework is no exception. While the .NET classes do not provide all the functionality you might like (as we shall see), it does provide a number of improvements over the previous support provided by the MFC (Microsoft Foundation Class) library. One of them is the PictureBox control to make image display a little easier. All we have to do is set the Image property to a bitmap image and the framework takes care of the rest.

Our friend, the new keyword, creates the Bitmap. Once again, we see how garbage collection makes our life easier. In C++, the memory allocated for this Bitmap would need to be tracked and eventually freed with a call to delete. In C#, we create the object and forget about it, relying on the garbage collector to clean it up when a new image is loaded by the OnLoadClicked method and the existing Bitmap replaced.

The OpenFileDialog class provides a couple of ways to access the selected file. The FileName property retrieves the path to the selected file. In our code, we opt for the OpenFile method to open this file with read-only permission. The open file is passed to the Bitmap constructor to load the image.

The constructed bitmap is assigned to the Image property of our pboxPhoto variable. This property can hold any object which is based on the Image class, including bitmaps, icons, and cursors.

How this image appears within the picture box control depends on the PictureBox.SizeMode property. In our case, we set this property so that the image is shrunk and/or expanded to fit the boundaries of the PictureBox control.

```csharp
pboxPhoto.SizeMode = PictureBoxSizeMode.StretchImage;
```

**TRY IT!** If you’re feeling slightly adventurous, you should now be able to add a second Button and second PictureBox to the form. Label the second button “Load2” and implement an OnLoad2Click event handler that loads a second image into the second PictureBox control.

As an alternate modification, change the Main method to receive the array of command-line arguments passed to the program in an args variable. Load the first parameter in args[0] as a Bitmap object and assign it to the PictureBox control for the MyForm class. To do this, you will need to add a new constructor to the MyForm class that receives the name of an image file.
1.4 **Resizing forms**

The final topic we touch on in this chapter is resizing forms. For readers familiar with MFC programming in Visual C++, you will know that it can take some work to properly resize a complicated form. The folks at Microsoft were likely aware of this and sought to simplify this task in .NET.

Before looking at our new code listing, try resizing our existing program to see what happens. The position of each control is fixed relative to the top-left corner of the form, as shown in figure 1.5.

We would prefer the **PictureBox** control to resize automatically along with the window, as is shown in figure 1.6. Fortunately, Windows Forms controls provide a couple of properties to achieve this effect, namely the **Anchor** and **Dock** properties.
Revise your code so that it matches listing 1.4. This new code sets the Anchor property for each control, and uses the version number 1.4. As before, the changes to our code from section 1.3 are shown in bold.

Listing 1.4  The PictureBox resizes based on the Anchor property setting

[assembly: System.Reflection.AssemblyVersion("1.4")]
namespace MyNamespace
{
    using System;
    using System.Drawing;
    using System.Windows.Forms;

    public class MyForm : System.Windows.Forms.Form
    {
        private Button btnLoad;
        private PictureBox pboxPhoto;

        public MyForm()
        {
            // Constructor
            this.Text = "Hello Form 1.4";
            this.MinimumSize = new Size(200, 200);

            // Create and configure the Button
            btnLoad = new Button();
            btnLoad.Text = "&Load";
            btnLoad.Left = 10;
            btnLoad.Top = 10;
            btnLoad.Click += new System.EventHandler(this.OnLoadClick);
            btnLoad.Anchor = AnchorStyles.Top | AnchorStyles.Left;

            // Create and configure the PictureBox
            pboxPhoto = new PictureBox();
            pboxPhoto.Width = this.Width / 2;
            pboxPhoto.Height = this.Height / 2;
            pboxPhoto.Left = (this.Width - pboxPhoto.Width) / 2;
            pboxPhoto.Top = (this.Height - pboxPhoto.Height) / 2;
            pboxPhoto.SizeMode = PictureBoxSizeMode.StretchImage;
            pboxPhoto.Anchor = AnchorStyles.Top | AnchorStyles.Left | AnchorStyles.Right;

            // Add our new controls to the Form
            this.Controls.Add(btnLoad);
            this.Controls.Add(pboxPhoto);
        }

        protected void OnLoadClick(object sender, System.EventArgs e)
        {
            OpenFileDialog dlg = new OpenFileDialog();
            dlg.Title = "Open Photo";
            dlg.Filter = "jpg files (*.jpg)|*.jpg|All files (*.*)|*.*";
        }
    }
}
if (dlg.ShowDialog() == DialogResult.OK)
{
    pboxPhoto.Image = new Bitmap(dlg.OpenFile());
}

dlg.Dispose();
}

public static void Main()
{
    Application.Run(new MyForm());
}

As an aside, figure 1.6 exposes a problem with our application that will need to be fixed. Since the image scales along with our PictureBox control, the aspect ratio changes as well. The aspect ratio is the ratio of the height of an image to its width. A standard 4-inch by 6-inch photograph, for example, has an aspect ratio of two-thirds (4 divided by 6). As the form is resized the image is distorted to fit the control, which affects the aspect ratio. We will fix this in chapter 7. In the meantime, keep in mind that our program exhibits what can only be called a bug.

While we have only added three lines here, they lead us to some interesting discussion points.

1.4.1 Desktop layout properties

The first change in our program sets the MinimumSize property to define the minimum possible size for the form. This ensures that the form never becomes so small that the PictureBox disappears and our image cannot be seen.

The MinimumSize property is a Size structure representing the minimum width and height of the form. As you may recall, structures are value types and store their data directly, either on the stack or as part of the containing type. As we discussed in section 1.1.3, the new keyword is used to create a new value type. When one value type is assigned to another, as we do here, the contents of the original type are copied into the target type. As a result, the fact that the newly allocated Size structure is destroyed when the MyForm constructor is finished has no effect on the value stored within the MyForm class.

    public MyForm()
    {
        . . .
        this.MinimumSize = new Size(200, 200);
        . . .
    }
Note that the `System.Drawing` namespace defines a number of structures that are used in a similar manner, including the `Size`, `Point`, and `Rectangle` structures. We will encounter these types repeatedly throughout the book.

The `MinimumSize` property is one of a number of properties that control how a form behaves on the Windows Desktop. While not directly related to our discussion, this is a good place to introduce these properties as a set. Figure 1.7 illustrates how these properties relate to the desktop.

A brief explanation of each property shown in figure 1.7 is provided in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlBox</td>
<td>bool</td>
<td>Whether to include a control box (upper-left icon) on the form.</td>
</tr>
<tr>
<td>DesktopBounds</td>
<td>Rectangle</td>
<td>The bounds (area) of the form on the desktop.</td>
</tr>
<tr>
<td>DesktopLocation</td>
<td>Point</td>
<td>The location of the upper left corner of the form on the desktop.</td>
</tr>
<tr>
<td>FormBorderStyle</td>
<td>FormBorderStyle</td>
<td>This defines whether the form is a dialog box, whether it is resizable, and what type of outer border is used.</td>
</tr>
<tr>
<td>Icon</td>
<td>Icon</td>
<td>The icon, or picture, used to represent the form. This appears in the control box and on the taskbar.</td>
</tr>
<tr>
<td>MaximizedBounds</td>
<td>Rectangle</td>
<td>The bounds of the form when it is maximized. This property is protected.</td>
</tr>
<tr>
<td>MaximizeBox</td>
<td>bool</td>
<td>Whether to include a maximize box on the form. Note that this is only shown if the <code>ControlBox</code> property is true.</td>
</tr>
<tr>
<td>MaximumSize</td>
<td>Size</td>
<td>The maximum size to which the form can be resized.</td>
</tr>
<tr>
<td>MinimizeBox</td>
<td>Size</td>
<td>Whether to include a minimize box on the form. Note that this is only shown if the <code>ControlBox</code> property is true.</td>
</tr>
<tr>
<td>MinimumSize</td>
<td>Size</td>
<td>The minimum size to which the form can be resized.</td>
</tr>
<tr>
<td>ShowInTaskBar</td>
<td>bool</td>
<td>Whether to show the form on the Windows taskbar.</td>
</tr>
</tbody>
</table>

### 1.4.2 The Anchor property

The remaining two lines added to our program use the `Anchor` property to fix the control on the form in relation to the form’s edges.

```csharp
// Create and configure the Button
btnLoad.Anchor = AnchorStyles.Top | AnchorStyles.Left;

// Create and configure the PictureBox
pboxPhoto.Anchor = AnchorStyles.Top | AnchorStyles.Bottom
    | AnchorStyles.Left | AnchorStyles.Right;
```
All controls in the .NET Framework support the `Anchor` property for this purpose. The property is set using the `AnchorStyles` enumeration, discussed in .NET Table 1.3.

**.NET Table 1.3 AnchorStyles enumeration**

The `AnchorStyles` enumeration specifies the settings available for the `Anchor` property in the `Control` class, and by inheritance all controls in the .NET Framework. The enumeration is part of the `System.Windows.Forms` namespace. An `Anchor` property is set for a control object using a bitwise or (with the vertical bar `|` operator) of the desired values.

<table>
<thead>
<tr>
<th>Enumeration values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td>Control is anchored to the bottom edge of its container.</td>
</tr>
<tr>
<td>Left</td>
<td>Control is anchored to the left edge of its container.</td>
</tr>
<tr>
<td>None</td>
<td>Control is not anchored to its container. When an Anchor property is set to None, the control moves half the distance that its container is resized in all directions.</td>
</tr>
<tr>
<td>Right</td>
<td>Control is anchored to the right edge of its container.</td>
</tr>
<tr>
<td>Top</td>
<td>Control is anchored to the top edge of its container.</td>
</tr>
</tbody>
</table>
The Anchor property preserves the distance from the control to the anchored edge or edges of its container. Here, the container for the button and picture box controls is the Form itself. There are also other containers such as the Panel and GroupBox controls that we will encounter in chapters 7 and 9 that can hold anchored controls as well.

You can think of an anchor as being much like a boat tethered to a floating pier at the edge of a lake. The lake is “resized” as the water level rises and falls, but the distance of the boat from the pier remains constant based on the length of the tether.

For example, if a control is anchored 10 pixels from the left edge of its container, it will remain 10 pixels from the left edge regardless of the size of the container. If a control is anchored to opposite sides then the control expands or shrinks so that the distance from its edges to the anchored edges remain constant.

In our code, the Button is anchored to the top and left of the form, which is the default setting for the Anchor property. As a result our Load button remains in the upper left corner of the display window as the form is resized. The PictureBox control is anchored to all four sides so that it expands as the application window expands and shrinks as the window shrinks.

**TRY IT!** Change the Anchor settings in your program to experiment with this property. In particular, set this property for the btnLoad control to AnchorStyles.None. You will find that the control moves half the distance the form is resized in this case. Expand the form by 10 pixels horizontally, and the Load button will be 5 additional pixels from the left edge.

While you’re at it, take out the MinimumSize property and see what happens. For the more adventurous, use the desktop properties from figure 1.7 such as ControlBox and MaximumSize to see the effect on your program.

### 1.4.3 The Dock property

The use of Anchor is fine when you have a set of controls and need to define their resize behavior. In the case where you want to use as much of the form as possible, the Anchor property does not quite work. While you could position the control at the edges of the form and anchor it to all sides, this is not the most elegant solution. Instead the framework provides the Dock property for this purpose.

The Dock property is related to Anchor in that it also affects the resizing of controls on a form. In our previous analogy of the boat tethered to a floating pier, the boat itself is “docked” to the shore, in that it remains at the edge of the lake as the water rises and falls. Similarly, the Dock property establishes a fixed location for a control within its container by fixing it flush against a side of the form.

Like Anchor, the Dock property takes its values from an enumeration, in this case the DockStyle enumeration. Note that one enumeration is plural (AnchorStyles) since a control can be anchored to multiple sides, while the other enumeration is singular (DockStyle) since a control is docked to no sides, one side, or all sides. More details on this enumeration appear in .NET Table 1.4.
We can see how the Dock property works by changing our program so that the PictureBox control fills the entire form. Also change the version number in your program code to 1.5 (not shown here).

```csharp
    pboxPhoto.Top = (this.Height - pboxPhoto.Height) / 2;
pboxPhoto.SizeMode = PictureBoxSizeMode.StretchImage;
pboxPhoto.Dock = DockStyle.Fill;
    // Add our new controls to the Form
    this.Controls.Add(btnLoad);
    this.Controls.Add(pboxPhoto);
```

Compile and run the program again. After loading an image your form should look something like figure 1.8. Note how the Load button is still visible since it is added to the form first and is therefore higher in the z-order stack than the image.

Note that if multiple controls are set to the same Dock value, the z-order of the controls determines the order in which the controls are docked. The top, or first, control in the z-order stack is placed flush against the docked edge. The next control is placed flush against the first control, and so on. The exception is the DockStyle.Fill value. In this case the controls appear on top of one another, and the z-order determines which control is seen.
Modify the order in which the controls are added to the form (add the PictureBox first and the Button second) to change the z-order of the button and box. This will cause the button to be below (or behind) the image so that it no longer appears. However, the button is still there, and you can use the access key Alt+L to load an image.

While you are at it, try setting the Dock property for the Button to DockStyle.Top. How does this affect the application window, and how does the z-order for these controls affect their placement on the form?

Of course, you can experiment with other Dock settings as well.

We will use the Dock and Anchor properties throughout the book, so more examples with these properties are yet to come.

1.5 Recap

Before we move on, let’s quickly review what we covered in this chapter. These chapter recaps will be quick, and will introduce the subsequent chapter as well.

In this chapter we did a whirlwind tour of .NET terms and C# features. We showed how to build and run an application containing a blank form, and added a Load button to select an image file and a picture box control to display this file. We discussed different members of C# classes such as constructors, methods, properties, and events, and saw how .NET executes a program. We also looked at how to use the OpenFileDialog class to open a file, and the Anchor and Dock properties for setting the position and resize behavior of a control.

We intentionally ignored Visual Studio .NET in this chapter. Instead we edited code by hand and used the command-line compiler to build and link our program. In the next chapter we will examine how to build the identical program using Visual Studio .NET, and use the opportunity to present some additional details about the world of .NET.

The concepts presented here will be discussed in more detail as we progress through the book. So if you missed it the first time, you will have a second chance to figure it out.
CHAPTER 2

Getting started with
Visual Studio .NET

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2.2  Adding controls  43
2.3  Loading files  54
2.4  Resizing forms  61
2.5  Recap  65

This chapter will take a look at Microsoft’s newest interactive development environment, or IDE. This, of course, is Visual Studio .NET, sometimes referred to as Visual Studio 7.0 or VS .NET.1 Visual Studio .NET provides a number of advances over previous versions of Microsoft’s development environments that make it worth a look. The environment does use a lot of resources, which may make it inappropriate for some older machines with less memory or for savvy developers that prefer a good text editor and a set of build files.

Either method of development is possible with this book. Since Visual Studio is intended as the development environment of choice for .NET, the rest of this book will use Visual Studio in its examples. If you are comfortable using command-line programs and/or makefiles, you should be able to follow these examples and associated code excerpts to write the code in your favorite editor.

1 Early versions of this environment, including the Beta2 version, were called Visual Studio.NET, with no space. This was later changed, but you will likely see both versions of the name. The official name includes the extra space.
Do not discount the use of Visual Studio, however. Even relatively modest Windows applications require a number of files and classes to create the resulting program. When working in a text editor, you the programmer must remember the required files, the classes, their member names, and other information. Visual Studio attempts to organize such information on your behalf and alleviates the need to track all of these pieces. In addition, Visual Studio provides some graphical shortcuts intended to ease the layout and programming of your applications. How much they actually help your efforts will depend on your personal preferences. Do, however, take a look and make a conscious decision. As an aside, it is interesting to note that almost all of Visual Studio .NET was written in C#.

Since this book is not specifically about Visual Studio .NET, this is the only chapter that focuses solely on this new environment. Additional information on the environment will be discussed as it arises while building our application, so pay close attention to the procedures shown here. In particular, you should know how to do the following in Visual Studio .NET by the end of this chapter.

- Start a new Windows Forms project.
- Add and place controls on a form.
- Modify properties of a control, including the variable name for the control.
- Add a Click event handler to a Button control.

In order to concentrate on the environment, most of this chapter will recreate the photo application already presented in chapter 1. We will call our new program “MyPhotos” and follow the sections from the previous chapter to create a very similar application. This application will be used throughout the rest of the book as we add and refine the features and capabilities of the MyPhotos application.

Lest you get bored, there are some new topics thrown in here as well. In particular, we will look more closely at two topics:

- Assembly attributes such as version numbers.
- Exception handling in C#.

### 2.1 Programming with Visual Studio .NET

Version 1.1 of the MyForm program was a blank form. A similar application is the default starting point in Visual Studio .NET. In this section we will create an initial MyPhotos application using Visual Studio .NET instead of a text editor. Of course, we are still programming in C#, just using the graphical tools provided by Visual Studio instead of the command-line tools used in chapter 1. In this section we will create a program very similar to that shown in figure 1.1 in the first chapter, on page 4.

As in chapter 1, this discussion assumes you have installed the .NET SDK and Visual Studio .NET on your PC. We also assume you have some knowledge of Windows, such as the ability to start the Visual Studio .NET program. The initial window of this program is shown in figure 2.1.
As a way to structure our discussion, this chapter as well as subsequent chapters will use the Action-Result table format described in the introduction to present the steps required to create the sample code discussed in each chapter. These tables provide numbered instructions for the task, including the actions to perform and the result of these actions.

In this section we will create a Visual Studio project for our application, compile and run this application from within Visual Studio, and look at the source code generated by Visual Studio in contrast to the program we wrote in section 1.1.

2.1.1 Creating a project

To begin, let’s create a Visual Studio project called “MyPhotos” for our new application. This application will duplicate the functionality presented in section 1.1. The
The following table enumerates the steps required. We discuss the term *project* and other aspects of the application following this table.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** Start Visual Studio.NET.  
**How-to**  
Locate the appropriate item in the Start menu. | The Microsoft Development Environment displays with the Start Page shown.  
**Note:** This window is illustrated in figure 2.1. You may want to consider closing the Dynamic Help window (by clicking the X in the upper right corner of this window) while using this book. While quite useful in that it provides help related to your current activities, this window also uses quite a bit of CPU and memory resources. |
| **2** Click the New Project button. | The New Project dialog box appears. |
| **3** Under Project Types, select Visual C# Projects. | A list of C# Templates appears. |
| **4** Under Templates, select Windows Application. | **Note:** The Location entry may vary depending on which version of Windows you are using. To avoid any confusion, this book will use the directory “C:\Windows Forms\Projects.” In your code, use the default setting provided by the environment. |
| **5** In the Name field, enter “MyPhotos”. | |
Visual Studio .NET has a lot of information and a ton of features. We will cover some features in this section, and others as we develop our application. On the right side of the Visual Studio window, you will see the Solution Explorer window. This window shows the contents of the current solution, namely the projects in the solution and files in these projects.

Visual Studio uses projects and solutions to manage application development. Conceptually, a project is a collection of files that produce a .NET application, such as a library (.dll) or executable (.exe). A solution is a collection of projects that are grouped together for development or deployment purposes. When a solution has only one project, the two words are somewhat equivalent.

The MyPhotos solution is stored on disk in a file called “MyPhotos.sln.” This solution holds a single project called MyPhotos, stored in the C# project file “MyPhotos.csproj.” The Solution Explorer window shows the MyPhotos solution containing the MyPhotos project. This project displays four items:

- **References**—the list of assemblies referenced by the project. These are provided to the compiler using the /references switch we saw in chapter 1. You can expand this entry to see the default list of assemblies for the project, or wait until chapter 5 where we add an assembly to this list.
- **App.ico**—the icon for the application. We will discuss icons in chapter 12.
• *AssemblyInfo.cs*—a file containing the assembly information for the project. We talk about this file in section 2.2.1.

• *Form1.cs*—a file containing the default *Form* class created for our application. We look at the contents of this file below.

We will discuss the meaning and use of these items later in this chapter and throughout the book.

### 2.1.2 Executing a program

Our MyPhotos project is in fact a fully functional application. To see this, let’s compile and run the application from within Visual Studio.

#### Compile and run the MyPhotos application

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1**  | Compile the project.  
**How-to**  
a. Click the Build menu.  
b. Select the Build Solution item.  
**Alternatively**  
Use the keyboard shortcut Ctrl+Shift+B.  
| This compiles the project and creates an executable file.  
**Note:** The default keyboard shortcut is Ctrl+Shift+B.  
Depending on your keyboard setting, you may see a different shortcut in your application. Click on the "My Profile" option on the Start page to see your setting. |
| **2**  | Run the application.  
**How-to**  
a. Click the Debug menu.  
b. Select the Start Without Debugging item.  
**Alternatively**  
Use the keyboard shortcut Ctrl+F5.  
| The MyPhotos application executes, displaying our not-so-exciting blank form.  
**Note:** This window is very similar to the original MyForm application written in chapter 1. Here and throughout the book, you can run applications with or without debugging. The result should be the same in either case. |

Note that we have not written any code to create this application. The code has been generated for us by Visual Studio. By default, Visual Studio displays the Windows Forms Designer window for the default *Form* class created in the project, which presents a graphical display of the form. We can also display the source code for the Form1.cs file containing this default class.

### 2.1.3 Viewing the source code

As in section 1.1, our application here is not all that glamorous. The source code is quite similar to the code from chapter 1. The following table shows how to view this code so that we can discuss it in more detail.
### View the code generated by Visual Studio .NET

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Right-click the Form1.cs file in the Solution Explorer window.</td>
<td>A menu of options appears. A tab labeled &quot;View Code&quot; appears in the main window containing the C# code for your application. <strong>Note:</strong> We will also use the Rename item in this menu later in the chapter to rename the Form1.cs file.</td>
</tr>
<tr>
<td>2 Select the View Code item.</td>
<td>A Form1.cs tab appears in the main window containing the C# code for your application.</td>
</tr>
</tbody>
</table>

A listing of the Form1.cs code that appears in Visual Studio is shown below.

```csharp
using System;
using System.Drawing;
using System.Collections;
using System.ComponentModel;
using System.Windows.Forms;
using System.Data;

namespace MyPhotos
{
    /// <summary>
    /// Summary description for Form1.
    /// </summary>
    public class Form1 : System.Windows.Forms.Form
    {
        /// <summary>
        /// Required designer variable.
        /// </summary>
        /// <summary>
        private System.ComponentModel.Container components = null;
        public Form1()
        {
```

1. **XML documentation**
2. **Internal components variable**
This code for MyPhotos looks a lot like our original MyForm application. The namespace MyPhotos is used, and a class Form1 is created that is based on the System.Windows.Forms.Form class. Some key differences to notice are listed on page 42. Note that the numbers here correspond to the numbered annotations in the above code.
Visual Studio inserts comments for documenting your program and its methods. The C# language defines a standard for XML documentation of code. Such lines must begin with three slashes and precede certain C# constructs such as classes, properties, and namespaces. There is a standard for what this documentation should look like that is summarized in appendix A. Check out the online documentation for complete details. The C# compiler `csc` accepts a `/doc` switch that gathers all such documentation lines and generates HTML reference pages. Visual Studio will do this for your code using the Build Comment Web Pages… menu item located in the top-level Tools menu.

```csharp
/// <summary>
/// Summary description for Form1.
/// </summary>
```

The Windows Forms Designer requires this field in order to ensure that components are properly managed on the form at run time, and specifically for components that are not also Windows Forms controls. We will discuss this field later in chapter 13 when we talk about specific components such as the `ImageList` class.

```csharp
private System.ComponentModel.Container components;
```

The use of garbage collection in .NET means that you have no idea when memory will be freed from objects no longer in use. Since some objects use critical system resources such as file handles or database connections that should be cleaned up as quickly as possible, a `Dispose` method is provided to do just this. All Windows Forms controls provide a `Dispose` method, and it is normally an error to use an object after its `Dispose` method has been called. We will discuss this method in greater detail in chapter 5.

```csharp
protected override void Dispose( bool disposing )
{
```

A special `InitializeComponent` method is created for initializing the controls for the form. This method is processed by the Windows Forms Designer window whenever this design window is displayed. While Microsoft recommends that you do not edit this method manually; if you are very careful, manual changes can be made. By default, this region is hidden in the source code window using the C# preprocessor `#region` directive. The `#region` directive defines a block of code that can be expanded and collapsed in editors such Visual Studio .NET.

```csharp
#region Windows Form Designer generated code
/// <summary>
/// Required method for Designer support - do not modify
/// the contents of this method with the code editor.
/// </summary>
private void InitializeComponent()
{
    this.components = new System.ComponentModel.Container();
    this.Size = new System.Drawing.Size(300, 300);
```

```csharp
}`n```
It is worth noting here that the InitializeComponent method is called from the Form1 constructor. In chapter 1, we initialized our Form object in the constructor as well. Visual Studio uses a separate method for this purpose in order to encapsulate the auto-generated code for the program.

This line assigns the STAThread attribute to our Main function. This ensures that the main application thread runs as a single threaded apartment so that operations such as drag and drop and the clipboard will work correctly. Strictly speaking, we should have done this in chapter 1 as well (we did not in order to keep the number of discussion points down). Apartments and threading are a bit beyond our discussion here, so for now just accept that this line is needed for the form to properly interact with the clipboard and other parts of the Windows operating system.

Congratulations are once again in order for creating your first Windows Forms program, this time in Visual Studio .NET. Sit back in your chair to savor your accomplishment, and join me in section 2.2 when you are ready to add some controls to your program.

### 2.2 Adding controls

In this section we use Visual Studio .NET to add the Button and PictureBox controls to our form. Before we do, let's take a look at the AssemblyInfo.cs file in our project.

#### 2.2.1 The AssemblyInfo file

When you create a C# Windows application project, an AssemblyInfo.cs file is created to define various attributes for the program assembly. This includes the version number shown in the Version tab when you display the program's properties dialog box from Windows Explorer. An attribute in C# is a declarative tag that affects the settings or behavior exhibited by an assembly, type (such as a class), or type member (such as a method or property). All attributes are based on the System.Attribute class defined in the .NET Framework as part of the System.Reflection namespace.

The AssemblyInfo.cs file makes use of some assembly-related attributes defined by this namespace. These settings are defined using the standard format for attributes targeted at the assembly file:

```
[assembly: <attribute>{<setting>}]  
```

The various attribute classes defined for this purpose include the AssemblyVersionAttribute class supporting the file version number settings. In C#, the
Attribute portion of the class name can be omitted, resulting in a version number setting something like the following:

\[
[\text{assembly: AssemblyVersion("1.0")}]
\]

A summary of the attributes used by this file are shown in the following table:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AssemblyTitle</td>
<td>The title for this assembly</td>
</tr>
<tr>
<td>AssemblyDescription</td>
<td>A short description of the assembly</td>
</tr>
<tr>
<td>AssemblyCompany</td>
<td>The company name for the assembly</td>
</tr>
<tr>
<td>AssemblyProduct</td>
<td>The product name for the assembly</td>
</tr>
<tr>
<td>AssemblyCopyright</td>
<td>The copyright string for the assembly</td>
</tr>
<tr>
<td>AssemblyVersion</td>
<td>The version string for the assembly</td>
</tr>
</tbody>
</table>

Most of these attributes accept a string that specifies the value for the attribute. One exception is the `AssemblyVersion` attribute. The version number is used internally for comparing expected and actual version numbers of other assemblies, namely programs or libraries, used by your application. The version number format is a string specified as follows:

```
Major.Minor.Build.Revision
```

These are all expected to be integers. The first two values are for the major and minor version number used by most products these days. Changes in these numbers normally represent incompatible changes with previous versions; that is, version 2.1 is not compatible with version 2.2 of the same library.

The build number is for different compiles of the same minor version of an assembly. Occasionally this might introduce incompatibilities, but often version 2.1.17 will operate the same as version 2.1.42, although perhaps with some slight problems in the earlier build that will have been fixed in the later build. The revision number is for bug fixes or other incidental updates, and should not normally break compatibility.

In .NET, the build and revision number can be inserted automatically by the compiler. This is done by inserting an asterisk (*) in place of one or both of these numbers.

The automated build number is the number of days since January 1, 2000 in local time, and the automated revision number is the number of seconds since the previous midnight, local time, modulo 2. These automated values ensure that a new build and revision number is generated for each compile, that the build number always increases, and that the revision number increases within a generated build. It should be noted that this scheme is good for thousands of years, and that the revision number will never be larger than a 32-bit integer. Some examples and interpretations of version number strings are shown in the following table.
In our application, we will set the version number equal to the current section number. The following steps set the version number for our application to 2.2. While we are here, we will also assign values to other settings in the AssemblyInfo.cs file, and use the ProductVersion property of the Application class to include this version number in the title bar automatically.

### Assembly version number examples

<table>
<thead>
<tr>
<th>Version String</th>
<th>Major #</th>
<th>Minor #</th>
<th>Build #</th>
<th>Revision #</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;1&quot;</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>&quot;2.1&quot;</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>&quot;3.2.1&quot;</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>&quot;4.3.2.1&quot;</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>&quot;5.4.*&quot;</td>
<td>5</td>
<td>4</td>
<td></td>
<td>Days since 1 Jan 2000 in local time.</td>
</tr>
<tr>
<td>&quot;6.5.4.*&quot;</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>Seconds since midnight, local time, divided by 2.</td>
</tr>
</tbody>
</table>

In our application, we will set the version number equal to the current section number. The following steps set the version number for our application to 2.2. While we are here, we will also assign values to other settings in the AssemblyInfo.cs file, and use the ProductVersion property of the Application class to include this version number in the title bar automatically.

### Set the version number for the MyPhotos project

<table>
<thead>
<tr>
<th>Action</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display the project's AssemblyInfo.cs file. The source code for this file appears in the main window.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>In the Solution Explorer window, double click the name of the file.</td>
</tr>
</tbody>
</table>
| 2 | Find the AssemblyVersion line and change the version number to "2.2": [assembly: AssemblyVersion("2.2")]
| 3 | Set the other assembly attributes to reasonable values. In my code, I used the following settings: [assembly: AssemblyTitle("MyPhotos")]
| | [assembly: AssemblyDescription("Sample application for Windows Forms Programming with C#")]
| | [assembly: AssemblyFileVersion"]
| | [assembly: AssemblyCompany("Manning Publications Co.")] |
| | [assembly: AssemblyProduct("MyPhotos")]
| | [assembly: AssemblyCopyright("Copyright (C) 2001")]
| | [assembly: AssemblyTrademark"]
| | [assembly: AssemblyVersion("2.2")]
| 4 | Display the Form1.cs source code file. |
In your applications, you can set the build and revision numbers explicitly, or have .NET generate them automatically. We will change the version number repeatedly throughout this book as a way to indicate which section of the book corresponds to the current application. You can change or not change the version number as you wish. On the book’s web site, these version numbers are used to identify the file associated with a specific section.

In your own applications, a version number identifies a specific instance of a product that your customers or friends are using. This is useful for documentation and support reasons, and for indicating to your customers when new features and functionality are added to a product. Note that it is common practice to include the version number in a dialog box, often called an About box, that is available from a top-level Help menu in an application.

Of course, the class Form1 is not the most descriptive name, so let’s rename this class next.

2.2.2 Renaming a form

One other change before we add some controls to our form. Visual Studio created the class Form1 in our project. Let’s rename this file and associated class to MainForm.

---

<table>
<thead>
<tr>
<th>Set the version number for the MyPhotos project (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

// Set the application title bar
Version ver = new Version(Application.ProductVersion);
this.Text = String.Format("MyPhotos {0:#}.{1:#}", ver.Major, ver.Minor);

Note: This code uses the Version class to decode the version string. The constructor of this class accepts a string and provides access to the individual parts of the corresponding version number.
## Rename the Form1 class and file to MainForm

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Rename the Form1.cs file in the Solution Explorer window to MainForm.cs. &lt;br&gt;<strong>How-to</strong>&lt;br&gt; a. Right-click the Form1.cs file in the Solution Explorer window. &lt;br&gt;b. Select the Rename item. &lt;br&gt;c. Type the new name “MainForm.cs” for the file. &lt;br&gt;d. Press the Enter key.</td>
<td>The file is renamed. The designer and code windows are also renamed to reflect the new file name.</td>
</tr>
<tr>
<td>2 If not already shown, display the MainForm.cs window containing our source code. &lt;br&gt;<strong>How-to</strong>&lt;br&gt; Click the MainForm.cs tab in the main window.</td>
<td></td>
</tr>
<tr>
<td>3 Replace all occurrences of the string “Form1” with “MainForm.” &lt;br&gt;<strong>How-to</strong>&lt;br&gt; a. Type the Ctrl+H key to display the Replace dialog. &lt;br&gt;b. Type “Form1” for the Find what: text and “MainForm” for the Replace with text, as shown in the graphic. &lt;br&gt;c. Click the Replace All button. &lt;br&gt;<strong>Note:</strong> The Ctrl+H key is a shortcut for the Replace menu item located in the Find and Replace submenu under the top-level Edit menu.</td>
<td>The Replace dialog box should appear as follows. &lt;br&gt;After the Replace All button is clicked, all four occurrences of the string are replaced in the code.</td>
</tr>
<tr>
<td>4 Click the Close button.</td>
<td>The Replace dialog disappears.</td>
</tr>
</tbody>
</table>

With an explanation of versions and the renaming of our main form out of the way, we can get back to the topic of placing controls on our form.
2.2.3 The Toolbox window

Finally, we are ready to insert the controls onto the form. In future chapters, we will not include the excruciating details of adding controls to forms and setting their properties with the Forms Designer, so make sure you understand the process here.

If you recall, in chapter 1 we inserted a Button and a PictureBox on our form. We will do the same here using Visual Studio.

### Add the Controls to Our Form

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Click the MainForm.cs [Design] tab.</td>
<td>The Windows Form Designer appears, displaying our blank form.</td>
</tr>
<tr>
<td>2. Click the Toolbox tab on the upper left side of the window.</td>
<td>The Toolbox window appears.</td>
</tr>
<tr>
<td><strong>Note:</strong> Your Toolbox may appear on the right or left, depending on your settings. If the Toolbox tab is not visible, select the Toolbox item from the View menu.</td>
<td></td>
</tr>
<tr>
<td>3. Click the Button item in the Toolbox window.</td>
<td>The Button item is now highlighted.</td>
</tr>
<tr>
<td>4. Click the blank form.</td>
<td>A new Button object appears on the form.</td>
</tr>
</tbody>
</table>

*Note:* The order of controls in your window may be different than what you see here. The contents of this window can be customized, and new controls can be added. Look up “toolbox, customizing” in the online documentation for more details on this latter point.
Our controls are now on the form. Each control is named based on the type of control. The Button is called button1, while the PictureBox is called pictureBox1. Visual Studio .NET automatically creates a name for each new control based on the class name followed by a number. A second Button object added to the form would be called button2, and so forth. As for the Form1 class earlier in this chapter, we would prefer more descriptive names for our controls, so we rename these items in the following table.

In addition, we need to set the properties for our controls similar to the settings in chapter 1. Since we have set our control’s position and size graphically, there is no need to assign the positional properties such as Left and Height here. In chapter 1, we also set the Text property of the button to “&Load” and the BorderStyle property of the PictureBox control to Fixed3D.

Visual Studio provides a special Properties window where the properties and name of a control can be viewed and modified. We can use these to update our controls. We will set the Button properties first by continuing our previous steps.
### Rename the Controls and Define Their Properties

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **7** Display the properties for the Button control. **How-to**<br>a. Right-click the Button control to display a list of options.  
b. Select the Properties item.  
c. If the controls are not shown alphabetically, click the A-Z button of the Properties window. | The Properties window appears with the properties for the button1 control displayed.  
**Note:** On your PC, the Properties window may appear below or to the right of the main window. You can move it by dragging its tab, located below the window, to a new location. I prefer this window on the right side of Visual Studio .NET to allow a longer list of properties to be displayed.  
We will always display properties alphabetically in the book, rather than by category. This will make it easier to discuss and find required properties. You can display the entries either way in your own application. |
| **8** Rename the control from “button1” to “btnLoad.” **How-to**<br>a. Locate the (Name) entry at the top of the list.  
b. Click the “button1” text after this property.  
c. Type the new name “btnLoad.” | The variable associated with the button is renamed. |
| **9** Modify the Text property for the button to be “&Load.” **How-to**<br>a. Locate the Text entry in the Properties window.  
b. Change its value to “&Load.” | **Note:** As in chapter 1, the ampersand (&) is used to indicate the access key for the button.  
Also notice that the TabIndex property for this control is set to 1, since it was the first control added to the form. |
Before we compile and run this code, let's check out the MainForm.cs source code generated by Visual Studio .NET to see how this code has changed in response to our actions. Take a look at the region marked Windows Form Designer generated code in the source file. You may need to click the plus (+) sign in front of this region to display this block of code. This region defines the InitializeComponent method where properties and other settings are defined. Your code should look something like this:

```csharp
#region Windows Form Designer generated code
/// <summary>
/// Required method for Designer support - do not modify
/// the contents of this method with the code editor.
/// </summary>
#endregion
```
private void InitializeComponent()
{
    this.btnLoad = new System.Windows.Forms.Button();
    this.pbxPhoto = new System.Windows.Forms.PictureBox();
    this.SuspendLayout();   // 2 Suspend layout logic
    // btnLoad
    // this.btnLoad.Location = new System.Drawing.Point(16, 16);
    // this.btnLoad.Name = "btnLoad";
    // this.btnLoad.TabIndex = 0;
    // this.btnLoad.Text = "&Load";
    // // pbxPhoto
    this.pbxPhoto.Location = new System.Drawing.Point(40, 80);
    this.pbxPhoto.Name = "pbxPhoto";
    this.pbxPhoto.Size = new System.Drawing.Size(216, 160);
    this.pbxPhoto.TabIndex = 1;
    this.pbxPhoto.TabStop = false;
    // MainForm
    // this.AutoScaleBaseSize = new System.Drawing.Size(5, 13);
    this.ClientSize = new System.Drawing.Size(292, 273);
    this.Controls.AddRange(new System.Windows.Forms.Control[] {
        this.pbxPhoto,
        this.btnLoad});
    this.Name = "MainForm";
    this.Text = "MyPhotos 2.2";
    this.ResumeLayout(false);
}
#endregion

A couple of points here are worth highlighting. The numbers from the previous code excerpt match the numbers in the following list.

1 As we saw in chapter 1, control variables are classes and therefore represent reference types. In order to create an actual object for each control, the new keyword is used.

    this.btnLoad = new System.Windows.Forms.Button();
    this.pbxPhoto = new System.Windows.Forms.PictureBox();

2 To ensure that the .NET Framework does not attempt to lay out the form while it is being created, the normal layout logic is suspended to prevent layout-related activities and events from occurring. The SuspendLayout method is available to all Windows Forms controls for this purpose.

    this.SuspendLayout();
To make the generated code easier to read and understand for both programmers and book authors, the settings for each control are defined in their own labeled section. The comments here indicate which control variable is configured by the subsequent code.

```csharp
// btnLoad

The properties we set in the Windows Forms Designer are defined in each control's section. The Name property is always set to the variable name of the control, while the TabIndex property is also set for each control, starting with zero (0), to establish the tab order for the controls on the form.

```csharp
this.btnLoad.Name = "btnLoad";
this.btnLoad.TabIndex = 0;
this.btnLoad.Text = "&Load";
```  

The size and location of each control is determined automatically by Visual Studio .NET and defined here. The settings are defined using structures such as Point and Size from the System.Drawing namespace. A structure, unlike a class, is a value type, so the new statement creates these objects on the stack and copies their value into the appropriate property.

```csharp
this.pbxPhoto.Location = new System.Drawing.Point(40, 80);
...this.pbxPhoto.Size = new System.Drawing.Size(216, 160);
...
this.AutoScaleBaseSize = new System.Drawing.Size(5, 13);
this.ClientSize = new System.Drawing.Size(292, 273);
```  

Once all of the controls are created and initialized, they can be added to the form. Visual Studio adds the controls in one statement using the AddRange method available to the Form.Controls property. Note how this method accepts an array of Control objects. All Windows Forms controls are based on the Control class, as we shall see in chapter 4. Note the use of square brackets to declare the array type, with the elements for the Control[] array defined in the subsequent braces. The order of the controls in the array defines the initial z-order of the controls.

```csharp
this.Controls.AddRange(new System.Windows.Forms.Control[] { 
    this.pbxPhoto,
    this.btnLoad});
```  

At the end of the InitializeComponent method, normal layout processing must be resumed. The ResumeLayout method accepts a boolean value indicating whether an immediate layout should occur or not. For Visual Studio, an immediate layout is not necessary, so the method is invoked with false.

```csharp
this.ResumeLayout(false);
```  

---

2 For more details on declaring arrays in C#, see the discussion in appendix A.
When you have finished reviewing the code, compile and run the program as before. As in chapter 1 for version 1.2 of the MyForm application, this version displays our controls but does not allow you to do anything with them. Enabling the user to load an image is our next topic.

### 2.3 Loading files

Now that the controls are on the form, we can load an image into the `PictureBox` control using the `OpenFileDialog` class. Up until this point we really haven't typed any C# code for our MyPhotos application. We simply set values via Visual Studio and let the environment do the work on our behalf. In this section we finally get our hands dirty. The result of our labors will allow a file to be selected as shown in figure 2.2.

There are a couple of topics worth discussing here. First we will discuss how to support the dialog shown in figure 2.2. Then we will discuss how to handle the case where the user selects an invalid file.

#### 2.3.1 Event handlers in Visual Studio .NET

As discussed in chapter 1, an event is a predefined action that a program can respond to, such as a user clicking a button or resizing a window. In chapter 1 we handled the event that occurs when the user clicks on the Load button. Here we will do the same using Visual Studio rather than a text editor.

As before, the Load button handler will allow the user to select a file and then load a `Bitmap` image of the file into our `PictureBox` control. If you recall, this involves...
setting a **Click** event handler for the button and using the `OpenFileDialog` class to prompt the user for an image to load.

Let’s duplicate our code from chapter 1 in Visual Studio. Our code for the event handler will be identical to that already shown and discussed, so if you skipped ahead and missed this discussion, go back to chapter 1.

*Set the version number of the application to 2.3.*

<table>
<thead>
<tr>
<th><strong>IMPLEMENT A CLICK HANDLER FOR THE BTNLOAD BUTTON</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The MainForm.cs source code window is displayed with a new <code>btnLoad_Click</code> method added.</td>
</tr>
<tr>
<td>2</td>
<td>protected void btnLoad_Click(object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>3</td>
<td>protected void btnLoad_Click(object sender, System.EventArgs e)</td>
</tr>
</tbody>
</table>

*Note:* Visual Studio uses the naming convention for all event handlers consisting of the variable name, followed by an underscore, followed by the event name.

*Note:* Some of these lines do not fit this table. The `dlg.Filter` line, in particular, should be a single string. Here and throughout the book, we will reformat the code to fit the table in a way that is equivalent to the code in the online examples.
Before we discuss the code here, it is worth calling attention to the statement completion feature of Visual Studio .NET, both what it is and how to disable it. If you typed in the above code by hand, then you probably noticed how Visual Studio pops up with class member information as you type. Figure 2.3 shows what you might see after entering part of the first line of the btnLoad_Click method. After you type “new,” Visual Studio pops up a list of possible classes. The list changes to reflect the characters you type, so that after typing “Ope” the list will look something like the figure. At this point, you can press the Enter key to have Visual Studio automatically finish your typing with the highlighted entry.

Notice in this figure how Visual Studio uses a different icon for namespaces, structures, classes, and enumerations. In the figure, OleDb is a namespace, OpenFileDialog is a class, and Orientation is an enumeration type. We will not discuss these types here, other than OpenFileDialog. A structure type is not shown in this figure, but you can scroll through the list in Visual Studio to find a structure such as Point or Size.

```csharp
// <summary>
// The main entry point for an application.
// </summary>
[STAThread]
static void Main()
{
    Application.Run(new Form1());
}

private void btnLoad_Click(object sender, EventArgs e)
{
    OpenFileDialog dlg = new OpenFileDialog();
    // ...
The feature applies to variables and classes as well. As another example, when you begin typing the next line to set the Title property of the dialog box, you may see something like figure 2.4. Here Visual Studio displays the class properties, methods, and events available to the dlg variable. These correspond to the members of the OpenFileDialog class.

Once again note how Visual Studio uses different icons for different types. In the figure, ShowDialog is a method and Title is a property. You can scroll through the dialog to locate an event such as Disposed or FileOk in order to see its icon.

You will notice other statement completion popups as you type as well. One particularly nice feature is that signatures of methods are displayed as you type, and you can step through the various overloaded versions of a method using the arrow keys. In addition, as you will see in chapter 5, Visual Studio automatically picks up the classes and structures defined in your solution and incorporates them into these popup menus. Any documentation provided by <summary> tags within these classes is included as well, providing an automated forum for conveying important comments about a particular member to other programmers.

Of course, like any feature, all these popup windows require a certain amount of CPU and system resources. If you are running Visual Studio on a slower machine, or do not want such windows popping up, you can turn statement completion off in the Options dialog box. Click the Options item under the top-level Tools menu to display this dialog. Click the Text Editor settings, select the C# item, followed by the General item. This dialog is shown in figure 2.5.

As you can see in the figure, you can disable the automatic listing of members, the display of parameter information, or both of these features. Other option settings are available here as well, of course. Feel free to look around and use the ever-ready Help button for any questions you may have.
Back to our `btnLoad_Click` method, the code used here matches the code used for the MyForm program in chapter 1. Take another look at the `InitializeComponent` method in the Windows Form Designer generated code region. You will notice that Visual Studio has added the `Click` event handler for the `btnLoad` control.

```csharp
this.btnLoad.Click += new System.EventHandler(this.btnLoad_Click);
```

Compile and run the application to verify that the program can now load and display an image. Try loading different images into the program.

If you recall, we noted in chapter 1 that this code presumes the selected file can be turned into a `Bitmap` object. If you select a nonimage file, the program exits in a most unfriendly manner. This is a fine opportunity to fix this problem, so we'll make it the subject of our next section.

### 2.3.2 Exception handling

You may well be familiar with exception handling, since a number of C++ development environments, including earlier Microsoft environments, support this feature. Newer languages such as Java also support exceptions. Exception handling came into existence as a common way to deal with errors in a program. In our application, we expect the user to select a JPEG or other image file that can be opened as a `Bitmap` object. Most of the time, no error occurs. However, if a corrupted or invalid JPEG file is selected, or if the operating system is low on memory, then this creates an exceptional condition where it may not be possible to create our `Bitmap`. Since such situations will certainly occur, a way to recognize such errors is required.

Since some C++ programmers may not be familiar with exception handling, we will look at some alternative approaches before discussing exceptions in .NET. As one approach, we could use static creation methods that include an error field. For example, our code might look like the following:
// Wrong way #1 to support error handling
int err = 0;
Bitmap bm = Bitmap.CreateObject(dlg.OpenFile(), err);
if (err != 0) {
    // An error occurred
    if (err == bad_file_error) {
        // Indicate to the user that the file could not be loaded.
    }
    else if (err == memory_error) {
        // Indicate that memory is running low.
    }
    return;  // on error abort the event handler
}
// Assign the newly created Bitmap to our PictureBox
pbxPhoto.Image = bm;

This code would certainly work, but it requires extra variables and the programmer
must check for errors every time a bitmap is created. This might be problematic if the
programmer forgets or a new error is added which is not handled by the code. Then
our design is for naught and bad things will happen. In critical production code, the
mishandling of errors can lead to serious problems such as corrupted database infor-
mation, unexpected stock trades, or other actions that a user or a program would not
normally allow to happen. So this solution does not provide the best guarantees for
program and data stability.

A second way to handle errors is to provide a global GetLastError function.
This solution was used by Microsoft prior to the MFC environment, and is still used
in some cases within MFC. It looks something like this:

// Wrong way #2 to support error handler
Bitmap bm = new Bitmap(dlg.OpenFile());
int err = GetLastError();
if (err != 0) {
    // Handle error values much like the above code
}

This is more elegant than the previous method, but has all the same problems. Pro-
grammers may forget to use it, and error codes change from release to release.

Exceptions provide a solution to these problems by forcing a programmer to deal
with them, and provide guarantees that the program will exit if they do not. When
an exception is not caught by a program, the program will exit. A forced exit is much
safer than continuing to run in an error state and risk compromising critical data.

More formally, an exception is an unexpected error, or exceptional condition, that
may occur in a program. Code that creates such a condition is said to throw the excep-
tion, and code that processes the condition is said to catch the exception. In .NET,
exceptions are implemented as classes. Almost all exceptions inherit from the System.Exception class.

One problem with exceptions in other languages is that they are expensive to support. Modern languages like Java and C# have done away with this problem by designing exceptions into the language so that compilers can handle them cheaply and gracefully.

The format used to process exceptions is the well-known try-catch blocks used in distributed computing interfaces and C++ development environments for many years. A portion of code where exceptions may be caught is enclosed in a try block, and the portion of code that handles an exception is enclosed in a catch block. We will discuss this syntax in more detail in a moment. First, let’s add such a block to the code where we create the Bitmap object. Here is our existing code:

```csharp
if (dlg.ShowDialog() == DialogResult.OK)
{
    imgPhoto.Image = new Bitmap(dlg.OpenFile());
}
```

The following table details how to catch exceptions in this code.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Edit the MainForm.cs source file and locate the btnLoad_Click method. Note: You can search this file by hand, or use the drop-down box in the top portion of the source code window to select this method explicitly.</td>
</tr>
</tbody>
</table>
| 2      | Insert a try block around the Bitmap creation code. The changes to the existing code are shown in bold. if (dlg.ShowDialog() == DialogResult.OK)
|        | try
|        |     { imgPhoto.Image = new Bitmap(dlg.OpenFile()); }
| 3      | Add a catch block to catch any exceptions that may occur in the try block. if (dlg.ShowDialog() == DialogResult.OK)
|        | try
|        |     { imgPhoto.Image = new Bitmap(dlg.OpenFile()); }
|        | catch (Exception ex)
|        |     { // Handle exception }

Note: Event handlers in Visual Studio .NET tend to use an “e” parameter for the event parameter to the call. To ensure we avoid a conflict, we will use ex as a standard variable name for an Exception object.
In C#, the `catch` clause takes an exception class name, and a variable to use in referring to this class. The block is executed if one of the statements in the `try` block throws this class as an exception. The `catch` clause can leave this class name out to catch any exception. Here, we catch all `Exception` class objects, which is generally all exceptions in .NET. For example, the `OpenFileDialog.OpenFile` method can throw a file I/O exception using the `IOException` class. Since this class derives from the `Exception` class, it will be caught by our handler. Other exceptions such as `OutOfMemoryException` may also occur, and are caught by our block as well.

This code uses a class we have not seen before: the `MessageBox` class. This class is used to display a simple dialog box. We discuss this class in detail in chapter 8. For now, just copy the code and trust me.

The `Message` property for the `ex` variable is used in our dialog to insert the message string describing the exception provided by the `Exception` object. This and other members of the `Exception` class are summarized in .NET Table 2.1.

We will use exceptions throughout the book to handle errors in a similar manner. Other concepts associated with exceptions will be presented as they are required by our sample program.

Our MyPhotos application is now in line with our MyForm application from section 1.3, with the slight improvement of handling any exception that occurs while opening the file. Our last task in this chapter is to enable the form to resize gracefully using the `Anchor` property.

## 2.4 Resizing forms

Our final task in this chapter is to set the behavior for resizing using the `Anchor` property for our controls, and establish a minimum size for the form so that our `PictureBox` control does not disappear. This will finish our duplication of the application created in chapter 1. The remainder of this book will use Visual Studio .NET when discussing applications changes, so we will carry the MyPhotos application into chapter 3 and beyond.

---

3 A more formal discussion of exceptions and the exception handling syntax appears in appendix A.
Figure 2.6
The application is resized here via the PictureBox.Anchor property.

### .NET Table 2.1 Exception class

The Exception class represents a generic exceptional condition, and serves as the base class for all exception classes in .NET. This class is part of the System namespace, and provides information required to raise (throw) and process (catch) exceptions. Note that it is possible for unmanaged code to throw exceptions that will not be seen as Exception objects. These exceptions can be caught using an empty catch clause.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HelpLink</td>
<td>Gets a link to help information associated with this exception.</td>
</tr>
<tr>
<td>InnerException</td>
<td>Gets the inner (nested) exception associated with this object, if any.</td>
</tr>
<tr>
<td>Message</td>
<td>Gets the message text assigned to the exception.</td>
</tr>
<tr>
<td>Source</td>
<td>Gets or sets a string containing the source of the exception, such as the name of the application or object that generated the error.</td>
</tr>
<tr>
<td>StackTrace</td>
<td>Gets the stack trace as a string. By default, the stack is captured just before the exception is thrown.</td>
</tr>
<tr>
<td>TargetSite</td>
<td>Gets the MethodBase object for the method that threw this exception.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetBaseException</td>
<td>Returns the original Exception that caused the current exception to be thrown. Useful when a chain of nested exceptions is received.</td>
</tr>
<tr>
<td>SetHelpLink</td>
<td>Sets the string returned by the HelpLink property.</td>
</tr>
<tr>
<td>ToString</td>
<td>Returns the fully qualified name of the exception, and possibly other information such as the message text, the name of the inner exception, and a stack trace.</td>
</tr>
</tbody>
</table>
2.4.1 Assign the Anchor property

In chapter 1 we set the Anchor property for our Button control to Top and Left, and for our PictureBox control to Top, Bottom, Left, and Right. In Visual Studio .NET, the default value of Top and Left is already set for our button, so we only need to modify the property for the pbxPhoto control. The result of this change when running the application is shown in figure 2.6.

Set the version number of the application to 2.4.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display the properties for the PictureBox control.</td>
</tr>
<tr>
<td>2</td>
<td>Use the Anchor property to anchor this control to all four sides of the form.</td>
</tr>
</tbody>
</table>

**How-to**

a. Click the down arrow for the Anchor item setting.
b. Click the corresponding value to select Top, Bottom, Left, and Right.
c. Click outside the drop-down dialog to set the selected values.

Visual Studio recognizes that the Anchor property is an enumeration containing a set of or'd values, so it breaks apart the value into its components. For the PictureBox control, this displays the value as “Top, Bottom, Left, Right.” If you look in the InitializeComponent method generated by Visual Studio, you will notice that this value is set much like our code in chapter 1. Note that the Button.Anchor property is not set in this method since it uses the default value.

```csharp
          | System.Windows.Forms.AnchorStyles.Right);
```

---

4 This occurs because the AnchorStyles enumeration has the FlagsAttribute attribute assigned. An attribute is a C# construct that defines a behavior or configuration setting for a type, in this case the fact that the enumeration allows a bitwise combination of its member values.
### Assign the MinimumSize property

To match our application from chapter 1, we also need to set the `MinimumSize` property to ensure that the window will never be so small that the `PictureBox` disappears. This is done with the following steps:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Display the properties for the <code>Form</code> object.</td>
<td>The code in <code>InitializeComponent</code> sets this new value. <code>this.MinimumSize = new System.Drawing.Size(200, 200);</code></td>
</tr>
<tr>
<td>2. Set the value of the <code>MinimumSize</code> property to &quot;200, 200&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Compile and run the application to verify that the program resizes similar to figure 2.6. Once again note that the aspect ratio is not preserved by our application. This is a known bug that we will fix later in the book.

Now that we have duplicated the MyForm program from chapter 1, you might take a look at the source code in `MainForm.cs` and compare it to our final `MyForm.cs` listing. Other than some of the differences we pointed out at the start of this chapter, you will see that the code is much the same.

**TRY IT!**

First, change the `Anchor` setting for the `PictureBox` control to use Dock instead. In the Properties window, you will notice a dropdown for this property similar to the one shown for the `Anchor` property, as in figure 2.7. Here you select the section of the box to dock against, namely the Top, Left, Right, Bottom, Fill (in the middle), or None. In figure 2.7, the `DockStyle.Fill` value is selected. If the picture box covers up the Load button, right-click the picture box and select the "Send to Back" option to send the control to the end of the z-order. Compile and run the program to see the new behavior.

Second, for the adventurous, try adding a second `Button` and `PictureBox` control to the application using Visual Studio .NET, similar to the task suggested at the end of chapter 1. Name the button `btnLoad2` and set the text on the label to "Load2" with a `Click` event handler that loads a second image and displays it in the second `PictureBox` named `pxPhoto2`. You can use the anchor property for these, or set the Dock property for the first picture box to `DockStyle.Top`, and for the second picture box to `DockStyle.Fill`.
2.5 Recap

In this chapter, we recreated the application from chapter 1 using Visual Studio .NET. While much of the code was quite similar, we saw how Visual Studio generates the `InitializeComponent` method for initializing the controls created in the Windows Forms Designer window. We discussed the `AssemblyInfo.cs` file generated by Visual Studio, and how version numbers are specified within this file. We also looked at exception handling, and its integration into C# and use by the .NET Framework.

This ends part 1 of the book. The MyPhotos application will serve as the basis for much of the rest of the book. Part 2 begins a systematic discussion of Windows Forms controls, and will begin with the MyPhotos project created in this chapter.
If you have actually read part 1 of this book, then you have a good idea where we are going here. Chapter 2 constructed our program using Visual Studio .NET and extended the discussion of the .NET architecture and Windows Forms programming provided in chapter 1. Here we pick up where chapter 2 left off and provide a somewhat systematic discussion of basic Windows Forms development. The goal here is to cover the essential concepts and classes needed in most Windows Forms applications.

Following our practice in chapter 2, the complete steps required to create each example are provided. For the most part, the MyPhotos application is used throughout the book. In a couple places we create alternate applications to provide variety and because I felt the topics were better presented separately.

For all applications, the code used for each section in the book is available on the book’s web site at www.manning.com/eebrown. Follow the instructions and links to the version number corresponding to the desired section in order to retrieve the appropriate files.

We begin this part of the book with chapter 3 on “Menus,” and add various types of menus to the MyPhotos application. This chapter also presents the foundations of the Windows Forms class hierarchy and the handling of events in Visual Studio .NET. By the end of this chapter our application will be able to load a photographic image from disk and display it in various ways within the main window.

Chapter 4 covers “Status bars” containing both simple text and a set of panels. A status bar is used to provide feedback to the user during potentially long operations,
and to summarize what is displayed in the main window. An introduction to the .NET drawing interface is presented by way of a custom status bar panel.

Chapter 5 on “Reusable libraries” steps out of Windows Forms momentarily to create a reusable photo album library. This chapter discusses collection classes in .NET and the concept of interfaces. A detailed discussion of the penultimate ancestor, the object class, is also provided.

Chapter 6 integrates our new library into the MyPhotos application during the course of presenting “Common file dialogs.” A new menu bar is created and file dialogs are used to access, store, and load image and album data on disk. The idea of painting on a Form is also introduced.

Chapter 7 takes the painting idea further in “Drawing and scrolling.” Painting on both form and panel controls is discussed, and automated scrolling is introduced and used to scroll an image that is larger than the display area.

Chapter 8 continues the discussion of the Form class as it relates to “Dialog boxes.” The difference between modal and modeless dialogs is discussed, and the most basic of modal dialogs, the message box, is presented. A custom modal and nonmodal dialog is created, and the relationship between closing and disposing of objects is covered in detail.

Chapter 9 on “Basic controls” begins a systematic review of the standard Windows Forms controls available in the .NET Framework. The concept of form inheritance is discussed, and dialogs including labels, text boxes, and buttons are created. The difference between Panel and GroupBox objects is presented, and concepts such as C# delegates and control validation are also covered.

Chapter 10 presents “List controls,” namely the ListBox and ComboBox controls. Various aspects of these controls such as single and multiple selection, dynamic update, and owner-drawn list items are presented while creating a new MyAlbumEditor application. The new application leverages the library built in chapter 5 to support reading and writing of photo album data.

Chapter 11 rounds out our discussion on controls with the hot topic of “More controls.” Additional controls are presented and used in the MyAlbumEditor application, including the TabControl, TabPage, DateTimePicker, and MonthCalendar controls. Here we discuss how to move an existing set of controls into a container control, customized data strings, and processing click events within a month calendar control.

Chapter 12 returns to the MyPhotos application to present “A .NET assortment.” Topics presented here include keyboard and mouse events, image buttons, and form and application icons.

The final topic in this part is “Tool bars and tips” in chapter 13. A ToolBar control is added to the application, along with various styles of ToolBarButton components. Tool tips for controls using the ToolTip class are also presented here and used with the dialog boxes created in chapter 9.

Part 3 of this book will expand on these chapters to cover more advanced Windows Forms topics.
Menu bars provide a good starting point for our discussion in this part of the book. Menus provide a convenient way to group similar or related commands in one place. Most users are familiar with the menu bar concept and expect standard menus such as File, Edit, and Help to appear in their applications. Even novice computer users quickly learn that clicking a menu on the menu bar displays a dropdown list of commands.

Menus became popular on Windows applications in the late 1980s, following their success on the Apple Macintosh. Prior to menus, users had to cope with a wide array of interfaces offered by desktop applications. The function keys still found at the top of computer keyboards were developed in part as a standard way to access common functions in an application, and some programs even went so far as to provide a plastic template that sat on top of these function keys to help users remember the available commands.

Perhaps because of this history, many developers take the usefulness and popularity of menus for granted and do not spend sufficient time laying out a consistent, usable interface for their application. While graphical elements such as menus, toolbars, and other constructs make applications much more friendly, this is not an excuse to ignore good user design and rely on customers to become “experienced” to make effective use of the interface.
Well, if that little lecture doesn’t get your creative juices flowing, then nothing will. Back in .NET-land, Visual Studio .NET provides a rather intuitive interface for the construction of menus that does away with some of the clunkiness found in earlier Windows development environments from Microsoft. No more dealing with menus in one place, the application in another place, and the menu handlers in a third place.

This chapter will cover the following aspects of menu creation and handling:

- Defining different types of menus
- Creating and modifying menus and menu items
- Handling menu events
- Handling multiple menus from a single event handler
- Cloning (as in copying) menu items from one menu to another

The examples in this chapter assume you have the code for MyPhotos version 2.4 available, as developed with Visual Studio .NET in the previous chapter. You can use this code with or without Visual Studio as a starting point for the tasks covered here. If you did not work through chapter 2, download the project from the book’s web site at http://www.manning.com/eebrown. Follow the links and instructions on the page to retrieve version 2.4 of the application.

3.1 The Nature of Menus

Before we add some menus to our application, we should talk about the different kinds of menu structures and the classes that support them in the .NET Framework. The traditional menu bar, sometimes called the main menu or an anchored menu, is a set of menus shown horizontally across the top of most applications. The menus in a typical menu bar display a dropdown list of commands when they are activated with the mouse or by a keyboard accelerator. Figure 3.1 shows an example of a menu bar containing a File, View, and Help menu. The View menu is exposed, and a submenu of the Image menu item is displayed as well.

Another type of menu is a context menu, also called a popup menu or shortcut menu. A context menu is a menu that appears in a particular situation, or context. Typically, a context menu contains a set of commands or menus related to a specific graphical element of the application. Such menus appear throughout the Windows environment at the right-click...
of the mouse. For example, right-click the Windows desktop, any program icon on
your screen, or even the Windows start menu, and a context menu will pop up with
a set of commands related to the
desktop display, the program, or
the start menu, respectively.
Newer keyboards contain an
accelerator key designed to simu-
late this behavior at the cursor’s
current location.

Context menus in .NET are
typically associated with a specific
control, the contents of which
may change to reflect the condi-
tion of the control or type of item
selected within the control. Note
that context menu items can also
contain submenus similar to those
appearing in the menu bar.
Figure 3.2 shows an example of a
context menu associated with the
main window of the application.

3.1.1 THE MENU CLASS
All menus in .NET derive from the Menu class. This class provides the core capabili-
ties required by all menus, such as access to the parent menu, if any, and the collec-
tion of submenu items for the menu. The Menu class, summarized in .NET table 3.1,
is abstract, meaning you cannot create an instance of it.

You will note in .NET table 3.1 that the Menu.MenuItem property contains a
collection of MenuItem objects. This is an odd notion for object-oriented environ-
ments, since Menu is the base class of MenuItem, yet it uses this derived class as part
of its definition. Such an arrangement is not disallowed, and is useful in situations like
this when an object should contain instances of its own type.

3.1.2 THE MENU CLASS HIERARCHY
Before we plunge into specific types and examples of menus, it is useful to step back
and consider the class hierarchy for the Menu class. A class hierarchy is the set of classes
from which a particular class is derived, and gives some indication of the purpose and
capabilities behind the specific class. The class hierarchy for the Menu class is also inter-
esting because it is all or part of the class hierarchy for most Windows Forms controls.
As you can see from figure 3.3, there are three classes beside Menu in this hierarchy.

Figure 3.2 A context menu provides a set of com-
mands or menus related to a specific portion of an
application.
The Menu class derives from the Component class, which derives from the MarshalByRefObject class, which derives from the Object class. All classes in C#,

**.NET Table 3.1 Menu class**

The Menu class is the base class for all menus in the .NET Framework. This abstract class is part of the System.Windows.Forms namespace, and inherits from the System.ComponentModel.Component class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle</td>
<td>Gets the window handle for the menu. Used as a back door to special operations not supported by the framework.</td>
</tr>
<tr>
<td>IsParent</td>
<td>Gets whether this menu contains any MenuItem objects.</td>
</tr>
<tr>
<td>MdListItem</td>
<td>Gets the MenuItem, if any, that will display the list of MDI child forms currently open in the application.</td>
</tr>
<tr>
<td>MenuItems</td>
<td>Gets the MenuItemCollection object that holds the list of MenuItem objects attached to this menu, or null if no items are attached.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetContextMenu</td>
<td>Returns the ContextMenu object that contains this menu, or null.</td>
</tr>
<tr>
<td>GetMainMenu</td>
<td>Returns the MainMenu object that contains this menu, or null.</td>
</tr>
<tr>
<td>MergeMenu</td>
<td>Merges a given Menu object into the current menu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposed (inherited from Component)</td>
<td>Occurs when the component is disposed, such as when the Dispose method is called for the component.</td>
</tr>
</tbody>
</table>
even internal types such as int and char, implicitly derive from the object class.\textsuperscript{1} In the .NET Framework, this class is equivalent to the Object class. We will discuss this class in more detail in chapter 5.

The MarshalByRefObject class is an object that must be marshaled by reference. Marshaling is a method of passing an item from one context so that it can be understood in another context. A typical use for marshaling is in remote procedure calls between two different machines, where each parameter of a function call must be converted into a common format (that is, marshaled) on the sending machine so that it may be interpreted on the receiving machine. In the .NET world, Windows controls are MarshalByRefObject objects since they are only valid in the process that creates them, and can be used outside this process only by reference.\textsuperscript{2}

The Component class is the base implementation of the IComponent interface. A component is an object that can exist within a container, and allows cleanup of non-memory resources via the Dispose method. This class supports the IDisposable interface as well the IComponent interface. We'll cover interfaces in chapter 5, so don't get caught up in the terminology here. Since graphical controls exist within a Form window or other container control, all Windows Forms controls ultimately derive from this class.

### 3.1.3 Derived Classes

The .NET Framework derives three menu classes from the abstract Menu to support menu bars, context menus, and the menu items they contain.

- The MainMenu class represents a main menu for an application. MainMenu objects contain a collection of MenuItem objects to display in the menu bar.
- The ContextMenu class represents a context menu associated with a specific control. ContextMenu objects also contain a collection of MenuItem objects to display when this menu pops up.
- The MenuItem class represents a menu item that appears within another menu. An instance of a MenuItem can contain a collection of MenuItem objects to appear as the submenu of this item. While an unrestricted number of submenus are permitted, it is a good idea to keep such menu hierarchies limited to no more than two or three levels. Too many submenu levels can be confusing for users and are best avoided when possible.

We will discuss each class separately, beginning with the MainMenu class.

\textsuperscript{1} It is worth noting that object, as a class, is a reference type, whereas types such as int and char are value types. When a value type is used as an object instance, the value type is converted to a reference type via a process called boxing. This process is totally hidden from the programmer, but does have performance implications. See appendix A for a discussion of this concept in more detail.

\textsuperscript{2} The details of marshalling is totally hidden for most Windows Forms applications, so you do not really need to know any of this. Hopefully, you find it somewhat interesting if not useful.
3.2 **Menu Bars**

So, let’s do it. Looking at our MyPhotos application, it would be nice to replace the Load button with a menu option. This will allow more space in our window for the displayed image, and permit additional commands to be added in the future related to loading images. As an added benefit, it provides a nice example for this book, which is, of course, our ultimate goal.

Our new application using a menu bar is shown in figure 3.4. A Load and Exit menu have been added to a File menu on the main menu bar. The Load menu item will replace our Load button from the previous chapter. Notice how these menu items are separated by a small line. Such a line is called a menu separator. A View menu is also shown, which will be discussed later in this section.

As you may expect, the menu bar will appear in our code as a MainMenu object. Menus such as the File menu are represented as MenuItem objects contained within the MainMenu object. The dropdown menus underneath the File menu are also MenuItem objects. This includes the menu separator as well as the Load and Exit menu items.

### 3.2.1 Adding the Main Menu

The steps to add the MainMenu object to our application are shown below. As already mentioned, this book uses Visual Studio .NET for all example programs. If you are writing the code by hand and using the C# compiler on the command-line, read through the steps and use the code inside or following the task description as a model for your own program. Note that this and most other tables at the beginning of a section change the version number in the program as a way to track our progress throughout the book and as a link to the online code at the book’s web site. If you recall, the version number is modified in the AssemblyInfo.cs file of the project.

Before we add the menu, we need to remove the existing Load button from the form.
Set the version number of the application to 3.2.

### REMOVE THE LOAD BUTTON

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1 Remove the Load button from the form.  
   **How-to**  
   a. Display the MainForm.cs [Design] window.  
   b. Right-click the Load button.  
   c. Select the Delete option.  
   **Alternately**  
   Simply select the button and hit the Delete key. | Visual Studio automatically removes all generated code related to the button from the `InitializeComponent` method of the `MainForm.cs` file.  
   **Note:** When a control is deleted, the declaration of any event handlers are removed, but the actual event handling code, in this case our `btnLoad_Click` method, must be removed manually.  
   We will remove this code later in the chapter. |
| 2 Display the properties for the PictureBox control.  
   **How-to**  
   a. Right-click on the control.  
   b. Select Properties.  
   **Alternately**  
   Click the control and use the keyboard shortcut Alt-Enter. | The property values for this control are displayed. |
| 3 Set the value of the Dock property to Fill.  
   **How-to**  
   a. Locate the Dock property.  
   b. Display the dropdown window for this property.  
   c. Click the center button. | Clicking the center button as shown in the graphic sets the value of the Dock property to Fill, so that the PictureBox control takes up the entire display window of the form.  
   **Note:** When the Dock property is set to a value other than None, the Anchor property is automatically set to its default value of Top and Left. |

With the Load button gone, our way is now clear to move this functionality into a menu bar. We continue the above steps and add a menu bar to our form.

### CREATE THE MAIN MENU BAR

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 4 Display the Toolbox window.  
   **How-to**  
   a. Click the View menu in Visual Studio.  
   b. Select the Toolbox option.  
   **Alternately**  
   Click the wrench and hammer icon on the left side of Visual Studio. | A list of available controls is displayed. |
Let's take a look at the source code generated by these actions in the MainForm.cs window. If this window is not shown, right-click the mainMenu1 object and select View Code. You will note that the Windows Forms Designer has added the mainMenu1 variable to the MainForm class.

```csharp
private System.Windows.Forms.MainMenu mainMenu1;
```

The InitializeComponent method we discussed in chapter 2 initializes this variable and attaches it to the form. An object for this variable is created using the `new` keyword. As we mentioned in part 1, the `this` keyword refers to the current class instance, just as it does in C++.

```csharp
this.mainMenu1 = new System.Windows.Forms.MainMenu();
```

At the end of the method, the MainMenu object is attached to the form using the Form.Menu property. This property sets or retrieves a MainMenu object to appear as the main menu bar for the application, and can be used to swap in and out different menu bars to customize how the menu looks for specific situations. We will only use a single MainMenu object in this chapter. See .NET Table 3.2 for additional details on the MainMenu class.

```csharp
this.Menu = this.mainMenu1;
```

Also notice in the code how the Anchor property setting for the PictureBox control has been replaced by the Dock property.

```csharp
```
3.2.2 ADDING THE FILE MENU

With a MainMenu on our form to act as the menu bar, we can now add the menus that should appear. Each menu is created using the MenuItem class. In this section we will create the top-level File menu only. In the next section we will create the dropdown menu that appears when the user clicks on this menu.

CREATE THE FILE MENU

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Edit the menu bar in the MainMenu.cs [Design] window. How-to Click on the mainMenu1 variable that appears below the window.</td>
</tr>
<tr>
<td>2</td>
<td>Type in a top-level File menu as “&amp;File.”</td>
</tr>
</tbody>
</table>
CHAPTER 3 MENUS

Your application now contains a File menu on the menu bar. In the source code, the menuFile variable is created as a private MenuItem object within the class.

private System.Windows.Forms.MenuItem menuFile;

The InitializeComponent method now contains additional lines to initialize this menu and add it to our MainMenu object. The relevant lines are extracted here.

private void InitializeComponent() {
    . . .
    this.menuFile = new System.Windows.Forms.MenuItem();
    . . .
    // mainMenu1
    // this.mainMenu1.MenuItems.AddRange(new
        // System.Windows.Forms.MenuItem[] { this.menuFile } );
    // menuFile
    // this.menuFile.Index = 0;
    this.menuFile.Text = "&File";
    . . .
}
Note in particular how the File menu is added to our `mainMenu1` object by creating an array of `MenuItem` objects with `menuFile` as the only entry. This code also sets an `Index` property, which we will discuss in the next section.

### 3.2.3 Adding the Dropdown Menu

So far, we have added the main menu and inserted a File menu in it. Next we will create the dropdown menu that appears when this menu is clicked.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1 | Create a Load menu item within the File menu. Use the text "&Load."  
   **How-to**  
   a. Make sure the designer window is displayed.  
   b. Click on the File menu.  
   c. Type in "&Load" below the File menu where it says `Type Here` | The Load menu appears as the first item in the drop-down list for the File menu. |
| 2 | Display the Properties window for the Load menu item and set the following property values:  
   **Settings**  
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuLoad</td>
</tr>
<tr>
<td>Shortcut</td>
<td>CtrlL</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Load</td>
</tr>
</tbody>
</table>
   **Note:** The `Shortcut` property defines a keyboard shortcut, in this case Ctrl+L, that immediately invokes the menu as if it were clicked, without actually displaying the menu. The access key Alt+L for this menu can be used to select this menu from the keyboard after the File menu has been displayed. |
| 3 | Add a menu separator after the Load menu.  
   **How-to**  
   Enter a dash character ‘–’ as the next menu item. | A menu separator is added to the dropdown menu.  
   **Note:** By definition, a menu separator in .NET is a `MenuItem` with its `Text` property set to a single dash. We will leave the `(Name)` of the separator as the default value. |
As you might expect, the code generated for the MainForm.cs file uses MenuItem objects to add this dropdown list to the File menu, with the objects initialized in the InitializeComponent method. The relevant code from the source file is shown here:

```csharp
private System.Windows.Forms.MenuItem menuLoad;
private System.Windows.Forms.MenuItem menuItem1;
private System.Windows.Forms.MenuItem menuExit;
.
.
private void InitializeComponent()
{
.
.

this.menuLoad = new System.Windows.Forms.MenuItem();
this.menuItem1 = new System.Windows.Forms.MenuItem();
this.menuExit = new System.Windows.Forms.MenuItem();
.
.
// menuFile
//
this.menuFile.Index = 0;
    this.menuLoad,
    this.menuItem1,
    this.menuExit});

.
.

this.menuFile.Text = "&File";
//
// menuLoad
//
this.menuLoad.Index = 0;
this.menuLoad.Text = "&Load";
//
// menuItem1
//
```

The File menu is now complete.

- **Create the File drop-down menu**
- **Define keyboard shortcut**

4 Finally, add the Exit menu item.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4</strong></td>
<td>The File menu is now complete.</td>
</tr>
</tbody>
</table>

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuExit</td>
</tr>
<tr>
<td>Text</td>
<td>E&amp;xit</td>
</tr>
</tbody>
</table>

**Note:** Of course, the Windows keyboard shortcut Alt-F4 can always be used to close the application. There is no need to add this keystroke to our menu as it is imposed by the operating system.
Some aspects of this code are worth highlighting:

1. As we saw for our main menu, the items to appear under the File menu are added by constructing an array of the desired MenuItem objects and assigning them to the menuFile.MenuItems property. Note that this array does not establish the order in which these items will appear. The display order is established by the menu index assigned to each object.


3. This line creates our separator menuItem1 by setting its Text property to a dash (\(-\)).

4. The Index property defines the zero-based position of the menu item within its parent menu. This position establishes the order in which menu items are displayed. In our code, the dropdown list for the File menu should display the Load menu, then a separator, and then the Exit menu. This is done by setting the Index property for these objects to 0, 1, and 2, respectively.

Our code uses a few of the properties provided by the MenuItem class. Other properties will be used as we progress through this and subsequent chapters. An overview of the MenuItem class appears in .NET Table 3.3.

If you wish to see the application so far, compile and run the code to view the File menu. You will notice that the menu bar contains only a single item, which is perhaps a bit boring. We do not want a boring application, so we will double the number of menus in our next section.
The `MenuItem` class represents a menu within a `MainMenu` or `ContextMenu` object, or a submenu of another `MenuItem` object. `MenuItem` objects are displayed to the user, while `MainMenu` and `ContextMenu` objects simply establish a container in which `MenuItem` objects can appear. The `MenuItem` class is part of the `System.Windows.Forms` namespace, and inherits from the `Menu` class. See .NET Table 3.1 on page 72 for a list of members inherited from this base class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checked</td>
<td>Gets or sets whether a check mark appears next to the text of the menu item.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Gets or sets whether the menu item is enabled. A disabled menu is displayed in a gray color, cannot be selected, and does not display any child menu items.</td>
</tr>
<tr>
<td>Index</td>
<td>Gets or sets the position of the menu item within its parent menu.</td>
</tr>
<tr>
<td>MergeOrder</td>
<td>Gets or sets the value of the relative position for the menu when it is merged with another.</td>
</tr>
<tr>
<td>OwnerDraw</td>
<td>Gets or sets whether Windows draws the menu (false) or the application will draw the item (true). Used to create custom menus.</td>
</tr>
<tr>
<td>Parent</td>
<td>Gets the Menu object that is the parent of this menu.</td>
</tr>
<tr>
<td>RadioCheck</td>
<td>If <code>Checked</code> is true, gets or sets whether to display a radio button next to the menu instead of a checkmark.</td>
</tr>
<tr>
<td>Shortcut</td>
<td>Gets or sets the shortcut key for this menu item.</td>
</tr>
<tr>
<td>ShowShortcut</td>
<td>Gets or sets whether to display the <code>Shortcut</code> setting when displaying the menu.</td>
</tr>
<tr>
<td>Text</td>
<td>Gets or sets the text to display for the menu. The character following an ampersand (&amp;) is used as an access key.</td>
</tr>
<tr>
<td>Visible</td>
<td>Gets or sets whether to display the menu item.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloneMenu</td>
<td>Creates a copy of the <code>MenuItem</code>.</td>
</tr>
<tr>
<td>MergeMenu</td>
<td>Merges this menu with another <code>MenuItem</code>.</td>
</tr>
<tr>
<td>PerformClick</td>
<td>Generates a <code>Click</code> event for this item.</td>
</tr>
<tr>
<td>PerformSelect</td>
<td>Generates a <code>Select</code> event for this item.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Occurs when the user clicks the menu or accesses it via an accelerator or shortcut key.</td>
</tr>
<tr>
<td>DrawItem</td>
<td>Occurs when the <code>OwnerDraw</code> property is true and a request is made to draw the menu item.</td>
</tr>
<tr>
<td>MeasureItem</td>
<td>Occurs when the size of the menu item is required before drawing it.</td>
</tr>
<tr>
<td>Popup</td>
<td>Occurs before the menu item displays its list of child menus.</td>
</tr>
<tr>
<td>Select</td>
<td>Occurs when the menu is highlighted using the mouse or keyboard.</td>
</tr>
</tbody>
</table>
3.2.4 Adding a View Menu

We have seen how to add simple menu items and menu separators, so here we will do something different. Let’s add a menu with a submenu to see how the displayed image should appear in the window. This will give us an opportunity to cover checked menus as well. Figure 3.5 shows the View menu we will create as it appears in Visual Studio.

![Figure 3.5] Menus in Windows Forms Designer are similar to their appearance in an application, with the addition of a “Type Here” wherever a new menu item can be added.

The View menu and its single menu item Image are created similar to the manner in which the File menu was previously created.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>A new MenuItem object called menuView is created in the MainForm.cs source code.</td>
</tr>
<tr>
<td></td>
<td>private System.Windows.Forms.MenuItem menuView; This object is initialized in the InitializeComponent method as well.</td>
</tr>
<tr>
<td></td>
<td>private void InitializeComponent()</td>
</tr>
<tr>
<td></td>
<td>{ this.menuView = new System.Windows.Forms.MenuItem (); .. menuView.Index = 1; menuView.Text = &quot;&amp;View&quot;; .. }</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Add a top-level View menu to the right of our existing File menu.</td>
</tr>
<tr>
<td></td>
<td><strong>Settings</strong></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>menuView</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;View</td>
</tr>
</tbody>
</table>

**Table 3.5**

Create the View Menu

---

**Menu Bars** 83
So far this is similar to our File menu. We continue by creating the submenu to appear when the user clicks the Image menu.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the “Stretch to Fit” submenu item and assign its properties.</td>
<td>The new menu appears in Visual Studio .NET as in Figure 3.5. A new MenuItem is created in the MainForm.cs source file as well.</td>
</tr>
<tr>
<td>How-to</td>
<td>Enter this menu to the right of the Image item (not underneath it).</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>(Name)</td>
<td>menuStretch</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;stretch to Fit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the “Actual Size” submenu item.</td>
<td>These changes are reflected in the MainForm.cs source code. In particular, note how the collection of menus in the menuImage submenu is initialized to contain our two new values:</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>(Name)</td>
<td>menuActual</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Actual Size</td>
</tr>
</tbody>
</table>

The code generated in MainForm.cs for the View menu is very similar to the code we looked at previously, so we will not discuss it in more detail. Realize that all of our visible menus are MenuItem objects regardless of what level they appear on. The View menu, the Image menu item, and the Stretch to Fit submenu item are all objects of type MenuItem.
TRY IT! Compile and run the application to see the menus in action. Notice how the shortcut for the Load menu is displayed within the menu. Try setting the ShowShortcut property for this menu to false in order to prevent this shortcut from appearing on the menu. Note that the keyboard shortcut still works, the user is just not told about it in the menu bar.

Sit back for a moment and think about what we have done here. If you have used Visual C++ with MFC, you should realize that the secret macros and magic interface files required by this environment are gone. In their place are well-designed objects that can quickly and easily be used to create arbitrarily complex menu structures.

If you have been following the examples with Visual Studio .NET, also realize that you have not written any code thus far. This will change when we add event handlers for our menus in the next section.

### 3.3 Click events

Of course, a menu is not very useful if you can’t make it do something. In this section we’ll define some event handlers for our menus and examine how event handlers work in more detail than we covered in chapter 2. This section builds on the MyPhotos version 3.2 project constructed in section 3.2, or available on the book’s web site.

Events for Windows Forms controls can be added from the Windows Forms Designer window, or in the Properties window. We will discuss each method separately.

#### 3.3.1 Adding handlers via the designer window

As you might guess, Visual Studio adds a Click event handler whenever you double-click a menu control in the Windows Forms Designer. We already saw this behavior for buttons in chapter 2. Let’s use this feature to add a handler to the Load menu here.

Set the version number of the application to 3.3.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Display the MainForm.cs [Design] window.</td>
<td>A new event handler for the Load menu is added and the cursor is placed in the MainForm.cs code window within the newly added handler.</td>
</tr>
<tr>
<td>2 Add a Click handler for the Load menu How-to</td>
<td>A new event handler for the Load menu is added and the cursor is placed in the MainForm.cs code window within the newly added handler.</td>
</tr>
<tr>
<td>a. Click on the File menu. b. Double-click on the Load menu. Note: This double-click method only works for the Click event. We will see how to add events more generally in the next section.</td>
<td>protected void menuLoad_Click(object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{ }</td>
</tr>
<tr>
<td></td>
<td>The new handler is also registered as a Click handler for the Load menu in the InitializeComponent method.</td>
</tr>
<tr>
<td></td>
<td>menuLoad.Click += new System.EventHandler (this.menuLoad_Click);</td>
</tr>
</tbody>
</table>
Since this code matches the handler we discussed in chapter 2 for the Load button, we will not discuss it again.

Compile the application to verify that the Load menu now works as expected. You should be able to load a new image using the menu bar via the mouse, using the access keys Alt+F and then Alt+L, or using the keyboard shortcut Ctrl+L.

### 3.3.2 Adding handlers via the properties window

Double-clicking our controls in Visual Studio is fine when we wish to add a `Click` event handler for a menu item. What about other types of events? The .NET classes provide a rich set of events for everything from keyboard presses and mouse clicks to redrawing a control. To support these and other events, Visual Studio provides a more generic way to add an event handler than the double-click we have used thus far.

This is done using the Properties window. We have seen how this window provides the list of properties associated with a specific control. It also provides the list of events for each control and allows new event handlers to be added. Figure 3.6 shows the relevant elements of the Properties window. Note the small toolbar buttons between the object dropdown and the list of object members. The Properties button is the default and displays a list of properties for the current object. If you click the Events button, this window displays a list of events. The events for the `menuExit` object are shown in the figure.

---

**ADD CLICK HANDLER FOR THE LOAD MENU** (continued)

3 Copy the code from the now defunct `btnLoad_Click` into our new method and delete the old method.

**Note:** Unless you removed it, the code for `btnLoad_Click` should still be present in your code. After copying this code, remove the method.

```csharp
protected void menuLoad_Click(object sender, System.EventArgs e)
{
    OpenFileDialog dlg = new OpenFileDialog();
    dlg.Title = "Load Photo";
    dlg.Filter = "jpg files (*.jpg) | *.jpg | All files (*.*) | *.*;"
    if (dlg.ShowDialog() == DialogResult.OK)
    {
        try
        {
            pbxPhoto.Image = new Bitmap(dlg.OpenFile());
        }
        catch (Exception ex)
        {
            MessageBox.Show("Unable to load file: " + ex.Message);
        }
    }
    dlg.Dispose();
}
```

This code is identical to the code used with our Load button in chapter 2; it is just invoked via a menu rather than a button.

Since this code matches the handler we discussed in chapter 2 for the Load button, we will not discuss it again.

Compile the application to verify that the Load menu now works as expected. You should be able to load a new image using the menu bar via the mouse, using the access keys Alt+F and then Alt+L, or using the keyboard shortcut Ctrl+L.
As you can see in the figure, our `menuExit` object supports five different events. These correspond to the events for the `MenuItem` class shown in .NET Table 3.3 on page 82. To the right of these events, the registered event handlers are displayed, with a `menuExit_Click` method shown as the handler for the `Click` event. To add a specific type of event, you simply need to double-click the entry in this window. We will illustrate this by defining a `Click` event handler for the Exit menu.

### ADD CLICK HANDLER FOR THE EXIT MENU

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display the Properties window for the Exit menu.</td>
<td>The available properties for the <code>menuExit</code> object are shown.</td>
</tr>
<tr>
<td>Click the Events button in the Properties toolbar.</td>
<td>The events for the <code>menuExit</code> object are displayed.</td>
</tr>
<tr>
<td>Double-click on the Click item listed in the window.</td>
<td>A <code>menuExit_Click</code> handler is added to the <code>menuExit</code> object. The new method is registered and defined in the <code>InitializeComponent</code> method, and the cursor is located within this new method.</td>
</tr>
<tr>
<td>Call the <code>Form.Close</code> method within this handler.</td>
<td><code>this.Close();</code></td>
</tr>
</tbody>
</table>

**Note:** Note how the code for this event handler is split across steps 3 and 4 of this table. We will do this throughout the book as a convenient way to discuss different sections of code for a single member of a class.

**Figure 3.6**

The Properties window displays both the properties and events for the controls on the form.
The `Form.Close` method is used to exit the application. This method closes the associated form, or the entire application if the form was the startup form for the application.

As you may have noticed in chapter 1, the `Application` class provides an `Exit` method that we could use instead here. This call forces all message loops started by `Application.Run` methods to exit, and closes any forms associated with them as well.

In our existing code, either method would close the application. As we will see in chapter 9, however, the `Close` method ensures that all nonmemory resources associated with a form are disposed, and invokes the `Form.Closing` event to permit additional processing as required. As a result, use of the `Close` method is normally preferred in an Exit menu rather than the `Application.Exit` method.

**TRY IT!** Once again, compile and run the code to verify that the Load and Exit menus now work. If you feel like experimenting, modify the `Enabled` and `Visible` properties for the Exit menu to see how they change the behavior of this menu.

Our handling of the File menu is now complete. Next we will handle the items in the View menu.

### 3.4 Popup Events and Shared Handlers

The File menu is fairly straightforward as menus go. There is a Load item, a separator, and an Exit item. Each menu item raises a `Click` event when pressed, and the associated event handler performs the appropriate operations. Our View menu will handle things a little differently. This menu contains a single Image menu, which in turn points to a submenu with two entries. When a `MenuItem` object contains a nonempty collection in its `MenuItems` property, the `Click` event for that menu is not raised. This makes sense, as the submenu automatically pops up when the parent menu is clicked, making a `Click` event a bit extraneous.

This is the case for the File and View menus on the menu bar. These menus never raise a `Click` event. The same applies to the Image menu, since it is the parent of the `MenuItem` objects `menuStretch` and `menuActual`. Rather than `Click` events, menus such as the Image menu raise a `Popup` event just before their submenu is displayed. This permits an event handler to modify the contents or appearance of the submenu as dictated by the application. An example of this type of handler can be found in the Windows operating system. Display the My Computer window and look at the File menu. The contents of the File menu changes depending on what type of file is currently selected.

In .NET, `Popup` events can be associated with any `MenuItem` or `ContextMenu` object that contains a collection of `MenuItem` objects in their `MenuItems` property.

In this section we will use a `Popup` event associated with the Image menu to control how our two submenu items appear when displayed. Before we do this, we will need a `Click` event handler for our submenu items.
3.4.1 DEFINING A SHARED HANDLER

The submenu for the Image menu item pops up whenever the Image menu is clicked. Our submenu items are selected by the user to control how the image should appear in the window. To implement this behavior, we will alter the SizeMode property of our PictureBox control depending on which menu was selected. The SizeMode values for these menus are as follows.

The SizeMode settings for the Image submenu items

<table>
<thead>
<tr>
<th>MenuItem</th>
<th>SizeMode Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stretch to Fit</td>
<td>StretchImage</td>
<td>As we have already seen, this value causes the image to be stretched or shrunk to exactly fit the display area.</td>
</tr>
<tr>
<td>Actual Size</td>
<td>Normal</td>
<td>This displays the actual image data in the display area with the upper left corner of the image in the upper left corner of the display area.</td>
</tr>
</tbody>
</table>

One way to implement this behavior would be to handle the Click event for each MenuItem in the preceding table, and modify the SizeMode setting appropriately in each handler. A fine idea, but not our approach. Instead, this is a great opportunity to see the power of event handlers in .NET, not to mention lay the groundwork for some features we will explore later in this chapter and in other chapters.

For our implementation, we will use a single event handler for both MenuItem objects. This handler will also be employed when we discuss context menus later in the chapter, and will ensure consistency between our menu bar and context menu as we add more features in future chapters. To facilitate this amazing behavior, we will define a new structure to hold the SizeMode value depending on the Index setting of the menu.

Set the version number of the application to 3.4.
With these variables available, a Click handler for both the menuStretch and menuActual menu items can now be implemented. One possible implementation for this handler is shown below:

```csharp
// An example (not our approach) of a shared event handler
protected void menuImage_ChildClick (object sender, System.EventArgs e)
{
    if (sender == (object)menuStretch)
    {
        // Code for Stretch to Window click
    }
    else
    {
        // Code for Actual Size click
    }
}
```

This implementation uses the sender parameter provided to the handler to identify which menu was selected. This is an excellent idea and would work just fine. Because all classes ultimately derive from object, you can compare the sender parameter to your window control variables in order to identify which control raised the event. This is a common tactic used to handle a set of menus with a shared implementation.

In order to provide even more flexibility, we will favor an implementation that is not based on a comparison such as that shown here. This will allow us to modify our menus without the need to modify the code for this handler.

If you recall, the order of the menus within the parent menu menuImage is set using the Index property. The value of this property can be used as an index into the modeMenuArray variable to locate the proper SizeMode value.

---

### DEFINE ARRAY FOR SizeMode SETTINGS (continued)

2. Add a private array of PictureBoxSizeMode values called modeMenuArray just before the constructor.

```csharp
/// <summary>
/// Mode settings for the View->Image submenu.
/// The order here must correspond to the order of menus in the submenu.
/// </summary>
private PictureBoxSizeMode[] modeMenuArray =
{
    PictureBoxSizeMode.StretchImage,
    PictureBoxSizeMode.Normal
};
```

**Note:** To enter the comment preceding the array definition, type in three slashes (///) in Visual Studio and it will automatically expand to a <summary> comment block.

3. Add a private integer _selectedImageMode after the array.

```csharp
private int _selectedImageMode = 0;
```

**Note:** This variable will hold the currently selected display mode for the image.
Since our handler is not specific to any one item, we will call the handler menuImage_ChildClick. Let’s create the code required before we discuss this further. This code continues the previous steps that created the variables used by this handler.

### ADD SHARED CLICK HANDLER FOR IMAGE SUBMENU

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In the MainForm.cs [Design] window, add a click event handler for the Stretch to Fit menu called menuImage_ChildClick.</strong></td>
<td><img src="Image" alt="Properties window" /></td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td><strong>Result</strong></td>
</tr>
<tr>
<td>a. Display the Properties window for the Stretch to Fit menu.</td>
<td>The new method is registered with the <code>menuStretch</code> object in the <code>InitializeComponent</code> method of the MainForm.cs source file:</td>
</tr>
</tbody>
</table>
| b. Click the Events button to show the list of events. | ```csharp
menuStretch.Click += new System.EventHandler(
    this.menuImage_ChildClick);
``` |
| c. Click the space to the right of the Click item. | The MainForm.cs code window is shown with the cursor at the beginning of this new method. |
| d. Enter the handler “menuImage_ChildClick” by hand. | `protected void menuImage_ChildClick (object sender, System.EventArgs e)` |
| e. Press the Enter key. | `{ }` |

| Add this method as the Click handler for the Actual Size menu as well. | The selected handler is registered with the Actual Size menu in the `InitializeComponent` method of the MainForm.cs source file. |
| **How-to** | **Result** |
| a. Display the events for the Actual Size menu. | `menuActual.Click += new System.EventHandler (this.menuImage_ChildClick);` |
| b. Click to the right of the Click item. | |
| c. Click the down arrow. | |
| d. Select the `menuImage_ChildClick` event handler from the list. | |

**Note:** This down arrow is shown in the graphic for the prior step. Clicking this arrow displays a list of possible event handlers from your code.
We now have one event handler that receives the Click event for two different menus. Note how the handler is registered for each menu in the same way as our previous Click handlers.

Continuing with our previous steps, we can now implement this handler.

### IMPLEMENT THE MENUIMAGE_CHILDCLICK EVENT HANDLER.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6  First, make sure sender is a MenuItem object.</td>
<td>protected void menuImage_ChildClick (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>7  Create a local MenuItem instance from sender.</td>
<td>MenuItem mi = (MenuItem)sender;</td>
</tr>
<tr>
<td>8  Set the SizeMode property to the appropriate array value based on the selected menu.</td>
<td>_selectedImageMode = mi.Index; pbxPhoto.SizeMode = modeMenuArray[mi.Index];</td>
</tr>
<tr>
<td>9  Invalidate the PictureBox control to redisplay the image.</td>
<td>pbxPhoto.Invalidate();</td>
</tr>
</tbody>
</table>

The code for the menuImage_ChildClick handler introduces a few new concepts. We duplicate it here so we can discuss it in more detail.

```c#
protected void menuImage_ChildClick (object sender, System.EventArgs e)
{
    if (sender is MenuItem)
    {
        MenuItem mi = (MenuItem)sender;
        _selectedImageMode = mi.Index;
        pbxPhoto.SizeMode = modeMenuArray[mi.Index];
        pbxPhoto.Invalidate();
    }
}
```

Let’s look at the new concepts introduced here:

1. In C++, there is no built-in mechanism for knowing if a variable is a certain type, making it difficult to safely downcast a variable from a base class (such as object) to a derived class (such as MenuItem). In C#, the is keyword provides a way to check that an object (such as the sender parameter) is in fact a specific type (in this case, a MenuItem instance).
The key to this code is the ability to treat `sender` as a `MenuItem` object. The `Index` property is not available in the `object` class, so we need to convert our variable of type `object` into a variable of type `MenuItem`. Since the conversion is “down” the class hierarchy, such a conversion is called a downcast. In C++ such operations are dangerous since `object` might be something other than the target class type. In C#, downcasting is much safer. In fact, an illegal cast of an object throws an exception of type `InvalidCastException`. We verify that `sender` is a `MenuItem` object to ensure that an exception will not be thrown here.

The `Index` parameter is used to set the currently selected mode as well as an index into the `modeMenuArray` variable for determining the new value for the `SizeMode` property.

Windows Forms controls support the `Invalidate` method. This method invalidates the contents of the control so that the system will redraw, or paint, any changes onto the screen. In this case, we want the control to redraw the image with our new `SizeMode` setting.

Look carefully at what we have done here. This code is based solely on the index of the menu within its parent. We can add new menu items to our View menu or even use an alternate menu with a similar list of items. As long as we keep our `modeMenuArray` up to date, this method will reset the `SizeMode` property appropriately.

**TRY IT!** Compile your code and verify that the `PictureBox.SizeMode` property is altered when you select a different submenu item. The `PictureBox.SizeMode` property contains more than just the two settings we use here. Add a menu item to the Image menu called `menuCenter` with text Center Image to handle the `CenterImage` value for this property. You will need to add a new `MenuItem` to the `menuImage` menu and modify the `modeMenuArray` definition to include this new value.

We now have a `Click` handler that will modify the way an image is displayed based on the user’s selection. Unfortunately, our interface does not indicate the current display mode in the Image submenu. We will address this problem in the next section by adding a check mark to the current value.

### Handling Popup Events

Users appreciate feedback on the current settings for an application. Our current interface does not yet do this. The user has to understand the possible display modes in order to know what is currently selected and to choose a different setting. A nicer interface would somehow highlight the current selection in the `menuImage` submenu. This would immediately indicate what mode is currently displayed, and help our user make a more informed selection.

If you look at the `MenuItem` class, there is a `Checked` property that, when `true`, will display a check mark next to the menu. This property could be set whenever the
selection is modified, and our user would see the appropriate feedback. Of course, as our program changes, there might be other commands or user interactions that alter the display mode of the image. A better approach would ensure that the display modes are checked or unchecked as they are displayed to the user. This approach is more robust in the face of future changes, creating an application that users, documenters, and testers will appreciate for years to come.

The **Popup** event is designed for just this purpose. This event occurs just before a submenu is displayed, so that its appearance or contents can be modified and then immediately displayed to the user. In Visual Studio, a **Popup** event handler is added from the Properties window much like we added a **Click** event in the previous section.

### Implement a Popup handler for Image menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Add a Popup event handler for the Image menu.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>A Popup event handler is added for the <code>menuImage</code> object. The beginning of this code is shown here:</td>
</tr>
<tr>
<td></td>
<td>protected void menuImage_Popup (object sender, System.EventArgs e) {</td>
</tr>
<tr>
<td></td>
<td>if (sender is MenuItem) {</td>
</tr>
<tr>
<td></td>
<td>bool bImageLoaded = (imgPhoto.Image != null);</td>
</tr>
<tr>
<td></td>
<td>Menu parentMenu = (Menu)sender;</td>
</tr>
<tr>
<td></td>
<td>foreach (MenuItem mi in parentMenu.MenuItems) {</td>
</tr>
<tr>
<td></td>
<td>mi.Enabled = bImageLoaded;</td>
</tr>
<tr>
<td></td>
<td>mi.Checked = (this._selectedImageMode == mi.Index);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Verify that the sender is a MenuItem object.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Determine if an image has been loaded into the application.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Set the Enabled and Checked properties for each submenu item.</td>
</tr>
</tbody>
</table>

Our new handler downcasts the sender object to a `MenuItem` instance similar to the `menuImage_ChildClick` handler we already discussed. The handler is repeated below so we can note a few points in the code.

```csharp
protected void menuImage_Popup (object sender, System.EventArgs e) {
    if (sender is Menu)
    {
        bool bImageLoaded = (pbxPhoto.Image != null);  // Determine if an image is loaded
        Menu parentMenu = (Menu)sender;
        foreach (MenuItem mi in parentMenu.MenuItems)  // Iterate over each submenu item
        {
            mi.Enabled = bImageLoaded;
            mi.Checked = (this._selectedImageMode == mi.Index);
        }
    }
}
```
mi.Enabled = bImageLoaded;
mi.Checked = (this._selectedImageMode == mi.Index);
}
}

Note that the parentMenu variable here could be defined as a MenuItem object. The Menu type is a base class and allows our handler to accommodate other Menu types in the future. In addition, a couple of C# keywords we have not seen before are worth a special mention.

1 Unlike C and C++, C# has a built-in boolean type called bool. As a result, boolean expressions such as the one here evaluate to true or false, rather than 0 or 1 as in C. In this case, the bImageLoaded variable will be set to true only after an image has been assigned to the Image property of the pbxPhoto object.

2 In addition to the for loop used in C and other languages, C# also defines a foreach loop. A foreach loop iterates over the objects in an array or other container object, with the advantage that you don’t have to worry about the starting or ending index, or whether the container is empty. The language ensures that each entry in the given container is passed to the loop code. In this case, the loop executes for each MenuItem contained in the given menuImage menu. Within the loop, each MenuItem is enabled only if an image has been loaded, and a check mark is set using the Checked property based on whether the index of the menu item matches the selected image mode.

You may also notice that there is nothing in this handler to indicate that these menu items are part of a specific menu structure. This will be useful in our upcoming discussion on context menus.

Compile and run the application to verify that the menus work correctly, and the display mode of the image changes depending on the menu selection. Figure 3.7 shows the application with an image displayed in Actual Size mode.

Unfortunately, this figure reveals another problem with our PictureBox control. In the figure, the image is larger than the display area, but there is no way to see the rest of the image without resizing the window. While this is possible when the image is small enough, a high-resolution image may contain more pixels than our screen. Ideally, the application should display scroll bars here. Since the PictureBox control does not support scroll bars, this is not possible.

You may be wondering about a book that teaches you how to build an application that doesn’t quite work, and you should. Be patient until chapter 7, where we will get rid of our not-quite-right PictureBox control in order to fix this problem.
Okay, I admit this has nothing to do with our application. Still, if you want to have fun with a Popup event, add a new menu `menuCounter` at the bottom of the View menu called “Counter” and insert a single menu called “Popup” in its submenu. Define a Popup event for the `menuCounter` menu (which Visual Studio will call `menuCounter_Popup`). In this handler, dynamically create a new `MenuItem` object and add it to the end of the `menuCounter` submenu. Set the Text property to your new menu to “Count #,” where # is the number of pop-ups that have occurred on your new menu. To do this, add a static integer `popupCount` to the `MainForm` class to track the number of pop-ups. The lines to create the new menu in your `Popup` handler will look something like the following.

```csharp
MenuItem mi = new MenuItem();
mi.Text = "Count " + popupCount.ToString();
menuCounter.MenuItems.Add(mi);
```

This example illustrates how easy it is to create controls on the fly with the .NET Framework, and how a parent menu can change the contents of its submenu using the `Popup` event handler. This might be used, for example, to display a list of files most recently opened by an application.

If all this makes no sense to you, download the code for this TRY IT! from the book’s web site. Have a look at the `menuCounter_Popup` handler to see the code required.

This concludes our discussion of the main menu in our application. Some of you may be disappointed that we did not look at owner-drawn menus, such as menus that display an icon or other image in addition to or instead of a text string. If this applies
to you, skip ahead and go read chapter 4. There we discuss owner-drawn status bar panels, which use a similar mechanism to that required for owner-drawn menus. In the meantime, the rest of us will move on to context menus.

3.5 **CONTEXT MENUS**

While the creation of context menus requires a little extra effort by a programmer, they also improve the usability of an application greatly and should be seriously considered for any application. The ability of a user to right-click a control and instantly see a list of commands is a powerful mechanism that experienced users especially appreciate. Context menus are typically associated with a specific graphical control, but can also be brought up programmatically. As a result, context menus provide quick access to commands immediately relevant to what the user is currently trying to accomplish or understand.

Most controls in the System.Windows.Forms namespace have a `ContextMenu` property that specifies a `ContextMenu` object to associate with the control. Like the `Menu` property on `Form` objects, this setting can be changed dynamically to allow different context menus to display depending on the state of the control.

In this section we will add a context menu to our `PictureBox` control that will match the contents of the View menu. The contents and behavior of our context menu will be inherited from the View menu items. As you will see, our careful handling of these menus earlier in the chapter will make processing events for our context menu a snap. Figure 3.8 shows this context menu both before and after an image has been loaded by the user.

![Figure 3.8](image.png) **Figure 3.8** In both the main View menu and the context menu, the display options are disabled before an image is loaded.
3.5.1 CREATING A CONTEXT MENU

We will begin by simply adding a new context menu to our application and associating it with the `pbxPhoto` control. The next section will discuss how to populate this menu with our existing menu items.

Set the version number of the application to 3.5.

<table>
<thead>
<tr>
<th>ADD A CONTEXT MENU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
</tbody>
</table>
| 1 Add a ContextMenu object to the form in the MainForm.cs [Design] window. | The new object appears below the form next to the existing MainMenu object.  
  **Note:** The Visual Studio window for this step is a bit too big for this space, but is shown in figure 3.9.  
  **How-to**  
  a. Open the Toolbox window.  
  b. Drag a ContextMenu object onto the form. |
| 2 Rename the new context menu to `ctxtMenuView`. | The new name is displayed both below the form and in the Properties window.  
All instances of the ContextMenu object in the source code MainForm.cs are renamed as well.  
  **How-to**  
  Use the Properties window to modify the (Name) setting for the object. |
| 3 Associate this new context menu with our PictureBox control. | The down arrow for the ContextMenu property displays the list of available ContextMenu objects available in the form. In our case, only the `ctxtMenuView` is shown.  
In the InitializeComponent method of our MainForm class, the selected context menu is assigned to the property.  
private void InitializeComponent()  
{  
  . . .  
  pbxPhoto.ContextMenu = this.ctxtMenuView;  
  **How-to**  
  a. Display the properties for the `pbxPhoto` object.  
  b. Locate the ContextMenu property.  
  c. Click to the right of this entry.  
  d. Click the down arrow.  
  e. Select the `ctxtMenuView` item from the list. |}

When you are finished, your Visual Studio .NET window should look something like figure 3.9. Visual Studio generates all the necessary source code for these changes, excerpts of which appear in the steps shown in the previous table.
The .NET ContextMenu class is essentially a container for the MenuItem objects that appear within the menu. An overview of this class is shown in .NET Table 3.4.

**.NET Table 3.4  ContextMenu class**

The ContextMenu class is a popup menu that appears at the current cursor location when a user right-clicks an associated object. This class is part of the System.Windows.Forms namespace, and inherits from the Menu class. Context menus are typically associated with a graphical control, and are displayed automatically at a right-click of the mouse within the control. The Control class contains a ContextMenu property inherited by most controls that establishes a context menu to automatically display for the control. See the Menu class description in .NET Table 3.1 on page 72 for a list of inherited members.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>RightToLeft</th>
<th>Indicates whether text in the control should be displayed right to left.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SourceControl</td>
<td>Gets the last Control object that displayed this context menu.</td>
</tr>
</tbody>
</table>

| Public Methods     | Show | Displays the menu at a specified position within a given control. |

| Public Events | Popup | Occurs before a context menu displays its list of child menus. |
3.5.2 **Adding Menu Items**

We are now ready to add menu items to our context menu. Within Visual Studio, you can click the `ctxtMenuView` object in the designer window to display a “Type Here” message on your form much like it did for the `MainMenu` object. You can enter the items to include on this menu and create submenus and handlers as we discussed earlier in the chapter.

We could use this feature to manually enter the contents of the main View menu into our context menu. The behavior and events would have to be set manually for each menu, and the menu would require updating every time the View menu changes. While this could be done, it would be ideal if we could simply copy the contents of the existing View menu into our new context menu, and inherit the behavior and event handlers already established.

Fortunately, the `MenuItem` class provides a `CloneMenu` method to create a duplicate copy of a menu item. This permits us to very quickly create our context menu with the identical behavior as the existing View menu in the menu bar.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a private <code>DefineContextMenu</code> method at the end of the <code>MainForm.cs</code> source file.</td>
</tr>
</tbody>
</table>
| | ```
private void DefineContextMenu()
{
...
}
``` |
| 2 | For each `MenuItem` in the View menu, clone the menu and add it to our context menu. |
| | ```
foreach (MenuItem mi in menuView.MenuItems)
{
    ctxtMenuView.MenuItems.Add(mi.Index, mi.CloneMenu());
}
``` |
| 3 | Call the new `DefineContextMenu` method from the end of the `MainForm` constructor. |
| | ```
public MainForm()
{
    ...
    DefineContextMenu();
}
``` |

**Note:** Unlike C++, C# does not require forward declarations of functions. The method may be used at the beginning of the file even though it is not defined until the end of the file.

In the implementation of `DefineContextMenu`, note how a `foreach` loop is used to iterate over the items in the View menu. Each item is added to the `ctxtMenuView` context menu using the `MenuItems` property of the class. The identical menu index is used for the new menu so that the order of menus in the context menu will match the order used in the View menu. This feature is important, since the `foreach` loop does not provide any guarantees on the order in which `MenuItem` objects are presented to the loop.
Compile and run this application to see our new context menu in action. The \texttt{CloneMenu} method provides a \textit{deep copy}, in that it duplicates not only the \texttt{Image} menu item, but its child menu items and all event handlers associated with each menu. Because of our careful construction of the \texttt{Popup} and \texttt{Click} event handlers earlier in the chapter, these handlers work without any changes.

It is important to realize that the \texttt{MenuItem} objects within our context menu are not the same as those under the View menu. In particular, if you manually modify an item (such as the \texttt{menuStretch} menu), it will have no effect on the context menu. This may seem a bit strange to programmers used to managing memory in their application, since there are no pointers or other mechanisms required to track these new \texttt{MenuItem} objects. The references to these objects from the context menu are tracked internally as part of the garbage collection system, leaving us to concentrate on our next subject instead of worrying about memory management.

\section*{3.6 Recap}

That's it for menus in .NET. In this chapter we showed how both menu bars and context menus can be created, modified, and handled within the .NET Framework by adding these controls to our MyPhotos application. We looked at submenus, and showed how a single event handler can be used by multiple menu objects.

The shared event handlers we created supported both our menu bar as well as our context menu. The contents of our context menu were cloned, or copied, based on the contents of the top-level View menu so that the behavior and processing of both constructs were identical.

We also examined some C# keywords such as the \texttt{is}, \texttt{in}, and \texttt{foreach} keywords, as well as the \texttt{bool} type. We looked at the Properties window in Visual Studio .NET in more detail, and used this window to add various events to our program.

Future chapters will rely on our knowledge of menus and the C# and Visual Studio items we have learned here. The next chapter will take us to the bottom of the application window, where the status bar normally resides.

\textbf{More .NET} One resource for menus specifically and .NET in general is the GotDotNet web site at www.gotdotnet.com. This site is currently managed by Microsoft, and bills itself as the ".NET Framework Community Website."

General information about the .NET Framework can also be found on the Microsoft Developer Network at msdn.microsoft.com. These and other Internet sites with information on .NET are listed in appendix D.
Most applications stuff a lot of information and features into a single window. Most users do not use all of these features, but there is often a core subset that all users would appreciate having at their fingertips. A status bar is a good place for this type data, as it can provide quick feedback related to the current task or cursor position. My word processor, for example, indicates the current page number, total number of pages, column and line position of the cursor, whether the Insert key has been pressed (which I seem to hit constantly while aiming for the Page Down key), and other information I may want to know at a glance. This helps me keep track of how this book is shaping up, when the Insert key has been pressed, and where these words you are reading will appear on the page.

Status bars can also contain graphical information such as the status of the printer, whether the application is connected to the Internet, and pretty much anything else you can draw or animate.

In this chapter, we will look at status bars in Windows Forms by adding the status bar shown in figure 4.1. As you can see, this status bar contains three areas, called
panels. You can place any number of panels on a status bar, or you can use a status bar with no panels and simply display text.

4.1 THE CONTROL CLASS

Before we venture into the StatusBar class, it is worth looking at the classes behind this and all other Windows Forms controls. In chapter 3 we saw how the Menu class derived from the Object, MarshalByRefObject, and Component classes. The hierarchy for the StatusBar class is shown in figure 4.2.

![Diagram showing class hierarchy](image)

**Figure 4.2** The StatusBar class hierarchy includes the base class for all Windows Forms controls: the Control class.
The Control class for Windows Forms is a component with a visual representation on the desktop. This class is part of the System.Windows.Forms namespace, and inherits from the System.ComponentModel.Component class. This class encapsulates the standard functionality used by all Windows Forms controls.

**Public Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowDrop</td>
<td>Gets or sets whether to allow drag and drop operations in this control. Drag and drop operations are discussed in chapter 18.</td>
</tr>
<tr>
<td>Anchor</td>
<td>Gets or sets the anchor setting for the control. The Dock property gets or sets the dock setting for the control.</td>
</tr>
<tr>
<td>BackColor</td>
<td>Gets or sets the background color of the control.</td>
</tr>
<tr>
<td>ContextMenu</td>
<td>Gets or sets the context menu for the control.</td>
</tr>
<tr>
<td>Controls</td>
<td>Gets or sets the collection of controls contained by this control.</td>
</tr>
<tr>
<td>ClientRectangle</td>
<td>Gets the client area of the control. The DisplayRectangle property gets the display area.</td>
</tr>
<tr>
<td>Cursor</td>
<td>Gets or sets the Cursor to display when the mouse is over the control.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Gets or sets whether the control is enabled.</td>
</tr>
<tr>
<td>Location</td>
<td>Gets or sets the location of the control. The edges are available via the Top, Bottom, Left, and Right properties.</td>
</tr>
<tr>
<td>Parent</td>
<td>Gets or sets the parent of this control.</td>
</tr>
<tr>
<td>TabIndex</td>
<td>Gets or sets the tab index of the control.</td>
</tr>
<tr>
<td>TabStop</td>
<td>Gets or sets whether the user can use the Tab key to give the focus to the control.</td>
</tr>
<tr>
<td>Text</td>
<td>Gets or sets the text associated with this control.</td>
</tr>
<tr>
<td>Visible</td>
<td>Gets or sets whether control is visible. This also affects any controls contained by this control.</td>
</tr>
</tbody>
</table>

**Public Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BringToFront</td>
<td>Brings the control to the front of the z-order. A similar SendToBack method also exists.</td>
</tr>
<tr>
<td>GetNextControl</td>
<td>Returns the next or previous control in the tab order.</td>
</tr>
<tr>
<td>Invalidate</td>
<td>Invalidates all or part of the control and forces a paint message to be sent to it.</td>
</tr>
<tr>
<td>PointToClient</td>
<td>Converts a screen location to client coordinates.</td>
</tr>
</tbody>
</table>

**Public Events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Occurs when the control is clicked.</td>
</tr>
<tr>
<td>KeyPress</td>
<td>Occurs when a key is pressed while the control has focus.</td>
</tr>
<tr>
<td>MouseUp</td>
<td>Occurs when a mouse button is released within the control.</td>
</tr>
<tr>
<td>Paint</td>
<td>Occurs when all or part of the control should be repainted.</td>
</tr>
</tbody>
</table>
The Control class extends the Component class we saw in chapter 3. All controls are components, and therefore support the IComponent and IDisposable interfaces. Controls can act as containers for other controls, although not all controls actually do so. The premier example of such a container is the Form class, which we have been using for our application window all along. The class hierarchy for the Form class is discussed in chapter 7.

All controls are also disposable. When you are finished with a control, you should call the Dispose method inherited from the Component class to clean up any non-memory resources used by the control.

The Control class forms the basis for all windows controls in .NET, and provides many of the properties, methods, and events we have already seen such as the Left, Top, Width, and Height properties, the Invalidate method, and the Click event. An overview of the Control class is provided in .NET Table 4.1. Note that only a portion of the many members of this class are shown in the table. Consult the online documentation for the complete list of members.

The StatusBar class is just one of many controls derived from the Control class. We will look at the StatusBar class in more detail in a moment, and other control classes throughout the rest of the book.

4.2 **The StatusBar class**

Now that we have seen the class hierarchy, let's turn our attention to the StatusBar class itself. Typically, an application has only one status bar, although its contents may change as the application is used in different ways. Two types of information are normally displayed on a status bar.

- **Simple text**—the status bar can display a text string as feedback on the meaning of menu commands and toolbars. This is often referred to as flyby text since it displays as the cursor moves over, or flies by, the associated control. A simple string can also display status information on what the application is currently doing. For example, we will use the status bar to display a message while the application is loading a selected image. On a slower machine or for a large image, this will tell our user that the application is busy and currently unavailable.

- **State or attribute information**—another type of data often provided is relevant information about the application or an object displayed by the application. This information is usually divided into separate areas called status bar panels (or status bar indicators or panes). Such information can include both text and graphical data. In this chapter, we will use a status bar panel to display the image size in pixels of the displayed image.

This section will implement the first type of information to display the status bar shown in figure 4.3. As before, this chapter builds on the application constructed in the previous chapter.
4.2.1 Adding a Status Bar

As you might expect, a status bar can be added to our application in Visual Studio by dragging one from the Toolbox window onto the form.

*Set the version number of the application to 4.2.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Place a status bar at the base of the MyPhotos application.</td>
<td>The new status bar appears in the designer window. For lack of a better choice, we’ll use the default name <code>statusBar1</code>.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td>a. Display the MainForm.cs [Design] window.</td>
<td></td>
</tr>
<tr>
<td>b. Drag a StatusBar object from the Toolbox window onto the form.</td>
<td></td>
</tr>
<tr>
<td>2. Set the <code>Text</code> property for the StatusBar control to &quot;Ready.&quot;</td>
<td></td>
</tr>
</tbody>
</table>
Before we interact with our new status bar, let’s take a look at the code so far. An excerpt of the code in our MainForm.cs source file is shown below.

```csharp
private System.Windows.Forms.StatusBar statusBar1;
...
private void InitializeComponent()
{
    ...
    this.statusBar1 = new System.Windows.Forms.StatusBar();
    ...
    this.statusBar1.Location = new System.Drawing.Point(0, 233);
    this.statusBar1.Name = "statusBar1";
    this.statusBar1.Size = new System.Drawing.Size(292, 20);
    this.statusBar1.TabIndex = 2;
    this.statusBar1.Text = "Ready";
    ...
    ...
    this.Controls.AddRange(new System.Windows.Forms.Control[] {
        this.statusBar1,
        this.pbxPhoto});
}
```

This looks very similar to code we have seen before. As usual, though, there are some points worth highlighting.

1. **This line is a little strange. You do not normally tab into a status bar, so why set a tab index?** Visual Studio does this to ensure that each control has a unique index, but it does not mean that you can tab to the status bar control. By default, the StatusBar sets the `TabStop` property (inherited from the Control class) to `false`. So the status bar is not a tab stop (by default), even though Visual Studio sets a `TabIndex` for it.

2. **If you recall, the order in which controls are added establishes the z-order stack (which controls are in front or behind the others).** This is important here since the pbxPhoto control takes up the entire window (with `Dock` set to `Fill`). By adding the status bar first, this insures this control is on top, docked first, and therefore visible. In the Forms Designer window, you can right-click a control to select the Bring to Front or Send to Back item and modify the z-order.1 You might try this to verify that the status bar is hidden if you run the application with pbxPhoto at the top of the z-order.

---

1 You can also change the order in which controls are added by rearranging their order in the `InitializeComponent` method. While Microsoft recommends against this, it does work.
Set the Dock property  I know, there is no number 3 in the code. I'm just trying to see if you're paying attention. The default setting for the Dock property in the Control class is DockStyles.None. The StatusBar class overrides this setting to use DockStyles.Bottom by default. This ensures the status bar appears docked at the bottom of the form. Since this is the default, Visual Studio does not set this value in the code, so there is no number 3.

A summary of the StatusBar class is shown in .NET Table 4.2. One feature noticeably missing from the StatusBar class is flyby text. In the MFC classes, menu and toolbar objects can set help messages that appear in the status bar as the cursor passes over the corresponding control. This feature may well be included in a future release of the .NET Framework.

### .NET Table 4.2  StatusBar class

The StatusBar class is a control used to show a status bar on a form. This class can display either a textual string or a collection of panels in the form of StatusBarPanel objects. Whether the text or panels appear is determined by the value of the ShowPanels property. The StatusBar class is part of the System.Windows.Forms namespace, and inherits from the Control class. See .NET Table 4.1 on page 104 for a list of members inherited from the Control class, and .NET Table 4.3 on page 116 for more information on the StatusBarPanel class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dock (inherited from Control)</td>
<td>Gets or sets the dock setting for the control. The default value for status bars is DockStyles.Bottom.</td>
</tr>
<tr>
<td>Panels</td>
<td>Gets the StatusBarPanelCollection class containing the set of StatusBarPanel objects managed by this status bar.</td>
</tr>
<tr>
<td>ShowPanels</td>
<td>Gets or sets whether the panels (if true) or text (if false) should be displayed on the status bar. Defaults to false.</td>
</tr>
<tr>
<td>SizingGrip</td>
<td>Gets or sets whether a sizing grip should be displayed in the corner of the status bar. This grip can be used to resize the form. Defaults to true.</td>
</tr>
<tr>
<td>TabStop (inherited from Control)</td>
<td>Gets or sets whether the control is a tab stop on the form. The default value for status bars is false.</td>
</tr>
<tr>
<td>Text (inherited from Control)</td>
<td>Gets or sets the text for the status bar. This is displayed on the status bar only if ShowPanels is set to false.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrawItem</td>
<td>Occurs when an owner-drawn status bar panel must be redrawn.</td>
</tr>
<tr>
<td>PanelClick</td>
<td>Occurs when a panel on the status bar is clicked.</td>
</tr>
</tbody>
</table>
## Assigning Status Bar Text

In our application, we will add some helpful text when an image is loaded and displayed. This will let the user know when a file is loading, and when it is complete.

### Set the Status Bar Text

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Locate the <code>menuLoad_Click</code> method in the <code>MainForm.cs</code> code window.</td>
<td>protected void <code>menuLoad_Click</code> (object <code>sender</code>, System.EventArgs <code>e</code>)</td>
</tr>
<tr>
<td>2. Define a status bar message before and after an image is loaded.</td>
<td>The changes to the try-catch block in this method are shown in bold.</td>
</tr>
</tbody>
</table>

```csharp
try
{
    statusBar1.Text = "Loading " + dlg.FileName;
    pbxPhoto.Image = new Bitmap(dlg.OpenFile());
    statusBar1.Text = "Loaded " + dlg.FileName;
}
catch (Exception ex)
{
    statusBar1.Text = "Unable to load " + dlg.FileName;
    MessageBox.Show( "Unable to load file: " + ex.Message);
}
```

Whether or not the user sees the "Loading..." message depends on the speed of his or her machine and the size of the image. After an image is successfully loaded, the "Loaded..." message displays as per figure 4.5 at the beginning of this section.

Since the assignment of the status bar text occurs within a `try` block, it is important to consider the implications of an exception occurring. If an exception is thrown while preparing the file for display in the `PictureBox` control, then the "Loading..." line will still be present on the status bar. To make sure this doesn’t happen, we assign the status bar text to a more appropriate value in our exception handler.

Of course, other text messages could be added to our application as well. We will see additional examples as we progress through the book.

**TRY IT!** You can implement flyby, or temporary, help text for menu items using the `Select` event in the `MenuItem` class. This event occurs when the cursor is placed over the menu. Handle this event for the Load menu to display the text “Loads a photo to display in the window” on the status bar whenever the cursor hovers over this menu item.

The `Form` class provides the `MenuStart` and `MenuComplete` events to capture when the menu associated with a form has and then loses focus.

---

*The Status Bar Class* 109
You can use these events to enable and disable the display of help text in the status bar. The easiest way to do this here is to set the Text property of the status bar to empty whenever the menu loses focus. Either handle the event in the MainForm class or override the protected OnMenuComplete method in your Form class.

In a form with status bar panels, the MenuStart and MenuComplete events can be used to toggle between displaying the panels and displaying flyby text on the corresponding status bar. The panels are hidden in the handler for the MenuStart event, and redisplayed in the handler for the MenuComplete event.

4.3 Status Bar Panels

Now that we have seen how to add a status bar and display simple text, we can talk about status bar panels. Panels provide a nice way to encapsulate a specific nugget of information in a single location. As we will see, panels can present both text and graphical information to your users.

When designing an application, do not crowd so many panels into your status bar that it becomes cluttered and unusable. Make sure the information you provide is desired and useful to your users. An example of an extraneous panel might be the book and pencil graphic that animates whenever you type into Microsoft Word. A pretty little graphic, but who needs to be told when they are typing? Keep your panel information to a minimum, and your users will thank you.

For our application, let’s add three panels to provide some information on the displayed image. These panels are shown in figure 4.4. The first panel will display the filename of the image; the second the image’s dimensions in pixels; and the third will be an owner-drawn panel displaying the percentage of the image currently shown. The following table summarizes these panels. We will use the sbpn1 prefix to identify these variables as StatusBarPanel objects.
In this section we will add the new panels to our status bar, and define some text for the first two panels. The final panel is an owner-drawn panel, and is the subject of section 4.4.

### 4.3.1 Adding panels to a status bar

Let's begin by adding our three panels to the status bar. In Visual Studio, panels are not added via the Toolbox, but rather through the Panels item in the Property window. If you are not using Visual Studio, you can create `StatusBarPanel` objects like you would any other object for your form.

Set the version number of the application to 4.3.

<table>
<thead>
<tr>
<th>StatusBarPanel objects for our application</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Name</td>
<td>Contents</td>
<td>Notes</td>
</tr>
<tr>
<td>sbpnlFileName</td>
<td>The file name of the image currently displayed.</td>
<td>Later in the book, we will change this panel to display a user-supplied caption. For now, the file name of the image will suffice.</td>
</tr>
<tr>
<td>sbpnlImageSize</td>
<td>The dimensions of the image in pixels.</td>
<td>We will write the text for this panel as &quot;width x height,&quot; as shown in figure 4.4.</td>
</tr>
<tr>
<td>sbpnlImagePercent</td>
<td>The percentage of the image currently shown.</td>
<td>The percent of image that is shown only changes in the Actual Size display mode. We will show a graphical bar taking up the equivalent percent of the panel.</td>
</tr>
</tbody>
</table>

In this section we will add the new panels to our status bar, and define some text for the first two panels. The final panel is an owner-drawn panel, and is the subject of section 4.4.

**ADD STATUS BAR PANELS**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the designer window, display the Properties window for the <code>statusBar1</code> control.</td>
</tr>
</tbody>
</table>
### Add Status Bar Panels (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **2** | Display the StatusBarPanel Collection Editor dialog for the status bar.  
**How-to**  
a. Click the Panels entry in the Properties window.  
b. Click the small ‥ button that appears.  
**Note:** The Panels property holds the collection of panels for the status bar.  
| The StatusBarPanel Collection Editor dialog appears, where panels for the status bar can be added and removed.  
![StatusBarPanel Collection Editor](image)

| **3** | Add a new panel for the control.  
**How-to**  
a. In the Editor window, click the Add button.  
b. Set the panel’s properties as shown below.  
**Settings**  
| The first panel (number 0) is added to the dialog. Panels are shown in the Members column on the left, and properties are shown on the right.  
The dialog after all three panels have been added is shown below in Step 5.  
|  
| **4** | Add the second panel.  
**Settings**  
| The second panel is added as panel number 1 in the dialog.  
**Note:** The arrow buttons in the center of the Editor dialog are used to alter the order in which panels will appear. We will use this feature in chapter 6 when we add an additional panel to our status bar.  
|  

### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>nbplFileName</td>
<td>Spring</td>
</tr>
<tr>
<td>BorderStyle</td>
<td>None</td>
</tr>
<tr>
<td>ToolTipText</td>
<td>Image File Name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>nbplImageSize</td>
<td>Contents</td>
</tr>
<tr>
<td>ToolTipText</td>
<td>Image Size</td>
</tr>
</tbody>
</table>
As is our custom, let's look at an excerpt of the code generated by these actions.

```csharp
private System.Windows.Forms.StatusBarPanel sbpnlFileName;
.
.
private void InitializeComponent()
{
  
  // sbpnlFileName
  this.sbpnlFileName.Text = "statusBarPanel1";
  this.sbpnlFileName.ToolTipText = "Image File Name";

  // sbpnlImagePercent
  this.sbpnlImagePercent.Text = "Percent of Image Shown";
  this.sbpnlImagePercent.ToolTipText = "Percent of Image Shown";

  // sbpnlImageSize
  this.sbpnlImageSize.Text = "Image Size";
  this.sbpnlImageSize.ToolTipText = "Image Size";

  // sbpnlFileName
  this.sbpnlFileName = new System.Windows.Forms.StatusBarPanel();
  ((System.ComponentModel.ISupportInitialize) (this.sbpnlFileName)).BeginInit();
  ((System.ComponentModel.ISupportInitialize) (this.sbpnlImageSize)).BeginInit();
  ((System.ComponentModel.ISupportInitialize) (this.sbpnlImagePercent)).BeginInit();

  // sbpnlImagePercent
  this.sbpnlImagePercent.Name = "sbpnlImagePercent";
  this.sbpnlImagePercent.Size = new System.Drawing.Size(75, 20);
  this.sbpnlImagePercent.TabIndex = 11;

  // sbpnlImageSize
  this.sbpnlImageSize.Name = "sbpnlImageSize";
  this.sbpnlImageSize.Size = new System.Drawing.Size(75, 20);
  this.sbpnlImageSize.TabIndex = 12;

  // sbpnlFileName
  this.sbpnlFileName.Name = "sbpnlFileName";
  this.sbpnlFileName.Size = new System.Drawing.Size(75, 20);
  this.sbpnlFileName.TabIndex = 13;

  // Add status bar panels

  /* Properties */
  property sbpnlFileName { System.Windows.Forms.StatusBarPanel sbpnlFileName; }

  /* Methods */
  void InitializeComponent()
  {
    // sbpnlImagePercent
    this.sbpnlImagePercent.Name = "sbpnlImagePercent";
    this.sbpnlImagePercent.Size = new System.Drawing.Size(75, 20);
    this.sbpnlImagePercent.TabIndex = 11;

    // sbpnlImageSize
    this.sbpnlImageSize.Name = "sbpnlImageSize";
    this.sbpnlImageSize.Size = new System.Drawing.Size(75, 20);
    this.sbpnlImageSize.TabIndex = 12;

    // sbpnlFileName
    this.sbpnlFileName.Name = "sbpnlFileName";
    this.sbpnlFileName.Size = new System.Drawing.Size(75, 20);
    this.sbpnlFileName.TabIndex = 13;

    // Add status bar panels
  }
```

**Add status bar panels** (continued)
Some of the properties here are a little different than we have seen before. The StatusBarPanel is not a control, but rather a Component object similar to our menu object.

1. The StatusBarPanel object must be fully initialized before it can be used within the StatusBar control. The ISupportInitialize interface specifies that this object uses a simple transacted notification for batch initialization. When creating such an object, use of the BeginInit and EndInit methods supported by this interface should be used to ensure proper initialization.

2. Since panels exist within a status bar control, properties exist to indicate how to draw the panel within the containing control. See .NET Table 4.3 for a summary of all properties in the StatusBarPanel class. Some properties used here are briefly explained in the following list.

- **AutoSize** indicates whether the panel is automatically sized within the status bar, and if so how. This property uses the StatusBarPanelAutoSize enumeration, with the following values:
**BorderStyle** indicates the type of border to use for the panel, taken from the `StatusBarPanelBorderStyle` enumeration:

<table>
<thead>
<tr>
<th>StatusBarPanelBorderStyle Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>The panel is displayed with no border.</td>
</tr>
<tr>
<td>Raised</td>
<td>The panel is displayed with a raised border.</td>
</tr>
<tr>
<td>Sunken</td>
<td>The panel is displayed with a sunken border. This is the default.</td>
</tr>
</tbody>
</table>

**Style** indicates how the panel should be drawn, taken from the `StatusBarPanelStyle` enumeration:

<table>
<thead>
<tr>
<th>StatusBarPanelStyle Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OwnerDraw</td>
<td>The panel is drawn by the owner, using the DrawItem event in the <code>StatusBar</code> class.</td>
</tr>
<tr>
<td>Text</td>
<td>The panel is drawn by the system using the Text property of the panel.</td>
</tr>
</tbody>
</table>

As you can see from the code, two of our panels display text in the status bar, and one of them is an owner-drawn panel. Each of the `AutoSize` values are used.

3 Panels provide a built-in tool tip mechanism in the `ToolTipText` property. These appear when the cursor hovers over the corresponding panel. We will look at the `ToolTips` class in chapter 13 as a way to support tool tips for classes derived from the `Control` object.

4 Finally, note the changes to our `statusBar1` variable. The set of panels is added to the `Panels` property using the `AddRange` method.

```csharp
    this.sbpnlFileName,
    this.sbpnlImageSize,
    this.sbpnlImagePercent});
```
4.3.2 Assigning Panel Text

With our panels defined, we simply set the Text property value for each panel to have the text displayed by the application. This only works for panels with their Style property set to Text, of course. We will look at our owner-drawn panel in section 4.4. Since our panels only have meaning after an image is loaded, we assign their values as part of the Click event handler for the Load button, as indicated by the following steps.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the menuLoad_Click method, set the ShowPanels property to false while the image is loading.</td>
<td>private void menuLoad_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{statusBar1.ShowPanels = false;</td>
</tr>
</tbody>
</table>
Look again at the new **try** block.

```csharp
try
{
    statusBar1.ShowPanels = false;  // 1 Disable the panels
    statusBar1.Text = "Loading " + dlg.FileName;
    pbxPhoto.Image = new Bitmap(dlg.OpenFile());
    statusBar1.Text = "Loaded " + dlg.FileName;
    this.sbpnlFileName.Text = dlg.FileName;
    this.sbpnlImageSize.Text = String.Format("{0:#} x {1:#}",
                                        pbxPhoto.Image.Width, pbxPhoto.Image.Height);
    statusBar1.ShowPanels = true;
}
```

Two items are worth noting in this code:

1. The **ShowPanels** property is set to **false** while an image is loading so that the **StatusBar.Text** property setting will appear, and set to **true** after the image is loaded and the panels are set.

2. The **Format** method used here is a static method provided by the **String** class for constructing a string. We could spend a chapter covering this and other features available in C# strings generally and the .NET **System.String** class specifically, but instead will assume you can look this one up in the documentation. In the code shown here, the "\{(0:#) x \{1:#\}\}" string indicates that two parameters are required, both of them integers.

Build and run the application to see these panels in action. Resize the window to see how the panels react. You will notice that the first panel resizes automatically along with the window, while the second two panels maintain their initial size. This is consistent with the **AutoSize** settings we used for these objects.
4.4 **OWNER-DRAWN PANELS**

So what about this owner-drawn panel? Text panels do not need to worry about drawing their text onto the panel, as the .NET Framework handles this internally. There are some cases where text just will not do, and these situations requiring manual drawing of the panel.

Drawing of panels and other objects in .NET are handled through use of the System.Drawing namespace, sometimes referred to as GDI+ since it is based on an update to the graphical drawing interface provided by Microsoft. Components such as menus, status bars, and tabs that contain drawable components support the DrawItem event that occurs when an item in the component should be drawn. Controls derived from the Control class provide a Paint event for this purpose. Both types of drawing make use of the Graphics class discussed in this section in order to draw the item.

This section will examine how owner-drawn status bar panels are supported, and draw the sbpn1ImagePercent panel for our application. A similar discussion would apply to owner-drawn menu items or other objects supporting the DrawItem event. The result of our changes is shown in figure 4.5.

As you can see in the figure, when the image is displayed in Actual Size mode, the third panel will show a numeric and visual representation of how much of the image is displayed. Before we draw this panel, let’s take a closer look at the DrawItem event.

### 4.4.1 THE DRAWITEM EVENT

The DrawItem event is used by a number of classes to draw an item contained within some sort of larger collection. For instance, the MenuItem, ListBox, and ComboBox classes all include a DrawItem event for custom drawing of their contents. These classes use the DrawItemEventArgs class to provide the data associated with the event. The StatusBar class uses a derived version of this class, but the bulk of the drawing information is in the base class. An overview of this base class is provided in .NET Table 4.4.
For the StatusBar class, the StatusBarDrawItemEventArgs class derives from the DrawItemEventArgs class and is received by StatusBar.DrawItem event handlers. The Panel property provided by this class is useful both for identifying the panel and when the text assigned to the panel is needed.

When a DrawItem event handler is invoked, the default property values are what you might expect. The Bounds property is set to the display rectangle of the panel to draw. This rectangle is with respect to the rectangle for the containing status bar, so the upper left corner of a panel’s bounds is not (0,0). The Font and ForeColor properties are set to the font information for the StatusBar object; the Graphics property to an appropriate drawing object, the Index to the zero-based index number of the panel, and State is typically set to DrawItemState.None. The DrawItem event is called once for each panel drawn.

### .NET Table 4.4 DrawItemEventArgs class

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bounds</td>
<td>Gets the Rectangle of the area to be drawn with respect to the entire graphical area for the object.</td>
</tr>
<tr>
<td>Font</td>
<td>Gets a suggested Font to use for any text. Typically, this is the parent’s Font property.</td>
</tr>
<tr>
<td>ForeColor</td>
<td>Gets a suggested Color to use for foreground elements, such as text. Typically, this is SystemColors.WindowText, or SystemColors.HighlightText if the object is selected.</td>
</tr>
<tr>
<td>Graphics</td>
<td>Gets the Graphics object to use for painting the item.</td>
</tr>
<tr>
<td>Index</td>
<td>Gets the index of the item to be painted. The exact meaning of this property depends on the object.</td>
</tr>
<tr>
<td>State</td>
<td>Gets additional state information on the object, using the DrawItemState enumeration. Examples include whether the item is selected, enabled, has the focus, or is checked (for menus).</td>
</tr>
</tbody>
</table>

### Public Methods

- **DrawBackground**: Draws the Bounds rectangle with the default background color.
- **DrawFocusRectangle**: Draws a focus rectangle in the Bounds area.
The `System.Drawing` namespace provides access to basic graphics functionality provided by the graphical device interface (GDI+). The classes in this namespace are used when drawing to any display device such as a screen or printer, and to represent drawing primitives such as rectangles and points.

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush</td>
<td>An abstract class representing an object used to fill the interior of a graphical shape. For example, the <code>Graphics.FillRectangle</code> method uses a brush to fill a rectangular area on a drawing surface. Classes derived from this class include <code>SolidBrush</code> and <code>TextureBrush</code> classes.</td>
</tr>
<tr>
<td>Brushes</td>
<td>A sealed class that provides <code>Brush</code> objects for all standard colors. For example, the <code>Brushes.Red</code> property can be used to fill shapes with a solid red color.</td>
</tr>
<tr>
<td>Font</td>
<td>Represents a font that defines how text is drawn. This includes the font style and size as well as the font face.</td>
</tr>
<tr>
<td>Graphics</td>
<td>Represents a GDI+ drawing surface. Members are provided to draw shapes, lines, images, and other objects onto the drawing surface.</td>
</tr>
<tr>
<td>Image</td>
<td>An abstract class for image objects such as <code>Bitmap</code>.</td>
</tr>
<tr>
<td>Pen</td>
<td>Represents an object used to draw lines and curves. A pen can draw a line in any color and specify various styles such as line widths, dash styles, and ending shapes (such as arrows). For example, the <code>Graphics.DrawRectangle</code> method uses a pen to draw the outline of a rectangular area on a drawing surface.</td>
</tr>
<tr>
<td>Region</td>
<td>Represents the interior of a graphics shape composed of rectangles and paths.</td>
</tr>
<tr>
<td>SystemColors</td>
<td>A sealed class that provides <code>Color</code> objects for the colors configured in the local Windows operating system. For example, the <code>SystemColors.Control</code> property returns the color configured for filling the surface of controls. Similar classes also exist for <code>Brush</code>, <code>Pen</code>, and <code>Icon</code> objects based on the local system configuration.</td>
</tr>
<tr>
<td>Color</td>
<td>Stores a color value. A number of static colors are defined, such as <code>Color.Red</code>, or a custom color can be created from an alpha component value and a set of RGB values.</td>
</tr>
<tr>
<td>Point</td>
<td>A two-dimensional point as an integral x and y coordinate.</td>
</tr>
<tr>
<td>PointF</td>
<td>A two-dimensional point as a floating point x and y coordinate.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Stores the location and size of a rectangular region within a two-dimensional area. All coordinates are integral values.</td>
</tr>
<tr>
<td>Size</td>
<td>Represents the size of a rectangular region as an integral width and height.</td>
</tr>
<tr>
<td>SizeF</td>
<td>Represents the size of a rectangular region as a floating point width and height.</td>
</tr>
</tbody>
</table>
A number of classes are available in the `System.Drawing` namespace for drawing status bar panels, menu items, and other objects. An overview of this namespace is provided in .NET Table 4.5. Rather than provide detailed coverage of this namespace in any one chapter of the book, we will visit members of this namespace as required by our application. In particular, we will use this namespace again in chapter 7 when drawing on `Form` and `Panel` controls, and also in chapter 10 when discussing owner-drawn list boxes.

### 4.4.2 DRAWING A PANEL

So let’s draw the panel in our application. If you recall, we want this panel to show what percentage of the image is shown in the `PictureBox` control. To do this, we need to handle the `DrawItem` event. We will build this code step by step. The complete code for the handler is shown following the table.

**Set the version number of the application to 4.4.**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD DRAWITEM HANDLER</strong></td>
<td><strong>Action</strong></td>
</tr>
</tbody>
</table>
| 1 | Handle the `DrawItem` event for the `StatusBar` control in the `MainForm.cs [Design]` window. | An event handler for the `DrawItem` event is added to the control.
protected void statusBar1_DrawItem (object sender, StatusBarDrawItemEventArgs sbdevent) {
| How-to | In the Properties window for the status bar, double-click the `DrawItem` entry. | |
| 2 | In this handler, check that the panel to draw is the `sbpnImagePercent` panel. | if (sbdevent.Panel == sbpnImagePercent) {
| **Note:** This if statement is not strictly necessary. Still, since the event relates to the entire status bar and not just this panel, this provides some robustness against future changes. | // Calculate the percent of the image shown // Calculate the rectangle to fill // Draw the rectangle in the panel // Draw the text on top of the rectangle |
| **Note:** The four comments here are the four steps that must be performed to draw the panel. Each step is performed in the subsequent four steps of this table. | } |

**OWNER-DRAWN PANELS**

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The complete code for this handler is shown as follows:

```csharp
protected void statusBar1_DrawItem (object sender,
                        StatusBarDrawItemEventArgs sbdevent)
{
    if (sbdevent.Panel == sbpnlImagePercent)
    {
        int percent = 100;
        if (pbxPhoto.SizeMode != PictureBoxSizeMode.StretchImage)
        {
            Rectangle dr = pbxPhoto.ClientRectangle;
            int imgWidth = pbxPhoto.Image.Width;
            int imgHeight = pbxPhoto.Image.Height;
            percent = 100 * Math.Min(dr.Width, imgWidth) * Math.Min(dr.Height, imgHeight) / (imgWidth * imgHeight);
        }

        // Calculate the rectangle to fill
        Rectangle fillRect = sbdevent.Bounds;
        fillRect.Width = sbdevent.Bounds.Width * percent / 100;

        // Draw the rectangle in the panel
        sbdevent.Graphics.FillRectangle(Brushes.SlateGray, fillRect);

        // Draw the text on top of the rectangle
        sbdevent.Graphics.DrawString(percent.ToString() + "%",
                                      sbdevent.Font, Brushes.White, sbdevent.Bounds);
    }
}
```

The complete code for this handler is shown as follows:

protected void statusbar1_DrawItem (object sender, StatusBarDrawItemEventArgs sbdevent)
{
    if (sbdevent.Panel == sbpnlImagePercent)
    {
        int percent = 100;
        if (pbxPhoto.SizeMode != PictureBoxSizeMode.StretchImage)
        {
            Rectangle dr = pbxPhoto.ClientRectangle;
            int imgWidth = pbxPhoto.Image.Width;
            int imgHeight = pbxPhoto.Image.Height;
            percent = 100 * Math.Min(dr.Width, imgWidth) * Math.Min(dr.Height, imgHeight) / (imgWidth * imgHeight);
        }

        // Calculate the rectangle to fill
        Rectangle fillRect = sbdevent.Bounds;
        fillRect.Width = sbdevent.Bounds.Width * percent / 100;

        // Draw the rectangle in the panel
        sbdevent.Graphics.FillRectangle(Brushes.SlateGray, fillRect);

        // Draw the text on top of the rectangle
        sbdevent.Graphics.DrawString(
                                      percent.ToString() + "%",
                                      sbdevent.Font, Brushes.White, sbdevent.Bounds);
    }
}
The Graphics class used in this handler provides a rich set of drawing capabilities, from circles, ellipses, and rectangles to polygons, pie shapes, and bezier curves. Here we use the FillRectangle method, which requires a Brush object to use when "painting" the rectangle. In chapter 7, we will make additional use of this class. See .NET Table 4.6 for an overview of some of the more interesting members of this class.

It should be noted that the statusBar1_DrawItem handler is invoked each time a panel must be redrawn. As a result, care should be taken in handlers such as this to avoid expensive calculations or other operations that might adversely affect the performance of the application. For example, if we had generated a custom Brush object while filling the rectangle here, such an operation would be performed each time the handler is invoked, potentially using an excessive amount of memory over the life of the application. Of course, our choice of the SlateGray color might not be the best choice either, as it might interfere with colors the user has selected for their desktop. A better option here might be to determine a color programmatically based on the user's desktop settings, and generate a single Brush object the first time the event handler is invoked that is reused for the life of the application.

You can compile and run this code so far if you like, but we do need to make one more change. When the PictureBox.SizeMode property is StretchImage, the complete image (100%) is always shown. When SizeMode is set to Normal, the amount of image shown varies as the size of the client area changes. As a result, when the user changes this setting, we need to make sure that our panel is redrawn by invalidating the contents of the status bar.
The `Graphics` class is a drawing object that encapsulates a drawing surface, or more specifically a graphical device interface (GDI+) drawing surface. This class is part of the `System.Drawing` namespace, and inherits from the `System.MarshalByRefObject` class. Drawing the outline of a shape typically requires a `Pen` object, while drawing a filled-in shape typically requires a `Brush` object.

This class contains a large number of members, but the list here should provide some idea of the supported functionality.

<table>
<thead>
<tr>
<th>Public Static Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FromHdc</td>
<td>Returns a <code>Graphics</code> instance from a given handle to a device context.</td>
</tr>
<tr>
<td>FromHwnd</td>
<td>Returns a <code>Graphics</code> instance from a given window handle.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clip</td>
<td>Gets or sets as a <code>Region</code> object the portion of the graphics area available for visible drawing.</td>
</tr>
<tr>
<td>DpiX</td>
<td>Gets the horizontal resolution supported by the object.</td>
</tr>
<tr>
<td>DpiY</td>
<td>Gets the vertical resolution supported by the object.</td>
</tr>
<tr>
<td>PageUnit</td>
<td>Gets or sets the <code>GraphicsUnit</code> value specifying the unit of measure for page coordinates.</td>
</tr>
<tr>
<td>SmoothingMode</td>
<td>Gets or sets the <code>SmoothingMode</code> value indicating how shapes are rendered with this object.</td>
</tr>
<tr>
<td>TextRenderingHint</td>
<td>Gets or sets the <code>TextRenderingHint</code> value indicating how text is rendered with this object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>Fills the entire drawing surface with a specified color.</td>
</tr>
<tr>
<td>DrawCurve</td>
<td>Draws a curve specified as an array of points using a given <code>Pen</code>.</td>
</tr>
<tr>
<td>DrawEllipse</td>
<td>Draws the outline of an ellipse (which might be a circle) bounded by a given rectangle using a given <code>Pen</code>.</td>
</tr>
<tr>
<td>DrawLine</td>
<td>Draws a line using a given <code>Pen</code>.</td>
</tr>
<tr>
<td>DrawRectangle</td>
<td>Draws the outline of a rectangle using a given <code>Pen</code>.</td>
</tr>
<tr>
<td>FillClosedCurve</td>
<td>Fills the interior of a closed curve specified as an array of points using a given <code>Brush</code>.</td>
</tr>
<tr>
<td>FillEllipse</td>
<td>Fills the interior of an ellipse (which might be a circle) bounded by a given rectangle using a given <code>Brush</code>.</td>
</tr>
<tr>
<td>FillRectangle</td>
<td>Fills the interior of a rectangle using a given <code>Brush</code>.</td>
</tr>
<tr>
<td>MeasureString</td>
<td>Returns the size a given string would occupy using a given <code>Font</code>.</td>
</tr>
</tbody>
</table>
If you recall, our menus invoke the `menuImage_ChildClick` method to alter the display mode by assigning a new `SizeMode` value.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Modify the <code>menuImage_ChildClick</code> method to force a redraw of the status bar.</td>
</tr>
<tr>
<td></td>
<td>protected void <code>menuImage_ChildClick(object sender, System.EventArgs e)</code></td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>if (sender is MenuItem)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>MenuItem mi = (MenuItem)sender;</td>
</tr>
<tr>
<td></td>
<td>nSelectedImageMode = mi.Index;</td>
</tr>
<tr>
<td></td>
<td>pbxPhoto.SizeMode = this.modeMenuArray[mi.Index];</td>
</tr>
<tr>
<td></td>
<td>pbxPhoto.Invalidate();</td>
</tr>
<tr>
<td></td>
<td>statusBar1.Invalidate();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

Now the status bar will be redrawn whenever the `SizeMode` property is altered. Note that this change highlights another advantage of our decision in chapter 3 to handle the `Click` of an Image submenu item with a shared handler. If we decided to add additional display modes in the future, this code will ensure that the status bar is redrawn correctly each time it changes.

Compile and run your application to verify that the code works as expected. Display an image in both Stretch to Fit and Actual Size mode to see how the owner-drawn status bar panel behaves when the application is resized.

### 4.5 Recap

This chapter introduced the `StatusBar` class and showed how both text and panel information are displayed in this control. We looked at how to switch between the display of text and panels in a status bar, and discussed how various properties can be used to alter the appearance and behavior of status bar panels.

We also presented the base class of all Windows Forms controls by looking at the `Control` class in some detail. A discussion of owner-drawn panels and the use of the `DrawItem` and `Paint` events led to a discussion of the `System.Drawing` namespace in general, and the `Graphics` class in particular.

The next chapter takes us out of the Windows Forms namespace briefly in order to discuss reusable libraries.
CHAPTER 5

Reusable libraries

5.1 C# classes and interfaces 127
5.2 Class libraries 133
5.3 Interfaces revisited 145
5.4 Robustness issues 151
5.5 Recap 160

This chapter is our chance to lean back in our respective chairs, take stock of where we’ve been, and plan for the future. Before we jump back into the Windows Forms classes in chapter 6, we will build some infrastructure and introduce some important programming concepts. Some of you may be familiar or comfortable with these concepts; others may not. The discussion will attempt to provide enough material to review what is needed without getting too bogged down in the minute details.

Looking at our MyPhotos application, it would be great if this application turned out to be somewhat useful. As such, it is worth laying the proper groundwork for the road ahead. So far, we have built an application with the following features:

- A title bar where the name and version number of the program are displayed.
- A menu bar where the user can access commands such as loading an image.
- A main window that displays a single photo at a time (stretched and distorted, but displayed nonetheless).
- A status bar where information about the displayed photo appears.

So now what? In this book, there are a number of features that still need to be covered. Tool bars, dialog boxes, splitters, and printing, to name a few. In order to do
this we will need more than a single photograph in our application. If we can display one, why not more than one. Let’s display multiple photos. We will call this, of course, a photo album.

To keep this chapter somewhat manageable, we will not muck with our main application window here. We will focus instead on creating a photo album abstraction, and wait until chapter 6 to integrate it into our application. Specifically, we will perform the following tasks in this chapter:

- Create a PhotoAlbum class to represent a collection of photograph files.
- Create a Photograph class to represent a single photograph.
- Compile the PhotoAlbum and Photograph classes into an external library.

Before we write any code for these classes, a short design discussion is in order.

5.1 **C# CLASSES AND INTERFACES**

Within our application, we need to represent the album in a way that facilitates the required actions, such as “add an image,” “move to the next photo,” and so forth. You may immediately think of some sort of array, and this will be our approach. This section will present a short design discussion as a way to introduce some terminology we require and lay the groundwork for writing our code.

Each photo is an image file located somewhere on disk. While a simple list of files could be stored in an array of strings, we should not be too hasty here. Requirements change, as do applications. We may want to add additional features to our photo album later, so it makes sense to encapsulate our album in a class to make this possible. Classes in C# are very similar to classes in the C++ and Java languages. We will create a PhotoAlbum class to represent a single photo album, and provide a set of methods that external users of the class, such as our MyPhotos application, can use to retrieve and modify the contents of the album.

What will our album contain? We already mentioned the idea of array file names. Since we would like to provide quick access to the images, we could also consider an array of Bitmap objects. Not a bad idea, except that a bitmap can be pretty large. A full color image such as a photograph uses 24 bits, or three bytes per pixel: one each for a red, blue, and green color. Do the math and you’ll find that a 640×480 pixel image takes up around 900K in memory, or almost 1 MB. A system with 32 MB of RAM will run out of memory fairly quickly, and even 128 or 256 MB systems will feel the pinch. Of course, virtual memory will allow us to use more than the available physical memory, but the performance will not make our users happy. Instead of bitmaps, we will stick with the file names of our images, and create Bitmap objects as required. To accommodate both types of information, and to extend this definition in the future, we will create a Photograph class to encapsulate the concept of a single photograph. Our album will contain zero or more photographs.

One more feature here: once we build our PhotoAlbum and Photograph classes, they could be useful in other programs that wish to use our concept of a photo
album. For example, a genealogy program for creating family trees might want to link to a photo album of a specific person or family. So we will place our new classes in a library that other programs can reuse. In Windows parlance, such a library is called a Dynamic Link Library, or DLL.

5.1.1 Interfaces
As you might expect, the .NET Framework provides a number of classes that can help us here. These classes implement common data structures such as arrays, stacks, queues, and hash tables. Before the ever-appropriate table summarizing such classes, this is a good place to introduce the idea of an interface.

An interface is an abstraction of an abstraction, and should be familiar to programmers of COM or its UNIX ancestor, the distributed computing environment (DCE). While a class encapsulates a data structure and its operations, an interface encapsulates a type of data structure and its operations. This is very similar to an abstract class, except that an interface does not provide any implementations for its members, it just defines the properties, methods, and events that a class should implement in order to support the interface. In practice, an interface is a good way to encapsulate a common idea for use by a number of possibly unrelated classes, while an abstract class is a good way to encapsulate a common idea for use by a number of related classes.

For example, the .NET ICloneable interface defines a type of class that can be cloned, or copied, from an existing class instance to a new one. This concept applies to the Array, Brush, Font, String, and a number of other classes throughout the .NET Framework. Languages such as C++ provide multiple inheritance for this type of support. In C++, ICloneable could be an abstract class and inherited where needed. In C# and Java, only single inheritance is supported, so this is not possible. Instead, both languages provide interfaces as a way to encapsulate common functionality that can be used by a wide range of classes.

For example, the Brush class supports the ICloneable interface. We used this abstract class in chapter 4 to create an owner-drawn status bar panel. Brush objects can be cloned to create a new copy of an existing Brush. You can create an instance of a Brush, since it is a class, but you cannot create an instance of an ICloneable except as a by-product of an existing class that happens to support this interface.

The .NET Framework provides interfaces for everything from enumerating members of a set to transferring data between applications. Some interfaces related to our current discussion on albums are listed in the following table.

---

1 Generally speaking, cloning in .NET always produces a deep copy of an object, as we saw for the menu classes in chapter 3.
5.1.2 DATA COLLECTION CLASSES

Looking over the interfaces in the table, the `IList` interface seems particularly appropriate for the task at hand. This allows elements to be added and removed from the collection, and supports array-style indexing. Some of the data collection classes in the .NET Framework are shown in the following table. Note, in particular, those classes in the table that support the `IList` interface.
Since we do not have a database here, the DataView class is not appropriate. If all we wanted was a collection of file names, the StringCollection class would work, but then our PhotoAlbum would not be very extensible. This leaves us with a simple array or the ArrayList or CollectionBase classes. A simple fixed-size array is not appropriate since we would like our album to grow dynamically. So we are left to choose between the ArrayList and CollectionBase classes.

Either class would work here, and both classes can be quite useful. An overview of the ArrayList class is shown in .NET Table 5.1. Deriving our PhotoAlbum class from ArrayList would look like this:

```csharp
// Deriving PhotoAlbum from ArrayList (not our approach)
public class PhotoAlbum : System.Collections.ArrayList
{
    // Inherits all properties and methods from ArrayList
}
```

An advantage of this approach is that we would not need to implement many of the methods, since they would be directly inherited from ArrayList. A disadvantage is that all methods would accept any object, and not just our Photograph objects. If you look at the documentation, you will see that the methods in ArrayList operate on object instances. For example, the PhotoAlbum.Add method would have the following signature:

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
<th>Interfaces supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>The base class for all array objects. This class is abstract.</td>
<td>ICloneable, IList, ICollection, IEnumerable</td>
</tr>
<tr>
<td>ArrayList</td>
<td>A dynamically-sized array.</td>
<td>ICloneable, IList, ICollection, IEnumerable</td>
</tr>
<tr>
<td>CollectionBase</td>
<td>An abstract class for creating a strongly typed collection.</td>
<td>IList, ICollection, IEnumerable</td>
</tr>
<tr>
<td>DataView</td>
<td>A customized view of a database table.</td>
<td>IList, ICollection, IEnumerable, and others</td>
</tr>
<tr>
<td>Hashtable</td>
<td>A collection of values stored based on a hash code of the value, called a key.</td>
<td>ICloneable, ICollection, IEnumerable, IDictionary, and others</td>
</tr>
<tr>
<td>Queue</td>
<td>A FIFO queue; a first in, first out collection of objects.</td>
<td>ICloneable, ICollection, IEnumerable</td>
</tr>
<tr>
<td>SortedList</td>
<td>A sorted collection of keys and values accessible by both key and index.</td>
<td>ICloneable, ICollection, IEnumerable, IDictionary</td>
</tr>
<tr>
<td>StringCollection</td>
<td>A collection of string objects.</td>
<td>IList, ICollection, IEnumerable</td>
</tr>
<tr>
<td>Stack</td>
<td>A LIFO queue; a last in, first out collection of objects.</td>
<td>ICloneable, ICollection, IEnumerable</td>
</tr>
</tbody>
</table>
// PhotoAlbum.Add when derived from ArrayList
public int Add( object value );

So while this would be a very easy implementation, the methods in our PhotoAlbum class would not be type-safe, and therefore not so robust.

.NET Table 5.1 ArrayList class

The ArrayList class is a collection of indexed objects where the number of objects can change dynamically. This class is part of the System.Collections namespace, and is very similar to the Array class for fixed-length collections of objects. The ArrayList class supports the ICloneable, IEnumerable, ICollection, and IList interfaces.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Capacity</th>
<th>Gets or sets the maximum number of objects the list can contain.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Count</td>
<td>Gets or sets the actual number of objects in the array.</td>
</tr>
<tr>
<td>Add</td>
<td></td>
<td>Adds an object to the end of the array.</td>
</tr>
<tr>
<td>AddRange</td>
<td></td>
<td>Adds the elements from an ICollection interface to the end of the array.</td>
</tr>
<tr>
<td>Clear</td>
<td></td>
<td>Removes all objects from the array.</td>
</tr>
<tr>
<td>Contains</td>
<td></td>
<td>Determines if an object is in the array. Comparison is done using the Object.Equals method.</td>
</tr>
<tr>
<td>CopyTo</td>
<td></td>
<td>Copies the ArrayList, or a portion of it, into a one-dimensional Array object.</td>
</tr>
<tr>
<td>IndexOf</td>
<td></td>
<td>Returns the zero-based index of the first occurrence of the given object in the array, or –1 if the object is not found. Comparison is done using the Object.Equals method.</td>
</tr>
<tr>
<td>Remove</td>
<td></td>
<td>Removes an object from the array.</td>
</tr>
<tr>
<td>RemoveAt</td>
<td></td>
<td>Removes the object at a given index from the array.</td>
</tr>
<tr>
<td>Sort</td>
<td></td>
<td>Sorts the array, using an IComparable interface to compare objects.</td>
</tr>
<tr>
<td>TrimToSize</td>
<td></td>
<td>Sets the capacity of the array to the actual number of objects in it.</td>
</tr>
</tbody>
</table>

Let's instead take a look at the CollectionBase class. An overview of this class is shown in .NET Table 5.2. This class is an abstract class, and requires derived classes to implement the additional methods required to support the appropriate interfaces. This requires a little more work on our part, but creates a nicer interface that works with Photograph objects directly.

Before we create our implementation, note that an alternative implementation would incorporate a private ArrayList object in a class derived directly from System.Object. This alternative would look something like the following:

// PhotoAlbum implementation with private ArrayList (not our approach)
class PhotoAlbum
{
    // internal (not inherited) ArrayList
private ArrayList _photoArray;

// Constructor and other wrappers

// Custom Add wrapper
public int Add(Photograph photo)
{
    return _photoArray.Add(photo);
}
}

This would work just fine and be similar to our actual implementation derived from CollectionBase. Our implementation is more appropriate than this alternative, since the CollectionBase class is designed for just this purpose, and does in fact provide access to an ArrayList member through a protected property.

---

**.NET Table 5.2 CollectionBase class**

The CollectionBase class is an abstract class for creating strongly typed collections. A class is *strongly typed* if it only allows a specific type or types in its methods, rather than a generic type such as an object. Strongly typed classes allow the compiler to ensure that the proper objects are passed to methods in the class, and can prevent errors that would otherwise occur only at runtime.

The CollectionBase class is part of the System.Collections namespace. It supports the IEnumerable, ICollection, and IList interfaces. A complete list of the public members defined by this class is as follows. Derived classes must implement the additional methods to support the required interfaces.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Count</th>
<th>Gets or sets the actual number of objects in the array.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td></td>
<td>Removes all objects from the array.</td>
</tr>
<tr>
<td>GetEnumerator</td>
<td></td>
<td>Returns an enumerator that can iterate through the elements in the collection using the IEnumerable interface.</td>
</tr>
<tr>
<td>RemoveAt</td>
<td></td>
<td>Removes the object at a given index from the array.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protected Properties</th>
<th>InnerList</th>
<th>Gets an ArrayList instance representing the collection instance. This can be used when implementing derived classes to modify the collection.</th>
</tr>
</thead>
<tbody>
<tr>
<td>List</td>
<td></td>
<td>Gets an IList instance representing the collection instance. This can be used when implementing derived classes to modify the collection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protected Methods</th>
<th>OnClear</th>
<th>Performs additional custom processing before clearing the contents of the collection. This can be used by derived classes to perform any required actions before the collection is cleared.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnInsert</td>
<td></td>
<td>Performs additional custom processing before inserting an element into a collection. A number of other protected methods are provided, with a similar purpose.</td>
</tr>
</tbody>
</table>
5.2 CLASS LIBRARIES

Finally, we are ready to specify our album class. We have decided to base this on CollectionBase, and use our own Photograph object for the elements. As we discussed in the previous section, the CollectionBase class provides a limited set of methods, so it will be up to us to implement the appropriate class members to support the required interfaces.

As a result, our PhotoAlbum class will look something like the following. Since this is a photo album and we expect to display photos from it, we will also add some methods to manage the current position within the album.

```
public class PhotoAlbum : CollectionBase
{
    // Default constructor

    // The IEnumerable interface is provided by CollectionBase
    // This allows the use of foreach with an album

    // ICollection members

    // IList members

    // Position operations
    // - Get/Set current position (as index).
    // - Get photograph at current position.
    // - Move to the next photograph.
    // - Move to the previous photograph.

}
```

Some syntactic points here:

1. As already mentioned, classes in C# support inheritance from a single class only, in this case from the CollectionBase class, although multiple interfaces can be specified. This is the same as Java, and a break from C++. Also unlike the C++ language, C# classes do not support private or protected inheritance.

2. If you haven’t realized it by now, also note that there are no header files in C#. Like Java, the entire class is specified in a single file. For C++ programmers, also note that a semicolon (;) is not required after the class definition.

The Photograph class will hold the original file name for the image, and the Bitmap object when necessary. Its definition will look something like this:

```
public class Photograph
{
    // Create a new instance from a file name.

    // Properties:
    // - get the file name for the Photograph
    // - get the Bitmap for the Photograph

    // Methods:
    // - see if two Photographs are equal
}
```

Inherit from CollectionBase class

Inherit from System.Object

End of PhotoAlbum class

End of Photograph class
One additional point here:

It is worth noting that all classes in C# implicitly inherit from the `object` class even when it is not specified. This ensures that all classes have a common ancestor. So even though it is not shown, our `Photograph` class inherits from the base `System.Object` class implicitly, which is equivalent to the C# `object` class.

Now that we understand the framework for our classes, let’s perform the actual implementation. This section will create the class library in Visual Studio, discuss creating such a library using the command line tools, and provide the initial implementation of our `PhotoAlbum` and `Photograph` classes.

### 5.2.1 Creating the Class Library

Enough preparation: time to create our library. If you are not using Visual Studio .NET here, create your library as a separate directory and place the files discussed here in it. We’ll give you some hints for building this from the command line later in the chapter.

In this section we will create a new project as part of our MyPhotos solution. This project will build the new MyPhotoAlbum library. We will create a top-level namespace called `Manning` for this project, and reference the new library from our MyPhotos project.

*Set the version number of the application to 5.2.*

<table>
<thead>
<tr>
<th>CREATE A REUSABLE LIBRARY IN VISUAL STUDIO .NET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
</tr>
<tr>
<td>a. Click the File menu in Visual Studio .NET.</td>
</tr>
<tr>
<td>b. Click on the Add Project menu.</td>
</tr>
<tr>
<td>c. Select the New Project… item.</td>
</tr>
</tbody>
</table>
That’s all it takes. The solution MyPhotos now contains two projects: a MyPhotoAlbum project to create a DLL library, and a MyPhotos project to create a Windows Forms application. You will note that the new project has its own AssemblyInfo.cs file to support an independent version number for the library.
We do not want a class called Class1, so let’s rename it to PhotoAlbum. We will also adjust the version number of our new project to reflect the current section number.

### Rename the Class1.cs class file

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **4**  | Set the MyPhotoAlbum version number to 5.2.  
How-to  
b. Modify the Assembly-Version line to contain the desired version number.  
Note: When you compile the MyPhotoAlbum library, the new version number is included, and will be visible when displaying the properties for the generated library assembly.  
Your main window now displays two Assembly-Info.cs tabs for the corresponding files in each project. Make sure you keep track of which is which. The displayed file is always selected in the Solution Explorer window, which identifies the project that contains the file. To display the Solution Explorer window while editing a file, use the keyboard shortcut Ctrl+Alt+L. |
| **5**  | Rename the Class1.cs file name to PhotoAlbum.cs.  
How-to  
a. Right-click on the Class1.cs file.  
b. Select Rename.  
c. Enter “PhotoAlbum.cs” for the file name.  
The Class1.cs tab in the main window is renamed as well. |
| **6**  | Rename the Class1 class name to PhotoAlbum.  
How-to  
a. Double-click the PhotoAlbum.cs file.  
b. Change the three instances of “Class1” to “PhotoAlbum” in the code.  
The PhotoAlbum.cs file should look like this:  
using System;  
namespace MyPhotoAlbum  
{  
/// <summary>  
/// Summary description for PhotoAlbum.  
/// </summary>  
public class PhotoAlbum  
{  
   public PhotoAlbum()  
   {  
      //  
      // TODO: Add Constructor Logic here  
      //  
   }  
}  
} |

Visual Studio automatically uses the project name as the namespace for all files in the project. Here, the PhotoAlbum class is in the MyPhotoAlbum namespace, so that our class called PhotoAlbum will not interfere with anyone else who may have a class called PhotoAlbum. By convention, namespaces should specify the company name, followed by the project name. Since our library might be used outside of this book (hey, you never know!), we should follow this convention as well. We will use the publisher’s name Manning as our top-level namespace.
Our library is now ready; all we need to do is add code. One last task before we do this is to make certain we can use our library from within the MyPhotos application project. For this to work, the MyPhotos project must include a reference to the MyPhotoAlbum class. This corresponds to the `reference` switch on the C# compiler (csc.exe) that we saw in chapter 1, and is a bit like linking a library into your program in C++. Since there are no header files in C#, a reference is all we need to start using classes from the library in our project.

### Modify the class namespace

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **7** Modify the entire MyPhotoAlbum namespace to exist within the Manning namespace | The PhotoAlbum.cs file should now look as follows:  
```csharp
using System;
namespace Manning
{
namespace MyPhotoAlbum
{
/// <summary>
/// Summary description for PhotoAlbum.
/// </summary>
public class PhotoAlbum
{
    // TODO: Add Constructor Logic here
```
| **How-to** | Enter the bolded text into the PhotoAlbum.cs file. When you type the final brace, Visual Studio will automatically reformat the lines as shown. |
| **Note:** | We have not made a similar change in the MyPhotos application since in this project the namespace is not likely to be used outside of the application itself. |
| **The PhotoAlbum.cs file should now look as follows:** | |
| **Reference MyPhotoAlbum from the MyPhotos project** | |
| **Action** | **Result** |
| **8** | Display the Add Reference dialog box for the MyPhotos project. |
| **How-to** | The PhotoAlbum.cs file should now look as follows:  
```csharp
using System;
namespace Manning
{
namespace MyPhotoAlbum
{
/// <summary>
/// Summary description for PhotoAlbum.
/// </summary>
public class PhotoAlbum
{
    // TODO: Add Constructor Logic here
```
| a. Click the MyPhotos project in the Solution Explorer window.  
b. Click on the Project menu.  
c. Select the Add Reference item. |
| **Alternately** | Right-click on the References entry under the MyPhotos project in the Solution Explorer window, and select Add Reference. |
It is important to realize that our new reference refers to the assembly produced by the MyPhotoAlbum project, and not the project itself. Visual Studio automatically uses the correct path when compiling the MyPhotos project to pick up the most recent MyPhotoAlbum library from the corresponding project.

If you are not using Visual Studio .NET to build your program, you will need to establish the correct library location manually. The command-line tools discussed in chapter 1 are used for this purpose. The next section provides a short discussion on this topic.

### 5.2.2 USING THE COMMAND-LINE TOOLS

As we saw in chapter 1, you can build Windows Forms applications without using Visual Studio .NET. The interactive environment makes a number of tasks easier, but also uses memory and other system resources. On a computer with limited resources, this can present some problems. If you have a favorite editor and are comfortable working with makefiles, you can create the examples in this book without using Visual Studio .NET.

To create a class library such as MyPhotoAlbum.dll, create a MyPhotoAlbum directory for the library and place the required source files in it. In this case you would create a PhotoAlbum.cs file to hold the PhotoAlbum class source code, and create other files as required. You can create an AssemblyInfo.cs file as well, or simply include the version number and other assembly information at the top of your file as we did in chapter 1. The C# compiler (csc.exe) discussed in chapter 1 is used to produce both executables and libraries. The /target switch specifies the type of output file to produce.
The /out switch can be used to specify the output file name. Both /out and /target must appear before any source file names.

For example, the following line will create a library assembly called MyPhotoAlbum.dll using a single source file PhotoAlbum.cs.

```
> csc /target:library /out:MyPhotoAlbum.dll PhotoAlbum.cs
```

To use this library with your MyPhotos application, you will need to include a /r reference when compiling the application. For example, if your library was in a directory called C:/MyProjects/MyPhotoAlbum, then you would use the following switch when compiling the MyPhotos application:

```
/r:C:\MyProjects\MyPhotoAlbum
```

### 5.2.3 Creating the PhotoAlbum class

No matter how you compile your library, we are now ready to implement the PhotoAlbum class. These next two sections take us through the initial implementation of this and the Photograph class. If you find typing all this code a bit tedious (or are a really bad typist!), don’t be afraid to download the final code from the book’s web site and simply read the accompanying text. For the rest of us, let’s forge ahead.
You may notice here that the MyPhotoAlbum project does not compile. Try to do so and the compiler returns an error something like the following:

**Error**
The type or namespace name 'CollectionBase' could not be found (are you missing a using directive or an assembly reference?)

This is because `CollectionBase` is part of the `System.Collections` namespace. It turns out this namespace is part of the system library, so there is no need for another reference in our project. We could fix the error by declaring the class as follows:

```csharp
public PhotoAlbum : System.Collections.CollectionBase
{
    ...
}
```

Since we may use other objects or names from the `System.Collections` namespace, we will instead simply indicate that our class will use this namespace at the top of the file.

---

**IMPLEMENT PHOTOALBUM CLASS (continued)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define CollectionBase as the base class.</td>
<td>public class PhotoAlbum : CollectionBase</td>
</tr>
</tbody>
</table>
| Create an empty default constructor. | public PhotoAlbum()

```csharp
    {
        // Nothing to do
    }
```

**Note:** It’s a good idea to add a short comment in situations like this to inform the poor guy or gal who eventually supports your code that you created an empty constructor on purpose.

---

**USE SYSTEM.Collections NAMESPACE**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a using directive to the PhotoAlbum.cs file for the System.Collections namespace.</td>
<td>You should now have two using directives present: using System; using System.Collections;</td>
</tr>
</tbody>
</table>

Now the project should compile with no errors. Before we implement any members for this class, let’s also take a look at the Photograph class.
5.2.4 **Creating the Photograph class**

The Photograph class represents a photograph stored in a file. Earlier, we laid out this class as follows.

```csharp
public class Photograph
{
    // Create a new instance from a file name.
    // Properties:
    //   - get the file name for the Photograph
    //   - get the Bitmap for the Photograph
    // Methods:
    //   - see if two Photographs are equal
}
```

While we could implement this class within the PhotoAlbum.cs file, it makes more sense to separate these two classes into two separate files. In this section we create this new class file and add some initial properties for the class. The following steps create our Photograph.cs source file.

### Add a Photograph class file

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open the dialog to add a new class for the MyPhotoAlbum project. How-to a. In Solution Explorer, click the MyPhotoAlbum project. b. Open the Project menu. c. Select Add Class…. Alternately Right-click on the MyPhotoAlbum project and select Add Class… from the Add submenu.</td>
</tr>
<tr>
<td>2</td>
<td>Create the new “Photograph.cs” file. How-to Enter the appropriate name and click the Open button.</td>
</tr>
</tbody>
</table>
Once again, let’s modify the namespace to be `Manning.MyPhotoAlbum`.

**ADD A PHOTOGRAPH CLASS FILE (continued)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Add some class documentation.</td>
<td>. . .&lt;br&gt;/// &lt;summary&gt;&lt;br&gt;/// The Photograph class represents a single photo and its properties.&lt;br&gt;/// &lt;/summary&gt;&lt;br&gt;public class Photograph</td>
</tr>
</tbody>
</table>

We now have a fully functional class as part of our library. Of course, it doesn’t do anything yet. Let’s start by tracking the file name and bitmap for the photograph.

**MODIFY THE_NAMESPACE**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 4 Modify the namespace to be `Manning.MyPhotoAlbum`. | . . .<br>namespace Manning<br>{|<br>namespace MyPhotoAlbum<br>|<br>...<br>|}

**DEFINE THE FILE AND_BITMAP PROPERTIES**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Create private member variables to track the file name and any <code>Bitmap</code> object.</td>
<td>public class Photograph&lt;br&gt;{&lt;br&gt;private string _fileName;&lt;br&gt;private Bitmap _bitmap;&lt;br&gt;<strong>Note:</strong> Here and elsewhere in the book, we indicate that a variable is private and not available outside of the containing class by prefixing it with an underscore.</td>
</tr>
<tr>
<td>6 Create a constructor to initialize these members from a given file name.</td>
<td>public Photograph(string fileName)&lt;br&gt;{&lt;br&gt;_fileName = fileName;&lt;br&gt;_bitmap = null;&lt;br&gt;}&lt;/br&gt;<strong>Note:</strong> We allow a Photograph to be created with an invalid file name.</td>
</tr>
</tbody>
</table>
| 7 Create a `FileName` property to return the current file name. | public string FileName<br>{<br>get { return _fileName; }<br>}&nbsp;
This is the first time we've created our own properties, so it is worth a short discussion. A property in C# is created much like a method. You define an access level, a type, and a name for the property. By convention, property and method names begin with a capital letter. The lack of parentheses after the name informs the compiler that this is a property and not a method.

Inside the braces, the access methods for the property are defined. The access methods provide read access, via the get keyword, or write access, via the set keyword. The get access method must return the defined type, while the set access method uses the reserved word value to access the value provided on the right side of the equals sign '='. For example, if we wanted users of our Photograph class to set the FileName property, we could code this as follows:

```csharp
public string FileName
{
    get { return _fileName; }
    set { _fileName = value; }  // example only, not in our code
}
```

Of course, in an actual implementation it might be good to verify that the value provided to the set call is a real file and does indeed represent a photograph. For our purposes, the Photograph class is tied to a specific file name, so we do not provide a set implementation here. In this case the FileName property is said to be read-only, since the value can be read but not written.

Practically, properties permit safe access to a class without the need to expose internal variables or other features. To duplicate the get and set functionality for a file name member in C++, programmers typically provide methods such as SetFileName and GetFileName for this purpose. Properties formalize this concept for C# so that all programs use a standard mechanism for this style access.

Since properties are invoked similar to methods, additional calculations can be performed as part of their definition. In the code for the Image property, for example, the Bitmap is created as required before returning it to the user.

```csharp
public Bitmap Image
{
    get
    {  
        if (_bitmap == null)
        {
            _bitmap = new Bitmap(_fileName);
        }
        return _bitmap;
    }
}
```
{  
    if (_bitmap == null)  
    {  
        _bitmap = new Bitmap(_fileName);  
    }  
    return _bitmap;  
}

Astute readers will note here that the given file may or may not exist and may or may not be an actual image file. We will handle any exception that occurs as a result of such an error in a moment.

We now have enough to link our classes into the main application. One problem remains: the MyPhotoAlbum project will once again not compile. Now the error is something like this:

Error The type or namespace name 'Bitmap' could not be found (are you missing a using directive or an assembly reference?)

This is because Bitmap is part of the System.Drawing namespace, which is referenced by our MyPhotos project, but not the MyPhotoAlbum project. Unlike System.Collections, this namespace is provided in a separate library, namely the System.Drawing.dll library. We need to reference this DLL and then use it in our class.

<table>
<thead>
<tr>
<th><strong>ADD System.Drawing REFERENCE</strong></th>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Display the Add Reference dialog for the MyPhotoAlbum project.</td>
<td></td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>a. Click the .NET tab. b. Locate and click the System.Drawing.dll item from the list. c. Click the Select button. d. Click the OK button.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Add a using directive for the System.Drawing namespace at the top of the file.</td>
<td>The Photograph.cs file now contains two using directives: using System; using System.Drawing;</td>
</tr>
</tbody>
</table>
Now the project should compile with no errors in Visual Studio .NET. If you are not using Visual Studio, multiple files can be included in the library by simply providing the list of files to the compiler. An example of how this might look is shown here.

```csharp
> csc /target:library /out:MyPhotoAlbum.dll PhotoAlbum.cs
   Photograph.cs /r:System.dll /r:System.Drawing.dll
```

Before we deal with the possible exception that can occur in the `Photograph.Image` property, let’s return to our `PhotoAlbum` class to make some initial use of the `Photograph` class.

### 5.3 Interfaces Revisited

Back in our `PhotoAlbum` class, we are ready to implement the interfaces required. As you’ll recall, an interface defines the set of required members, but does not provide any implementation. Supporting an interface requires that we define the class as supporting the interface, and include the required members for that interface within the class.

For the `PhotoAlbum` class, the `CollectionBase` class defines itself as supporting the `IEnumerable`, `ICollection`, and `IList` interfaces. An implementation for the single method `GetEnumerator` required by the `IEnumerable` interface is provided by `CollectionBase`. As a result, we are left to implement the `ICollection` and `IList` interfaces. A list of `ICollection` members is provided in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>This property is provided by <code>CollectionBase</code>.</td>
</tr>
<tr>
<td>IsSyncronized</td>
<td>For simplicity, we will not provide a synchronized interface for the <code>PhotoAlbum</code> class. As a result, this property will always return false.</td>
</tr>
<tr>
<td>SyncRoot</td>
<td></td>
</tr>
</tbody>
</table>

| Methods               | CopyTo                                                                                 |

The `IList` interface has a slightly longer list of members. Some of them are already provided by the `CollectionBase` class, but the bulk of them will be implemented using the protected `CollectionBase.List` property.

<table>
<thead>
<tr>
<th>Name</th>
<th>Implementation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsFixedSize</td>
<td>This method will always return false.</td>
</tr>
<tr>
<td>IsReadOnly</td>
<td>This method will always return false.</td>
</tr>
<tr>
<td>Item</td>
<td>This property enables array-style indexing for our class.</td>
</tr>
</tbody>
</table>

**INTERFACES REVISITED**
We will examine the implementation of these interfaces separately.

### SUPPORTING THE ICollection INTERFACE

The implementation of the ICollection members will use the protected List property from our base class, so let’s get to it. We will make these and our IList members virtual to allow any subclass to override them as needed.

Set the version number for the application to 5.3.

#### SUPPORT THE ICollection INTERFACE

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display the PhotoAlbum.cs file.</td>
</tr>
<tr>
<td>2</td>
<td>Implement the IsSynchronized property. public virtual bool IsSynchronized { get { return false; } }</td>
</tr>
<tr>
<td>3</td>
<td>Implement the SyncRoot property. public virtual object SyncRoot { get { return List.SyncRoot; } }</td>
</tr>
<tr>
<td>4</td>
<td>Implement the CopyTo method. public virtual void CopyTo (Photograph[] array, int index) { List.CopyTo(array, index); }</td>
</tr>
</tbody>
</table>

**Note:** We require the array parameter to be an array of Photograph objects. The ICollection interface defines the CopyTo method as CopyTo(Array array, int index). Since a Photograph[] is also an Array, our declaration is an acceptable implementation even though it is more restrictive than the method defined by the interface.

### 5.3.2 SUPPORTING THE IList INTERFACE

Our implementation for IList will be very similar in spirit to our implementation for ICollection. A key difference between the signatures of the IList members and
our implementation is that we will use the Photograph class explicitly rather than the more generic object. Since a Photograph is still an object instance, a construct that requires an IList instance will still be able to use our PhotoAlbum object.

This may seem a bit boring and tedious, but it needs to be done for a complete implementation. Note that C# does not support C++ style templates at this time, which would have been handy for implementing this and other interfaces.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Display the PhotoAlbum.cs file.</td>
<td></td>
</tr>
</tbody>
</table>
| 2 Implement the IsFixedSize property. | public virtual bool IsFixedSize  
{  
get { return false; }  
} |
| 3 Implement the IsReadOnly property. | public virtual bool IsReadOnly  
{  
get { return false; }  
} |
| 4 Implement the Item property. | public virtual Photograph this[int index]  
{  
get { return (Photograph)(List[index]); }  
set { List[index] = value; }  
} |
| 5 Implement the Add method. | public virtual int Add(Photograph photo)  
{  
return List.Add(photo);  
} |
| 6 Implement the Contains method. | public virtual bool Contains(Photograph photo)  
{  
return List.Contains(photo);  
} |
| 7 Implement the IndexOf method. | public virtual int IndexOf(Photograph photo)  
{  
return List.IndexOf(photo);  
} |
| 8 Implement the Insert method. | public virtual void Insert  
(int index, Photograph photo)  
{  
List.Insert(index, photo);  
} |
| 9 Implement the Remove method. | public virtual void Remove(Photograph photo)  
{  
List.Remove(photo);  
} |

These methods simply use the equivalent version in the protected List property, except that our implementation will only accept Photograph objects. The Item property is worth noting since it defines zero-based array-style indexing for our class, such as myAlbum[1] to specify the second Photograph in an album. The syntax
defines an *indexer* for the class. Indexers define array-style access to a class, using a syntax employing access methods similar to the declaration of properties. An indexer is defined using the *this* keyword to refer to the class itself, with the *index* variable defining the index value within the definition. In this manner the indexer defines retrieval and assignment access to the array of *Photograph* objects in the collection. Any collection class can be treated as an indexed array through the use of a similar indexer definition.

```csharp
public virtual Photograph this[int index]
{
    get { return (Photograph)(List[index]); }
    set { List[index] = value; }
}
```

### 5.3.3 IMPLEMENTING ALBUM POSITION OPERATIONS

This is a good place to insert the position operations for tracking the current location within an album. This position will be used by our application to display the current photo from the album as well as other tasks.

From a design perspective, we will use the word “Current” as a prefix for these operations. This is the name of a property used by the *IEnumerator* interface, and is consistent with the meaning we intend here. We will add the following members to our class:  

---

**PhotoAlbum position members**

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CurrentPosition</strong></td>
<td>Gets or sets the index of the current position within the album. By definition, the first position is always zero (0), and the last position is one less than the number of <em>Photographs</em> in the album.</td>
</tr>
<tr>
<td><strong>CurrentPhoto</strong></td>
<td>Gets the <em>Photograph</em> object at the current position. This will use the <em>CurrentPosition</em> property as an index into the collection to ensure that we will always retrieve a valid photo.</td>
</tr>
<tr>
<td><strong>CurrentNext</strong></td>
<td>Moves the current position to the next photograph. Returns a boolean indicating if there was a next photo (<em>true</em>) or if the end of the album has been reached (<em>false</em>).</td>
</tr>
<tr>
<td><strong>CurrentPrevious</strong></td>
<td>Moves the current position to the previous photograph. Returns a boolean indicating if there was a previous photo (<em>true</em>) or if the beginning of the album has been reached (<em>false</em>).</td>
</tr>
</tbody>
</table>

---

2 Some might argue for using the GetEnumerator method to track the position, or for creating a mechanism similar to database cursors to allow an application to track multiple locations within the album at the same time. The former is problematic if the application inserts or removes photos while the enumerator is active. The latter is a good idea, but a bit beyond what we intend to cover in this chapter.
Let's add these members to our implementation. Internally, this will also require a private integer to track the current position. This private member is not part of our exported implementation, so it was not shown in the previous table.

### IMPLEMENT ALBUM POSITION OPERATIONS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** In the PhotoAlbum.cs file, add a private integer `_currentPos`.  
/// <summary>  
/// Tracks the current index position  
/// when displaying the album.  
/// </summary>  
private int `_currentPos` = 0; |  
**2** Add the `CurrentPosition` property to get or set this position.  
**How-to**  
For the get access method, simply return the current value.  
For the set access method, make sure the given value is in range.  
```csharp
public int CurrentPosition  
{
    get { return `_currentPos`; }
    set  
    {  
        if (value <= 0)  
        {  
            `_currentPos` = 0;
        }
        else if (value >= this.Count)  
        {  
            `_currentPos` = this.Count - 1;
        }
        else  
        {  
            `_currentPos` = value;
        }
        
    }
}
``` |  
**3** Ensure that this value is reset when the album is cleared.  
**How-to**  
Override the `OnClear` method.  
**Note:** This protected method is provided by the `CollectionBase` class to permit collection-specific code to be executed before the `Clear` method is invoked.  
```csharp
protected override void OnClear()  
{  
    `_currentPos` = 0;
    base.OnClear();
}
``` |  
**4** Implement the `CurrentPhoto` property.  
```csharp
public Photograph CurrentPhoto  
{
    get  
    {  
        if (this.Count == 0)
            return null;

        return this[CurrentPosition];
    }
}
We can now add photographs to and remove photographs from our album, and track the current position for display purposes. Since we expect the CurrentPosition property to return a valid index, we should also update this setting whenever a Photograph is removed from the album.

We can now add photographs to and remove photographs from our album, and track the current position for display purposes. Since we expect the CurrentPosition property to return a valid index, we should also update this setting whenever a Photograph is removed from the album.

As you can see, this code ensures that the current position is updated whenever an object is removed from the collection. This includes both the Remove and RemoveAt methods. By resetting the property, we ensure that the _currentPos variable is reset as appropriate for the new bounds of the album.

As you can see, this code ensures that the current position is updated whenever an object is removed from the collection. This includes both the Remove and RemoveAt methods. By resetting the property, we ensure that the _currentPos variable is reset as appropriate for the new bounds of the album.

With the interfaces for our PhotoAlbum class fully implemented, let’s head back to the Photograph class to deal with various issues related to the robustness of our new library.
5.4 Robustness Issues

While our classes are basically ready, there are some additional issues that will affect the robustness of our application in future chapters. This section will address a number of these issues in order to make our library a bit more sturdy. These topics apply more generally to any class library, so are probably worth considering while developing your own libraries as well.

This section will look at the following areas:

- Handling the potential exception when a bitmap is created.
- Ensuring that photographs are compared as expected.
- Cleaning up system resources used by our classes.
- Associating a file name with an album.

We will examine each issue separately.

5.4.1 Handling an Invalid Bitmap

We discussed the concept of exceptions in chapter 2. Here, there is a potential exception when we create our Bitmap object for the Image property. Look back at our definition of this property.

```csharp
public Bitmap Image
{
    get
    {
        if (_bitmap == null)
        {
            _bitmap = new Bitmap(_fileName);
        }
        return _bitmap;
    }
}
```

If the file is an invalid bitmap, or cannot be loaded for some reason, this presents a real problem. On the one hand, this is an error, so perhaps we should return null or allow the exception to be thrown. On the other hand, the caller is expecting to display a Bitmap, and checking for null or an exception every time seems a bit cumbersome, not to mention the issue of what the caller should then display in lieu of a Bitmap object.

As an alternative approach, we will instead create a special bitmap to return whenever the file cannot be loaded. This provides a Bitmap that the caller can display in any situation, but still indicates that something is wrong. We will create a private static member of our Photograph class to hold this special image, and provide a new property to indicate if a valid image for the current Photograph exists.

Let’s see how this looks.
Set the version number of the MyPhotoAlbum library to 5.4.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the Photograph.cs file, create a private static member to hold a Bitmap object.</td>
</tr>
<tr>
<td></td>
<td>private static Bitmap _invalidImageBitmap = null;</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Add a public property to retrieve this bitmap.</td>
</tr>
<tr>
<td></td>
<td><strong>How-to</strong> Create a 100×100 pixel image that contains a red X to indicate it is invalid.</td>
</tr>
<tr>
<td></td>
<td>public static Bitmap InvalidPhotoImage</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>if (_invalidImageBitmap == null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Create the &quot;bad photo&quot; bitmap</td>
</tr>
<tr>
<td></td>
<td>Bitmap bm = new Bitmap(100, 100);</td>
</tr>
<tr>
<td></td>
<td>Graphics g = Graphics.FromImage(bm);</td>
</tr>
<tr>
<td></td>
<td>g.Clear(Color.WhiteSmoke);</td>
</tr>
<tr>
<td></td>
<td>// Draw a red X</td>
</tr>
<tr>
<td></td>
<td>Pen p = new Pen(Color.Red, 5);</td>
</tr>
<tr>
<td></td>
<td>g.DrawLine(p, 0, 0, 100, 100);</td>
</tr>
<tr>
<td></td>
<td>g.DrawLine(p, 100, 0, 0, 100);</td>
</tr>
<tr>
<td></td>
<td>_invalidImageBitmap = bm;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>return _invalidImageBitmap;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Use this new property as the bitmap to return if the image file cannot be loaded.</td>
</tr>
<tr>
<td></td>
<td>public Bitmap Image</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>if (_bitmap == null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_bitmap = new Bitmap(_fileName);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>catch</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_bitmap = InvalidPhotoImage;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>return _bitmap;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Also add a new property IsImageValid to identify if a valid image file is present.</td>
</tr>
<tr>
<td></td>
<td>public bool IsImageValid</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>get</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>return (_bitmap != InvalidPhotoImage);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

There is quite a bit of new code here (at least, by our standards in this chapter), so let’s take a look at some of the more important pieces. First, look at the InvalidPhotoImage property.
public static Bitmap InvalidImageBitmap
{
    get
    {
        if (_invalidImageBitmap == null)
        {
            // Create the "bad photo" bitmap
            Bitmap bm = new Bitmap(100, 100);

            Graphics g = Graphics.FromImage(bm);
            g.Clear(Color.WhiteSmoke);
            Pen p = new Pen(Color.Red, 5);
            g.DrawLine(p, 0, 0, 100, 100);
            g.DrawLine(p, 100, 0, 0, 100);
            _invalidImageBitmap = bm;
        }

        return _invalidImageBitmap;
    }
}

The `get` implementation shown here creates and initializes the `_invalidImageBitmap` object the first time the property is invoked.

1. First, a new `Bitmap` of size 100×100 pixels is constructed.
2. Next, a `Graphics` object is generated to treat the `Bitmap` as a drawing surface using the static `Graphics.FromImage` method.
3. Finally, a new red `Pen` is constructed with a width of five pixels and two lines are drawn corner to corner on the bitmap image to create a big red X. The `Pen` class is part of the `System.Drawing` namespace discussed in chapter 4. We could have used the `Pen` object returned by the `Red` property of the `Pens` class. This pen has a width of one pixel, so we opted to create our own pen instead.

Since the `_invalidImageBitmap` member variable is static, this code is executed the first time the property is called, and the image is then re-used as needed for all `PhotoAlbum` objects in the application. In the `Photograph.Image` property, an exception raised while creating the bitmap is caught and the `_bitmap` field is set to our invalid image.

```csharp
    try
    {
        _bitmap = new Bitmap(_fileName);
    }
    catch
    {
        _bitmap = InvalidImageBitmap;
    }
```

Notice how an exception class is not specified in the `catch` clause. This ensures that all exceptions will be caught regardless of their origin.
Finally, a new `IsImageValid` property compares the photo's bitmap to the static invalid image variable to see if they are equal. If they are, then the original photo is not a valid photograph.

```csharp
public bool IsImageValid
{
    get
    {
        return (_bitmap != InvalidPhotoImage);
    }
}
```

Interestingly enough, if neither the `_bitmap` nor the `_invalidImageBitmap` variables has been initialized, then this comparison will generate both `Bitmap` objects in order to compare them.

This handles any possible exception our code might encounter when creating a bitmap from a given file name. One other subtle but very important change we need to make is how `Photograph` objects are compared. We will take this up next.

### 5.4.2 Overriding Methods in the `Object` Class

As we have repeatedly indicated, all classes in C# implicitly inherit from the `object` class, which is the same as `System.Object` class. In this section we look at the `Object` class in some detail, and override some of the methods inherited from this class in our `Photograph` class.

You may wonder why there is both an `object` and an `Object`, and the answer is both simple and confusing. The `object` class is part of the C# language definition, and all types, be they built-in or specific to your program, ultimately inherit from `object`.

Separate from the language definition is the .NET Framework, containing classes and namespaces used to generate programs and services of every kind. Within the .NET Framework is the `System.Object` class. In Microsoft's C# compiler, the `System.Object` class is equivalent to the C# `object` class. So `object` and `Object` are different but functionally equivalent. In this book, we have used and will continue to use both classes interchangeably, with a preference toward the language-specific `object`. An overview of the `Object` class is shown in .NET Table 5.3.

Note that a similar discussion applies to the classes `string` and `System.String` as well.

Look closely at the `Equals` method in the table. In our `Photograph` class, we would like two `Photographs` to be equal if they represent the same file. So far, however, this will not be the case. Since `Photograph` is a reference type, two objects will be equal only if they refer to the same physical storage on the heap. It doesn’t matter if both objects internally represent the same image file. If they are different references, they are not equal. This behavior should come as no surprise to the seasoned Java coders among us, but might seem a little strange to programmers accustomed to C++ or Visual Basic behavior.
In order to ensure that Photographs compare as expected, we must override the Equals method. Our override will return true if the two photos refer to the same file.

### OVERRIDE EQUALS METHOD

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the Photograph.cs file, provide an override of the Equals method that compares file names.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some features of this code are worth noting in more detail:

1. In C#, the override keyword is required to override a virtual method. Using the virtual keyword here would cause a compile error, since the method name is already declared in the base class. The override keyword indicates that the Equals method here serves the same purpose as the inherited member and replaces this base member. To define a new meaning for an inherited member and hide the original definition, the new modifier is used instead of the override keyword.

.NET Table 5.3  Object class

The Object class is the base class for all objects in C#, including the built-in types such as int and bool, and is part of the System namespace. The System.Object class is equivalent to the C# language object class in the .NET Framework.

<table>
<thead>
<tr>
<th>Public Static Methods</th>
<th>Equals</th>
<th>Determines if two objects are equal.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ReferenceEquals</td>
<td>Determines if two objects both refer to the same object instance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Equals</th>
<th>Determines whether a given object is the same as this object. Performs bitwise equality for value types, and object equality for reference types.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GetHashCode</td>
<td>Returns an integer suitable for use as a hash code for the object. Objects which are equal (based on the Equals method) return the same value, so you should override this method if you override Equals.</td>
</tr>
<tr>
<td></td>
<td>GetType</td>
<td>Returns the Type object representing the C# language metadata associated with the object.</td>
</tr>
<tr>
<td></td>
<td>ToString</td>
<td>Returns a string that represents the current object. By default, the name of the object’s type is returned, so classes should normally override this method to return a more useful value.</td>
</tr>
</tbody>
</table>
public override bool Equals(object obj)
{
    Since we must handle any object here, we only perform our comparison if the
given object is a Photograph. We use the is keyword for this purpose, even
though this results in the performance of two cast operations—one for the is
keyword, and one for the actual cast.

    if (obj is Photograph)
    {
        Photograph p = (Photograph)obj;
    }

3 The String.Equals method performs a case-sensitive comparison of strings.
That is, “book” and “book” are equal, but “book” and “Book” are not. To ignore
capitalization in our file name strings, we use the ToLower method to make sure
the compared strings are all lower case.

    return (_fileName.ToLower().Equals(p.FileName.ToLower()));
}

4 Note how false will always be returned if the given object is not a Photograph.

    return false;
}

It is also worth noting here that the String class overrides the Equals method to
perform a value-based case-sensitive comparison of its contents, even though it is a
reference type. This ensures that two String objects are identical as long as they
contain the same set of characters in the same order.

We should also override the GetHashCode and ToString methods in our Photo-
tograph class. The default GetHashCode implementation for the Object class
returns different hash values for different references, while the default ToString
implementation returns the name of the type, in this case the string "Photograph". Neither of these implementations really works for our purposes.

This is especially true for the GetHashCode method. This method should return
an identical value for identical, or equal, objects. The default implementation for ref-
ence types works fine when two physically different objects are never equal. In our
case, since two different photographs can now be equal, this means that two Photo-
tograph objects that refer to the same file name might return different hash values.3 This
would make it rather difficult to look up Photograph objects in a hash table. As a

3 This discussion assumes you understand hashing and hash tables. Briefly, a standard hash table uses a
key, or hash code, as an index into a table. Unlike an array, this key does not have to be unique for each
object, since each entry in the table refers to a linked list of objects that hash to the same key. A hash
table enjoys the benefits of a linked list in that items can be quickly inserted and removed, and the ben-
efits of an array since items can be quickly located. Of course, it all depends on a table appropriate for
the number of expected items, and a good hash code algorithm that produces an equal distribution of
values for the stored data across the entire table.
rule, you should always (yes, always!) override GetHashCode if you are overriding the Equals method. In our case, the comparison in Equals is based on the file name string, so we can use the String.GetHashCode method in a similar fashion.

| **OVERRIDE THE GETHASHCODE METHOD** |
|-------------------------------|----------------------------------|
| **Action** | **Result** |
| 2 Override the GetHashCode method. | public override int GetHashCode() |
| How-to Use the String.GetHashCode method on the contained file name. | { return this.FileName.GetHashCode(); } |

Finally, we may as well override the ToString method here as well. The default implementation will return the string "Photograph" every time, which is not very illuminating. A better implementation for our purposes would return the file name associated with the photograph, which is what we will do here.

| **OVERRIDE THE TOSTRING METHOD** |
|-------------------------------|----------------------------------|
| **Action** | **Result** |
| 3 Override the ToString method to return the contained file name. | public override string ToString() |
| | { return this.FileName; } |

Compile the code to verify that you and I have not made any errors. These overrides of the base Object methods will come in useful in future chapters. Since they are found in every object, Windows Forms controls make use of these methods whenever an object must be compared with another object or a corresponding string displayed in a window. In particular, we will see in chapter 10 how list controls utilize the ToString method by default when displaying an object in a list. As a result, providing a reasonable ToString implementation for your classes is always a good idea.

The changes in this section ensure that the base object methods are properly implemented for our Photograph class. Another change we should make is to ensure that any system resources used by our classes are cleaned up as required.

5.4.3 **DISPOSING OF RESOURCES**

Our PhotoAlbum and Photograph classes are now fairly well-defined. We can create photographs from image files, add and remove photos to albums, and iterate through the contents of an album. A topic we haven’t touched on is the issue of cleaning up a photo or album when we are finished.

You might be wondering why we even care. Isn’t this the purpose of garbage collection? When we are finished with an album, the garbage collector will clean it up eventually, so we do not need to worry about it.
This is true to a point. The problem is that we have no idea when the garbage collector will run. It could be immediately, it could be hours later, or it could even be in conjunction with the program exiting. This is fine for the memory used by our objects, but might present a problem for the system resources in use. For example, the creation of a Bitmap object requires that a file be opened and loaded into memory. This requires file and other system resources. Since such resources can be limited, it is a good idea to release them when you are finished.

The preferred method for doing this is through a Dispose method as part of the IDisposable interface. This interface is summarized in .NET Table 5.4. Since the Component class supports the IDisposable interface and is the basis for most classes in the System.Windows.Forms namespace, most objects in the Windows Forms namespace provide a Dispose method for just this purpose.

Let’s support this interface in our classes. In many cases, it is an error to reference a disposed object. In our case, we would like to be able to clear and reuse a PhotoAlbum instance, so we will leave the album object in a usable state after the Dispose method has been called.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the Photograph.cs source file, indicate that this class will support the IDisposable interface.</td>
</tr>
<tr>
<td></td>
<td>public class Photograph : IDisposable</td>
</tr>
<tr>
<td></td>
<td>{ ... }</td>
</tr>
<tr>
<td>2</td>
<td>Implement the Dispose method. How-to Dispose of the contained bitmap only if it exists and is not our static InvalidPhotoImage bitmap.</td>
</tr>
<tr>
<td></td>
<td>public void Dispose()</td>
</tr>
<tr>
<td></td>
<td>{ if (_bitmap != null &amp;&amp; _bitmap != InvalidPhotoImage)</td>
</tr>
<tr>
<td></td>
<td>{ _bitmap.Dispose();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>_bitmap = null;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td>3</td>
<td>Similarly, support the IDisposable interface in the PhotoAlbum.cs file.</td>
</tr>
<tr>
<td></td>
<td>public class PhotoAlbum : CollectionBase, IDisposable</td>
</tr>
<tr>
<td></td>
<td>{ ... }</td>
</tr>
</tbody>
</table>
Our objects can now dispose of their contents properly. Be aware that it may not always be a good idea to dispose of contained objects as we do for the PhotoAlbum class here. There are times when an object in a list may be in use elsewhere in the program, and it is best to let the caller or the garbage collector decide when and how to dispose of any contents. For example, if a single Photograph object could be stored in two PhotoAlbum objects at the same time, then our PhotoAlbum.Dispose method would not be appropriate. We will enforce the rule that a single Photograph can only be a member of a single album, so the implementation presented here will work just fine.

We have one more change to make before going on to chapter 6.

### 5.4.4 ASSOCIATING A FILE NAME WITH AN ALBUM

One final addition that hasn't fit anywhere else in this chapter is the ability to assign a file name to an album. This will come in handy when we save and open albums in chapter 6. We will do this by providing a FileName property in the class, as detailed by the following table.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the PhotoAlbum.cs file, create a private field to store the file name.</td>
<td>private string _fileName = null;</td>
</tr>
</tbody>
</table>

---

**SUPPORT THE IDISPOSABLE INTERFACE**  
(continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 4. Implement the Dispose method for the PhotoAlbum class.  
**Note:** We dispose of each Photograph in the album as well here.  
private bool _disposing = false;  
public void Dispose()  
{  
    if (!_disposing)  
    {  
        _disposing = true;  
        foreach (Photograph photo in this)  
        {  
            photo.Dispose();  
        }  
        Clear();  
    }  
} | |
| 5. Ensure that the album is properly disposed of when its contents are cleared.  
**How-to**  
Update the OnClear method to dispose of the contents.  
protected override void OnClear()  
{  
    _currentPos = 0;  
    this.Dispose();  
    base.OnClear();  
} | |
Note that we permit a nonexistent file name to be assigned in this property. This allows an album name to be assigned before any data is actually saved into the file.

This completes the implementation of the PhotoAlbum and Photograph classes, at least for now. As usual, we finish this chapter with a quick summary of our accomplishments.

## 5.5 Recap

In this chapter we created an external library that applications everywhere can use when a photo album is required. We implemented a Photograph class to encapsulate a photographic image, and a PhotoAlbum class to encapsulate a collection of Photograph objects. Along the way we examined interfaces, .NET collection classes, custom bitmap creation, internals of the Object class, and the IDisposable interface.

The MyPhotoAlbum.dll library is ready for use in our MyPhotos application. Integrating this library into our application is the topic of our next chapter. This will allow us to support multiple images in our application, and set the stage for future changes to come.

### More .NET

For questions on C#, Windows Forms, and other aspects of .NET, Microsoft provides a number of Internet newsgroups on a variety of topics. These are available at Microsoft’s News Server at news.microsoft.com. Among the newsgroups provided are microsoft.public.dotnet.framework.windowsforms for questions about Windows Forms application development, and microsoft.public.dotnet.languages.csharp for questions about the C# programming language.

---

### Add a file name property for an album (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 2. Create a public property to retrieve or define this value. | public string FileName  
  {  
    get { return _fileName; }  
    set { _fileName = value; }  
  } |
| 3. Reset this value when the album is cleared. | protected override void OnClear()  
  {  
    _currentPos = 0;  
    _fileName = null;  
    this.Dispose();  
    base.OnClear();  
  } |
In the previous chapter we created the Photograph and PhotoAlbum classes as a way to encapsulate a photographic image and a collection of photographs. In this chapter we make use of these classes in our application to display a photo album to the user. We will stick with our model of one photo at a time, but allow a user to move forward and backward within the album. This will permit us to focus on integrating the library without too many changes to the user interface.

In future chapters, we will expand our class library with additional functionality such as storing the date a photograph was taken, or the name of a photographer. Adding such features to a photo album will take some work by the user, which we would not want to throw away when the program exits. As a result, before any of these additional features really make sense, we need to store our photo album on the disk so it can be used again (and again and again).

How will we store our album on disk? In a file, of course, to match the chapter title. Specifically, this chapter will show how to perform the following tasks:

- Use the PhotoAlbum and Photograph classes to display, navigate, and manage a set of photographs in the MyPhotos application.
- Allow multiple images to be loaded at once using the OpenFileDialog class.
• Save the current album using the `SaveFileDialog` class.
• Open a previously saved album using the `OpenFileDialog` class.

Figure 6.1 shows how our application will look by the end of this chapter, with the new File menu displayed. Note that we have also added an Edit menu and a new status bar panel showing the current position within the album. In the figure, the third of a total of four photographs in the album is shown.

6.1 **DESIGN ISSUES**

The changes planned for this chapter require that we rewrite our menu bar. Before we plunge ahead, let’s do some brief design work to lay out this new main menu. It is always a good idea to sketch your graphical elements up front. You can even do this on paper. The point is to have in mind the graphical interface you wish to implement before you start writing code. While it is always possible to move menus and other objects around, it can also waste a lot of time. This is especially true if the application has to be approved by a manager, the customer, or anyone else. Doing a quick sketch on paper creates a basis for discussion and allows initial thoughts and ideas to be aired before a more formal design document or any code is written.

6.1.1 **CHANGING THE MENU BAR**

While we are not doing a formal design here, let’s at least write down the new menu structure we will implement. As shown in the following table, in addition to the File menu changes, we will also add an Edit menu to our application.
It is tempting to use our own terminology and establish our own conventions here. For example, why not use an “Album” main menu instead of the File menu, or have Ctrl+N as the shortcut for View-Next rather than File-New. The short answer: don’t do it. Computer users appreciate familiarity and resist change (so do most consumers and small children, but I digress). The File menu is standard in most Windows applications, and Ctrl+N is used for creating a new object (be it a document in Microsoft Word, or an image in Adobe PhotoDeluxe). Unless you are intending your application to be somewhat contrary, use existing standards where possible.

So even though Ctrl+N and Ctrl+P would make nice shortcuts for Next and Previous, we will stick with Ctrl+N for New and save Ctrl+P for when we add printing in part 3 of the book. We have already looked at menus in chapter 3, so this section will remove the existing Load menu and add our new menu structure.

Set the version number of the MyPhotos application to 6.1.

The new menu structure for the MyPhotos application

<table>
<thead>
<tr>
<th>Menu Bar</th>
<th>Menu Item</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>File</td>
<td>Ctrl+N</td>
<td>Create a new photo album (the existing album is saved if necessary).</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Ctrl+O</td>
<td>Open an existing photo album file.</td>
</tr>
<tr>
<td></td>
<td>Save</td>
<td>Ctrl+S</td>
<td>Save the current album.</td>
</tr>
<tr>
<td></td>
<td>Save As</td>
<td></td>
<td>Save the current album in a new file.</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td></td>
<td>Exit the application. It should offer to save the current album if any changes have been made.</td>
</tr>
<tr>
<td>Edit</td>
<td>Add</td>
<td>Ctrl+A</td>
<td>Add one or more photos to the album.</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
<td>Ctrl+R</td>
<td>Remove the displayed photo from the album.</td>
</tr>
<tr>
<td>View</td>
<td>Image</td>
<td></td>
<td>We will leave this menu as already implemented. This contains a submenu indicating how the image should be displayed.</td>
</tr>
<tr>
<td></td>
<td>Next</td>
<td>Ctrl+Shift+N</td>
<td>Display the next image in the album, if any.</td>
</tr>
<tr>
<td></td>
<td>Previous</td>
<td>Ctrl+Shift+P</td>
<td>Display the previous image in the album, if any.</td>
</tr>
</tbody>
</table>

It is tempting to use our own terminology and establish our own conventions here. For example, why not use an “Album” main menu instead of the File menu, or have Ctrl+N as the shortcut for View-Next rather than File-New. The short answer: don’t do it. Computer users appreciate familiarity and resist change (so do most consumers and small children, but I digress). The File menu is standard in most Windows applications, and Ctrl+N is used for creating a new object (be it a document in Microsoft Word, or an image in Adobe PhotoDeluxe). Unless you are intending your application to be somewhat contrary, use existing standards where possible.

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Set the version number of the MyPhotos application to 6.1.

### REMOVE THE LOAD MENU

<table>
<thead>
<tr>
<th>Action</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The menu and its properties are removed from the program.</td>
</tr>
<tr>
<td>How-to</td>
<td>Note: The menuLoad_Click method remains in the source file. We will make use of this code when we handle the Add menu later in this chapter.</td>
</tr>
</tbody>
</table>

**How-to:**

a. Right-click the menu item.

b. Select Delete.

**Alternatively:**

Click the menu item and press the Delete key.
The creation of our menu requires the procedures we saw in chapter 3. The following table creates and positions the new menu items required in our application. The subsequent sections will look at the required event handlers for these menu items.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Create our new menu</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
<td><strong>Result</strong></td>
</tr>
<tr>
<td>2 Create the new File menu structure, as shown in the following table.</td>
<td>The new settings appear in the window and are reflected in the MainForm.cs file.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Menu Item</td>
<td>Property</td>
</tr>
<tr>
<td>New</td>
<td>(Name) menuNew</td>
</tr>
<tr>
<td>Open</td>
<td>(Name) menuOpen</td>
</tr>
<tr>
<td>separator</td>
<td></td>
</tr>
<tr>
<td>Save</td>
<td>(Name) menuSave</td>
</tr>
<tr>
<td>Save As</td>
<td>(Name) menuSaveAs</td>
</tr>
<tr>
<td>separator</td>
<td></td>
</tr>
<tr>
<td>Exit</td>
<td>as before</td>
</tr>
</tbody>
</table>

**Note:** Recall that a menu separator is added by creating a MenuItem with the Text property set to a single dash "-".

<table>
<thead>
<tr>
<th>Define a new Edit menu between the existing File and View menus.</th>
<th>Note: This space intentionally left blank.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How to</strong></td>
<td></td>
</tr>
<tr>
<td>a. Click the &quot;Type Here&quot; entry on the menu bar, to the right of the existing View menu.</td>
<td></td>
</tr>
<tr>
<td>b. Enter the name &quot;&amp;Edit&quot; in this space and press Enter.</td>
<td></td>
</tr>
<tr>
<td>c. Using the mouse, click on the new Edit menu and drag it left to appear between the File and View menus.</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>menuEdit</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Edit</td>
</tr>
</tbody>
</table>

**Note:** If you are not using Visual Studio, create the new menu manually, and set the Index property for each of the File, Edit, and View menus to 0, 1, and 2 respectively.
The source code generated here does not use anything we have not already seen and discussed in chapter 3, so we will move right along and start processing our new menus.

### 6.1.2 Adding Class Variables

Before we can implement any event handlers for our menus, and in particular before we can open and save album files, we must have a `PhotoAlbum` at our disposal in the `MainForm` class. In chapter 5 we added a reference to the MyPhotoAlbum library in the MyPhotos project, so this library is already available to our application.

Here we will add some protected variables to hold the displayed album and whether the user has made any changes to this album.

#### Create Some Class Variables

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1 At the top of the MainForm.cs file, indicate that we are using the MyPhotoAlbum namespace. | using Manning.MyPhotoAlbum;  
**Note:** Since we already reference the library (remember, no header files required), we could write the fully qualified name every time we reference an object from the library. Typing `Manning.MyPhotoAlbum.PhotoAlbum` repeatedly is not my idea of fun, so adding a `using` directive here makes sense. |
These variables are required to implement all of our new menu items in this chapter. With these in place, it is time to do just that.

6.2 **Multiple file selection**

Now that we have an album in our MainForm class, albeit an empty one, we can add photos to it. In previous chapters, we allowed the user to read in a single photo, first using a button and later with a menu item. In our new structure, this has been replaced by the ability to add multiple photos to the album or remove the current photo from the album. Since this code builds on our original Load handler, it is a good place to begin.

As you would expect, we will provide Click handlers for both the Add and Remove items. The Add menu should allow one or more photos to be selected and added to the album, while the Remove menu should delete the currently displayed photo from the album. The Add menu will use the Multiselect property of the OpenFileDialog class, and is where our catchy section title comes from.

### 6.2.1 Adding images to an album

In chapter 3, the Click handler for the Load menu permitted a single file to be selected using the OpenFileDialog class. This made sense when only a single image was managed by the application. In this chapter, the idea of an album permits multiple images to be present at the same time. As a result, our user should also be able to load multiple images at once. This is again done using the OpenFileDialog class, so the code for this handler will be similar to the Click event handler for the Load menu from chapter 3. The Multiselect property is provided by the OpenFileDialog class to indicate whether multiple files can be selected in the dialog. This and other members specific to this class are summarized in .NET Table 6.1.
The steps to implement a Click event handler for the Add menu are shown in the following table.

**Set the version number of the MyPhotos application to 6.2.**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Open the Windows Forms Designer window for the MainForm.cs file.</td>
<td>As we have seen before, a graphic of the current layout for this form is displayed.</td>
</tr>
<tr>
<td>2. Add a Click event handler for the Add item under the Edit menu.</td>
<td>A new <code>menuAdd_Click</code> method is added to and displayed in the MainForm.cs source file. The line to add the handler is created by Visual Studio in the <code>InitializeComponent</code> method automatically: <code>menuAdd.Click += new EventHandler(this.menuAdd_Click);</code></td>
</tr>
<tr>
<td>How-to Double-click on the menu item.</td>
<td></td>
</tr>
<tr>
<td>3. Remove the <code>menuLoad_Click</code> handler and copy its code into the <code>menuAdd_Click</code> handler.</td>
<td><strong>Note:</strong> This code opens a single file and arranges to display it in the window. Here, we just want to add the file to the album, so some changes are required. The code in the subsequent steps is based on the Load handler, although there are some differences. In particular, we do not handle any exceptions that might occur. This is done intentionally so that we can discuss the handling of such exceptions in chapter 7.</td>
</tr>
</tbody>
</table>

---

**.NET Table 6.1 OpenFileDialog class**

The OpenFileDialog class represents a common file dialog box for loading one or more files from disk, and is part of the System.Windows.Forms namespace. This class inherits from the FileDialog class, and is the standard class for opening existing files. See .NET Table 1.2 on page 24 for a list of members inherited from the FileDialog class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiselect</td>
<td>Gets or sets whether the user can select multiple files in the dialog. The FileNames property inherited from the FileDialog class should be used to retrieve the selected files.</td>
</tr>
<tr>
<td>ShowReadOnly</td>
<td>Gets or sets whether the dialog should contain a read-only check box. Defaults to <code>false</code>.</td>
</tr>
<tr>
<td>ReadOnlyChecked</td>
<td>Gets or sets whether the read only checkbox is checked. Defaults to <code>false</code>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>OpenFile</code></td>
<td>Returns a <code>Stream</code> with read-only access for the file specified by the FileName property.</td>
</tr>
</tbody>
</table>
In the code, note how the `Multiselect` property is used to permit multiple file selections. This property is one of the few `OpenFileDialog` members not inherited from the `FileDialog` class.
The code also sets the `InitialDirectory` property to the current directory using the `Environment` class. This ensures that the initial directory in the dialog is always the current directory for our application. While this may not seem so relevant right now, it will become important when we implement `Click` handlers for our Save and Save As menus. We will look at the `Environment` class in more detail later in the chapter.

The `menuAdd_Click` method is similar to our original Load menu handler, but also very different. In particular, this method leaves unresolved the issue of what to display in the form, and the exception handling has been removed. We will handle these issues subsequently. For now, let’s move on to the Remove menu handler.

### 6.2.2 Removing Images from an Album

The event handler for the Remove menu uses the `CurrentPosition` property to locate the current photo and delete it from the album.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Add a <code>Click</code> handler for the Remove menu.</td>
<td><code>protected void menuRemove_Click(object sender, System.EventArgs e)</code></td>
</tr>
<tr>
<td>2. Implement this handler to remove the current photo from the album.</td>
<td><code>if (_album.Count &gt; 0)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td><code>_album.RemoveAt(_album.CurrentPosition);</code></td>
</tr>
<tr>
<td></td>
<td><code>_bAlbumChanged = true;</code></td>
</tr>
<tr>
<td></td>
<td><code>this.Invalidate();</code></td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
</tbody>
</table>

The `menuRemove_Click` handler uses the `RemoveAt` method from our `PhotoAlbum` class to remove the current photo. The issue of adjusting the current position in case we remove the last photo from the album is left to the `PhotoAlbum` class to handle. If you recall, the `RemoveAt` method we implemented in chapter 5 ensures that the current index remains valid after it is called through an override of the `OnRemoveComplete` method, so the current position is properly updated here.

Once again we have ignored the display issues. This is because our menu handlers will no longer interact with the `Form` window directly. Instead we will override the protected `OnPaint` method for this purpose, which is our next topic.

### 6.3 Paint Events

Now that we can load multiple images into our album, we need a way to make them appear in the window. In previous chapters, we have simply assigned the selected photo to the `Image` property of our `PictureBox` control and relied on the .NET Framework to deal with the rest. The framework will still do most of the work, but now we need to identify which image from our album should be drawn.
As in previous Microsoft development environments, such drawing is called *painting* in .NET. You may have noticed in chapter 3 that the `Control` class provides a `Paint` event for custom painting of a control. The event name is one piece of the support provided for each event in the .NET Framework. While we have seen these pieces in our previous use of events, this is a good place to list them more formally. The following support is required in order to define and support an event.

- **A class that defines the event data.** This is either the `System.EventArgs` class or a class derived from `System.EventArgs`. The event data for the `Paint` event is defined by the `PaintEventArgs` class. We will discuss the contents of the `PaintEventArgs` class in chapter 7.

- **A delegate for the event.** This delegate is used by Visual Studio .NET to add the event handler in the `InitializeComponent` method. By convention, the name of this delegate is the event name followed by the string “EventHandler.” The `Paint` event is supported by the `PaintEventHandler` delegate. The creation of delegates is discussed in chapter 9.

- **A class that raises the event.** This class must define the event and provide a method to raise the event. By convention the method to raise the event is the string “On” followed by the event name. The protected `OnPaint` method raises the `Paint` event.

For painting of controls, the `Control` class defines the `Paint` event. Within the definition of this class, the event is defined using the `event` keyword in C#.

```csharp
public event PaintEventHandler Paint;
```

### 6.3.1 Drawing the current photograph

Returning to our code, we need a way to draw the appropriate photograph in our album. We could handle the `Paint` event directly in our `Form` or `PictureBox` control for this purpose. Instead, since the `MainForm` class derives from the `Form` class, we can override the method that raises the event directly. This technique is preferred where possible to avoid the extra overhead of creating and invoking an event handler. In this case, we will override the protected `OnPaint` method to handle the `Paint` event.
Set the version number of the MyPhotos application to 6.4.

### OVERRIDE THE `OnPaint` METHOD

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the MainForm.cs file override the <code>OnPaint</code> method.</td>
<td><code>protected override void OnPaint(PaintEventArgs e)</code></td>
</tr>
</tbody>
</table>
| 2. Only paint an image if the album is not empty.  
**Note:** The three comments here are implemented in the subsequent steps. In all cases, the status bar is invalidated. | `if (_album.Count > 0)` |
| 3. Call `OnPaint` in the base class. | `base.OnPaint(e);` |
| 4. Paint the current image by setting the `Image` property of the `pbxPhoto` control. | `Photograph photo = _album.CurrentPhoto; pbxPhoto.Image = photo.Image;` |
| 5. Update the status bar to hold the appropriate information about the image.  
**Note:** The code here is similar to what we used in our `menuLoad_Click` event handler in chapter 4. | `sbpnlFileName.Text = photo.FileName; sbpnlImageSize.Text = String.Format("{0:#} x {1:#}", photo.Image.Width, photo.Image.Height); statusBar1.ShowPanels = true;` |
| 6. When no images are present, clear the screen and display an appropriate status bar message. | `pbxPhoto.Image = null; statusBar1.Text = "No Photos in Album"; statusBar1.ShowPanels = false;` |

### 6.3.2 DISPLAYING THE CURRENT POSITION

Before we see our changes in action, it would be nice to have some indication of our current position within the album and the total album size in the window. We can do this by adding a new `StatusPanel` to hold this information, as detailed by the following steps.
### ADD A NEW STATUS BAR PANEL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the MainForm.cs Design window, display the StatusBarPanel Collection Editor for the <code>statusBar1</code> control.</td>
<td>The <code>StatusBarPanel Collection Editor</code> dialog appears as was shown in chapter 4.</td>
</tr>
<tr>
<td>2. Add a new <code>StatusBarPanel</code> in this dialog just before the existing <code>sbpn1ImagePercent</code> panel.</td>
<td>The new panel is added to the <code>Panels</code> collection. The source code in the <code>InitializeComponent</code> method is updated to define the new panel and add it to the status bar.</td>
</tr>
<tr>
<td>3. In the <code>OnPaint</code> method, set the text for this panel to contain the image index and album size.</td>
<td><code>sbpn1FileIndex.Text = String.Format(&quot;{0:#}/{1:#}&quot;, _album.CurrentPosition + 1, _album.Count);</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sbpn1FileIndex</td>
<td>Contents</td>
</tr>
<tr>
<td></td>
<td>Image Index</td>
</tr>
<tr>
<td>sbpn1ImageSize</td>
<td>Text</td>
</tr>
</tbody>
</table>

The preceding tables have made a number of changes to the `OnPaint` method. The following code pulls together all of the pieces presented in the preceding tables. We will not discuss these changes in additional detail.

```csharp
protected override void OnPaint(PaintEventArgs e)
{
    if (_album.Count > 0)
    {
        // Paint the current image
        Photograph photo = _album.CurrentPhoto;
        pbxPhoto.Image = photo.Image;
        // Update the status bar.
        sbpn1FileName.Text = photo.FileName;
        sbpn1FileIndex.Text = String.Format("{0}/{1}", _album.CurrentPosition + 1, _album.Count);
        sbpn1ImageSize.Text = String.Format("{0} x {1}", photo.Image.Width, photo.Image.Height);
    }
}  ```
Our code is coming along. We can add new photos to the album, and remove the photo currently displayed.

**TRY IT!** Compile the code and verify that you can add and remove images to the album. Make sure you can add multiple images at once by selecting a range of images with the Shift key. This can be done by clicking the first file, holding down the Shift key, and then clicking the last file. You can also select multiple single images with the Ctrl key by clicking the first, holding down the Ctrl key, clicking the second, and so on.

Also see what happens when a nonimage file is specified. You should see our invalid image with the red X that we created in chapter 5. This indicates to the user that something is wrong, but maintains the image paradigm used by our application.

The current code does not allow us to move to the next and previous images in the album, so only the first photo in the album is ever displayed. Navigating within the album using the Next and Previous menus is our next topic.

### 6.4 Context Menus Revisited

In this section we implement the Next and Previous menu items for our application. These menus are part of the View menu on the main menu bar. If you recall, this menu was cloned and assigned to the context menu for use with the PictureBox control. Our careful implementation in chapter 3 ensured that the contents of the context menu always match the contents of the View menu. In fact, your application should include these menus now, as can be seen in figure 6.2.
The handlers for Next and Previous use concepts we have previously discussed, so let’s get to it.

### 6.4.1 Displaying the Next Photograph

The Next handler uses the `CurrentNext` method from our `PhotoAlbum` class, and is implemented using the following steps.

Set the version number of the MyPhotos application to 6.4.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add a Click handler for the Next menu item.</td>
</tr>
<tr>
<td>2</td>
<td>Implement this handler using the <code>CurrentNext</code> method.</td>
</tr>
</tbody>
</table>

You will note that we invalidate any image currently displayed only if a next photograph is available. It might be a good idea to beep or display a message when no next photo is available to inform the user they are at the end of the album. We will discuss how to do this in the next chapter.

### 6.4.2 Displaying the Previous Photograph

The Click event for the Previous menu is implemented in a similar manner.
Compile and run the application to verify that your code produces the screen shown in figure 6.2 earlier in this section.

**TRY IT!** It would be useful to have First and Last menu items here. These would display the first or last photo in the album, respectively. Add these two menus to the View menu and provide a Click event handler for each menu.

### 6.5 Files and Paths

Before we implement our save methods, a brief talk on the name of an album is in order. While we may store the album in a file such as “C:\Program Files\MyPhotos\sample.abm,” such a name is a bit cumbersome for use in dialogs and on the title bar. The base file name, in this case “sample,” is more appropriate for this purpose. Another issue is where exactly should album files be stored?

This section resolves these issues by defining a default directory where albums are stored and establishing a title bar based on the current album name. These features will then be used to implement a Click event handler for our New menu.

#### 6.5.1 Creating a Default Album Directory

While an album file can be placed in any directory, it is nice to provide a common place for such files. This location will be used by default for both opening and saving albums. Common directories for this and other standard information are available from the `Environment` class, as summarized in .NET Table 6.2.

For our default directory, the `GetFolderPath` method provides convenient access to the special folders in the system, such as the user’s My Documents directory. There are a number of special folders available, with a few of them listed in .NET Table 6.3. We are interested in the location of the My Documents directory, which corresponds to the `Personal` enumeration value.
We will use this value to define a static `DefaultDir` property in our `PhotoAlbum` class. We will allow a programmer to modify this value, but this provides a starting point for album storage. To distinguish photo albums from other documents, we will create an `Albums` directory within the My Documents folder.
Let's see how this looks by creating the required code.

Set the version number of the MyPhotoAlbum library to 6.5.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the PhotoAlbum.cs file, indicate we are using the System.IO namespace. using System.IO;</td>
</tr>
<tr>
<td>2</td>
<td>Define static members for the default directory and whether this directory has been initialized. static private string _defaultDir = null; static private bool _initializeDir = true;</td>
</tr>
<tr>
<td>3</td>
<td>Define a static InitDefaultDir method to initialize the default directory setting. static private void InitDefaultDir() { if (_defaultDir == null) { _defaultDir = Environment.GetFolderPath( Environment.SpecialFolder.Personal); _defaultDir += @&quot;\Albums&quot;; } Directory.CreateDirectory(_defaultDir); }</td>
</tr>
</tbody>
</table>

Note: The ampersand ‘&’ in C# specifies an “as-is” string, where escape sequences normally denoted by the backslash character are ignored.
CREATE A DEFAULT ALBUM DIRECTORY (continued)
Action
4

Implement a DefaultDir
property to retrieve or assign the
default directory setting.
How-to

Use the _initializeDir field to
ensure that the directory setting is
only initialized once.

Result
static public string DefaultDir
{
get
{
if (_initializeDir)
{
InitDefaultDir();
_initializeDir = false;
}
return _defaultDir;
}
set
{
_defaultDir = value;
_initializeDir = true;
}
}

The InitDefaultDir method does much of the work for this property. If an explicit
value for the default directory has not been set, then this method assigns a value based
on the user’s personal directory for documents, with an Albums subdirectory added.
static private void InitDefaultDir()
{
if (_defaultDir == null)
{
_defaultDir == Environment.GetFolderPath(
Environment.SpecialFolder.Personal);
_defaultDir += @"\Albums";
}

Since this directory, or any directory provided by the user, may or may not exist at the
start of the program, we create the directories as part of our initialization.
Directory.CreateDirectory(_defaultDir);
}

For programmers familiar with earlier development environments from Microsoft,
the lack of directory-related classes and dialogs has been a noticeably missing feature.
Microsoft has provided a Directory class .NET containing a number of static
methods for dealing with directories. This class resides in the System.IO namespace
and should simplify the handling of directories in applications. We will not look at
this class in detail here. The CreateDirectories method used in our code ensures
that each of a string of directories in a given path exist. Note that if the
_defaultDir setting is not a well-formed directory string, then the CreateDirectories method will throw an exception.

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CHA PTE R 6

COMMON FILE DIALOGS


6.5.2 Setting the Title Bar

So far we have only set the title bar in our MainForm constructor. Realistically, we will likely want to set this from a number of places in our application, especially if we want to include information about the current album as part of the title bar.

Let’s create a SetTitleBar method to assign the title bar based on the current album name, if any. This method requires a means of extracting the base name from the current album file. This functionality is provided by the Path class, as described in .NET Table 6.4. The rather cumbersome GetFileNameWithoutExtension method obtains the base file name without the extension.

The code for the SetTitleBar method is described in the following table:

Set the version number of the MyPhotos application to 6.5.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the MainForm.cs code window, indicate that we are using the System.IO namespace.</td>
<td>using System.IO;</td>
</tr>
</tbody>
</table>
| Add a new SetTitleBar method to the MainForm class. | private void SetTitleBar()
|
| Define a default title bar when no album file is set. | if (_album.FileName == null)
|
| When an album file is set, include the base file name in the title bar. | else
|

We will make use of this new method in our implementation of a Click handler for the New menu.
6.5.3 Handling the New menu

With the ability to manage an album file and directory in place, this is as good a place as any to implement a Click handler for our New menu. We will use our new SetTitleBar method to initialize the title bar for the application. This method is used here as well as later in this chapter to initialize the title bar when the current album changes.
We have made a few changes to our MainForm constructor here. To make sure we are all on the same page (so to speak), your constructor in Visual Studio should now look something like the following:

```csharp
public MainForm()
{
    //
    // Required for Windows Form Designer support
    //
    InitializeComponent();
    // Additional Form initialization
    DefineContextMenu();
    menuNew_Click(this, EventArgs.Empty);
}
```

With this infrastructure in place, we can turn our attention to the methods required in the PhotoAlbum class.

### 6.6 Save File Dialogs

So far we have used the MyPhotoAlbum library to support the creation and manipulation of an album in memory. At this point, we would like to preserve this album by storing it on disk. In this section we will handle the Save menu item to do just this. In
the next section we will implement an Open menu handler to allow such an album to be reloaded and used at a later time.

We have already seen how the OpenFileDialog class is used to locate image files. As you might expect, .NET provides a SaveFileDialog class to store information to a file. A summary of this class is shown in .NET Table 6.5.

<table>
<thead>
<tr>
<th>.NET Table 6.5  SaveFileDialog class</th>
</tr>
</thead>
<tbody>
<tr>
<td>The SaveFileDialog class represents a common file dialog box for saving a file to disk, and is part of the System.Windows.Forms namespace. This class inherits from the FileDialog class. See the FileDialog class description in .NET Table 1.2 on page 24 for a list of inherited members.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>CreatePrompt</th>
<th>Gets or sets whether the dialog should prompt the user for permission to create a specified file that does not exist. The default is false (do not prompt).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OverwritePrompt</td>
<td>Gets or sets whether the dialog should prompt the user for permission to overwrite a specified file that already exists. The default is true (always prompt).</td>
</tr>
</tbody>
</table>

| Public Methods | OpenFile | Returns a Stream object with read/write permission of the file selected by the user. |

To save an album to disk, we need to implement two types of methods. The first is a Click event handler for both the Save and Save As menus. These handlers will use the SaveFileDialog class to allow a file to be selected. Second is a PhotoAlbum.Save method to write the album information into the selected file. Separating the user interface portion, in this case the file selection, from the data manipulation portion, here the actual file writes, is a common design technique that allows us to change either aspect of the task without overly affecting the other. As we shall see in future chapters, changes to how the data is stored by the PhotoAlbum.Save method will not affect the menu handlers implemented here.

6.6.1 Writing Album Data

The Click handlers for our Save and Save As menus will rely on a Save method in the PhotoAlbum class to actually save the data, so let’s implement this first. This method will accept the name of a file in which to store the data. We rely on the user interface in MainForm to provide a file name approved by the user, so if the file already exists we will simply overwrite it.
Set the version number of the MyPhotoAlbum library to 6.6.

### Add PhotoAlbum.Save Method

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display the PhotoAlbum.cs file.</td>
</tr>
<tr>
<td>2</td>
<td>At the end of the file, add the new Save method.</td>
</tr>
</tbody>
</table>

```csharp
public void Save(string fileName)
{
}
```

**Note:** This method is void since an error is not expected. If something goes wrong, an Exception will be thrown.

The format to use when creating such a file is always a question. One possibility would be to write an XML file to hold this album information. This is a good idea, but beyond the scope of this chapter, so we will stick with a simple text format. Since the file format will likely change, especially in this book, we will allow for possible future changes.

With these issues in mind, we will store each photograph in the album on a separate line, with a version number at the beginning of the file. This section will use 66 as the version number, since we are in section 6.6 of the book. The resulting file looks like this:

```
66
<path to photograph 0>
<path to photograph 1>
<path to photograph 2>
... 
```

Our version number is likely to change in future chapters, so we will provide a constant to hold the current version.

### Add a Current Version Constant

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Add a static constant integer called _CurrentVersion to hold the version number.</td>
</tr>
</tbody>
</table>

```csharp
private const int _CurrentVersion = 66;
```

The `Save` method will store the version number followed by the file name of each `Photograph` written as a simple string.
This code uses some classes we have not seen before, so let’s break our main Save method down piece by piece. Our first line opens or creates the given file name as a FileStream object. This class provides file I/O using simple byte arrays, and supports the well-known standard in, standard out, and standard error streams familiar to C and C++ programmers. Files can be open in various modes (via the FileMode enumeration), with various access levels (via the FileAccess enumeration). Different sharing options can be specified as well (not shown here) via the FileShare enumeration.

    public void Save(string fileName)
    {
        FileStream fs = new FileStream(fileName,
            FileMode.Create,
            FileAccess.ReadWrite);
        StreamWriter sw = new StreamWriter(fs);
        try
        {
            sw.WriteLine(_CurrentVersion.ToString());
            // Store each file on a separate line.
            foreach (Photograph photo in this)
            {
                sw.WriteLine(photo.FileName);
            }
        }
        finally
        {
            sw.Close();
            fs.Close();
        }
    }

Next, we create a StreamWriter instance using the new FileStream object. Since we are using strings and not byte arrays, we need a class that provides simple string operations. The StreamWriter class does just this, and includes a constructor that accepts a FileStream instance.

    StreamWriter sw = new StreamWriter(fs);

This code uses some classes we have not seen before, so let’s break our main Save method down piece by piece. Our first line opens or creates the given file name as a FileStream object. This class provides file I/O using simple byte arrays, and supports the well-known standard in, standard out, and standard error streams familiar to C and C++ programmers. Files can be open in various modes (via the FileMode enumeration), with various access levels (via the FileAccess enumeration). Different sharing options can be specified as well (not shown here) via the FileShare enumeration.

    public void Save(string fileName)
    {
        FileStream fs = new FileStream(fileName,
            FileMode.Create,
            FileAccess.ReadWrite);
        StreamWriter sw = new StreamWriter(fs);
        try
        {
            sw.WriteLine(_CurrentVersion.ToString());
            // Store each file on a separate line.
            foreach (Photograph photo in this)
            {
                sw.WriteLine(photo.FileName);
            }
        }
        finally
        {
            sw.Close();
            fs.Close();
        }
    }

Next, we create a StreamWriter instance using the new FileStream object. Since we are using strings and not byte arrays, we need a class that provides simple string operations. The StreamWriter class does just this, and includes a constructor that accepts a FileStream instance.

    StreamWriter sw = new StreamWriter(fs);
The new StreamWriter instance is used to write our data into the file. We encapsulate the code to write the actual data in a try block to catch any exception that might occur.

```csharp
try
{
    // First we write the version number as a string on the first line of the file. This line is a bit more magical than it looks. We are using a constant integer as an object here. While permitted, it requires the conversion of the value type _CurrentVersion into a reference type that can be treated as an object instance on the heap. This conversion is called boxing, since the value is “boxed” into a reference type on the heap. More information on boxing is provided in appendix A.
    sw.WriteLine(_CurrentVersion.ToString());

    // The Photograph objects in the album are written using a foreach loop to iterate through the array. This code relies on the fact that our album contains Photograph objects and implements the IEnumerable interface. The WriteLine method from the StreamWriter class (actually, this method is inherited from the base TextWriter class) writes a given string onto a single line of the file and adds the appropriate line termination characters.
    // Store each file on a separate line.
    foreach (Photograph photo in this)
    {
        sw.WriteLine(photo.FileName);
    }
}
```

You may think the magic of garbage collection obviates the need to explicitly clean up system resources such as files. As we have seen, this just isn’t so. Normally the Dispose method is used to clean up nonmemory resources. For file objects such as FileStream and StreamWriter, the more traditional Close method is used. By definition, Close is equivalent to Dispose in the .NET Framework. Classes that provide a Close method are automatically disposed of when the Close method is called. We will discuss this notion in more detail in chapter 8.

Since the files must be closed even when an exception occurs, we encapsulate these lines in a finally block. As you may know, while a finally block does not catch any exceptions, any code in the block is executed regardless of whether an exception occurs or not.

```csharp
finally
{
    sw.Close();
    fs.Close();
}
```

Note that closing the objects in the reverse order of which they were opened is critical. Once the FileWriter is closed, the StreamWriter is not able to write any
remaining data into the file. Calling the \texttt{Close} methods in the proper order ensures all data is properly written to the file and avoids this potential error.

\textbf{More .NET} In this book we take a rather straightforward approach to reading and writing files, and will stick with a simple text file to represent our album throughout the book. There are some summaries of using the \texttt{System.IO} namespace in the .NET documentation if you are interested in more details. Search for the “Working with I/O” section in the \textit{.NET Framework Developer’s Guide}.

We could also have stored our file in XML using classes from the \texttt{System.XML} namespace. The use of XML, for eXtensible Markup Language, is a great way to organize data, and is particularly useful when interacting with database systems or interfacing with remote computer systems. We opted for a simple text file in our application since many readers may not be familiar with XML. You can read up on XML in general at \url{www.xml.org}, or look up the \texttt{XmlReader} class and other members of the \texttt{System.XML} namespace in the .NET documentation.

Our new \texttt{Save} method can now be used in our MyPhotos application to save an album via our Save and Save As menus.

\textbf{6.6.2 SAVING AN ALBUM AS A NEW FILE}

Let's implement a handler for the Save As menu first. This handler should prompt the user to select a file where the album should be stored (using the \texttt{SaveFileDialog} class) and then use this file name to save the actual data. There are some questions to answer here about how photo albums should be saved. These questions apply more generally to any file, so are presented generically to apply to any file and not just our albums.

\texttt{SaveFileDialog}: questions to answer

\begin{itemize}
  \item \textbf{Where are photo albums stored?}
    
    Even though you may allow the user to select any location on disk, it is a good idea to encourage a standard location for the files in your application. In our case, this location is specified by the static \texttt{DefaultDir} property in the \texttt{PhotoAlbum} class.
  
  \item \textbf{What is the file extension?}
    
    The selection of extension is a bit subjective. On Windows platforms, the following conventions normally apply:
    \begin{itemize}
      \item \textit{Use three-letter extensions.} The one exception is .html files for HTML files, but even here the .htm extension is preferred.
      \item \textit{Keep the first letter.} Typically, the first letter of the type of file should be the first letter of your extension. In our case, the extension for album file should begin with the letter ‘a’.
    \end{itemize} 
\end{itemize}
• **Avoid numbers.** At a minimum, start the extension with a letter. Use a number only if it is a critical aspect the type file you are creating.

• **Avoid well-known extensions.** You will avoid confusion by using a somewhat unique combination of letters. You would not want to use extensions such as .txt (already used for Text files) or .jpg (for JPEG files). To see the list of file types currently registered on your computer, open Windows Explorer and select the Folder Options... item under the Tools menu. Click on the File Types tab to see the extensions currently in use.

• **Use an acronym.** It helps if your extension has some meaning to your users. If it makes sense, use an acronym of the full name. For example, the .gif extension is used for Graphics Interchange Format files.

• **Leave out the vowels.** Another common tactic is to leave out any vowels in the name. Examples of this include the .txt (Text) and .jpg (JPEG) extensions.

Based on these conventions, we could use alb or abm here, which both derive from Album without the vowel “u”). We will use the extension .abm.

• **What is the right title bar text?**
  Don’t forget to set a custom title bar that makes sense for your dialog. The default title bar is “Save,” which is not very descriptive. We will use “Save Album” for our title.

• **How should existing or nonexistent files be handled?**
  By default, the user will be prompted if they select a file that already exists (the OverwritePrompt property) and will not be told if the file is new (the CreatePrompt property). Often the default behavior is fine, but it is worth making a conscious decision for your application. We will (consciously!) use the defaults in our code.

Now that we understand the right behavior to provide, we can implement the Save As menu handler.
Set the version number of the MyPhotos application to 6.6.

### IMPLEMENT HANDLER FOR SAVE AS MENU

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Add a Click handler to the Save As menu.</td>
<td>protected void menuSaveAs_Click (object sender, System.EventArgs e) {</td>
</tr>
<tr>
<td>2 Create a SaveFileDialog instance and initialize the properties as discussed.</td>
<td>SaveFileDialog dlg = new SaveFileDialog();</td>
</tr>
<tr>
<td><strong>Note:</strong> In the Filter property setting, we permit all files to be shown, even though only the abm extension is a recognized album file. This is not necessary, but a nice convenience to allow the user to see all files in a directory.</td>
<td>dlg.Title = &quot;SaveAlbum&quot;;</td>
</tr>
<tr>
<td></td>
<td>dlg.DefaultExt = &quot;abm&quot;;</td>
</tr>
<tr>
<td></td>
<td>dlg.Filter = &quot;Album files (*.abm)</td>
</tr>
<tr>
<td></td>
<td>+ &quot;All files</td>
</tr>
<tr>
<td></td>
<td>dlg.InitialDirectory = PhotoAlbum.DefaultDir;</td>
</tr>
<tr>
<td></td>
<td>dlg.RestoreDirectory = true;</td>
</tr>
<tr>
<td>3 Once a user selects a file, record the album name and save the current album using this name.</td>
<td>if (dlg.ShowDialog() == DialogResult.OK)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Record the new album name</td>
</tr>
<tr>
<td></td>
<td>_album.FileName = dlg.FileName;</td>
</tr>
<tr>
<td></td>
<td>// Use Save handler to store the album</td>
</tr>
<tr>
<td></td>
<td>menuSave_Click(sender, e);</td>
</tr>
<tr>
<td></td>
<td>// Update title bar to include new name</td>
</tr>
<tr>
<td></td>
<td>setTitleBar();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>4 Dispose of nonmemory resources used by the dialog.</td>
<td>dlg.Dispose();</td>
</tr>
</tbody>
</table>

You will note that our code for the menuSaveAs_Click handler is reminiscent of our previous use of the OpenFileDialog class. The album is saved only if the user clicks the OK button. The yet-to-be-implemented Save menu handler actually saves the file.

Also note the use of the RestoreDirectory property. We set this to true so that the current directory setting for the application is restored after the dialog exits. By default, this property is set to false, and the current directory for the application is modified to match the final directory in the dialog. You may recall that we set the InitialDirectory setting for our menuAdd_Click handler to the current directory via the CurrentDirectory property of the Environment class. Since we have different menus interacting with the file system in different ways, we ensure that the initial directory seen for each menu makes some amount of sense.

### 6.6.3 SAVING AN EXISTING ALBUM

We come at last to the Save menu handler. Here we need to select an album file name if one does not already exist, and save the actual data associated with the album.
Note the neat trick we play between the Save and Save As Click handlers. When you save an album with no name, the Save handler calls the Save As handler to select a name, which then calls the Save handler to perform the actual save. The second time in the menuSave_Click method, a name will exist and the data will be saved.

Of course, whenever you interact with the file system, you should be concerned about possible exceptions. I intentionally ignored this issue here to whet your appetite for the next chapter. There, we will formally introduce the MessageBox class as a way to display simple dialogs to the user, most notably when an exception occurs.

Compile your code to verify that you can create an album and save it to disk. Open a saved album file in Notepad or some other text editor to see what it looks like. You should see something similar to the following:

66
C:\My Images\Samples\castle.jpg
C:\My Images\Samples\castle3.jpg
C:\My Images\Samples\gardens.jpg

Of course, saving the file is not very useful if you cannot also open a previously saved file. We will talk about this next.

6.7 Open File Dialogs

So far, we have provided our application with the ability to load multiple photographs to create a photo album, step between these photographs using the Next and Previous menus, and save the album onto disk. Our final task is to open a previously saved album and display the first photo in our window. As you probably realize, we need to implement the user interface portion by handling the Open menu in our MainForm class, and the data portion by implementing an Open method for our PhotoAlbum class.
6.7.1 READING ALBUM DATA

The Open method will accept a file name and read the photo album stored in this file. It relies on the user interface layer in the caller to provide an actual file, and will throw an exception if an error occurs.

Set the version number of the MyPhotoAlbum library to 6.8.

**IMPLEMENT AN OPEN METHOD IN THE PHOTOALBUM CLASS**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the PhotoAlbum.cs file, add an Open method to the class.</td>
<td>public void Open(string fileName)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td>2 Open the given file with read access.</td>
<td>FileStream fs = new FileStream(fileName, FileMode.Open, FileAccess.Read);</td>
</tr>
<tr>
<td></td>
<td>StreamReader sr = new StreamReader(fs);</td>
</tr>
<tr>
<td>3 Read the version string from the file and convert it to an integer.</td>
<td>int version;</td>
</tr>
<tr>
<td>How-to</td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>version = Int32.Parse(sr.ReadLine());</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>catch</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>version = 0;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>4 Clear the existing album and assign the new file name to the</td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>this.Clear();</td>
</tr>
<tr>
<td></td>
<td>this.FileName = fileName;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>5 Read in the list of photos.</td>
<td>switch (version)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>case 66:</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Read in the list of image files</td>
</tr>
<tr>
<td></td>
<td>string name;</td>
</tr>
<tr>
<td></td>
<td>do</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>name = sr.ReadLine();</td>
</tr>
<tr>
<td></td>
<td>if (name != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Add the name as a photograph</td>
</tr>
<tr>
<td></td>
<td>Photograph p = new Photograph(name);</td>
</tr>
<tr>
<td></td>
<td>this.Add(p);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>} while (name != null);</td>
</tr>
<tr>
<td></td>
<td>break;</td>
</tr>
</tbody>
</table>

As before, we will begin with our PhotoAlbum class.
Note how our code reads the version number as a string and converts it to an integer using the `Int32` class. The `Parse` method here throws an exception if a noninteger is provided. Since we really do not want the caller to see such an exception, we turn any exception thrown into a version number of zero to cause an unrecognized album exception to be thrown.

This code is our first use of the C# `switch` keyword. A `switch` block uses a `case` label just like C++ to identify a value to process, although C# `switch` blocks do not allow a fall through to the next `case` block unless the previous `case` has no code associated with it. Here, all our album files should be the current version 66 so only a single `case` label is required. We do not use the constant `_CurrentVersion` here since this value may change in the future.

If an invalid album file is provided, then the `default` block is executed. We throw an exception to indicate that an unexpected error occurred. Rather than creating a custom exception object here, we opt for the `IOException` class instead with an appropriate message string.

In case our `default` clause executes, or if any other unexpected problems occur, we enclose the entire code to read from the file in a `try` block.

### 6.7.2 Opening an Album File

The `PhotoAlbum.Open` method can now be used in a `Click` handler for the Open menu of our application. We have been using the `OpenFileDialog` class to open image files. Here we will use it to open album files. As we did for our Save menus, we will preserve the current directory setting to ensure that the Add menu handler opens its file dialog at the most recent location.
Set the version number of the MyPhotos application to 6.7.

### Implement a Click Handler for the Open Menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Add a click handler for the Open menu item in the MainForm class.</td>
<td>protected void menuOpen_Click</td>
</tr>
<tr>
<td></td>
<td>(object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Save any existing album before loading the new one.</td>
<td>// Save the existing album, if necessary</td>
</tr>
<tr>
<td></td>
<td>if (_bAlbumChanged &amp;&amp; _album.FileName != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>menuSave_Click(sender, e);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Create an OpenFileDialog class to select an album file.</td>
<td>// Allow user to select a new album</td>
</tr>
<tr>
<td></td>
<td>OpenFileDialog dlg = new OpenFileDialog();</td>
</tr>
<tr>
<td></td>
<td>dlg.Title = &quot;Open Album&quot;;</td>
</tr>
<tr>
<td></td>
<td>dlg.Filter = &quot;Album files (*.abm)</td>
</tr>
<tr>
<td></td>
<td>dlg.InitialDirectory = PhotoAlbum.DefaultDir;</td>
</tr>
<tr>
<td></td>
<td>dlg.RestoreDirectory = true;</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Use the PhotoAlbum.Open method to read the album.</td>
<td>if (dlg.ShowDialog() == DialogResult.OK)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Open the new album</td>
</tr>
<tr>
<td></td>
<td>_album.Open(dlg.FileName);</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Set the new album name and invalidate the window to draw the initial photo.</td>
<td>_album.FileName = dlg.FileName;</td>
</tr>
<tr>
<td></td>
<td>_bAlbumChanged = false;</td>
</tr>
<tr>
<td></td>
<td>this.Invalidate();</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Dispose of nonmemory resources used by the dialog.</td>
<td>dlg.Dispose();</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note that our implementation has an unfortunate feature of discarding a new album that has never been saved, and of saving an existing one even when the user does not wish to do so. This might not be the desired behavior, but is okay for this chapter. You may notice that we also do not handle any exceptions that might be raised by the `PhotoAlbum.Open` method, such as when the selected file does not actually represent a `PhotoAlbum` object. These problems are both addressed in chapter 8.

**TRY IT!** If you would like to experiment here, create a version of the album file (use version number 67) that stores the current position in the album. This value should be saved in the album file in the line after the version number before any image files are listed.
This is a little trickier that it sounds, as you will need to handle both the old and new formats correctly. When you are finished, your application should not only write the new file version but also be able to open both the old and new file types.

6.8 Recap

This is a good place to close out our discussion on file dialogs. In this chapter, we rewrote the menu bar and began using the MyPhotoAlbum project developed in chapter 5. We saw how to open multiple files simultaneously, and supported the ability to save and open album files from our application.

We seem to have a knack for introducing little bugs into our application. So far our image is distorted and stretched out of proportion, we are unable to scroll when the actual image is displayed, and in this chapter we threw out a newly created album while loading a new one. The next two chapters will clear up these problems while introducing the idea of drawing and scrolling on a form in chapter 7, followed by a discussion of interactive dialog boxes in chapter 8.

More .NET

The OpenFileDialog class, as well as the OpenFileDialog and SaveFileDialog classes, are referred to as common dialogs. Common dialogs are dialog boxes provided by the .NET Framework that implement a standard interface for common functionality required by applications. The OpenFileDialog class inherits from the CommonDialog class directly.

Two other common dialogs provided by .NET are the ColorDialog and FontDialog classes. The ColorDialog class permits a user to select a color and corresponding Color structure, while the FontDialog class permits a user to select a font name, family, size, and corresponding Font class instance. The use of these dialogs is similar to what is shown for the OpenFileDialog objects in this chapter, although the actual windows are quite different.

Also of note are the PageSetupDialog and PaintDialog classes. These common dialogs are used when printing from Windows Forms applications, and are discussed in chapter 18.

Finally, we should also note that common dialogs, including the OpenFileDialog and SaveFileDialog classes used in this chapter can be configured directly in the Windows Forms Designer window. They are available in the Toolbox window, and can be dragged onto the form and configured in the Properties window much like any other component. We elected not to do this here since the dialogs would then exist for the life of the form, which is not really necessary for our purposes.
As you may have noticed, the main window for our application is built using the `Form` class. We have poked and prodded the edges of this class without really looking inside this complex but very important .NET object. In this and the next chapter we will investigate the `Form` class in more detail.

Earlier development environments from Microsoft distinguished among the different types of windows an application may display. In MFC, for example, there is one hierarchy (`CFrameWnd`) for framed windows such as MDI windows and control bars, another (`CDialog`) for dialog boxes, and yet another (`CView`) for the various document view classes.

The .NET Framework has taken a very different approach. In .NET, the `Control` class is the basis for all controls, including the various types of window objects. The `Form` class, as we shall see, encompasses all types of windows be they MDI frames, MDI child windows, floating tool bars, or dialog boxes.

The next two chapters will take a closer look at the `Form` class to understand how to interact with this object in our applications. In this chapter we will:

- Explore the `Form` class hierarchy.
- Draw the current photograph directly on our form.
• Automate scrolling when the image is larger than the form.
• Examine the Panel class, and draw our image in a Panel object instead of directly onto the form.

As we have done in previous chapters, we begin by looking at the class hierarchy for the Form object in more detail.

### 7.1 FORM CLASS HIERARCHY

If you have actually read this book from the beginning, you will recall that we looked at the Menu class hierarchy in chapter 3 and the StatusBar hierarchy in chapter 4. Chapter 3 introduced some of the low-level classes used by Windows Forms, and chapter 4 extended this hierarchy to include the Control class.

The Form class is based on additional extensions to enable scrolling and containment. The complete hierarchy is shown in figure 7.1.

![Figure 7.1](image)

**Figure 7.1** The Form class hierarchy extends the Control class discussed in chapter 4 with the functionality required for various kinds of application windows.

As you can see in the figure, the ScrollableControl and ContainerControl classes extend the Control class discussed in chapter 4 to support functionality required by the Form class. The ScrollableControl class adds auto-scrolling capabilities, while the ContainerControl adds focus management on the contained set of controls, even when the container itself does not have the focus.
7.1 The ScrollableControl class

You might think that all classes with scrolling support inherit from the ScrollableControl object. In fact, this class is only for objects which support automated scrolling for a contained set of Control objects. Controls such as ListBox, TextBox, and other controls that provide scrolling of their drawing area do so independently of this object using the ScrollBar class, which is unrelated to the ScrollableControl class.

The TextBox and ListBox classes are discussed in chapters 9 and 10, respectively. The point here is that the ScrollableControl class is specifically designed for the scrolling support required by container objects such as forms and panels. A summary of this class is provided in the .NET Table 7.1.

We will see the members of this class in action later in the chapter when we enable scrolling within our application.

|.NET Table 7.1 ScrollableControl class

The ScrollableControl class represents a control that supports automated scrolling. This class is part of the System.Windows.Forms namespace and inherits from the System.Windows.Forms.Control class. This class is not typically used directly. Instead, derived classes such as Form and Panel are used. See .NET Table 4.1 on page 104 for a list of members inherited from the Control class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoScroll</td>
<td>Gets or sets whether the user can scroll the container to any contents placed outside of its visible boundaries.</td>
</tr>
<tr>
<td>AutoScrollMargin</td>
<td>Gets or sets the extra margin to add to the container's contents for scrolling purposes. This ensures that the scrollable area goes slightly beyond the edge of any contained controls.</td>
</tr>
<tr>
<td>AutoScrollMinSize</td>
<td>Gets or sets the Size object representing the minimum height and width of the scrollbars in pixels.</td>
</tr>
<tr>
<td>AutoScrollPosition</td>
<td>Gets or sets the Point within the virtual display area to appear in the upper left corner of the visible portion of the control.</td>
</tr>
<tr>
<td>DockPadding</td>
<td>Gets or sets the extra padding for the inside border of this control when it is docked.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetAutoScrollMargin</td>
<td>Sets the AutoScrollMargin property.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protected Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HScroll</td>
<td>Gets or sets whether the horizontal scroll bar is visible.</td>
</tr>
<tr>
<td>VScroll</td>
<td>Gets or sets whether the vertical scroll bar is visible.</td>
</tr>
</tbody>
</table>

7.2 The Form class

We will skip over the ContainerControl class from figure 7.1 and jump straight to the Form class. The ContainerControl class simply adds functionality for focus management on the contained controls. For example, an ActiveControl property
sets or gets the Control object that has the focus; while the ActivateControl method sets the focus to a specific control. The functionality is useful, but not as glamorous as scroll bars or forms, so we skip it.

.NET Table 7.2 Form class

The Form class represents any window that can be displayed by an application, including standard windows as well as modal or modeless dialog boxes and multiple document interface (MDI) windows. This class is part of the System.Windows.Forms namespace and inherits from the ContainerControl class. The contents of a form can be drawn directly by a program, consist of a collection of controls, or some combination of the two. These contents can also be larger than the visible area, with scrolling supported by the ScrollableControl class (see .NET Table 7.1).

<table>
<thead>
<tr>
<th>Public Static Properties</th>
<th>ActiveForm</th>
<th>Gets the Form currently active in the application, or null if no Form is active.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcceptButton</td>
<td>Gets or sets the button to invoke when the Enter key is pressed.</td>
<td></td>
</tr>
<tr>
<td>ControlBox</td>
<td>Gets or sets whether a control box appears at the left of the title bar.</td>
<td></td>
</tr>
<tr>
<td>DialogResult</td>
<td>Gets or sets the dialog result to return when the form is a modal dialog box.</td>
<td></td>
</tr>
<tr>
<td>Icon</td>
<td>Gets or sets the icon for the form.</td>
<td></td>
</tr>
<tr>
<td>IsMdiChild</td>
<td>Gets whether this form is an MDI child form. MDI forms are discussed in chapter 16.</td>
<td></td>
</tr>
<tr>
<td>MaximizeBox</td>
<td>Gets or sets whether a Maximize button appears in the title bar of the form.</td>
<td></td>
</tr>
<tr>
<td>MaximumSize</td>
<td>Gets or sets the maximum size for a form.</td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>Gets or sets the MainMenu object for this form.</td>
<td></td>
</tr>
<tr>
<td>Modal</td>
<td>Gets whether this form is displayed modally.</td>
<td></td>
</tr>
<tr>
<td>ShowInTaskBar</td>
<td>Gets or sets whether the form is displayed in the Windows task bar.</td>
<td></td>
</tr>
<tr>
<td>StartPosition</td>
<td>Gets or sets the initial position of the form when it is displayed.</td>
<td></td>
</tr>
<tr>
<td>WindowState</td>
<td>Gets or sets how the form is displayed on the desktop (normal, maximized, or minimized).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Activate</th>
<th>Activates the form and gives it focus.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close</td>
<td></td>
<td>Closes the form.</td>
</tr>
<tr>
<td>ShowDialog</td>
<td></td>
<td>Displays this form as a modal dialog box.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Closing</th>
<th>Occurs when the form is about to close.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deactivate</td>
<td></td>
<td>Occurs when the form has lost the focus.</td>
</tr>
<tr>
<td>Load</td>
<td></td>
<td>Occurs before a form is initially displayed.</td>
</tr>
</tbody>
</table>
On to our friend the **Form** class. This class can be used for just about any application window, including borderless, floating, and dialog box windows. The **Control** class we discussed in chapter 4 provides a number of useful members for dealing with forms. For example, the **Width** and **Height** properties determine the size of the form, the **DisplayRectangle** property holds the drawable area of the form, and the **Cursor** property gets or sets the current cursor to display. A number of common events such as **Click**, **KeyDown**, **MouseUp**, and **Paint** are also inherited from this class. Scrolling, of course, is provided by the **ScrollableControl** class. An overview of the members specific to the **Form** class is shown in .NET Table 7.2.

Once you have perused the **Form** overview and memorized its contents, go on to the next section where we will make some practical use of some of these members.

### 7.2 IMAGE DRAWING

Well, we are ready to utilize the **Form** class members, but where to begin? We will avoid dialog boxes and other new windows for the time being, and stick with the single form in our application. A good first topic we can cover here is drawing on a form.

As we have seen, drawing in .NET is performed using the **System.Drawing** namespace. We used classes from this namespace in chapter 4 when we created an owner-drawn status bar panel. Here, we continue to use the **Graphics** class for drawing, but will make use of some alternate members. Before we can do this, we need a place to draw. To generate such a place, we will remove the **PictureBox** object from our application.

#### 7.2.1 DELETING THE **PictureBox** CONTROL

Beside the need for a place to draw, the **PictureBox** control just isn't working out here. Like the Load button before it, it is just the wrong control for the task at hand. In chapter 2 we saw how this control stretched and distorted our image, and in chapter 3 we saw that scrolling was not supported when the displayed image exceeded the size of the control. So, it was nice while it lasted, but off it goes.\(^1\)

Let's get this task out of the way so we can draw with a somewhat freer hand.

---

\(^1\) It is, in fact, possible to extend the **PictureBox** control to provide this support. You can override the **Paint** event to draw an image with the proper aspect ratio much like we do in this chapter, and scroll bars can be added using the **ScrollBar** class. We do not take this approach here since we want to discuss forms and panels, so the **PictureBox** control is no longer needed. Chapter 15 displays a properly proportioned image within a **PictureBox** control, and chapter 18 provides a short discussion on how to create a custom control incorporating this functionality.
Set the version number of the MyPhotos application to 7.2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Display the MainForm.cs (Design) window.</td>
<td>The control no longer appears on the form. In the MainForm.cs file, the definition for the control (the pbxPhoto variable) and all references to it in the InitializeComponent method are removed. <strong>Note:</strong> nonautomated references to this variable must be removed by hand. This will be done during the course of this section.</td>
</tr>
<tr>
<td>2 Delete the PictureBox control. <strong>How-to</strong> Select the Delete item from the control’s context menu, or simply click on the control and press the Delete key.</td>
<td></td>
</tr>
</tbody>
</table>

With this task completed, our way is clear to implement the functionality previously provided by the PictureBox control in our MainForm control directly.

### 7.2.2 HANDLING THE IMAGE MENU

One of the unfortunate but necessary side effects of nuking the PictureBox control is that our processing of the Image menu no longer makes sense. We built this with the PictureBoxSizeMode enumeration values in mind. Since we are no longer using this control, we need to change how our menu works.

As an alternative solution, we will create our own enumerator for this purpose to use in place of the PictureBoxSizeMode enumeration. We could provide a long discussion of the individual changes required here, but this is chapter 7 so we’ll just plunge ahead.

In this section we’ll create the new enumeration and begin the process of modifying our menu handlers. The subsequent sections will address issues specific to the child menu items of the Image menu, and complete our implementation of the menu handlers.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the MainForm.cs file, delete the modeMenuArray and _selectedImageMode fields.</td>
<td></td>
</tr>
</tbody>
</table>
Let's look at the menu handlers here to see how our new `DisplayMode` enumeration is used. The `Popup` event handler is called whenever the Image submenu is about to display, while the `Click` handler is called whenever an Image submenu is selected.

```csharp
protected void menuImage_Popup (object sender, System.EventArgs e)
{
    if (sender is MenuItem)
    {
        // Calculate for new DisplayMode enum
        bool bImageLoaded = (_album.Count > 0);
        MenuItem miParent = (MenuItem)sender;

        // Create a private enum DisplayMode
        private enum DisplayMode
        {
            StretchToFit = 0,
            ActualSize = 1
        }

        // Create a private instance of this enumerator called _selectedMode.
        private DisplayMode _selectedMode = DisplayMode.StretchToFit;

        // Create a private instance of this enumerator called _selectedImageMode.
        private DisplayMode _selectedImageMode = DisplayMode/stretchToFit;

        // Replace all other instances of the old _selectedImageMode with the new _selectedMode.

        // The instances of this variable in menuImage_Popup, menuImage_ChildClick, and OnPaint are replaced.

        // Note: Some tweaking of this code is required to make it work properly. The changes are shown in the subsequent text and will evolve throughout this section.
    }
}
```
foreach (MenuItem mi in miParent.MenuItems)
{
    mi.Enabled = bImageLoaded;
    mi.Checked = (this._selectedMode == (DisplayMode)mi.Index);
}
}

protected void menuImage_ChildClick (object sender, System.EventArgs e)
{
    if (sender is MenuItem)
    {
        MenuItem mi = (MenuItem)sender;
        _selectedMode = (DisplayMode) mi.Index;
        switch (_selectedMode)
        {
            default:
                case DisplayMode.StretchToFit:
                    // Stretch image to fit the display area.
                    this.Invalidate();
                    break;
            case DisplayMode.ActualSize:
                    // Display image at actual size.
                    this.Invalidate();
                    break;
        }
        statusBar1.Invalidate();
    }
}

This code raises some interesting points about the use of enumerated types.

1. This line simply casts an integer value to an enumerated type. With the extensive error and type checking built into C#, you might think it would be an error to cast an integer to an enumeration value that does not exist. In fact, a standard C# enumeration by definition can hold any integer value, so any integer value can be cast to any enumeration type.

2. This line uses a switch statement to perform the appropriate action based on the current display mode setting. Notice how the StretchToFit case is used as the default setting.

3. Since our image will now be drawn directly on the form, we need to call the Form.Invalidate method to force the application to redraw the window using the new setting.

Of course, the menuImage_ChildClick method is not finished yet. We will fill this method in as we enable the corresponding display modes.
Before we do, one other feature is missing. Our wonderful context menu disappeared along with the `PictureBox` control. The menu is still around, of course, and is still initialized by the `DefineContextMenu` method to contain a copy of the View menu. The menu is just not hooked up to any controls at the moment, so it never appears.

We can fix this by attaching this menu to our `Form` class. Continuing our previous steps:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Display the properties for the <code>MainForm</code> object in the <code>MainForm.cs [Design]</code> window.</td>
</tr>
</tbody>
</table>
| 8 | Set the `ContextMenu` property to the `ctxtMenuView` menu.  
**How-to**  
Click the down arrow next to the `ContextMenu` property to display the available menus.  
The property is set in the `InitializeComponent` method of the `MainForm.cs` source file.  
`this.ContextMenu = ctxtMenuView;` |

Our context menu is now associated with the top-level form, and will appear whenever the user right-clicks anywhere in the window.

Your program may or may not compile here, depending on what you did to the `OnPaint` method when the `_selectedImageMode` field was removed. We'll cover this as part of the next section.

### 7.2.3 Implementing the Stretch to Fit option

The modification of our Image menu handlers fully eradicates the `PictureBox` control from our application. While the `PictureBox` control created some problems, it also drew the current photograph for us. Now we will need to do this by hand, the result of which is shown in figure 7.2. You will note in this figure that the application is lacking the border previously shown around the image by the `PictureBox` control. This will be addressed later in the chapter.
The System.Drawing namespace expands the drawing capabilities found in previous Microsoft environments. Chapter 4 presented some information on this namespace and provided an overview of the Graphics class, one of the cornerstones of the .NET drawing interfaces.

In order to draw the current image from our album, we need to modify the OnPaint method to handle the manual drawing of the image. We will implement the Stretch to Fit menu option first as it is the most straightforward. As you’ll recall, this option stretches and perhaps distorts the image to fit the entire display area of the application. This can be done with the following steps. A discussion of the resulting OnPaint method follows this table.

### IMPLEMENT THE STRETCH TO FIT MENU OPTION

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Find the OnPaint method in the MainForm.cs file.</td>
<td>protected override void OnPaint(PaintEventArgs e)</td>
</tr>
<tr>
<td>2 When painting the current image, obtain the Graphics object from the PaintEventArgs parameter.</td>
<td>// Paint the current image</td>
</tr>
<tr>
<td>3 To draw the current photo, use a switch statement to determine the current drawing mode.</td>
<td>switch (_selectedMode)</td>
</tr>
<tr>
<td>How-to</td>
<td>default:</td>
</tr>
<tr>
<td>For the StretchToFit option, use the Graphics.DrawImage method to fill the entire window with the image.</td>
<td>case DisplayMode.StretchToFit:</td>
</tr>
<tr>
<td></td>
<td>// Fill entire window with the image</td>
</tr>
<tr>
<td></td>
<td>g.DrawImage(photo.Image, this.DisplayRectangle);</td>
</tr>
<tr>
<td></td>
<td>break;</td>
</tr>
<tr>
<td></td>
<td>case DisplayMode.ActualSize:</td>
</tr>
<tr>
<td></td>
<td>break;</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
<tr>
<td>4 When the current album is empty, draw the default color in the window.</td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>// Indicate the album is empty</td>
</tr>
<tr>
<td></td>
<td>e.Graphics.Clear(SystemColors.Control);</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
</tbody>
</table>

---

**Figure 7.2** When an image is drawn directly on the form, the border and other properties provided by the PictureBox control are no longer available.
These changes modify `OnPaint` to draw the image in the window for the `StretchToFit` display option, or to clear the window when an empty album is displayed. The resulting `OnPaint` method is shown here, with the changes just made shown in bold.

```csharp
protected override void OnPaint(PaintEventArgs e) {
    if (_album.Count > 0) {
        // Paint the current image
        Photograph photo = _album.CurrentPhoto;
        Graphics g = e.Graphics;
        switch (_selectedMode) {
            case DisplayMode.StretchToFit:
                // Fill the entire window with the image
                g.DrawImage(photo.Image, this.DisplayRectangle);
                break;
            case DisplayMode.ActualSize:
                break;
        }
        // Update the status bar.
        sbpnlFileName.Text = photo.FileName;
        sbpnlFileIndex.Text = String.Format("{0:#}/{1:#}",
                                        _album.CurrentIndex+1, _album.Count);
        sbpnlImageSize.Text = String.Format("{0:#} x {1:#}",
                                            photo.Image.Width, photo.Image.Height);
        statusBar1.ShowPanels = true;
    } else {
        // Indicate the album is empty
        e.Graphics.Clear(SystemColors.Control);
        statusBar1.Text = "No Photos in Album";
        statusBar1.ShowPanels = false;
    }
    statusBar1.Invalidate();
    base.OnPaint(e);
}
```

Your application should now compile and run. Load an image, and it should look similar to figure 7.2 shown at the start of this section. The following points are worth noting in our implementation of the `OnPaint` method.

1. The `OnPaint` method takes a single `PaintEventArgs` parameter. We did not discuss this parameter in chapter 6, but a brief mention is warranted here, and an overview is provided in .NET Table 7.3. This class is similar in purpose to the `DrawItemEventArgs` class presented in chapter 4. The two classes are similar, except that the `Paint` event and `PaintEventArgs` class are used for controls, while
the DrawItem event and DrawItemEventArgs class are used for drawing components or other objects within a control.

2 The Graphics.DrawImage method is used to draw the current photograph in the window. The image is drawn into the area represented by the Form.DisplayRectangle property rather than the ClipRectangle area provided by the PaintEventArgs parameter. This is because ClipRectangle only represents the area that requires updating, which may not be the entire window. In our case, we need to redraw the entire image to account for changes in the display mode or the size of the drawable area.

3 When an empty album is present, we draw over any image data that may still be present in the window. The Graphics.Clear method performs this task by painting a single color onto the form. The SystemColors class provides access to the user-definable desktop colors, with the Control property representing the default background color for 3-D controls.

Our application has now taken a step backward. The Stretch to Fit option by definition distorts the image displayed, so the behavior we have here is the same as we saw before. In addition, we have lost our nice border around the image, and resizing the form no longer works.

The border is simply cosmetic and will be addressed in due course toward the end of this chapter. This distortion problem we will address immediately. The resize issue can wait until after the next section.

.NET Table 7.3 PaintEventArgs class

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClipRectangle</td>
<td>Gets the Rectangle representing the area of the object that needs to be painted. This property is read-only.</td>
</tr>
<tr>
<td>Graphics</td>
<td>Gets the Graphics to use when painting the object.</td>
</tr>
</tbody>
</table>

7.2.4 IMPLEMENTING A SCALE TO FIT OPTION

The Stretch to Fit option we have used so far is really a poor choice for displaying an image. Users really do not want their images distorted when displayed on the screen. This option makes a nice example to use in our book, but otherwise is not all that useful. Even so, we will keep the option available as a contrast to the more appropriate solution we are about to implement.

Ideally, an image is scaled so that it fits inside the available window space. We will call this option Scale to Fit, and make it the default for our application. An important aspect of this option is the calculation to determine the proper rectangle in which to
draw the image. This rectangle should be centered in the available area with the same aspect ratio of the original image. Figure 7.3 illustrates the scaling of an image from its original size to fit within the display area of the application. Note that the image is not distorted since the aspect ratio of the image is preserved from its original size.

If you look closely here, you will realize that the image is centered between the base of the menu and the bottom of the window, as opposed to the top of the status bar. This is because the client area includes the status bar, even though our image does not cover it up. This is a minor problem that many users will not notice. Of course, since we have noticed, it will have to be fixed. First we need to create the code necessary to match the figure, and later we will worry about making it better.

The operation of scaling a photograph to fit an available area could be a common operation in a photo album application. Because of this, let's create a method for this algorithm in our MyPhotoAlbum library so that it can be used by other applications, and perhaps later in the book. We will add this method to the Photograph class with the following signature:

```java
public Rectangle ScaleToFit(Rectangle targetArea)
```

The following steps detail the implementation of this method. Once the method is available, we will look at adding our new option to the menu, and updating our handlers using this new method.
Set the version number of the MyPhotoAlbum library to 7.2.

### IMPLEMENT A ScaleToFit method in the Photograph class

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the Photograph.cs file, add the ScaleToFit method.</td>
<td>public Rectangle ScaleToFit (Rectangle targetArea)</td>
</tr>
<tr>
<td>2. Define a Rectangle to hold the calculated result.</td>
<td>Rectangle result = new Rectangle(targetArea.Location, targetArea.Size);</td>
</tr>
<tr>
<td>3. Determine whether the photograph will fit best horizontally or vertically.</td>
<td>// Determine best fit: width or height if (result.Height * Image.Width &gt; result.Width * Image.Height) {</td>
</tr>
<tr>
<td>4. If horizontally, determine the resulting height and center the rectangle in the available space.</td>
<td>// Final width should match target, // determine and center height result.Height = result.Width * Image.Height / Image.Width; result.Y += (targetArea.Height - result.Height) / 2;</td>
</tr>
</tbody>
</table>
| 5. If vertically, determine the resulting width and center the rectangle in the available space. | else
| | // Final height should match target, // determine and center width result.Width = result.Height * Image.Width / Image.Height; result.X += (targetArea.Width - result.Width) / 2; |
| 6. Return the calculated result.                                       | return result;                                                          |

Since this algorithm is a bit off-topic from Windows Forms development, we will not discuss it in much detail. This gives us a mechanism for scaling our image to the proper display size, and accounts for both horizontal and vertical images. The method returns a Rectangle object containing both a location and a size for the new image. That is, this method does not just provide the final size for our displayed image; it also provides the location where it should appear within the target rectangle.

With this in hand, let’s turn back to our MyPhotos application. To implement our Scale to Fit menu, we need to add the menu item itself, the menu-handling logic, and the appropriate drawing code. We will begin with the menu option.
The code generated by these steps is similar to the menu code generated in chapter 3 and elsewhere. In particular, note that the Index property settings for these menus are adjusted in the InitializeComponent method to reflect the insertion of the new item at the first location.

```csharp
menuScale.Index = 0;
menuStretch.Index = 1;
menuActual.Index = 2;
```

Since the DisplayMode enumeration must match our menu, we need to update the values appropriately.

```csharp
private enum DisplayMode {
    ScaleToFit = 0,
    StretchToFit = 1,
    ActualSize = 2
}
```

We also need to check each place in the code where this enumerator is used. If you do a search, you will discover the _selectedMode field in menuImage_Popup, menuImage_ChildClick, and OnPaint. The popup event is not affected by this change, but the click handler requires a change to its switch block.
The final change required to properly scale our image is in the OnPaint method. Here we simply draw the image into the Rectangle determined by our Photo-

graph.ScaleToFit method.

<table>
<thead>
<tr>
<th>UPDATE ONPAINT METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
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</tr>
</tbody>
</table>

There you have it. The Scale to Fit display mode is very similar to the Stretch to Fit display mode. Both fit the image into the display area, and both draw the image into a rectangle. The difference is the rectangle into which they draw. Compile your application to verify that the image scales properly. It may be a bit hard to determine if this is working properly since a window resize does not cause the image to be redrawn. Let’s address this problem next.
7.2.5 Repainting When the Form is Resized

Now that we are drawing directly on the form, we need to redraw our image whenever the form is resized. The PictureBox control used in prior chapters handled this issue automatically for us.

There is in fact a `Resize` event associated with controls. This event occurs when a control, including a Form object, is resized. Handling this event would allow us to invalidate the window whenever the display mode is `ScaleToFit` or `StretchToFit`. Since our MainForm class is derived from Form, we could even go directly to the protected `OnResize` method that raises this event. This would force our `OnPaint` method to be called and the window would update appropriately. A fine idea, but there is another way.

<table>
<thead>
<tr>
<th>.NET Table 7.4 ControlStyles enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <code>ControlStyles</code> enumeration specifies a set of values related to the interaction of a control with the Windows desktop. These styles define how low-level Windows messages are processed by the control when a user interacts with it in various ways. This enumeration is part of the <code>System.Windows.Forms</code> namespace. The values in this enumeration can be combined using the bitwise &quot;or&quot; operator. The protected <code>GetStyle</code> and <code>SetStyle</code> methods in the <code>Control</code> class can be used to modify these settings for a control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoubleBuffer</td>
<td>Whether to perform drawing in a buffer and output the result to the screen after it completes. This prevents flicker caused by redrawing the control.</td>
</tr>
<tr>
<td>FixedHeight</td>
<td>Whether the control has a fixed height.</td>
</tr>
<tr>
<td>FixedWidth</td>
<td>Whether the control has a fixed width.</td>
</tr>
<tr>
<td>ResizeRedraw</td>
<td>Whether the control is completely redrawn when it is resized.</td>
</tr>
<tr>
<td>Selectable</td>
<td>Whether the control can get the focus.</td>
</tr>
<tr>
<td>StandardClick</td>
<td>Whether <code>OnClick</code> is called when the control is single-clicked. Note that the control may still call <code>OnClick</code> directly.</td>
</tr>
<tr>
<td>StandardDoubleClick</td>
<td>Whether <code>OnDoubleClick</code> is called when the control is double-clicked. Note that the control may still call <code>OnDoubleClick</code> directly.</td>
</tr>
<tr>
<td>UserMouse</td>
<td>Whether the control does its own mouse processing. If so, then mouse messages are not passed to the control. a</td>
</tr>
<tr>
<td>UserPaint</td>
<td>Whether the control paints itself. If so, then paint messages are not passed to the control.</td>
</tr>
</tbody>
</table>

a. Actually, the messages here are not passed to the underlying `NativeWindow` object, but you can think of it as the control itself. For `UserMouse`, this affects the `WM_MOUSEDOWN`, `WM_MOUSEMOVE`, and `WM_MOUSEUP` messages. For `UserPaint`, this affects the `WM_PAINT` and `WM_ERASEBKGND` messages.
The .NET Framework defines a ControlStyles enumeration, summarized in .NET Table 7.4, for customizing the behavior of a control. The values defined by this enumeration indicate how the control appears or responds in various situations related to desktop interaction with a user, and are useful for customizing the behavior of a Form or other custom control class.

The Control class provides a SetStyle method to set these styles, and a GetStyle method to retrieve the current setting for these styles. These methods are protected, so you must inherit from an existing control in order to modify these styles.

For our purposes, you may have noticed the ResizeRedraw style, which we can use to force our application to redraw itself every time the user resizes the window.

**Force the form to redraw when resized**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locate the menuImage_ChildClick method in the MainForm.cs source file.</td>
<td>protected void menuImage_ChildClick (object sender, System.EventArgs e) { . . . }</td>
</tr>
<tr>
<td>Modify the logic when the display mode is ScaleToFit or StretchToFit to force a redraw whenever the form resizes.</td>
<td>switch (_selectedMode) { default: case DisplayMode.ScaleToFit: case DisplayMode.StretchToFit: SetStyle(ControlStyles.ResizeRedraw, true); Invalidate(); break; . . . } . . .</td>
</tr>
</tbody>
</table>

**Note:** Since the logic is the same for these two modes, we have merged these two case labels into a single block. C# allows a case label to fall through to the next label only if it has no code associated with it.

We will make one other change here before testing our program. When the program begins, the ResizeRedraw style is not set to true. Only after the user makes a selection will this style be set appropriately. A simple solution would be to set the ResizeRedraw style in the constructor for our form. This works, but does not account for any future changes to the menuImage_ChildClick method. Since such changes will occur in the next section, a more robust solution is to simulate an Image menu selection directly from the constructor.

Simulating a call to an event handler during control initialization is a good way to ensure that future changes to the handler are dealt with during initialization. It also allows you to make such changes in only one place. We did this in the previous chapter for the New menu. Let’s do this here by continuing the previous steps.
Now you can compile and run the application to see the amazing ResizeRedraw style in action. This code uses the static EventArgs.Empty property we saw in chapter 6 to provide a valid, albeit empty, event argument to the handler.

**TRY IT!** If you are tired of reading, modify your code to use the Resize event instead of the ResizeRedraw control style. This change reduces the processing required when an Image submenu item is selected, at the expense of additional processing whenever the window is resized. Do this by overriding the OnResize method for the form, and use the _selectedMode field to invalidate the window as required.

Another change you can make is to modify the form to do double buffering. This removes the flicker that currently occurs when resizing the image. To do this, use the following code in the menuImage_ChildClick method:

```csharp
SetStyle(ControlStyles.UserPaint, true);
SetStyle(ControlStyles.DoubleBuffer, true);
SetStyle(ControlStyles.AllPaintingInWmPaint, true);
```

This completes the drawing of an image within the window. While we have lost our border, we are now able to draw the image in our window using either the Stretch to Fit or Scale to Fit display options. Our next task is to handle the Actual Size menu to draw the full-sized image in the window. This requires the use of scroll bars and will lead us into a discussion of the Panel class.

### 7.3 Automated Scrolling

The implementation of the Actual Size menu option allows us to look at the ScrollableControl class in more detail. As we have seen, the actual image is often larger than the form's client area. In chapter 3, the PictureBox control did not support...
scrolling and we could only view the rest of the image by resizing the form. Here, we will use scroll bars via the `ScrollableContainer` class members to provide a more appropriate solution.

The result of our labors is shown in figure 7.4. As you can see, part of the image is shown, and scroll bars at the right and bottom of the image can be used to scroll to the remainder of the image. These scroll bars will appear and disappear automatically as needed. You may wonder where our status bar has gone. This is an unfortunate side effect drawing directly on our form, and is the reason a section 7.4 exists in this chapter. More on this later.

### 7.3.1 Properties for Scrolling

We already have the Actual Size menu available, but we need to add the appropriate processing when this menu is clicked and in the `OnPaint` method. Before we write any code, let’s consider which properties we need from the `ScrollableControl` class.

<table>
<thead>
<tr>
<th>Property</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoScroll</td>
<td>Whether scrolling is enabled. We will set this to <code>true</code> for the Actual Size mode, and <code>false</code> for other display modes.</td>
</tr>
<tr>
<td>AutoScrollMinSize</td>
<td>The minimum size for the scrollable window. This is the display size, and not the actual client size seen by the user. We will set this to the size of the current image to ensure that the scroll bars are sized appropriately for this image.</td>
</tr>
<tr>
<td>AutoScrollPosition</td>
<td>The window position, in pixels, at the upper left corner of the window. This property is adjusted automatically as the window scrolls.</td>
</tr>
</tbody>
</table>

### 7.3.2 Implementing Automated Scrolling

Now that we have reviewed some of the properties used for automated scrolling, we can tackle the code required for the `ActualSize` display mode. We will start with the menu click, and handle the painting of the image in a moment.
When the user clicks the ActualSize display mode, we need to adjust not just the Actual Size display mode, but also our Scale to Fit and Stretch to Fit menus to ensure that scrolling is disabled when these modes are set. The following steps detail the changes required.

Set the version number of the MyPhotos application to 7.3.

**MODIFY menuImage_ChildClick for ActualSize display mode**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Locate the menuImage_ChildClick method in the MainForm.cs source window.</td>
<td>protected void menuImage_ChildClick (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>2. Turn scrolling off for the ScaleToFit and StretchToFit display modes.</td>
<td>switch (_selectedMode)</td>
</tr>
<tr>
<td></td>
<td>{ default:</td>
</tr>
<tr>
<td></td>
<td>case DisplayMode.ScaleToFit:</td>
</tr>
<tr>
<td></td>
<td>case DisplayMode.StretchToFit:</td>
</tr>
<tr>
<td></td>
<td>// Display entire image in window</td>
</tr>
<tr>
<td></td>
<td>AutoScroll = false;</td>
</tr>
<tr>
<td></td>
<td>SetStyle(ControlStyles.ResizeRedraw, true);</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
<tr>
<td>3. Turn scrolling on for the ActualSize display mode.</td>
<td>case DisplayMode.ActualSize:</td>
</tr>
<tr>
<td>How-to</td>
<td>// Display image at actual size</td>
</tr>
<tr>
<td>a. Set AutoScroll to true.</td>
<td>AutoScroll = true;</td>
</tr>
<tr>
<td>b. Turn off the ResizeRedraw style for the form.</td>
<td>SetStyle(ControlStyles.ResizeRedraw, false);</td>
</tr>
<tr>
<td></td>
<td>Invalidate();</td>
</tr>
<tr>
<td></td>
<td>break;</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
</tbody>
</table>

Note here that we did not set AutoScrollMinSize to the size of the current image. Since different images may have different sizes, we will need to adjust this setting whenever the current image changes. One way to do this would be to modify this setting in all the places where the current image changes. This would include the Next, Previous, and Remove menu handlers, and possibly other locations in the future as well. That’s a lot to keep track of. Instead, we will set this property when the image is painted so that it is updated by default whenever the image changes.

For the Paint operation itself, another version of the Graphics.DrawImage method is used to account for drawing the image into a space larger than the client area. The DrawImage method has a number of overloads to handle various types of drawing. See the documentation for the complete list.
That’s it! Your application will now handle all three display modes. Note how the `AutoScrollPosition` property is used for the location to appear in the upper left corner of the client area. As the window scrolls, this value is updated automatically so we can use it for future `Paint` operations.

Crank it up and display your favorite set of images stretched to fit, scaled to fit, and at the actual size. Make sure you try some images of alternate sizes to ensure that the scroll bars adjust appropriately as you move through the album. Also note how the scroll bars disappear when the window is expanded to be larger than the image.

Too bad about our status bar. It really should not be part of the scrolled area here. The problem is that we are drawing and scrolling the form itself, and both the image and the status bar are part of the form. As a result, as goes the image, so goes the status bar. To fix this, we need to isolate the image portion of the form and have our image appear only in this area. The `PictureBox` control isolated the image without the ability to scroll. The `Panel` class will provide both isolation and scrolling.

### 7.4 Panels

If you have prior experience with MFC, then you must know how frustrating the MFC group box control can be. A fine control, I would submit, except when you have to adjust its position, or worse, add controls inside of it. The problem, for those not familiar with this construct, is that it is just a box, with no relationship to the inside of the box. If you move the box, you have to adjust the contents separately, and vice versa. Very frustrating.

In the .NET Framework, controls can act as containers for other controls. When you move the container, the controls inside move with it. Two such containers in the `System.Windows.Forms` namespace are the `GroupBox` and `Panel` classes. When you move a .NET container, the contents move with it. The position of the inner controls are defined in relationship to the container, and the `Anchor` and `Dock` properties are used to set their resize behavior within the container just like within a form.
Our focus in this section will be the Panel class. This class can contain and position controls just like the Form class, and supports automated scrolling since it inherits from the ScrollableControl class. We will not position controls within a panel in this chapter, but we will use this class to fix some of the problems we have seen when drawing directly on the form. We will draw our photo directly in a Panel, and solve the following problems we noticed when drawing directly on the form:

- Our image was off-center vertically for the Scale to Fit display option. The DisplayRectangle property included the vertical space occupied by the scroll bar, which threw our calculations off. Here, we will use the panel’s DisplayRectangle property, so that the image will be centered exactly inside the panel.
- The 3-D border we used for the PictureBox control was gone. We could have attempted to draw a border inside the form using the ControlPaint.DrawBorder3D method, but a Panel provides a much easier solution. The Panel class provides a BorderStyle property much like the corresponding PictureBox property, so the .NET framework will draw the border for us.
- The status bar was part of the scrollable area. Since the Form object managed the scrolling, the StatusBar control on the form was caught up in the scrolling logic. In this section, the scrolling will be managed by the Panel class independent of the form and status bar. As a result, our status bar will return to and remain at its natural position at the base of the form.

Before we get into the required changes, figure 7.5 shows how our three display modes will appear by the end of this section. As you can see, the application looks much more polished here than when we drew directly on the form. Note especially the excellent centering, the fine border, and the well-behaved scroll bars.

![Figure 7.5](image.png)

Figure 7.5 This shows an image drawn inside a panel with the Scale to Fit, Stretch to Fit, and Actual Size display modes.

---

2 For the curious, the GroupBox control inherits from the Control class and does not support scrolling.
As you will see, the code to draw the image inside a panel is very similar to drawing the image directly on the form. We will need to add a new panel, update some of our menu handlers and the drawing of the status bar, and finally draw the image into the panel.

### 7.4.1 Adding a Panel

Adding a Panel object in Visual Studio is much like adding any other control. You open the Toolbox and drag a Panel onto the form. In the source code, the panel is added using the Control property of the parent form. We will look at both of these, beginning with the use of Visual Studio.

*Set the version number of the MyPhotos application to 7.4.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, drag a Panel control from the Toolbox onto the form.</td>
</tr>
<tr>
<td>2</td>
<td>Set the panel's properties as shown.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>pnlPhoto</td>
</tr>
<tr>
<td>BorderStyle</td>
<td>Fixed3D</td>
</tr>
<tr>
<td>Dock</td>
<td>Fill</td>
</tr>
</tbody>
</table>

Take a look at the MainForm.cs source file to see how the panel is created. As you can see, this code looks very similar to the code for other controls from prior chapters. A private instance is created in the MainForm class, initialized in the InitializeComponent method, and added to the form using the Form.Controls property.

```csharp
private System.Windows.Forms.Panel pnlPhoto;
.
private void InitializeComponent()
{
    ...
    this.pnlPhoto = new System.Windows.Forms.Panel();
    ...
    // pnlPhoto
    this.pnlPhoto.Name = "pnlPhoto";
    this.pnlPhoto.Size = new System.Drawing.Size(292, 233);
    this.pnlPhoto.TabIndex = 3;
    //
    this.Controls.AddRange(new System.Windows.Forms.Control[] {
        this.pnlPhoto,
        this.statusBar1});
```
The `Panel` class depends largely on its base classes for exported functionality, with the `BorderStyle` property just about the only new member added by the class. An overview of the `Panel` class appears in .NET Table 7.5.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BorderStyle</td>
<td>Gets or sets the type of border to display around the control.</td>
</tr>
<tr>
<td>DisplayRectangle</td>
<td>Gets the display area for the control. When scrolling is enabled, this property represents the entire scrollable area for the panel. The <code>ClientRect</code> property represents the visible portion of the control.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Gets or sets whether the panel is enabled. Controls within the panel are disabled whenever the panel itself is disabled.</td>
</tr>
<tr>
<td>Visible</td>
<td>Gets or sets whether the panel is visible. Controls within the panel are invisible if the panel itself is invisible.</td>
</tr>
</tbody>
</table>

### 7.4.2 Updating the Menu Handlers

With our panel on the form, we need to update the code for drawing our image to use the new panel rather than interacting with the form itself. We will begin with the menu handlers for the Image submenu.

The `menuImage_Popup` method simply sets the `Enabled` and `Checked` menu properties as required for the current display mode. This behavior does not change, so no modifications are required. The `menuImage_ChildClick` method sets scrolling properties for the form. Since our scrolling will be managed from the `Panel` object now, we need to use the corresponding `Panel` members rather than those in the `Form` itself.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1      | Locate the `menuImage_ChildClick` method in the `MainForm.cs` source window.  
protected void menuImage_ChildClick (object sender, System.EventArgs e)  
{  
...  
}

| 2      | Modify the code for the `ScaleToFit` and `StretchToFit` display mode to set drawing-related properties on the `Panel` rather than the parent `Form`.  
`case DisplayMode.ScaleToFit:  
case DisplayMode.StretchToFit:  
SetStyle(ControlStyles.ResizeRedraw,  
true);  
pnlPhoto.AutoSize = false;  
pnlPhoto.Invalidate();  
break;` |
That’s it for our menu handlers. The SetStyle method is a protected member and cannot be modified for our Panel class, so we just force the redraw to happen at the Form level as we did before. This will redraw the entire form and not just our panel, but it gets the job done. In this case, the drawing required outside of our panel is not overly complex, so this extra drawing should not be a problem.

On a more complex form, it would make sense to handle the Resize event for the pnlPhoto object instead of setting a form-level style as we do here. Handling the Resize event would allow us to only redraw the panel itself, and not the other parts of the Form.

The AutoScroll property is a public member of the ScrollableControl class, so we can set its value for the pnlPhoto object directly.

As you can see, because the Panel and Form classes are based on a similar class hierarchy, design changes like this are very easy to make in .NET. Let’s move on to our owner-drawn status bar.

### 7.4.3 Drawing the Status Bar Panel

Our status bar is drawn in the statusBar1_DrawItem method. This method must calculate the percentage of the image shown in the window. Since the image will now be displayed inside the Panel object, we must modify this routine to use the Panel client area rather than the MainForm one.

#### Update the menuImage_ChildClick method to use the new panel

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Modify the code for the ActualSize display mode in a similar manner.</td>
</tr>
<tr>
<td></td>
<td><code>case DisplayMode.ActualSize:</code></td>
</tr>
<tr>
<td></td>
<td><code>SetStyle(ControlStyles.ResizeRedraw, false);</code></td>
</tr>
<tr>
<td></td>
<td><code>pnlPhoto.AutoScroll = true;</code></td>
</tr>
<tr>
<td></td>
<td><code>pnlPhoto.Invalidate();</code></td>
</tr>
</tbody>
</table>

#### Update the StatusBar1_DrawItem method to use the panel

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Locate the statusBar1_DrawItem method in the MainForm.cs file.</td>
</tr>
<tr>
<td></td>
<td><code>protected void statusBar1_DrawItem</code></td>
</tr>
<tr>
<td></td>
<td><code>(object sender, StatusBarItemEventArgs sbdevent)</code></td>
</tr>
<tr>
<td></td>
<td><code>{ ...</code></td>
</tr>
</tbody>
</table>

Panels 219
Once again this change simply uses our private Panel field rather than the this keyword. Our last change is to draw the image inside the panel rather than on the form itself.

### 7.4.4 Drawing the Image

When drawing the image on the form, we were able to override the protected OnPaint method that raises the Paint event. For the Panel object, we do not have access to protected members, so we must use the public Paint event to update the panel. Internally in the Windows Forms library, of course, the Panel control will use its own version of the OnPaint method to invoke our event handler.

#### Add a Paint handler for the pnlPhoto object

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1      | Add a Paint event handler for the panel.  <br> **How-to** Double-click the Panel control.  <br> **Note:** The Paint event is the default event for the panel control in Visual Studio. Other events can be added via the Properties window. | Visual Studio generates the appropriate code in the source file.  
protected void pnlPhoto_Paint  
(object sender,  
{  
} |

Note that the Paint event handler receives a PaintEventArgs instance containing the event data. As we saw earlier in the chapter, this class contains the Graphics object for drawing inside the panel. Our code uses this object in the same way as when the image was drawn in the form. Continuing our previous steps:
<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2</strong></td>
<td>In the <code>pnlPhoto_Paint</code> method, use the given <code>Graphics</code> to draw the image when the album is not empty.</td>
</tr>
<tr>
<td></td>
<td>protected void pnlPhoto_Paint (object sender, System.Windows.Forms.PaintEventArgs e) { if (_album.Count &gt; 0) { // Paint the current photo Photograph photo = _album.CurrentPhoto; Graphics g = e.Graphics; } else { // No image to paint } }</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Copy the switch statement for drawing the image from the existing <code>OnPaint</code> method.</td>
</tr>
<tr>
<td></td>
<td>switch (_selectedMode) { ... } else { // No image to paint }</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Update this switch block to use the <code>pnlPhoto</code> object as appropriate.</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>If the album is empty, draw the standard system control color onto the panel.</td>
</tr>
<tr>
<td></td>
<td>else { // No image to paint e.Graphics.Clear(SystemColors.Control); }</td>
</tr>
</tbody>
</table>
It may look like a lot of code, but the number of changes is actually quite small, as indicated by the few number of bolded lines. The program is all set now. Verify that your code compiles and runs properly. Change display modes, use different-sized images, and resize the form to observe the effect.

**TRY IT!** If you are feeling brave, try adding a Fit to Width menu item to the Image submenu. This should preserve the aspect ratio of the image by scaling the image to match the width of the panel window. You will need to add a FitToWidth enumeration value to the DisplayMode enumeration. Calculate the height using code similar to the 

```
Camera.ScaleToFit method where the width is preserved. The tricky part is setting the pnlPhoto.AutoScrollMinSize property appropriately and drawing the image into this same rectangle.
```

7.5 **RECAP**

This chapter has looked at some drawing and scrolling aspects of the Form class. In particular, we removed the PictureBox control from our application and learned
how to draw our image directly onto the form. We used the protected `OnPaint` method and made use of the automated scroll bars inherited by the `Form` class to scroll our image. This did not work exactly as we wanted, so we modified our code to use the `Panel` class instead as a way to draw the image independent of the rest of the form.

The next chapter will continue our investigation of the `Form` class by looking at dialog boxes.
CHAPTER 8

Dialog boxes

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8.2 The Form.Close method 233  
8.3 Modal dialog boxes 237  
8.4 Modeless dialogs 252  
8.5 Recap 262

So far we have only used a single window in our MyPhotos application. We have changed its appearance in each chapter, adding controls such as a menu bar, status bar, and panel, but all controls, events, painting, and other activities have occurred within our one Form window. In this chapter we branch out.

The previous chapter introduced the Form class and demonstrated drawing and scrolling in both it and the Panel class. Both of these classes can be used to support intricate drawing interfaces from those seen in basic drawing applications such as Microsoft Paint to a full-fledged Internet browser window.

Another common use for Form classes is the creation of dialog boxes. The Form class, as well as the Panel class, allows other controls to be positioned and managed inside its boundaries. In this chapter we look at how dialog boxes are created for both simple message boxes and more complex custom dialogs. This will consist of the following topics:

- Create simple message dialogs with the MessageBox class.
- Discuss the use of Close and Dispose for Form objects.
- Use the OnClosing method to intercept when a form or dialog box closes.
8.1 MESSAGE BOXES

Developers, especially object-oriented developers, are always looking for shortcuts. Classes such as OpenFileDialog and SaveFileDialog not only provide a standard way to prompt a user for files, they also save programmers a lot of time and effort by encapsulating the required window display and interaction code. Another common task programmers face is the need to display a simple message to the user. Our photo album application, for example, should really display an error message when an album cannot be saved successfully, or it could pose a question by asking the user if they would like to save the album to an alternate file location.

The .NET Framework provides a MessageBox class for this purpose. This class is very similar to the MFC function of the same name. This section will show how this class is used to handle simple interactions with a user. While this class is not actually a Form object, it is the most basic type of modal dialog box.

All dialog boxes are either modal or modeless. A modal dialog box requires the user to respond before the associated program will continue. Modeless or nonmodal dialog boxes allow the application to continue while the dialog box is displayed.

All MessageBox windows are modal, while Form windows are modal if invoked via the Form.ShowDialog method and modeless if invoked via the Form.Show method.

Figure 8.1 These examples show the four types of icons available to MessageBox dialogs.
Figure 8.1 shows some sample message boxes with various settings. Note the different button configurations, and how the Question Icon dialog has defined No as the default button. An overview of the MessageBox class is provided in .NET Table 8.1.

### .NET Table 8.1 MessageBox class

The MessageBox class represents a modal dialog box that displays a message or question to the user and waits for their response. This class is part of the System.Windows.Forms namespace. A MessageBox cannot be instantiated as an object with the `new` keyword; instead the static `Show` method is used to display the dialog.

By default, a message box displays with no icon and a single OK button. The `Show` method is overloaded to allow these and other settings to be customized. There are four enumerations used for this purpose: `MessageBoxButtons`, `MessageBoxIcon`, `MessageBoxDefaultButton`, and `MessageBoxOptions`. In the following table, the enumeration values for some of these four types are included, since these types are only used with the `MessageBox.Show` method.

<table>
<thead>
<tr>
<th>Public Static Methods</th>
<th>Show</th>
<th>Displays a message box and returns the DialogResult enumeration value corresponding to the button selected by the user.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageBoxButtons</td>
<td>OK</td>
<td>The message box should contain an OK button only.</td>
</tr>
<tr>
<td></td>
<td>OKCancel</td>
<td>The message box should contain an OK and Cancel button.</td>
</tr>
<tr>
<td></td>
<td>YesNo</td>
<td>The message box should contain a Yes and No button.</td>
</tr>
<tr>
<td></td>
<td>YesNoCancel</td>
<td>The message box should contain a Yes, No, and Cancel button.</td>
</tr>
<tr>
<td>MessageBoxIcon</td>
<td>Error</td>
<td>The message box should contain an error symbol, a white X in a red circle. Use this for unexpected problems that prevent an operation from continuing.</td>
</tr>
<tr>
<td></td>
<td>Information</td>
<td>The message box should contain an information symbol, a lower case letter ‘i’ in a circle. Use this for general messages about the application such as a status or notification.</td>
</tr>
<tr>
<td></td>
<td>Question</td>
<td>The message box should contain a question mark symbol. Use this for Yes/No questions where a choice by the user is required.</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>The message box should contain a warning symbol, an exclamation point in a yellow triangle. Use this for problems that may interfere with the ability of an operation to continue.</td>
</tr>
<tr>
<td>MessageBoxDefaultButton</td>
<td>Button1</td>
<td>The first button in the message box is the default.</td>
</tr>
<tr>
<td></td>
<td>Button2</td>
<td>The second button is the default.</td>
</tr>
<tr>
<td></td>
<td>Button3</td>
<td>The third button is the default.</td>
</tr>
</tbody>
</table>
8.1.1 **The MessageBox.Show Method**

A MessageBox instance cannot be instantiated. Instead, the `Show` method is used to create the message dialog and return the result. There are a number of overloads available for this method, from a version that takes a single message string to one that accepts a parameter for everything from the title bar text to which button should be the default. Various forms of this method are shown in the following signatures. The comment preceding each signature refers to the characters in bold.

```csharp
// The return value indicates which button was clicked by the user
public static DialogResult Show( string text );

// Displays the dialog in front of the specified window object
public static DialogResult Show( IWin32Window owner, string text );

// Accepts a message string and title bar caption
public static DialogResult Show( string text, string caption );

// Displays the dialog with the specified buttons
public static DialogResult Show( IWin32Window owner,
                            string text,
                            string caption,
                            MessageBoxButtons buttons );

// The penultimate Show method: an icon, default button, and options
public static DialogResult Show( IWin32Window owner,
                            string text,
                            string caption,
                            MessageBoxButtons buttons,
                            MessageBoxIcon icon,
                            MessageBoxDefaultButton defaultButton,
                            MessageBoxButtons options );
```

Turning back to our MyPhotos application, the addition of a message box would be beneficial in some of the situations we have already encountered. These include:

- When an error occurs while trying to open an existing album.
- When an error occurs while trying to save the current album.
- When the current album has changed and is about to be discarded.

We will add a `MessageBox` to our program for each of these instances.

8.1.2 **Creating an OK Dialog**

When we are unable to open a selected album, there is not much to do other than inform the user that something is wrong. We will use an error dialog since a failure here is not normally expected. The resulting dialog is shown in figure 8.2.

---

**Figure 8.2**

This message box is displayed when the album contains an unrecognized version number.
Let's add the code to create this dialog whenever an unexpected problem occurs while opening the file.

Set the version number of the MyPhotos application to 8.1.

<table>
<thead>
<tr>
<th>Handle exception in MenuOpen_Click method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
</tbody>
</table>
| 1 Locate the menuOpen_Click method in the MainForm.cs source file. | private void menuOpen_Click(object sender, System.EventArgs e) {
|                                | ... |
| 2 Enclose the code to open the album in a try block. | if (dlg.ShowDialog() == DialogResult.OK) {
|                                | try |
|                                | // Open the new album. |
|                                | _album.Open(dlg.FileName); |
|                                | _album.FileName = dlg.FileName; |
|                                | _bAlbumChanged = false; |
|                                | this.Invalidate(); } |
| 3 Catch any Exception that occurs. | catch (Exception ex) |
| 4 Display the dialog in the catch block. | MessageBox.Show(this, |
|                                | "Unable to open file " + dlg.FileName  |
|                                | + "\n (" + ex.Message + ")", |
|                                | "Open Album Error", |
|                                | MessageBoxButtons.OK, |
|                                | MessageBoxIcon.Error); |
|                                | } |
|                                | ... |

Note: The text string is constructed using the + (plus sign) notation for strings. Also note that a new line is inserted in the dialog with the \n character.

In this code, we cheated a little by catching any and all Exception objects in the catch block. It is normally safer to catch specific exceptions that may occur so you can provide feedback or take actions based on the specific error. In this code, an IOException will occur if an unexpected error occurs during a file I/O operation. If you recall, the PhotoAlbum.Open method throws an IOException explicitly if the version number in the file is not recognized.

It is also worth noting that we ignore the result returned by the Show method, since there is only a single OK button in the dialog.
8.1.3 **Creating a YesNo Dialog**

As an alternate example, what happens when an error occurs while saving an album? We could simply display an OK dialog as we did while opening an album. This would just duplicate the previous code, so we will do something different. Instead, we will allow the user to save the album under an alternate file name. This permits the user to save the album to an alternate location that is less likely to fail, or retry the save to the same location. The new message box is shown in figure 8.3.

![Figure 8.3](image)

This message box is displayed when an exception occurs in the menuSave_Click method.

The steps required to generate this message dialog are shown in the following table:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Locate the menuSave_Click method in the MainForm.cs file.</td>
<td>private void menuSave_Click (object sender, System.EventArgs e) { . . . }</td>
</tr>
<tr>
<td><strong>2</strong> Enclose the code to save the album in a try block.</td>
<td>else { try { // Save album in current file _album.Save(); _bAlbumChanged = false; } }</td>
</tr>
<tr>
<td><strong>3</strong> Catch any exception that occurs.</td>
<td>catch (Exception ex) {</td>
</tr>
<tr>
<td><strong>4</strong> Within the catch block, display the dialog and record the selected button.</td>
<td>string msg = &quot;Unable to save file {0}&quot; + &quot;\nWould you like to save&quot; + &quot; the album in an alternate file?&quot;; DialogResult result = MessageBox.Show(this, String.Format(msg, _album.FileName, ex.Message), &quot;Save Album Error&quot;, MessageBoxButtons.YesNo, MessageBoxIcon.Error, MessageBoxDefaultButton.Button2);</td>
</tr>
<tr>
<td><strong>5</strong> If the user wishes to save under an alternate name, prompt the user for the new file name.</td>
<td>if (result == DialogResult.Yes) { menuSaveAs_Click(sender, e); }</td>
</tr>
</tbody>
</table>

**How-to**

Use the Save As menu handler.
Unlike our message for the Open handler, this code makes use of the result returned by the `Show` method. This result is a `DialogResult` enumeration that indicates the button pressed. The values in this enumeration are shown in .NET Table 8.2, and correspond to the kinds of buttons typically found in Windows dialogs.

### .NET Table 8.2 DialogResult enumeration

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort</td>
<td>The dialog return value is Abort. Typically, this means the user clicked an Abort button.</td>
</tr>
<tr>
<td>Cancel</td>
<td>The dialog returns Cancel, typically from a Cancel button.</td>
</tr>
<tr>
<td>Ignore</td>
<td>The dialog returns Ignore, typically from an Ignore button.</td>
</tr>
<tr>
<td>No</td>
<td>The dialog returns No, typically from a No button.</td>
</tr>
<tr>
<td>None</td>
<td>The dialog returns nothing, indicating that the dialog box is still running.</td>
</tr>
<tr>
<td>OK</td>
<td>The dialog returns OK, typically from an OK button.</td>
</tr>
<tr>
<td>Retry</td>
<td>The dialog returns Retry, typically from a Retry button.</td>
</tr>
<tr>
<td>Yes</td>
<td>The dialog returns Yes, typically from a Yes button.</td>
</tr>
</tbody>
</table>

You can compile and run this code if you would like to see the message boxes we created. You can generate an open error easily enough by selecting a file that is not, in fact, an album file. A save error can be generated by attempting to save to a read-only CD, or by filling up a floppy disk and then saving a file to it.

Our last example will generate a message box for closing an existing album.

### 8.1.4 Creating A YesNoCancel dialog

Our final example is the case where an album has changed but is about to be discarded. This can occur when the application is about to exit, when loading a new album with the Open menu item, and when creating a new album with the New menu item.

To handle these situations in a consistent way, we will create a protected method to gracefully close the current album for all three cases using the dialog in figure 8.4. We will call this method `CloseCurrentAlbum` and have it return a boolean value indicating whether the album was closed or the user clicked the Cancel button.
The three buttons in our dialog will correspond to the following behavior in our `CloseCurrentAlbum` method:

- **Yes** will save the album, then close the album and return `true`.
- **No** will not save the album, then close the album and return `true`.
- **Cancel** will not save or close the album and return `false` to indicate that the calling operation should be canceled.

To close the album, `CloseCurrentAlbum` will clear the album and related settings. The following steps create this method:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add the <code>CloseCurrentAlbum</code> method to the <code>MainForm.cs</code> source code window.</strong></td>
<td><code>protected bool CloseCurrentAlbum()</code></td>
</tr>
<tr>
<td><strong>Offer to save the album if it has been modified.</strong></td>
<td><code>if (_bAlbumChanged)</code></td>
</tr>
<tr>
<td><strong>Define an appropriate message to display.</strong></td>
<td><code>string msg;</code></td>
</tr>
<tr>
<td><strong>Note:</strong> We vary the message text depending on whether the current album has a name or not.</td>
<td><code>if (_album.FileName == null)</code></td>
</tr>
<tr>
<td></td>
<td><code>msg = &quot;Do you want to save the &quot;</code></td>
</tr>
<tr>
<td></td>
<td><code>+ &quot;current album?&quot;;</code></td>
</tr>
<tr>
<td></td>
<td><code>else</code></td>
</tr>
<tr>
<td></td>
<td><code>msg = String.Format(&quot;Do you want to&quot;</code></td>
</tr>
<tr>
<td></td>
<td><code>+ &quot;save your changes to \n{0}?&quot;,</code></td>
</tr>
<tr>
<td></td>
<td><code>_album.FileName);</code></td>
</tr>
<tr>
<td><strong>Display the message box and record the result.</strong></td>
<td><code>DialogResult result</code></td>
</tr>
<tr>
<td><strong>Perform the action requested by the user.</strong></td>
<td><code>if (result == DialogResult.Yes)</code></td>
</tr>
<tr>
<td></td>
<td><code>menuSave_Click(this, EventArgs.Empty);</code></td>
</tr>
<tr>
<td></td>
<td><code>else if (result == DialogResult.Cancel)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td><code>// Do not close the album</code></td>
</tr>
<tr>
<td></td>
<td><code>return false;</code></td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
<tr>
<td><strong>Close the album and return true.</strong></td>
<td><code>// Close the album and return true</code></td>
</tr>
<tr>
<td><strong>Note:</strong> This action is only performed if the Yes or No button was selected.</td>
<td><code>if (_album != null)</code></td>
</tr>
<tr>
<td></td>
<td><code>_album.Dispose();</code></td>
</tr>
<tr>
<td></td>
<td><code>_album = new PhotoAlbum();</code></td>
</tr>
<tr>
<td></td>
<td><code>_bAlbumChanged = false;</code></td>
</tr>
<tr>
<td></td>
<td><code>return true;</code></td>
</tr>
</tbody>
</table>

We will use this new method in three different places to ensure that the user has the option of saving any changes he or she might make to the album.
In menuNew_Click to save the existing album before a new album is created.

In menuOpen_Click to save the album before a new album is selected.

In menuExit_Click to save the album before the application exits.

We will modify the handlers for the New and Open menus here. The Exit menu presents some additional issues, which we will take up in the next section. The following table continues our previous steps.

---

**TRY IT!** Before moving on, create a MessageBox dialog in the menuRemove_Click method, where the current photograph is removed without any confirmation by the user. Add a question box here to verify that the user does indeed want to remove the current photo.

Another place where a message box could be used is at the beginning and end of the album. Modify the Next and Previous menus to display an information dialog whenever the user tries to move before the beginning of the album or past the end.  

For the Exit menu, life is not so easy. We will pick up this topic in the next section.

---

1 The interface designers among us will argue that the Previous and Next commands should be disabled at the beginning and end of the album, respectively. Why allow the user to invoke a menu item that does not work? I would not disagree, and if you prefer this approach, please go right ahead.
8.2 **THE FORM.CLOSE METHOD**

In this section we pick up the thread of our previous discussion on the CloseCurrentAlbum method by discussing the Close and Dispose methods. You may think this is a little off-topic from dialog boxes, but in fact it is quite relevant. One of the key issues for C# programming in .NET is when to call the Dispose method to clean up window handlers and other nonmemory resources. This section will discuss this topic as it relates to dialog boxes, and introduce the Closing event as a way to intercept a user’s request to close a form.

8.2.1 The relationship between Close and Dispose

Before we return to the topic of calling CloseCurrentAlbum when our application exits, let’s look at the relationship between Close and Dispose in .NET. It’s actually quite simple: they are the same. For all classes in the .NET Framework, a call to Close is equivalent to calling the Dispose method, and a call to Dispose is equivalent to calling the Close method. The term “close” traditionally applies to objects like files and windows, and .NET has preserved this terminology. When you are finished with a form or a file, it seems silly to require a call to both Close and Dispose, so it makes sense to merge these two concepts together. The .NET design team could have chosen to use a common name for all classes, but programmers naturally expect to close objects such as forms and files, and closing objects like arrays or drawing objects seems a bit odd. Instead, the designers chose to use both methods and define them to be equivalent.

For Form objects, the behavior of the form itself varies depending on whether the object is displayed as a modal or modeless window. For a modeless window, displayed with the Form.Show method, the nonmemory resources are automatically cleaned up when the form is closed. This makes life much easier for us programmers, since we do not have to remember anything in this case. You cannot use a modeless Form after it is closed since all of its resources are gone. The Hide method should be used if you simply want to remove a Form from the desktop and display it later via the Show method. We will see this in chapter 13 when we use a tool bar button to hide the modeless dialog created in section 8.4 of this chapter.

For modal windows, displayed with the Form.ShowDialog method, there is a problem in that the dialog is typically accessed after the window disappears. As a result, a modal dialog must call Dispose explicitly to release its nonmemory resources. Typically, a modal dialog is created and destroyed in the same block of code. For example:

```
{
    MyModalDialog dlg = new MyModalDialog();
    // Initialize any dlg settings
    if (dlg.ShowDialog() == DialogResult.OK)
    {
        // Use dlg settings to do something
    }
```
In this code, if the resources for the `dlg` variable disappeared after the `ShowDialog` method returned, you could not access any of its settings. For this reason, .NET only calls the `Hide` method after a user responds to a modal dialog, so that the dialog settings may still be accessed. This can be a little confusing since we still say the user closes the dialog, even though the dialog's `Close` method is not actually called.

Fortunately, modal dialog boxes tend to have *deterministic scope*, meaning that you can predict when the dialog will be created and destroyed. The application waits until the user responds to a modal dialog, so it's clear where the `Dispose` method must be called. We have already seen this method used with `OpenFileDialog` and `SaveFileDialog` objects in chapter 6, both of which are modal dialogs.

The C# language provides a `using` statement to call `Dispose` on our behalf in deterministic situations such as this. We have seen how the `using` directive defines an alias or shortcut for an object or members of a namespace. The `using` statement defines the scope in which a given object should exist. The syntax is as follows:

```csharp
using (object)
{
    // Do something with object
}
```

At the end of the block of code associated with the statement, the identified object is automatically disposed. For example, the previous code for the `MyModalDialog` object can be written as follows to cause `Dispose` to be called automatically at the end of the block:

```csharp
{
    using (MyModalDialog dlg = new MyModalDialog)
    {
        // Initialize any dlg settings
        if (dlg.ShowDialog() == DialogResult.OK)
        {
            // Use dlg settings to do something
        }
    }
}
```

As another example, here is how our `menuSaveAs_Click` handler looks with this statement. The changes from our current implementation are shown in bold.

```csharp
private void menuSaveAs_Click(object sender, System.EventArgs e)
{
    using (SaveFileDialog dlg = new SaveFileDialog())
    {
        // Do something with dlg
    }
}
```
dlg.Title = "Save Album";
dlg.DefaultExt = "abm";
dlg.Filter = "abm files (*.abm)|*.abm";
dlg.InitialDirectory = PhotoAlbum.DefaultDir;
dlg.RestoreDirectory = true;

if (dlg.ShowDialog() == DialogResult.OK)
{
    // Record the new album name
    _album.FileName = dlg.FileName;
    // Use Save handler to store the album
    menuSave_Click(sender, e);
    // Update title bar to include new name
    SetTitleBar();
}
}

In general, any object that supports the IDisposable interface can be used with the using statement in this manner. In particular, you will recall that we supported this interface in our PhotoAlbum and Photograph classes in chapter 5, so we could use this statement with our album and photo objects.

For the remainder of the book, we will generally employ the using statement in our examples to dispose of nonmemory resources rather than calling the Dispose method explicitly.

### 8.2.2 I NTERCEPTING THE FORM.CLOSE METHOD

Let's get back to our application and the CloseCurrentAlbum method. Since our application is a modeless dialog, Close will be called when the application exits. In fact, we call the Close method explicitly in the Click handler for our Exit menu.

We could certainly use the CloseCurrentAlbum method in our Click event handler. While this would work for the Exit menu, it does not work for the case where the application exits via the Alt+F4 keyboard shortcut or the Close option on the system menu.2

To handle both situations, the Form class provides a Closing event that occurs whenever the form is about to close. The protected OnClosing method is invoked whenever the Close method is called, and it in turn raises the Closing event by invoking any registered event handlers. The signature for this method is as follows:

```csharp
protected virtual void OnClosing(CancelEventArgs ce);
```

---

2 The system menu, as you may know, is the menu of operating system commands that appears when you click the control box icon in the upper left corner of a window. You can also right-click an application's title bar or its entry in the task bar to display this menu.
As you can see, this method receives a `CancelEventArgs` object. This class defines a `Cancel` property to help determine whether the application will actually exit. If this property is set to `true` by an override of the `OnClosing` method or a `Closing` event handler, then the close operation is cancelled and the application will continue to run. The `Cancel` property has a default value of `false`, so that the close operation is not cancelled and the application will exit.

We will override the `OnClosing` method in our `MainForm` class to make sure the `CloseCurrentAlbum` method is called regardless of how the application exits.

Set the version number of the `MyPhotos` application to 8.2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Override the <code>OnClosing</code> method in the <code>MainForm.cs</code> source window.</strong>&lt;br&gt;protected override void <code>OnClosing</code>&lt;br&gt;(<code>CancelEventArgs ce</code>)</td>
</tr>
<tr>
<td>2</td>
<td><strong>Within this method, call the <code>CloseCurrentAlbum</code> method to see if the current album should be saved.</strong>&lt;br&gt;if (this.CloseCurrentAlbum() == false)</td>
</tr>
<tr>
<td>3</td>
<td><strong>If the user clicked the Cancel button, then cancel the close operation.</strong>&lt;br&gt;ce.Cancel = true;&lt;br&gt;<strong>Note:</strong> This cancels the Close operation so that the application does not exit.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Otherwise, allow the application to close.</strong>&lt;br&gt;else ce.Cancel = false;&lt;br&gt;<strong>Note:</strong> Since <code>false</code> is the default value, these lines are not strictly required. They are here simply to illustrate the setting when the application is permitted to exit.</td>
</tr>
<tr>
<td>5</td>
<td><strong>Remember to call <code>OnClosing</code> in the base class.</strong>&lt;br&gt;base <code>OnClosing</code>(ce);</td>
</tr>
</tbody>
</table>

**Note:** This call ensures that logic internal to the `Form` class is performed, and ensures that any `Closing` event handlers for the form are called before the application exits. Of course, any registered handler can prevent the application from exiting by setting `ce.Cancel` to `true`.

Compile and run the application to see this method in action. Add a few photos and try to exit the application using the Exit menu, the Alt+F4 key, and the Close option from the system menu. In all cases, you should be queried by the `CloseCurrentAlbum` method with the question dialog for saving the current album. If you select the Cancel button the application will not, in fact, exit.
Before we go on, we should point out that our OnClosing override can be written more succinctly by taking advantage of the boolean value returned by our close album method.

```csharp
protected override void OnClosing(CancelEventArgs ce)
{
    ce.Cancel = (!this.CloseCurrentAlbum());
    base.OnClosing(ce);
}
```

Now that we know all about closing a dialog box, let’s see how to create one of our own.

## 8.3 Modal Dialog Boxes

In earlier chapters, we added controls such as a Button, PictureBox, and StatusBar to our main form, and displayed and managed these objects within the Form class on behalf of our application. In this section we will see how a dialog box can be created and displayed to further our understanding of the Form object.

As a way to introduce this concept, we will add the ability to assign a caption to an image. This caption will be a text string supplied by the user. The dialog box shown in figure 8.5 will allow the user to modify this value. The base file name of the image will be used as the default caption.

![Figure 8.5](image)

Our dialog box will contain three text labels, a text box, and two buttons.

In order to support this dialog, we will need to modify three aspects of our application:

1. **Data layer.** Our Photograph class must support a caption on an image, and our PhotoAlbum class must store and retrieve these captions when saving and opening files.

2. **Presentation layer.** We need a class to display our form as a dialog box. We will call this class CaptionDlg. This class must provide the interface and a means for returning a new caption value set by the user.

3. **Application layer.** Our MainForm class must provide access to the new interface, and the link between the interface layer in our CaptionDlg class and the data layer in our MyPhotoAlbum library.

We will address each of these layers separately in order to create our new dialog.
### 8.3.1 Adding Captions to Photos

Let’s begin with the data layer. In this section we will support captions on photographs, and in the next section store and retrieve captions in our photo album files. In the Photograph class, we need to track the caption value, and allow external classes to set and get this value. These changes are detailed by the following steps.

*Set the version number of the MyPhotoAlbum library to 8.3.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD A CAPTION TO THE PHOTOGRAPH CLASS</strong></td>
<td><strong>Action Result</strong></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>In the Photograph.cs file, add a private <code>_caption</code> field to hold the caption for the object.</td>
</tr>
<tr>
<td></td>
<td>private string _fileName;</td>
</tr>
<tr>
<td></td>
<td>private Bitmap _bitmap;</td>
</tr>
<tr>
<td></td>
<td>private string _caption;</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Initialize the caption to the base name of the file in the constructor.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>using System.IO;</td>
</tr>
<tr>
<td></td>
<td>a. Add a using System.IO statement at the top of the file.</td>
</tr>
<tr>
<td></td>
<td>b. Use the Path class to retrieve the base file name.</td>
</tr>
<tr>
<td></td>
<td>. . . public Photograph(string fileName)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_fileName = fileName;</td>
</tr>
<tr>
<td></td>
<td>_bitmap = null;</td>
</tr>
<tr>
<td></td>
<td>_caption = Path.GetFileNameWithoutExtension(_fileName);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Add a <code>Caption</code> property.</td>
</tr>
<tr>
<td></td>
<td>public string Caption</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>get { return _caption; }</td>
</tr>
<tr>
<td></td>
<td>set</td>
</tr>
<tr>
<td></td>
<td>if (value == null</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_caption = Path.GetFileNameWithoutExtension(_fileName);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>_caption = value;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

*Note:* The `value` keyword is used as a `string` object here since the containing property is of type `string`.

We now have the ability to set captions for individual photographs. This will not do us much good unless our album class preserves these captions in the album file. For this we need to modify the `Open` and `Save` methods.
Before we do, note that we can make immediate practical use of our caption in the MainForm class. The sbpnlFileName status bar panel has previously displayed the entire path to the file, which may not fit when the window is small. The photo’s caption seems like a much better choice here.

Set the version number of the MyPhotos application to 8.3.

### Display the Caption Value in the Status Bar

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Locate the <code>OnPaint</code> method in the MainForm.cs source code.</td>
</tr>
<tr>
<td></td>
<td><code>protected override void OnPaint(PaintEventArgs e)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td>7</td>
<td>Modify the sbpnlFileName status bar panel to display the caption.</td>
</tr>
<tr>
<td></td>
<td><code>if (_album.Count &gt; 0)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td><code>// Update the status bar.</code></td>
</tr>
<tr>
<td></td>
<td><code>sbpnlFileName.Text = photo.Caption;</code></td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>

### 8.3.2 Preserving Caption Values

Our new caption values must be saved whenever an album is saved to disk, and loaded when an album is opened. To do this, we need to create a new version of our album file, while still preserving the ability to read in our existing files. Fortunately, we established a version number for these files in chapter 6, so the changes required are not too extensive. First, let’s look at the changes to our `Save` method.

### Update the `Save` Method to Store Captions

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the PhotoAlbum.cs file, modify the version constant to be 83.</td>
</tr>
<tr>
<td></td>
<td><code>private const int _CurrentVersion = 83;</code></td>
</tr>
<tr>
<td>2</td>
<td>Modify our <code>foreach</code> loop in the <code>Save</code> method to store both the file name and caption, each on a separate line.</td>
</tr>
<tr>
<td></td>
<td><code>public void Save(string fileName)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td><code>// Store the data for each photograph</code></td>
</tr>
<tr>
<td></td>
<td><code>foreach (Photograph photo in this)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td><code>sw.WriteLine(photo.FileName);</code></td>
</tr>
<tr>
<td></td>
<td><code>sw.WriteLine(photo.Caption);</code></td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
</tbody>
</table>

Note that the rest of our `Save` method works as before. In particular, the current version number is written as the first line of the file. Since we updated the constant for this number, the value written to our new album files is updated as well.

Next we need to modify our `Open` method to read the new file format. We will also preserve backward compatibility with our older version. This can be done by handling
our previous version number 66 in addition to our new one. We continue the previous table with the following steps.

### Create a New Class

With our data layer ready, we can turn to the presentation layer. This requires the dialog previously shown in figure 8.5. In this section we create a new `Form` class to hold the dialog, and look at what settings should be set to turn the default form into a standard dialog box. In the next section we will add some properties to this class so that our `MainForm` class can interact with the dialog.

In previous Windows development environments, an explicit class such as `CDialog` created a dialog box directly. It would certainly be possible to create a `FormDialog` class in .NET derived from the `Form` class for this purpose, and perhaps Microsoft will do so in the future. Until this happens, you will have to create your own dialog class or modify each dialog form separately to have dialog box behavior. The following table summarizes the properties required to turn the default `Form` into a somewhat standard dialog box.

### Update the Open Method to Read Captions

Our data layer is complete. We can add individual captions to photographs, and these captions are preserved as the album is saved and opened. Next we turn our attention to the new `Form` required.

8.3.3 *Creating the CaptionDlg Form*

With our data layer ready, we can turn to the presentation layer. This requires the dialog previously shown in figure 8.5. In this section we create a new `Form` class to hold the dialog, and look at what settings should be set to turn the default form into a standard dialog box. In the next section we will add some properties to this class so that our `MainForm` class can interact with the dialog.

In previous Windows development environments, an explicit class such as `CDialog` created a dialog box directly. It would certainly be possible to create a `FormDialog` class in .NET derived from the `Form` class for this purpose, and perhaps Microsoft will do so in the future. Until this happens, you will have to create your own dialog class or modify each dialog form separately to have dialog box behavior. The following table summarizes the properties required to turn the default `Form` into a somewhat standard dialog box.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modify the <code>switch</code> block in the <code>Open</code> method to recognize both the old and current version.</td>
<td>public void Open(string fileName)</td>
</tr>
<tr>
<td>Modify the <code>do...while</code> loop to read the caption when a newer version of the file is opened.</td>
<td>do</td>
</tr>
<tr>
<td></td>
<td>(name = sr.ReadLine();</td>
</tr>
<tr>
<td></td>
<td>if (name != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>Photograph p = new Photograph(name);</td>
</tr>
<tr>
<td></td>
<td>if (version == 83)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Also read the caption string</td>
</tr>
<tr>
<td></td>
<td>p.Caption = sr.ReadLine();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>this.Add(p);</td>
</tr>
<tr>
<td></td>
<td>} while (name != null);</td>
</tr>
<tr>
<td></td>
<td>break;</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>
Of course, you may need to modify other properties as well, but these settings establish the appropriate features for a standard dialog box. We can use this table to create a dialog in our application.
## CREATE THE CAPTIONDLG CLASS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Add a new form called “CaptionDlg” to the MyPhotos project.</td>
<td>The new file is added to the MyPhotos project and a CaptionDlg.cs [Design] window displays your new form.</td>
</tr>
<tr>
<td>How-to:</td>
<td></td>
</tr>
<tr>
<td>a. Right-click the MyPhotos project in Solution Explorer.</td>
<td></td>
</tr>
<tr>
<td>b. Expand the Add menu.</td>
<td></td>
</tr>
<tr>
<td>c. Select Add Windows Form... under the Add menu to display the Add New Item dialog.</td>
<td></td>
</tr>
<tr>
<td>d. Enter “CaptionDlg” as the name of the form.</td>
<td></td>
</tr>
<tr>
<td>e. Click the Open button.</td>
<td></td>
</tr>
<tr>
<td>2 Modify the form’s properties to make this create a somewhat standard dialog.</td>
<td>The form in the designer window should now look something like this.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormBorderStyle</td>
<td>FixedDialog</td>
</tr>
<tr>
<td>MaximizeBox</td>
<td>False</td>
</tr>
<tr>
<td>MinimizeBox</td>
<td>False</td>
</tr>
<tr>
<td>ShowInTaskBar</td>
<td>False</td>
</tr>
<tr>
<td>Size</td>
<td>350, 160</td>
</tr>
<tr>
<td>StartPosition</td>
<td>CenterParent</td>
</tr>
<tr>
<td>Text</td>
<td>Edit Caption</td>
</tr>
</tbody>
</table>

If you compare these settings to the previous table, you will see that we have not set the AcceptButton and CancelButton properties yet. This is because the required buttons are not yet on our form. We will look at some of the code generated in the CaptionDlg.cs file in a moment. Before we do, let's continue our changes to add the required controls to our form.
## ADD CONTROLS TO THE CAPTIONDLG FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **3**  | Before adding any controls, lock the toolbox open.  
**How-to**  
Open the Toolbox window and click the push-pin graphic at the top right of this window. |

Note: The order of controls in your toolbox may differ from those shown here. You can sort this list alphabetically by right-clicking on the Windows Forms title and selecting the Sort Items Alphabetically option.

| **4**  | Add an OK button to the base of the form.  
**How-to**  
Drag a **Button** control from the toolbox onto the form, and assign its properties as indicated. |

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>btnOK</td>
</tr>
<tr>
<td>DialogResult</td>
<td>OK</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;OK</td>
</tr>
</tbody>
</table>

Note: We discuss the meaning of the DialogResult property later in the chapter.

| **5**  | Add a Cancel button to the form, and position the two buttons as shown in the graphic.  
**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>btnCancel</td>
</tr>
<tr>
<td>DialogResult</td>
<td>Cancel</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Cancel</td>
</tr>
</tbody>
</table>

Note: There is a bit of black magic involved in positioning controls. The Format menu in Visual Studio .NET provides commands for positioning and aligning controls. These appear on the Layout toolbar, and you can experiment with these while creating this form.

**MODAL DIALOG BOXES**
### ADD CONTROLS TO THE CAPTIONDLG FORM  (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **6** Create the Image and Caption labels on the form. **How-to** Drag two Label controls onto the form, and resize and position them as in the graphic. **Settings** | ![Image and Caption labels](image.png)  
| **Label** | **Property** | **Value** |
| Image | Text | Image: |
| Caption | TextAlign | MiddleRight |
| | Text | Caption: |
| | TextAlign | MiddleRight |
| Note: For the Visual C++ programmers among us, the Label class is similar to the CStatic class found in the MFC library. |

| **7** Create a `lblImage` label on the form. **Note:** We could also use a read-only TextBox control here. Labels and text boxes are discussed in detail in chapter 9. **Settings** | ![Image label](image.png)  
| **Property** | **Value** |
| (Name) | `lblImage` |
|BorderStyle | Fixed3D |
| Text | image file name |
| TextAlign | MiddleLeft |

| **8** Create a text box to hold the image caption. **How-to** Drag a TextBox control onto the form. **Settings** | ![TextBox control](image.png)  
| **Property** | **Value** |
| (Name) | `txtCaption` |
| Text | image caption |
| Note: Again for Visual C++ programmers, the TextBox class is similar to the CEdit class found in the MFC library. |
Well, that took a while. Placing controls on a form is not a difficult task, but it can take some time. This is another reason sketching out your interface up front is a good idea before you spend too much time in the designer window.

As you might expect, the code generated in the CaptionDlg.cs source file is quite similar to what we have seen for our MainForm class in previous chapters. As a quick recap, here is a summary of the code you will find in this file.

- The CaptionDlg class is derived from the Form class.

```csharp
public class CaptionDlg : System.Windows.Forms.Form
{
    // Each control is created as a private member of the class. The organization used by Visual Studio can be a bit confusing, so I have used the power of cut and paste to rearrange these code excerpts to be a bit more logical. If you recall, the components member is required by Visual Studio to manage certain controls on the form.

    private System.Windows.Forms.Label label1;
    private System.Windows.Forms.Label label2;
    private System.Windows.Forms.Label lblImage;
    private System.Windows.Forms.TextBox txtCaption;
    /// <summary>
    /// Required designer variable.
    /// </summary>
    /// <summary>
    private System.ComponentModel.Container components = null;

    // The controls are initialized in the InitializeComponent method, which is called from the CaptionDlg constructor.

    #region Windows Form Designer generated code
    /// <summary>
```
Inside the InitializeComponent method, the controls are first created using the new keyword.

```csharp
this.btnOK = new System.Windows.Forms.Button();
this.btnCancel = new System.Windows.Forms.Button();
this.label1 = new System.Windows.Forms.Label();
this.label2 = new System.Windows.Forms.Label();
this.lblImage = new System.Windows.Forms.Label();
this.txtCaption = new System.Windows.Forms.TextBox();
```

Next the nondefault properties are set for each control. This section is quite long, so the following code is only an excerpt of this portion of the file:

```csharp
this.SuspendLayout();
//
// btnOK
//
this.btnOK.DialogResult = System.Windows.Forms.DialogResult.OK;
this.btnOK.Location = new System.Drawing.Point(82, 88);
this.btnOK.Name = "btnOK";
this.btnOK.TabIndex = 0;
this.btnOK.Text = "&OK";
//
// btnCancel
//
this.btnCancel.Location = new System.Drawing.Point(187, 88);
this.btnCancel.Name = "btnCancel";
this.btnCancel.TabIndex = 1;
this.btnCancel.Text = "&Cancel";
//
// label1
//
this.label1.Location = new System.Drawing.Point(32, 8);
this.label1.Name = "label1";
this.label1.Size = new System.Drawing.Size(48, 23);
this.label1.TabIndex = 2;
. . .
```

Finally, the Form itself is initialized, and the controls are added to the form using the Form.Controls property.

```csharp
//
// CaptionDlg
//
```
Our dialog box is now ready from a display perspective. There is still the matter of making sure our main form can make use of it to edit a caption for an image. For this, we will need to add some properties to our CaptionDlg class.

### 8.3.4 Adding properties to the CaptionDlg form

So far we have modified our data layer to understand photograph captions, and created a dialog to use for editing this caption. To integrate this dialog with the rest of our application, we need to ensure that the MainForm class can set the text to appear in the Label and TextBox controls of a CaptionDlg instance before the dialog is displayed, and retrieve the modified TextBox value after the dialog is finished. We must also ensure that the result of the dialog, whether the user pressed OK or Cancel, can be detected by the caller.

If we were programming in C++, we might create SetImage, SetCaption, and GetCaption methods to allow the lblImage and txtCaption values to be modified. In C#, the property construct provides a slightly more elegant solution.

<table>
<thead>
<tr>
<th><strong>Add ImageLabel and Caption properties to our dialog</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>Add an ImageLabel property to the CaptionDlg.cs source window.</td>
</tr>
</tbody>
</table>

---

**Modal Dialog Boxes** 247
These properties will allow the values in the dialog to be set and retrieved as appropriate. Our last task is to return the appropriate value based on which button the user selects.

We have already seen how the DialogResult enumeration encapsulates the possible values returned by the MessageBox.Show method. For Form objects, the ShowDialog method returns this enumeration for a similar purpose. Here, we would like this method to return DialogResult.OK if the user clicks the OK button or presses the Enter key, and DialogResult.Cancel if the user clicks the Cancel button or presses the Esc key.

The Form class handles the keyboard values, namely the Enter and Esc keys, directly via the AcceptButton and CancelButton properties. We will look at returning the proper value from the ShowDialog method in a moment.

### ADD IMAGE LABEL AND CAPTION PROPERTIES TO OUR DIALOG (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Implement set for this property to modify the text for the <code>lblImage</code> label.</td>
</tr>
<tr>
<td></td>
<td><code>set ( lblImage.Text = value; )</code></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This code relies on the .NET Framework to display this value in the control and deal with an empty or null string.</td>
</tr>
<tr>
<td>3</td>
<td>Add a Caption property.</td>
</tr>
<tr>
<td></td>
<td><code>public string Caption</code></td>
</tr>
<tr>
<td>4</td>
<td>Implement set for this property to modify the text for the <code>txtCaption</code> text box.</td>
</tr>
<tr>
<td></td>
<td><code>set ( txtCaption.Text = value; )</code></td>
</tr>
<tr>
<td>5</td>
<td>Implement get to return this text value.</td>
</tr>
<tr>
<td></td>
<td><code>get ( return txtCaption.Text; )</code></td>
</tr>
</tbody>
</table>

### ALLOW THE DIALOG TO BE CLOSED VIA THE KEYBOARD

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>From the CaptionDlg.cs [Design] window, assign the OK button as the accept button for the form, to be activated when the user presses the Enter key.</td>
</tr>
<tr>
<td></td>
<td><strong>How-to</strong></td>
</tr>
<tr>
<td></td>
<td>a. Display the properties for the form.</td>
</tr>
<tr>
<td></td>
<td>b. Click the down arrow to the right of the AcceptButton entry in the list.</td>
</tr>
<tr>
<td></td>
<td>c. Select btnOK.</td>
</tr>
</tbody>
</table>
The `Form` now invokes the OK or Cancel button when the user presses the Enter or Esc key, respectively.

We also need to ensure that the `ShowDialog` method returns the proper result when one of these buttons is clicked or invoked via the keyboard. The `Button` class provides a `DialogResult` property for this purpose. When this property is set, clicking the corresponding button will automatically hide the parent form and return the selected result. We already set these properties to the appropriate values while creating the buttons, so the `InitializeComponent` method already defines these settings.

```
```

We will see how the settings interact with the `ShowDialog` method when we display the dialog from our `MainForm` class. This is our next topic.

### 8.3.5 Displaying the Dialog in the MainForm Class

We can now turn to our `MainForm` class in order to invoke the dialog and edit a photo's caption. We do this via our menu bar, of course. Since we are editing an aspect of the photo, we will place a Caption menu item under the Edit menu. This section defines our new menu and creates a `Click` handler for this menu to display the `CaptionDlg` form to the user.

We will begin by adding a new menu item to our main form.

### Add a Caption Item to the Edit Menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Click the Edit menu in the <code>MainForm.cs</code></td>
<td>The <code>this</code> object is set to the selected button object in the <code>InitializeComponent</code> method of the <code>CaptionDlg.cs</code> source file.</td>
</tr>
<tr>
<td>menu in the <code>MainForm.cs</code> (Design) window.</td>
<td><code>this.AcceptButton = this.btnOK;</code></td>
</tr>
<tr>
<td>2 Add a menu separator after the Remove menu item.</td>
<td><code>this.CancelButton = this.btnCancel;</code></td>
</tr>
</tbody>
</table>

The term "hide" here is intentional. Pursuant to our earlier discussion on the equivalence of `Close` and `Dispose`, modal dialog boxes must be disposed of manually to allow their members to be accessed after `ShowDialog` returns. As a result, the framework only hides our dialog by calling the `Hide` method when the OK or Cancel button is clicked.
We set the Enabled property for the menu to false since an image will not be shown when the application starts.

To enable this menu, we could use the existing OnPaint method of our form. A simpler approach is to add a Popup event handler for the parent Edit menu, and enable or disable the Caption menu as required just before it displays.

---

**ADD A CAPTION ITEM TO THE EDIT MENU** (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Add a “&amp;Caption…” menu under the separator.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Menu screenshot" /></td>
</tr>
</tbody>
</table>

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuCaption</td>
</tr>
<tr>
<td>Enabled</td>
<td>False</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Caption...</td>
</tr>
</tbody>
</table>

---

**ENABLE THE CAPTION MENU IN A POPUP HANDLER**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Add a Popup event handler for the Edit menu. <strong>How-to</strong> Double-click the Popup item in the list of events for the Edit menu.</td>
</tr>
<tr>
<td></td>
<td>public void menuEdit_Popup (object sender, EventArgs e)</td>
</tr>
<tr>
<td>5</td>
<td>Set the Enabled property for the Caption menu based on whether an image is currently displayed.</td>
</tr>
<tr>
<td></td>
<td>menuCaption.Enabled = (_album.Count &gt; 0);</td>
</tr>
</tbody>
</table>

---

Our Caption menu is enabled whenever photographs are available and therefore displayed, and disabled when the album is empty.

The final task in this section is to implement a Click handler for our menu. This handler will display our CaptionDlg form and modify the caption as required. This task continues the previous steps and pulls together all the changes we have made in this section.
If you are familiar with the MFC library, this code will be reminiscent of how you might use the CDialog class to perform a similar task. One major difference is how the object is created and destroyed. In MFC you would create the dialog on the stack and rely on C++ to destroy the object by calling its destructor when the stack is cleaned up. In C#, of course, the memory for our dialog is cleaned up by the garbage collector. To ensure that its nonmemory resources are cleaned up immediately, we create the dialog within a using statement.

The dialog does not appear to the user until the ShowDialog method is called, at which point the entire application waits until the user clicks the OK or the Cancel button.
If the user clicks the OK button, DialogResult.OK is returned and any new caption he or she entered is stored in the photograph and propagated to the status bar. Note how we set _bAlbumChanged to true to indicate the album has changed. If the user clicks the Cancel button, DialogResult.Cancel is returned and the photograph’s caption will not be altered.

Our dialog is now complete. It is displayed via the Caption menu and initialized with the current image file and caption settings. The user can modify the caption and click OK to save it. The new caption appears on the status bar and is stored in the album file when the album is saved.

We will see more modal dialogs as we continue our trip through Windows Forms. Before we end the chapter, let’s also discuss modeless dialogs.

8.4 Modeless Dialogs

In the previous section we created a dialog box to allow the user to edit the caption for a photograph. Modal dialog boxes tend to be in and out. You open it, you do something, you close it. Modeless dialog boxes tend to show some information relevant to the program. In a stock analysis program, for example, you might have a stock ticker window that runs independently of the program. This would be a modeless, or nonmodal, dialog and would update continuously with stock information, perhaps related to a displayed portfolio or to what the user is viewing in the main application window.

In this section we will create a modeless dialog to display the location of the mouse pointer within the image window, and the color of the image at this location. This information will update continuously as the location of the mouse pointer changes, using the dialog in figure 8.6. As you can see in the figure, the pixel position of the mouse pointer within the image is shown as an X and Y coordinate, along with the color in RGB or red, blue, and green, coordinates. This particular figure indicates that the mouse pointer is over the image at pixel (100, 100) of the image, and the current color at that pixel has an RGB value of (203, 183, 185).

As for our caption dialog, we will need to make sure our three layers can support this dialog.

- **Data layer.** The position and color of the current pixel is based on the location of the mouse pointer within the displayed bitmap. Since this information is already available, no changes are necessary here.
- **Presentation layer.** As before, we will need a Form-based class to display the dialog. Since we are showing information about the current pixel, we will call this class PixelDlg and store it in the file PixelDlg.cs.
Application layer. Our application will again tie the data and presentation together. To do this, we will create a new menu item under the View menu called “Pixel Data.”

Since no changes are required to the data layer in this case, we will begin with the presentation layer.

8.4.1 Creating the PixelDlg Form

The creation of a dialog is much the same whether it is a modal or modeless dialog. First you create a new Form class for the dialog, update the property settings, lay out the controls on the form, and finally add code to set or process the controls as required.

So let’s begin by creating the dialog.

Set the version number of the MyPhotos application to 8.4.

<table>
<thead>
<tr>
<th>CREATE THE PIXELDLG CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormBorderStyle</td>
<td>FixedSingle</td>
</tr>
<tr>
<td>MaximizeBox</td>
<td>false</td>
</tr>
<tr>
<td>MinimizeBox</td>
<td>false</td>
</tr>
<tr>
<td>Size</td>
<td>150, 230</td>
</tr>
<tr>
<td>Text</td>
<td>Pixel Values</td>
</tr>
</tbody>
</table>

**Note:** The border style FixedSingle used here is similar to FixedDialog, except that the control box appears on the form. Since this will be a modeless dialog, it also seems appropriate to use the default setting of true for the ShowInTaskbar property.
3. Create and arrange the five Label objects on the left side of the dialog.

**How-to**

- Drag Label objects from the Toolbox onto the form. Note that you can repeatedly double-click the Label entry in the Toolbox to add successive Label controls to the form.
- Set the TextAlign properties for these labels to TopRight.
- Set the Text property for these labels to X, Y, Red, Green, and Blue, respectively.

**Note:** You can set the TextAlign property for all controls at once using the following technique:

- Using the mouse, click the form and drag a box around all five controls. The Properties window now displays the common properties for the five selected controls.
- Set the TextAlign property to the desired value.

4. Create and arrange the five Label objects on the right side of the dialog.

**How-to**

- Place the new Label objects on the form.
- Set the BorderStyle property for each label to Fixed3D.
- Set the (Name) property to lblXVal, lblYVal, lblRedVal, lblGreenVal, and lblBlueVal, respectively.
The code generated here is very similar to the code we saw earlier in this chapter for the CaptionDlg class, so we will not look at this code in detail. Instead, we will move on to the internal class members required by this new form.

### 8.4.2 Adding class members to PixelDlg

There really isn’t a lot of work to do here. We need to allow our main application to modify the display values, and make sure the dialog exits when the Close button is clicked. We will use properties for the display values, and handle the `Click` event to close the form.

You may recall that we did not handle any events for our CaptionDlg form. Since this was a modal dialog, we took advantage of the `DialogResult` property in the `Button` class. When the corresponding button is clicked and a modal dialog is displayed via the `ShowDialog` method, this property closes the form and returns the assigned result to the caller. Here, such a scheme is not possible since we are creating a modeless dialog. Thus our need for a `Click` event handler.

The steps here are similar to what we have done before, so let’s get to it.

#### Add the required PixelDlg class members

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the PixelDlg.cs [Design] window, add a <code>Click</code> handler for the Close button.</td>
</tr>
<tr>
<td>2</td>
<td>Implement this method to close the form.</td>
</tr>
<tr>
<td>3</td>
<td>Add an <code>XVal</code> property to set the value for the X label.</td>
</tr>
</tbody>
</table>

```csharp
    set { lblXVal.Text = value.ToString(); } |
```

```csharp
```
This ensures our dialog can be closed, and provides the properties necessary to update the labels from our main form. Note how the `Form.Close` method is used to close the form, just like in the Exit menu handler for our main application window. The .NET framework keeps track of which form is the top-level application window, so the `Close` method here closes just the `PixelDlg` window and not the entire application. As you’ll recall, this method disposes of any nonmemory resources allocated by the form as well.

One other change we should make is to allow the standard keyboard shortcuts to close the dialog. Since there is a single button on our form, we will support both the Enter and Esc keys for this purpose. Continuing the previous steps:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Add a <code>YVal</code> property to set the value for the Y label.</td>
</tr>
<tr>
<td></td>
<td><code>public int YVal</code></td>
</tr>
<tr>
<td></td>
<td>{ <code>set { lblYVal.Text = value.ToString(); }</code> }</td>
</tr>
<tr>
<td>5</td>
<td>Add <code>RedVal</code>, <code>GreenVal</code>, and <code>BlueVal</code> properties for their respective labels.</td>
</tr>
<tr>
<td></td>
<td><code>public int RedVal</code></td>
</tr>
<tr>
<td></td>
<td>{ <code>set { lblRedVal.Text = value.ToString(); }</code> }</td>
</tr>
<tr>
<td></td>
<td><code>public int GreenVal</code></td>
</tr>
<tr>
<td></td>
<td>{ <code>set { lblGreenVal.Text = value.ToString(); }</code> }</td>
</tr>
<tr>
<td></td>
<td><code>public int BlueVal</code></td>
</tr>
<tr>
<td></td>
<td>{ <code>set { lblBlueVal.Text = value.ToString(); }</code> }</td>
</tr>
</tbody>
</table>

This ensures our dialog can be closed, and provides the properties necessary to update the labels from our main form. Note how the `Form.Close` method is used to close the form, just like in the Exit menu handler for our main application window. The .NET framework keeps track of which form is the top-level application window, so the `Close` method here closes just the `PixelDlg` window and not the entire application. As you’ll recall, this method disposes of any nonmemory resources allocated by the form as well.

One other change we should make is to allow the standard keyboard shortcuts to close the dialog. Since there is a single button on our form, we will support both the Enter and Esc keys for this purpose. Continuing the previous steps:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>In the <code>PixelDlg.cs [Design]</code> window, display the properties for the <code>PixelDlg</code> form.</td>
</tr>
<tr>
<td></td>
<td>The properties are set in the <code>InitializeComponent</code> method of the <code>PixelDlg.cs source file</code>.</td>
</tr>
<tr>
<td>7</td>
<td>Set both the <code>AcceptButton</code> property and the <code>CancelButton</code> property to <code>btnClose</code>.</td>
</tr>
</tbody>
</table>

Our `PixelDlg` form is ready to go. Next we need to invoke this form from the main window.

### Displaying the Modeless `PixelDlg` Form

For our `CaptionDlg` form, we displayed it as a modal dialog box using the `Form.ShowDialog` method. This method displays the form and waits until it exits,
preventing the parent form from accepting any external input until this occurs. For a modeless dialog a different method is required that will allow the parent form to continue execution.

The `Form.Show` method is used for this purpose. The `Show` method is inherited from the `Control` class and sets a control’s `Visible` property to `true`. For a `Form`, this means it displays in a modeless fashion. The `Show` method is a `void` method since no immediate result is returned.

As for our modal dialog, we will display the form from an item on the menu bar.

### ADD PIXEL DATA MENU TO INVOKED THE PIXELDLG FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Display the View menu in the MainForm.cs [Design] window.</td>
<td></td>
</tr>
<tr>
<td>2. Add a separator at the end of the menu.</td>
<td></td>
</tr>
<tr>
<td>3. Add a Pixel Data menu item.</td>
<td><img src="image" alt="Menu Item" /></td>
</tr>
</tbody>
</table>

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuPixelData</td>
</tr>
<tr>
<td>Text</td>
<td>Pixel Data…</td>
</tr>
</tbody>
</table>

Before we use this to display the dialog, let’s ponder what support we need for our new dialog. Since this is a modeless dialog, it will display while the main form is displayed. So the user may change which photo is displayed, or modify the display mode used. Such changes will require that we modify what is displayed in the dialog.

To facilitate this, we will track whether the dialog is currently displayed, and which photo is currently represented by the dialog. Let’s continue the previous steps and add these class members.

### ADD CLASS MEMBERS TO TRACK PIXELDLG SETTINGS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. In the MainForm.cs window, add a private member to hold the PixelDlg form object.</td>
<td><code>private PixelDlg _dlgPixel = null;</code></td>
</tr>
<tr>
<td>5. Also add an integer to hold the current photo represented in this form.</td>
<td><code>private int _nPixelDlgIndex;</code></td>
</tr>
</tbody>
</table>
These members will be used to update the dialog as the main window changes. In particular, we can use these members to create the dialog in the menu handler.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IMPLEMENT menu Pixel Data CLICK EVENT HANDLER</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Action</strong></td>
<td><strong>Result</strong></td>
</tr>
<tr>
<td>6</td>
<td>Add a click handler for the Pixel Data menu.</td>
</tr>
<tr>
<td></td>
<td>protected void menuPixelData_Click (object sender, System.EventArgs e) {</td>
</tr>
<tr>
<td>7</td>
<td>If the dialog has not been created or the existing dialog has been disposed, create a new dialog.</td>
</tr>
<tr>
<td></td>
<td>if (_dlgPixel == null</td>
</tr>
<tr>
<td></td>
<td>_dlgPixel = new PixelDlg();</td>
</tr>
<tr>
<td></td>
<td>_dlgPixel.Owner = this;</td>
</tr>
<tr>
<td></td>
<td>Note: The Owner property used here ensures that the PixelDlg form is minimized and maximized along with the parent form.</td>
</tr>
<tr>
<td>8</td>
<td>Assign the initial data to display in the dialog.</td>
</tr>
<tr>
<td></td>
<td>_nPixelDlgIndex = _album.CurrentIndex;</td>
</tr>
</tbody>
</table>
|  | Point p = pnlPhoto.PointToClient(
|  | Form.MousePosition);
|  | UpdatePixelData(p.X, p.Y); |
| 9 | Finally, display the dialog. |
|  | _dlgPixel.Show(); |

The code to create and display the dialog should seem familiar, but what about that code in step 8 of our task. Let's talk about it.

The first line in step 8 simply assigns the current photo index to the _nPixelDlgIndex variable. No problem there.

_nPixelDlgIndex = _album.CurrentIndex;

The next line converts the current screen coordinates of the mouse pointer to its coordinates within the main Panel object. This uses the static Form.MousePosition property to retrieve the screen coordinates of the mouse pointer as a Point instance. This point contains the current X and Y position of the pointer on the screen in pixels.

The location on the screen is not what we need. We need to know the location of the mouse pointer within the main Panel object. That is, in the pnlPhoto control. This can then be used to calculate what part of the image is at that location.

The PointToClient method does this conversion. It accepts a point in screen coordinates and returns the same point in client coordinates. If the given point happens to be outside the control, the returned Point will contain values outside the display area of the control.

Point p = pnlPhoto.PointToClient(Form.MousePosition);

The final line calls an as-yet-undefined UpdatePixelData method. We will write this method in the next section to accept the current position of the mouse pointer in Panel coordinates and fill in the appropriate values of the PixelDlg form.

UpdatePixelData(p.X, p.Y);
8.4.4 Updating the PixelDlg Form

So far we have created and displayed our form as a modeless dialog. In this section we will implement the code to update this dialog based on the current location of the mouse pointer in the pnlPhoto control. We will account for the fact that a photo might not be displayed, and that the mouse pointer may be located outside of the panel.

This code for UpdatePixelData is a bit long, so let’s get to it.

### IMPLEMENT UPDATEPIXELDATA METHOD

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1 In the MainForm.cs window, add a UpdatePixelData method to the end of the file. | protected void UpdatePixelData (int xPos, int yPos) {
| 2 Return immediately if the PixelDlg does not exist or is not visible. | if (_dlgPixel == null || !_dlgPixel.Visible) return;
| 3 Get the currently display photo. | Photograph photo = _album.CurrentPhoto;
| 4 Display all zeros if a Photograph is not displayed or the given coordinates are outside the display area. | Rectangle r = pnlPhoto.ClientRectangle; if (photo == null || !(r.Contains(xPos,yPos))) {
| Note: The question mark '?' syntax here works the same as in C++. | _dlgPixel.Text = ((photo == null) ? " " : photo.Caption); _dlgPixel.XVal = 0; _dlgPixel.YVal = 0; _dlgPixel.RedVal = 0; _dlgPixel.GreenVal = 0; _dlgPixel.BlueVal = 0; _dlgPixel.Update(); return;
| 5 Display the caption for the current image in the title bar of our dialog. | _dlgPixel.Text = photo.Caption;
| 6 Use a switch statement to determine the current display mode. | // Calc x and y position in the photo int x = 0, y = 0; Bitmap bmp = photo.Image;
| Note: The calculation here depends on how the image is displayed, so a switch statement is required. | switch (this._selectedMode) {
| 7 Implement the Actual Size display mode logic. | case DisplayMode.ActualSize: // Panel coords equal image coords x = xPos; y = yPos; break;
| Note: In this mode, the display area and image area are equivalent. |

**Modeless dialogs**
### IMPLEMENT UPDATEPIXELDATA METHOD (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **8** Implement the Stretch to Fit display mode logic.  
**Note**: In this mode, the image fills the entire display area, so we convert from display position to image location. | case DisplayMode.StretchToFit:
// Translate panel coords to image
x = xPos * bmp.Width / r.Width;
y = yPos * bmp.Height / r.Height;
buzz; |
| **9** Implement the Scale to Fit display mode logic.  
**How-to**  
a. Calculate the rectangle containing the image using the ScaleToFit method in the Photograph class.  
b. If the mouse pointer is outside this rectangle, it is not in the image.  
c. Otherwise, convert this rectangle into image coordinates. | case DisplayMode.ScaleToFit:
// Determine image rectangle.  
Rectangle r2 = photo.ScaleToFit(r);
if (!r2.Contains(xPos, yPos))
return; // Mouse outside image
// Translate r2 coords to image
x = (xPos - r2.Left) * bmp.Width / r2.Width;
y = (yPos - r2.Top) * bmp.Height / r2.Height;
buzz; |
| **10** Retrieve the color of the pixel at the calculated image location.  
**How-to** Use the Bitmap.GetPixel method. | // Extract color at calculated location
Color c = bmp.GetPixel(x, y); |
| **11** Finally, update the pixel dialog with the appropriate values.  
**How-to** For the RGB color values, use the R, G, and B properties in the Color structure. | // Update PixelDlg with new values
_digPixel.XVal = x;
_digPixel.YVal = y;
_digPixel.RedVal = c.R;
_digPixel.GreenVal = c.G;
_digPixel.BlueVal = c.B;
_digPixel.Update(); |

And there you have it. This method updates the PixelDlg form each time it is called. Since the explanation of each step is embedded in the table, we will not discuss this code further.

Our final task is to make sure this method is called each time the mouse pointer moves or the displayed photograph changes.

#### 8.4.5 UPDATING PIXELDLG AS THE MOUSE MOVES

In the previous section we waded through the logic necessary to convert the current mouse pointer location in panel coordinates to the corresponding image coordinates to update the PixelDlg form correctly. Next, we need to ensure that UpdatePixelData is called whenever appropriate.
The most obvious time is whenever the location of the mouse pointer changes. There is a MouseMove event inherited from the Control class for this purpose. The protected OnMouseMove method raises this event, so we could override OnMouseMove in our Form class. In this case, we would have to convert from Form coordinates to Panel coordinates, so handling the event for the Panel class is probably a better choice. More importantly, by handling mouse pointer movements in the Panel object directly, our code is only called when the movement occurs inside the panel.

<table>
<thead>
<tr>
<th>CALL THE UPDATEPIXELDATA METHOD WHEN THE MOUSE MOVES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACTION</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td>2</td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The MouseMove event handler receives a MouseEventArgs parameter containing, among other event data, an X and Y property defining the current coordinates of the mouse pointer in the control's coordinates. We will discuss this and other mouse events in chapter 12, so we will not go into more detail on this handler here.

The one other instance when the pixel values must be updated is when the displayed image changes. The easiest place to track this is when the Panel is painted in the pnlPhoto_Paint method. Continuing the previous steps:

<table>
<thead>
<tr>
<th>CALL UPDATEPIXELDATA WHEN CURRENT PHOTO CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>4</td>
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<tr>
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<td></td>
</tr>
</tbody>
</table>
This code uses the same `Form.MousePosition` method and nonstatic `Panel.PointToClient` we saw earlier in this section.

Our modeless dialog is finished. Compile your code, show your friends, and otherwise verify that the dialog works properly. Note how both the form and the dialog can be manipulated at the same time, and how the dialog behaves when you display the next or previous image in an album, with the mouse cursor both inside and outside the panel control.

**TRY IT!** One nice change you could make here is to modify the cursor used for the Panel control to use a small cross-hair rather than the normal arrow. Do this by changing the `Cursor` property for the `Panel` class to use the `Cross` cursor.

Another interesting change is to allow the user to hide the `PixelDlg` window using the main application’s menu bars. One way to do this is to modify the Text displayed for the `menuPixelData` menu to be “Hide Pi&xel Data” whenever the dialog is displayed and back to “Pi&xel Data” whenever the dialog is hidden or closed. Set the appropriate menu text in the `menuView_Popup` handler, and use the `Hide` method or the `Visible` property to hide the dialog.

Before we move on to the next topic, let’s give a quick summary of what we covered in this chapter.

### 8.5 Recap

In this chapter we looked at dialog boxes. We began with simple dialogs using the `MessageBox` class, and then created a custom modal dialog based on the `Form` class, followed by a custom modeless dialog. Along the way we discussed the difference between modal and modeless dialog boxes, caught potential exceptions when opening and saving our album files, examined the relationship between the `Close` and `Dispose` methods, saw how to intercept a closing window using the `OnClosing` method, and learned how to track the mouse pointer within a panel control.

We are not done with dialog boxes. Since our main form is getting rather full, future topics will require dialogs in order to continue this book and expand the capabilities of our program. In particular, the next chapter will create a dialog for both our current album and the individual photos in the album as a way to introduce specific Windows Forms controls in more detail.
The .NET Framework provides a number of controls for use in Windows Forms applications. This chapter will introduce the most basic of these, namely the Label, TextBox, Button, RadioButton, and CheckBox controls. These controls date back to the original version of Windows, and before that to other graphical environments in other operating systems, so they must be somewhat useful. In practice, labels, text boxes, and the various button types are critical in almost any Windows application, so it is worth spending a little time to see how they are added to and utilized by applications.

As usual, we will discuss the classes for these controls in the context of our MyPhotos application. This will require that we do some work on our PhotoAlbum and Photograph classes. Our controls are not very useful unless they can be integrated into an application, so these changes should illustrate how similar constructs can be used in your own applications. In addition, such changes present opportunities to discuss additional concepts such as the .NET DateTime structure and the C# delegate keyword.

1 List boxes and combo boxes were part of this version as well, but we will leave these controls to the next chapter.
Specific Windows Forms concepts we will cover in this chapter include:

- Form inheritance: what is it and how do you do it?
- Basic Windows Forms controls: the Label, TextBox, Button, RadioButton, and CheckBox classes.
- Container controls such as Panel and GroupBox objects.

In addition, we will also look at the following related concepts:

- The C# delegate keyword.
- The System.DateTime structure.
- Keyboard and focus events for controls.
- Using the Control.Tag property.

To enable our discussion of all this and more, we will create two modal dialog boxes for our form, shown in the first section as figure 9.1. These will represent various settings the user can modify on an individual photograph or entire album. While we will discuss each control generally, these two dialogs will serve to demonstrate the creation and usage of each control as we move through the chapter.

We begin our discussion with form inheritance.

### 9.1 FORM INHERITANCE

The concept of object inheritance is often explained with the canonical Employee class derived from a Person class. The derived class, in this case Employee, inherits the properties and functionality found in the parent class, e.g., Person. For example, the Person class might provide properties and methods for tracking the address of a person. The Employee class inherits these members and supports this functionality without the addition of any new code.²

The .NET Framework allows a similar behavior for Forms. You can create a form, and then reuse that form in the creation of additional forms. The parent form defines various members and controls that child forms will inherit. Controls on the form define their access level, such as private, protected, or public, just like members of any other class. A child form can modify these controls to the extent of their assigned access level.

For our application, we would like to add the two dialogs shown in figure 9.1. The first is for editing the properties of a specific photograph, and the second for editing the properties of an album. While the contents of these two windows are entirely different, they are both modal dialog boxes and share a common set of buttons at the base of the form and a panel at the top.

² The overview of C# in appendix B provides additional information on inheritance.
We could just be very careful here, and ensure that the two dialogs appear and behave in a similar manner. But who wants to be careful? Instead, this is a great chance to use a common Form for both windows to see how form inheritance works.

In this section we will create the base window and a derived window for use in subsequent sections. Since our new windows will be specific to the PhotoAlbum and Photograph classes, we will create these objects in the MyPhotoAlbum library.

### 9.1.1 Creating a base form

A base form is created just like any other form object. Since our base form does not use any settings we haven't seen in earlier chapters, let's whip through the creation of this new window. Before we do, you may recall that we modified the namespace for the Photograph and PhotoAlbum classes in chapter 5 to include the Manning prefix. Rather than continue to do this by hand, we can modify the project properties so that this namespace is used by default.

Set the version number of the MyPhotoAlbum to 9.1.

<table>
<thead>
<tr>
<th>Modify the namespace for files in the MyPhotoAlbum project</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1. Set the default namespace for the MyPhotoAlbum project to Manning.MyPhotoAlbum.</td>
</tr>
</tbody>
</table>

![Figure 9.1 These dialogs are created using only the controls discussed in this chapter.](image-url)
This ensures that any new objects added to the project will be created with this namespace. With this change in place, we can create our base form.

Here we will just create the form and its controls. Later in this section we will create some infrastructure that will be useful in our derived forms later in the chapter.

### CREATE THE BASEEDITDLG FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Add a new form to the MyPhotoAlbum project called “BaseEditDlg.” The new class appears in the Solution Explorer window and the BaseEditDlg.cs [Design] window is displayed.</td>
</tr>
<tr>
<td>3</td>
<td>Add the three buttons to the form. Assign their settings and position as shown.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>(Name)</td>
<td>btnOk</td>
</tr>
<tr>
<td></td>
<td>DialogResult</td>
<td>OK</td>
</tr>
<tr>
<td>Reset</td>
<td>(Name)</td>
<td>btnReset</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>&amp;OK</td>
</tr>
<tr>
<td>Cancel</td>
<td>(Name)</td>
<td>btnCancel</td>
</tr>
<tr>
<td></td>
<td>DialogResult</td>
<td>Cancel</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>&amp;Cancel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BorderStyle</td>
<td>FixedSingle</td>
</tr>
<tr>
<td>Modifiers</td>
<td>Protected</td>
</tr>
</tbody>
</table>

**Note:** The `Modifiers` property used here establishes the accessibility level of the control. The three buttons use the default setting of Private. The Protected setting creates a protected control so that it can be modified in subclasses.
The code generated here is similar to code we have seen for other forms in our application. The one exception is the panel1 control. The three buttons are defined as private controls as have all the controls we created in earlier chapters. The panel1 object is a protected control. As we shall see, this will allow our child forms to modify the settings of this panel, and in particular change its size to accommodate the desired collection of controls.

```csharp
namespace Manning.MyPhotoAlbum
{
    /// <summary>
    /// Base form window.
    /// </summary>
    public class BaseEditDlg : System.Windows.Forms.Form
    {
        protected System.Windows.Forms.Panel panel1;
    }
}
```

The cause of this change is the Modifiers property setting. This is not an actual property in the C# sense, and does not appear in the documentation for the Button class. This setting appears in the Properties window within Visual Studio to allow the access level for a control to be set. There are five possible values of this setting, as shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcceptButton</td>
<td>btnOk</td>
</tr>
<tr>
<td>CancelButton</td>
<td>btnCancel</td>
</tr>
<tr>
<td>FormBorderStyle</td>
<td>FixedDialog</td>
</tr>
<tr>
<td>MaximizeBox</td>
<td>False</td>
</tr>
<tr>
<td>MinimizeBox</td>
<td>False</td>
</tr>
<tr>
<td>ShowInTaskBar</td>
<td>False</td>
</tr>
<tr>
<td>Size</td>
<td>300, 320</td>
</tr>
</tbody>
</table>
Based on the table, we could have used either the Protected or Protected Internal setting here. Since there is no reason to prevent derived forms in external assemblies from modifying the Panel control, the Protected value will work just fine.

Before we move on, notice that our subclasses will not be able to add Click handlers for our private buttons. The OK and Cancel buttons have assigned actions due to their DialogResult setting. When either button is clicked, the dialog is deactivated and the appropriate value returned. We will require a way to save our modified settings when the OK button is clicked, and we need a way to perform an action when the Reset button is clicked.

As a solution, let’s add two protected methods that child classes can implement to handle these situations. We will create a SaveSettings method to store the modified values, and a ResetSettings method to handle a click of the Reset button. This continues our previous steps.

### Possible values for the Modifiers property

<table>
<thead>
<tr>
<th>Value</th>
<th>C# equivalent</th>
<th>Comments for Form inheritance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public</td>
<td>public</td>
<td>Any class, regardless of where and how it is defined, can modify the control. This is not typically used, since you do not normally want any object to modify the location, size, or other internal control settings of your form.</td>
</tr>
<tr>
<td>Protected</td>
<td>protected</td>
<td>Any subclass of the form, regardless of where it is defined, can modify the control.</td>
</tr>
<tr>
<td>Protected Internal</td>
<td>protected internal</td>
<td>Any subclass of the form that is defined in the same assembly can modify the control.</td>
</tr>
<tr>
<td>Internal</td>
<td>internal</td>
<td>Any class in the same assembly, regardless of how it is defined, can modify the control. This is safer than public access, since you typically have control over the classes common to an assembly.</td>
</tr>
<tr>
<td>Private</td>
<td>private</td>
<td>No subclass can modify the control. This is the default setting.</td>
</tr>
</tbody>
</table>

Based on the table, we could have used either the Protected or Protected Internal setting here. Since there is no reason to prevent derived forms in external assemblies from modifying the Panel control, the Protected value will work just fine.

Before we move on, notice that our subclasses will not be able to add Click handlers for our private buttons. The OK and Cancel buttons have assigned actions due to their DialogResult setting. When either button is clicked, the dialog is deactivated and the appropriate value returned. We will require a way to save our modified settings when the OK button is clicked, and we need a way to perform an action when the Reset button is clicked.

As a solution, let’s add two protected methods that child classes can implement to handle these situations. We will create a SaveSettings method to store the modified values, and a ResetSettings method to handle a click of the Reset button. This continues our previous steps.

### CREATE OVERRIDABLE METHODS FOR OK AND RESET BUTTONS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Create a protected virtual method for resetting the form.</td>
</tr>
<tr>
<td></td>
<td>protected virtual void ResetSettings()</td>
</tr>
<tr>
<td></td>
<td>{ // Subclasses override to reset form</td>
</tr>
<tr>
<td>7</td>
<td>Add a Click handler for the Reset button to invoke this new method.</td>
</tr>
<tr>
<td></td>
<td>private void btnReset_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{ ResetSettings();</td>
</tr>
<tr>
<td>8</td>
<td>Create a protected virtual method for saving the dialog settings when a form is deactivated. This should return whether the save was successful.</td>
</tr>
<tr>
<td></td>
<td>protected virtual bool SaveSettings()</td>
</tr>
<tr>
<td></td>
<td>{ // Subclasses override to save form return true;</td>
</tr>
</tbody>
</table>

268 CHAPTER 9 BASIC CONTROLS
The ResetSettings and SaveSettings methods are now available to our derived forms. Compile your code to make the base form available for inheritance.

Next, let’s create a derived form for editing a photograph’s settings. The BaseEditDlg form will act as the parent of this new form.

### 9.1.2 Creating a derived form

A new form is derived from an existing form the same way that any new class is derived from an existing class. The base form is defined as the parent class of the new form.

```csharp
public class PhotoEditDlg : Manning.MyPhotoAlbum.BaseEditDlg
{
    // class definition goes here
}
```

In our case, we will create a derived form and leave the addition of new members for the subsequent sections. Visual Studio supports the creation of inherited forms graphically via an Add Inherited Form… menu in the Project menu, or the context menu of the project itself. This is detailed in the following steps.

### Derive the PhotoEditDlg form from the BaseEditDlg form

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Open the Add New Item dialog to add a new PhotoEditDlg form inherited from the existing BaseEditDlg form.</td>
<td>The Add New Item dialog displays with the Inherited Form template selected by default.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td>a. In the Solution Explorer window, right-click on the MyPhotoAlbum project.</td>
<td></td>
</tr>
<tr>
<td>b. Select Add Inherited Form… from the Add menu.</td>
<td></td>
</tr>
<tr>
<td>c. Enter the name “PhotoEditDlg.”</td>
<td></td>
</tr>
</tbody>
</table>
**DERIVE THE PHOTOEDITDLG FORM FROM THE BASEEDITDLG FORM (continued)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Click the Open button to display the Inheritance Picker dialog. This window is shown in the next step.</td>
</tr>
<tr>
<td>3</td>
<td>Define BasedEditDlg as the base class for the new form. <strong>Note:</strong> If you get an error here, it likely means that your BaseEditDlg form was never compiled. Visual Studio looks for inheritable forms in the existing assembly, so you must compile before you can inherit.</td>
</tr>
<tr>
<td>4</td>
<td>Click the OK button in the Inheritance Picker dialog to create the class file and add it to the MyPhotoAlbum project. <strong>Settings</strong> Set the Text property to “PhotoEditDlg” to distinguish this window from our base form. A new file PhotoEditDlg.cs is added to the project and the PhotoEditDlg.cs [Design] window is displayed. <strong>Note:</strong> Notice the small graphic on the existing controls here. This graphic indicates that these controls are inherited by the form.</td>
</tr>
</tbody>
</table>

View the code generated in the PhotoEditDlg.cs file, an excerpt of which follows. You will note that the new class is based on the BaseEditDlg class, and does not yet contain any controls of its own.

```csharp
namespace Manning.MyPhotoAlbum
{
    public class PhotoEditDlg : Manning.MyPhotoAlbum.BaseEditDlg
    {
        private System.ComponentModel.IContainer components = null;
        ...
    }
    #region Designer generated code
```
Take a look at the properties for the `PhotoEditDlg` object. The form has inherited all of the settings from our `BaseEditDlg` form to make it into a dialog box. The buttons and panel from the base class appear on the form as well, and you can examine the properties for the individual buttons. Note in particular that the OK, Reset, and Cancel buttons are private and cannot be modified, while the protected `Panel` can.

We will leave the topic of inherited forms for now and move on to specific controls for our `PhotoEditDlg` form. Before we do, it is worth realizing how powerful this feature really is. For example, a standard form for a database table could be created. Applications that use this table can customize the form for their specific needs, or libraries that extend the existing database can build a new form based on the original. In many cases, changes to the original database can be encoded in the base class in such a way that no changes are required in the inherited forms.

When you need a set of forms in your application based on a common concept or theme, consider creating a base form from which other forms can be derived.

### 9.2 Labels and Text Boxes

In our MyPhotos application, we have already used the `Label` and `TextBox` classes while creating dialog boxes in chapter 8. Here we will look at these classes in a bit more detail as we place them on our `PhotoEditDlg` form.

To do this, we need to come up with some reasonable properties in our `Photo` class that will facilitate the creation of these and other controls. The following features will serve our purposes rather well:

- **Caption**—a caption for the photo. We created this property in chapter 8.
- **Date**—the date the photograph was taken. We will present this as a string on our form here, and convert our dialog to use the `DateTimePicker` control in chapter 11.
- **Photographer**—the person who took the photo. For now, we will treat this setting as a string. Later in the book this setting will be taken from a list of possible photographers.
- **Notes**—random notes or other comments about the photograph.
A dialog to support these new settings is shown in figure 9.2. This dialog will be constructed and discussed over the next few sections. In this section we will create the infrastructure required in the Photograph class to support these new settings, add the required controls to the dialog, and invoke the dialog from the main form of our MyPhotos class. We also look at some of the settings and events provided by the TextBox class for modifying the behavior or appearance of the control.

We will start with the changes required in our Photograph class.

![Figure 9.2](image)

**Figure 9.2**
Our Photo Properties dialog adds Label and Textbox controls to our inherited form.

### 9.2.1 Expanding the Photograph Class

In order to support the date, photograph, and notes settings in our photos, we need to make a few changes. This section adds these features to our Photograph object, as well as the ability to read and write photographs, and update the Save and Open methods in our PhotoAlbum class.

We begin with some variables to hold these values and properties to provide external access.

*Set the version number of the MyPhotoAlbum library to 9.2.*

<table>
<thead>
<tr>
<th>Add new members to the Photograph class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>In the Photograph.cs file, add some variables to hold the new settings.</td>
</tr>
</tbody>
</table>
This code is similar to member fields and properties we have seen before, except for the DateTime structure. This structure represents an instant in time measured in 100 nanosecond units since 12:00:00 AM on January 1, 0001, with a maximum value of 11:59:59 PM on December 31, 9999. Each nanosecond unit of time is called a tick. Members of this structure allow you to add, subtract, format, and otherwise manipulate date and time values. A related TimeSpan structure represents an interval of time. You can look up these structures in the .NET Framework documentation for more information on these types.

With our fields and properties defined, we next need to store and retrieve these values in the Save and Open methods of our PhotoAlbum class. Since the Photograph class is becoming a bit more complex, we will create Read and Write methods in this class to encapsulate the logic required. The Write method will store a photo into an open StreamWriter object, while various Read methods will accept an open StreamReader and return a Photograph object.

In our PhotoAlbum class, we will use these new methods to save and load a new version of our album file. It will be version 92, to match the current section of the book.

Let’s continue our previous steps and create Read and Write methods in our Photograph class.

### Add new members to the Photograph class (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **2** Initialize these new settings in the constructor. | public Photograph(string fileName)  
{  
_filename = fileName;  
_bitmap = null;  
_caption = Path.GetFileNameWithoutExtension(fileName);  
_dateTaken = DateTime.Now;  
_photographer = "unknown";  
_notes = "no notes provided";  
} |
| **3** Add properties to set and retrieve these values.  
**Note:** A Caption property was added in chapter 8, and is not shown here. | public DateTime DateTaken  
{  
get { return _dateTaken; }  
set { _dateTaken = value; }  
}  
public string Photographer  
{  
get { return _photographer; }  
set { _photographer = value; }  
}  
public string Notes  
{  
get { return _notes; }  
set { _notes = value; }  
} |
### ADD READ AND WRITE METHODS TO THE PHOTOGRAPH CLASS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **4**  | Create a public **Write** method in the *Photograph.cs* file to store a Photograph into a given file.  
**How-to**  
a. Store the file name, caption, and photographer as a string.  
b. Convert the DateTime to a number of ticks and store this value.  
c. Since the notes may span multiple lines, store the length of this string and write its value as an array of characters. |
|         | public void Write(StreamWriter sw)  
{  
  // First write the file and caption.  
  sw.WriteLine(this.FileName);  
  sw.WriteLine(this.Caption);  
  // Write the date and photographer  
  sw.WriteLine(this.DateTaken.Ticks);  
  sw.WriteLine(this.Photographer);  
  // Finally, write any notes  
  sw.WriteLine(this.Notes.Length);  
  sw.Write(this.Notes.ToCharArray());  
  sw.WriteLine();  
} |
| **5**  | Create a **ReadVersion66** and **ReadVersion83** method to read in the data in the existing formats.  
**Note:** These methods are static since they create a new Photograph instance from the data provided by the given stream. |
|         | static public Photograph  
**ReadVersion66** (StreamReader sr)  
{  
  String name = sr.ReadLine();  
  if (name != null)  
    return new Photograph(name);  
  else  
    return null;  
}  
static public Photograph  
**ReadVersion83** (StreamReader sr)  
{  
  String name = sr.ReadLine();  
  if (name == null)  
    return null;  
  Photograph p = new Photograph(name);  
p.Caption = sr.ReadLine();  
return p;  
} |
Before we update the Save and Open methods in the PhotoAlbum class, a short discussion of our sudden use of the delegate keyword is in order.

We briefly mentioned in chapter 1 that a delegate acts much like a function pointer in C++. It identifies the signature for a method without actually defining a method. The advantage of C# delegates is that they are type safe. It is impossible to assign a nonconforming method to a delegate.

In our code, we create a delegate called ReadDelegate. This delegate encapsulates methods that accept a single StreamReader parameter and return a Photograph object. It just so happens that this matches the signature of the three read methods we created in the prior steps. This delegate can be used to great advantage when opening an album. Let’s see how this looks.

### ADD READ AND WRITE METHODS TO THE PHOTOGRAPH CLASS  (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 6 | Create a static ReadVersion92 method to read in a Photograph for our new version 92 of an album file. **How-to**
  a. Load the file name and caption using the ReadVersion83 method.
  b. Read the date as a string and convert it to a long integer to instantiate a DateTime object.
  c. Read the photographer as a string.
  d. For the notes, read in the number of characters and use this value to read an equivalent-sized array of characters. This array can then be used to create a string.
  e. After the Notes property is set, a final ReadLine call is required to clear the final line in preparation for reading the next Photograph object. |
| static public Photograph ReadVersion92(StreamReader sr) |
| 7 | Create a public delegate to use when selecting the appropriate reader. |
| public delegate Photograph ReadDelegate(StreamReader sr); |
### Update the Save and Open Methods in `PhotoAlbum` Class

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. In the <code>PhotoAlbum.cs</code> source code window, set the current version constant to 92.</td>
<td>private const int CurrentVersion = 92;</td>
</tr>
<tr>
<td>9. Modify the <code>Save</code> method to use the new <code>Photograph.Write</code> method. <strong>Note:</strong> The initial part of this method creates the <code>FileStream</code> and <code>StreamWriter</code> objects. This code does not change, and is not shown here. Similarly, the code for the <code>finally</code> clause is also not shown.</td>
<td>public void Save(string fileName) { try { sw.WriteLine(_CurrentVersion.ToString()); // Store each photo separately foreach (Photograph photo in this) { photo.Write(sw); } this._fileName = fileName; } finally . . . }</td>
</tr>
<tr>
<td>10. Modify the <code>Open</code> method to use the new <code>ReadDelegate</code> delegate.</td>
<td>public void Open(string fileName) { try { Clear(); this._fileName = fileName; Photograph.ReadDelegate ReadPhoto; switch (version) { case 66: ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion66); break; case 83: ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion83); break; case 92: ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion92); break; default: // Unknown version or bad file. throw (new IOException(. . .)); }</td>
</tr>
<tr>
<td>11. In the <code>switch</code> statement, select the correct version of the <code>Photograph</code> reader. <strong>How-to</strong> Use a new statement to instantiate a new version of the delegate for each version.</td>
<td>switch (version) { case 66: ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion66); break; case 83: ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion83); break; case 92: ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion92); break; default: // Unknown version or bad file. throw (new IOException(. . .)); }</td>
</tr>
</tbody>
</table>
This neat little use of delegates makes our code much more readable. A delegate instance is declared just like any other variable, except that in this case the type is our delegate.

```
Photograph.ReadDelegate ReadPhoto;
```

This variable is assigned by creating a new instance of the delegate object, providing a method with a matching signature. Note that in our case the method happens to be static. A delegate tracks both an object and a method, allowing both internal and static members of a class to be used. In our code, when the version number is 92, the PhotoReader variable is initialized as follows. If the method provided does not match the signature assigned to the delegate, a compiler error is generated. Such compiler-time checking is a big advantage of delegates in C# over function pointers in C++.

```
case 92:
  ReadPhoto = new Photograph.ReadDelegate(Photograph.ReadVersion92);
  break;
```

The delegate is then used like any other function call to invoke the assigned method.

```
// Read each photograph in the album
Photograph p = ReadPhoto(sr);
while (p != null)
{
  this.Add(p);
  p = ReadPhoto(sr);
}
```

Our PhotoAlbum class is now ready. Let’s get back to our PhotoEditDlg form and begin creating our new form.

### 9.2.2 Creating the PhotoEditDlg Panel Area

Looking back at the PhotoEditDlg dialog we wish to create, let’s focus on the Panel control at the top of the form. In chapter 7 we made use of the Panel class for its drawing and scrolling capabilities. Here, we will use this class as a container for other controls to improve the overall appearance of our form. While we will not
enable scrolling in our panel, realize that controls can be placed outside of the visible portion of a panel and made accessible via the automated scroll bars discussed in chapter 7.

We have used the Label and TextBox controls previously in our program, so let’s update our panel before we talk about these classes in more detail. As you recall, the Panel object is inherited from the base form, but is modifiable by our class since it has a protected access level.

<table>
<thead>
<tr>
<th>CREATE THE PANEL AREA OF THE PHOTOEDITDLG FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

2 | Add the four Label controls to the left side of the panel, as shown in the graphic. Resize the panel control if necessary. Set the properties for each label as shown.  
   **Note:** In this step you are placing the controls inside the Panel, rather than inside the Form. This is an important distinction. |

| **Settings** |
| **Label** | **Property** | **Value** |
| label1 | Text | Photo &File: |
| | TextAlign | MiddleRight |
| label2 | Text | Caption: |
| | TextAlign | MiddleRight |
| label3 | Text | Date Taken: |
| | TextAlign | MiddleRight |
| label4 | Text | Photographer: |
| | TextAlign | MiddleRight |
CREATE THE PANEL AREA OF THE PhotoEditDlg FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Add the four TextBox controls to the right side of the panel. Position and size these controls as in the graphic, and use the following properties.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextBox</td>
</tr>
<tr>
<td>Photo File</td>
</tr>
<tr>
<td>Caption</td>
</tr>
<tr>
<td>Date</td>
</tr>
<tr>
<td>Photographer</td>
</tr>
</tbody>
</table>

Note: The txtPhotoFile text box displays a gray background to indicate it is read-only.

| 4 | Set the tab order for these new controls. |

**How-to**
In the tab order view of the page, click controls within the panel in order. Press the Esc key when finished.

**Note:** As you can see in the graphic, the controls within the panel are numbered to indicate both the tab index of the panel and of the specific control.

Note that the labels and text boxes here are defined within the Panel control, rather than within the form. In the InitializeComponent method, the controls are added to the Panel object much like we have seen other controls added to the Form class in previous chapters.

```csharp
this.panel1.Controls.AddRange(new System.Windows.Forms.Control[] {
    this.txtPhotographer,
    this.txtDate,
    this.txtCaption,
    this.txtPhotoFile,
    this.label14,
    this.label3,
    this.label2,
    this.label1 });
```
The setting of the tab order in the final step, which internally assigns the TabIndex property for each control, is very important here. We could have set these values explicitly in steps 2 and 3, but the method in step 4 allowed us to set all controls at once. Since the Label and TextBox controls are located within the Panel object, the tab order defined applies only within the panel, so the TabIndex values for our labels and text boxes start at zero.

While label controls do not participate in the tab order, their TabIndex setting is still utilized. When you tab to or activate a label, the next control in the tab order will receive focus. This is the same behavior provided by the MFC CStatic class in Visual C++.

<table>
<thead>
<tr>
<th>.NET Table 9.1</th>
<th>Label class</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Label class is a control that displays a text string or image within a form. This class is part of the System.Windows.Forms namespace, and inherits from the Control class. A Label object can be assigned a tab index, but when activated the next control in the tab order will always receive focus. See .NET Table 4.1 on page 104 for a list of members inherited from the Control class.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoSize</td>
<td>Gets or sets whether the label should automatically resize to display its contents.</td>
</tr>
<tr>
<td>BorderStyle</td>
<td>Gets or sets the border for the label, taken from the BorderStyle enumeration. The default is None.</td>
</tr>
<tr>
<td>FlatStyle</td>
<td>Gets or sets the flat style for the label, using the FlatStyle enumeration. The default is Standard.</td>
</tr>
<tr>
<td>Image</td>
<td>Gets or sets the image to appear on the label.</td>
</tr>
<tr>
<td>ImageList</td>
<td>Gets or sets an ImageList object to associate with the label. The ImageIndex property determines which image is displayed on the label.</td>
</tr>
<tr>
<td>PreferredHeight</td>
<td>Gets the height of the control, in pixels, assuming a single line of text is displayed.</td>
</tr>
<tr>
<td>PreferredWidth</td>
<td>Gets the width of the control, in pixels, assuming a single line of text is displayed.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Gets or sets the text alignment to use for text in the control.</td>
</tr>
<tr>
<td>UseMnemonic</td>
<td>Gets or sets whether an ampersand (&amp;) in the Text property is interpreted as an access key prefix character.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoSizeChanged</td>
<td>Occurs when the value of the AutoSize property changes.</td>
</tr>
<tr>
<td>TextAlignChanged</td>
<td>Occurs when the value of the TextAlign property changes.</td>
</tr>
</tbody>
</table>
This tab order behavior is especially relevant for the assigned access key, also called a mnemonic. For example, the ampersand character “&” in the Photo File label defines the ‘F’ character as the access key. Typing the keystroke Alt+F sets the focus to this label. When you do this, the txtPhotoFile control actually receives the focus. Similarly, typing Alt+P for the Caption label will set the focus to the txtCaption control. Such mnemonics are very useful for users, myself included, who prefer to avoid the mouse and keep their fingers on the keyboard.

Labels include other features as well, of course. As we saw in chapter 8, they can display a border and define an alignment for displayed text. These and other features of the Label class are summarized in .NET Table 9.1. The Label class is also the parent of the LinkLabel class, which adds the ability to perform an action when the text on the label is clicked, similar to an HTML link in a web browser. We will use the LinkLabel class in chapter 18 while discussing how to include ActiveX controls on a form.

We will use Label objects again in future sections. For now, let’s move on to discuss some of the features of our TextBox controls, and the TextBox class in general.

9.2.3 Creating the multiline text box

The TextBox controls on our form are used to display various properties of the Photograph object. We have already created the text box controls within the panel area. In this section we create the text box for displaying the Photograph.Notes property in our dialog, and implement the protected members we defined in our base class earlier in the chapter.

As we saw in the previous section, text boxes can be editable or read-only. In some ways a read-only text box is similar to a Label object with a 3D border. The major difference is that a text box supports cut and paste operations, while a label does not. The existing CaptionDlg form in our application used a 3D label to illustrate this point, so you can verify this for yourself if you prefer.

As a result, a read-only TextBox should be used when displaying text that a user may wish to copy. This, in fact, is why our PhotoEditDlg form uses a read-only TextBox to display the photograph’s file name.

The TextBox class is based on the TextBoxBase class, which provides much of the core functionality for text controls. An overview of this base class appears in .NET Table 9.2.
As shown in the table, the TextBoxBase class provides a Multiline property that indicates whether a derived control can accept multiple lines of text. The bottom part of our PhotoEditDlg form is designed to show off such a text box. This control
Our form is now ready, except for the internal logic to process the user’s changes. Since our dialog is intended to edit a Photograph object within a PhotoAlbum collection, we need a reference to the associated PhotoAlbum object within the dialog. We should also implement the methods necessary to handle the OK and Reset buttons, namely the ResetSettings and SaveSettings methods provided by the BaseEditDlg class. The following steps detail these changes:

---

**ADD A MULTILINE TEXTBOX TO THE PHOTOEDITDLG FORM**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add the Notes label to the PhotoEditDlg form in the PhotoEditDlg.cs [Design] window. The AutoSize property causes the label to resize to exactly fit its Text value.</td>
</tr>
<tr>
<td>Settings</td>
<td>Property</td>
</tr>
<tr>
<td>AutoSize</td>
<td>True</td>
</tr>
<tr>
<td>TabIndex</td>
<td>4</td>
</tr>
<tr>
<td>Text</td>
<td>Notes:</td>
</tr>
</tbody>
</table>

Note: The Multiline property must be set to true before the control can be resized to contain multiple lines of text. The AcceptsReturn property causes the control to treat an Enter key as a new line rather than allowing the parent form to invoke the OK button.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabIndex</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

---

**Label and Text Boxes**
Our dialog is complete, at least for now. Applications can use it to display and modify information about a photograph. The one exception is the date a photograph was taken. While it is certainly possible to convert a string provided by the user into a DateTime structure, this is not really the best way to specify a date on a form. Instead, the DateTimePicker control is provided especially for this purpose. We will look at this control in chapter 11, and simply ignore the value of txtDate for now.

The next step is to use this new dialog in our main application. This is the topic of the next section.
9.2.4 **Adding PhotoEditDlg to Our Main Form**

Now that our new dialog is ready, we need to display it in our MyPhotos application. This section integrates the dialog into our application, much like we integrated the CaptionDlg form in chapter 8.

The CaptionDlg form does present a slight problem, in that it already allows the caption to be edited, just like our new PhotoEditDlg form. We could keep this dialog around and provide two ways to edit a photograph’s caption. This might be a little confusing to users, so we will instead remove CaptionDlg from our application.

The step to remove this dialog follows. We will integrate the PhotoEditDlg dialog into our application in a moment.

*Set the version number of the MyPhotos application to 9.2.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the Solution Explorer window, delete the CaptionDlg form.</td>
<td><img src="image" alt="Microsoft Development Environment" /> After clicking OK, the CaptionDlg.cs class is removed from the project and deleted from the file system.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td>b. Select Delete from the popup menu.</td>
<td></td>
</tr>
<tr>
<td>c. Click OK in the confirmation box.</td>
<td></td>
</tr>
<tr>
<td><strong>Alternatively</strong></td>
<td></td>
</tr>
<tr>
<td>Click on the file and press the Delete key.</td>
<td></td>
</tr>
</tbody>
</table>

With the caption dialog gone, our way is clear to display the PhotoEditDlg form from our main window. We will reuse the menuCaption menu for this purpose, renamed and revamped by the following steps:
Since the dialog itself handles the initialization and storage of any changes made by the user, and the using statement disposes of the dialog when we are finished, there is not much work required by our handler. When the user clicks OK, we mark that the album has changed and update the status bar with any new caption entered by the user.
So let’s see if your code actually works. Compile and run the application and open a previously saved album file. Display the Photo Properties dialog. Note in particular the following features:

- The differences between the read-only and editable text boxes.
- Label text cannot be highlighted, while text within text boxes can, even when read-only.
- Use the access key for a label and notice how the following text box receives focus.
- Press the Enter key while editing a single-line text box. The dialog behaves as if you had clicked the OK button.
- Press the Enter key while editing within the Notes text box. Since we set the AcceptsReturn property to True, this adds a new line within the Notes box and does not deactivate the window.
- Right-click on any text box. The default context menu will appear. This context menu contains various commands for editing text, and is shown in figure 9.3. The items in this menu correspond to methods in the TextBoxBase class, as shown in .NET Table 9.2.

While our form is working just fine, there are some features missing that might make our dialog a little more friendly. These are the subject of the next section.

9.2.5 Using TextBox controls

So let’s add some interesting features to our text boxes. Most of the events for TextBox controls are inherited from the Control and TextBoxBase classes. Members...
specific to the TextBox class appear in .NET Table 9.3. Here we will look more closely at the KeyPress event and the TextChanged event.

The keyboard events inherited from the Control class are especially interesting, and consist of the KeyDown, KeyPress, and KeyUp events. These events are inherited from the Control class, and occur when a key on the keyboard is pushed down and released while the control has focus. The KeyDown event occurs when the key is first pressed. The KeyPress event activates while the key is held down and repeats while the key remains held down. The KeyUp event occurs when the key is released. These events can be used to fine-tune your interfaces as the user types on the keyboard.

### .NET Table 9.3 TextBox class

The TextBox class represents a TextBoxBase control that displays a single font. This control is part of the System.Windows.Forms namespace, and inherits from the TextBoxBase control. Through its parent class, text boxes can support single or multiple lines, and interact with the clipboard to cut, copy, or paste text.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcceptsReturn</td>
<td>Gets or sets whether the Enter key in a multiline text box adds a new line of text or activates the default button for the form.</td>
</tr>
<tr>
<td>CharacterCasing</td>
<td>Gets or sets how the control modifies the case of entered characters. This can be used to display all uppercase or lowercase letters in the text box.</td>
</tr>
<tr>
<td>PasswordChar</td>
<td>Gets or sets the character used to mask the text display in the control. When this property is set, cutting or copying to the clipboard is disabled.</td>
</tr>
<tr>
<td>ScrollBars</td>
<td>Gets or sets which scrollbars should appear in a multiline text box.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Gets or sets how displayed text is aligned within the control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextAlignChanged</td>
<td>Occurs when the TextAlign property has changed.</td>
</tr>
</tbody>
</table>

We will look at the keyboard events in more detail in chapter 12, but let’s do a quick example here. Suppose we wanted the Caption property to only contain letters or numbers. No punctuation characters and no symbols. The KeyPress event receives keyboard characters as they are typed, and allows the event handler to handle or ignore them. The KeyPressEventArgs class is used with this event, and provides a KeyChar property to get the character pressed, and a Handled property to get or set whether the character has been handled. If Handled is set to true, then the control will not receive the character.

The obvious, albeit incorrect, way to implement such a handler would be as follows:

```csharp
private void txtCaption_KeyPress(object sender, KeyPressEventArgs e)
{
}
char c = e.KeyChar;

// Ignore all non-alphanumerics - not our approach
e.Handled = !(Char.IsLetter(c) || Char.IsDigit(c));
}

This implementation uses members of the System.Char class to see if the category of the character is a letter or number. It may look good, but it also causes all other characters to be ignored by the control, such as spaces and backspaces. Clearly, this is not what we want.

Instead, we will allow all control and white space characters past our event handler. This will permit the keyboard shortcuts to work, and also allows spaces in our captions. The caption text box will only receive letters, digits, white space, and all control characters. This may or may not be a good idea, by the way, since a caption such as “one-way street” is now not permitted, since the dash ‘-’ is a punctuation character. Feel free to remove this handler if you do not want this behavior in your program.

Another feature we could add to our dialog is to display the caption for the photograph in the title bar. Of course, this caption can be edited, and we would not want the text box and the title bar to display different values.

The TextChanged event occurs as text is entered, and can be used here to update the title bar while the user is typing. We could also implement this feature using the KeyPress event we just saw, but would have to deal with the delete and backspace keys as well as some text-editing controls. The TextChanged approach is a bit more straightforward.

Let’s continue our previous steps and make this change.
Compile and run your application to view these new changes. Verify that the caption can contain only letters and numbers, and that the title updates automatically as the caption is modified.

**TRY IT!** As an exercise in using some of the methods available to TextBox controls, see if you can create the standard context menu for text boxes manually and assign it to the Notes control. You will need to add a ContextMenu object to the form and assign it to the txtNotes.ContextMenu property. Assigning this property automatically disables the default context menu. Add the eight menu items to the menu, namely Undo, a separator, Copy, Cut, Paste, Delete, another separator, and Select All. To make your menu different than the standard one, also add a Clear menu item at the end of the context menu to clear the text in the box.

To process this menu, you will need a Popup event handler for the menu itself to enable or disable the menu items as appropriate. You will need to use the CanUndo, SelectedText, SelectionLength, and SelectionStart properties, and the Copy, Cut, Paste, SelectAll, and Undo methods as part of your implementation.

If you run into difficulties, visit the book’s web site and download the code required for this change.

This ends our discussion of Label and TextBox objects for now. We will see these objects again in the next section and elsewhere in the book. Our next topic will create the Album Properties dialog box as a way to introduce the button classes in the .NET Framework.

### 9.3 Button Classes

So just what is a button, exactly? For graphical interfaces, a button is a control that establishes a specific state, typically some form of on or off. Buttons are used to perform immediate actions in an interface, define the behavior for a specific feature, or
A setting on or off. Figure 9.4 shows various styles of buttons in Windows Forms. More generally, the various types of buttons are as follows:

- **A push button**—is a button that performs some immediate action, such as displaying or deactivating a dialog, or modifying the values in the window. In Windows Forms, the `Button` class represents a push button.

- **A check box button**—allows a user to turn a specific option on or off, such as whether a file should be saved as read-only or not. In .NET, the `CheckBox` class can represent either a check box button or a toggle button. A toggle button appears as a normal button, but preserves an up or down state to represent a checked or unchecked mode, respectively.

- **A radio button**—sometimes called an option button, is used to select from a set of mutually exclusive options. When one of a group of radio buttons is selected, the other radio buttons in the group are automatically deselected. Radio buttons can be displayed normally or as toggle buttons. Windows Forms provides the `RadioButton` class for the creation of these objects. All radio buttons in the same container are automatically part of the same group. Use container classes such as `GroupBox` and `Panel` to support multiple groups of radio buttons on your forms.

In figure 9.4, note how each button supports a normal three-dimensional style as well as a flat style. In addition, note that toggle buttons appear identical to regular push buttons. Unlike push buttons, a toggle button preserves an in or out state when they are pressed.

All buttons in .NET inherit from the `ButtonBase` class. This class provides common functionality for all buttons, including the flat style setting and whether to display an image on the button. An overview of this class appears in .NET Table 9.4.
In the MyPhotos application, we have already used a number of push buttons in our application, and we’ve seen how the DialogResult property can be used to automatically exit a modal dialog when a button is clicked. An overview of the Button class appears in .NET Table 9.5. In this section we build a dialog window for editing album properties to permit modification of internal album settings by the user. Our hidden agenda, of course, is to demonstrate the various types of buttons.

We will illustrate various styles of buttons in a dialog box for editing the properties of a photo album. To do this, we need to start with some reasonable properties for our PhotoAlbum class that will lend themselves to button objects. The following features will serve our purposes rather well.

- **Title**—a title or name for the album. As you may guess, this will be a TextBox control.
- **Photo display name**—which Photograph setting should be used as the short display name for the photo. This will be either the base file name, the caption, or the date assigned to the photo. This property has three possible values, making it perfect as a RadioButton example.

### .NET Table 9.4 ButtonBase class

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlatStyle</td>
<td>Gets or sets the flat style appearance of the button.</td>
</tr>
<tr>
<td>Image</td>
<td>Gets or sets an image to display on the button.</td>
</tr>
<tr>
<td>ImageAlign</td>
<td>Gets or sets the alignment of an image on the button.</td>
</tr>
<tr>
<td>ImageIndex</td>
<td>Gets or sets an image to display on the button as an index into the ImageList property.</td>
</tr>
<tr>
<td>ImageList</td>
<td>Gets or sets an ImageList object to associate with the button control.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Gets or sets the alignment of text on the button.</td>
</tr>
</tbody>
</table>

### .NET Table 9.5 Button class

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DialogResult</td>
<td>Gets or sets a value that is returned to the parent form when the button is clicked.</td>
</tr>
<tr>
<td>PerformClick</td>
<td>Generates a Click event for the button.</td>
</tr>
</tbody>
</table>
• Password—if present, a password is required to open the album. We will use a CheckBox to indicate whether a password is desired, and TextBox controls to accept and confirm the password.

A dialog to support these new settings is shown in figure 9.5. Of course, we will need some additional infrastructure in our PhotoAlbum class to support these new settings.

9.3.1 EXPANDING THE PHOTOALBUM CLASS

In order to support title, display name, and password settings in our albums, we need to make a few changes. For starters, let’s add some variables to hold these values and properties to provide external access.

Set the version number of the MyPhotoAlbum library to 9.3.

<table>
<thead>
<tr>
<th>ADD NEW SETTINGS TO THE PHOTOALBUM CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>------------------------------------------</td>
</tr>
</tbody>
</table>
| 1 In the PhotoAlbum.cs file, add some variables to hold the new title, password, and display option settings. | private string _title;  
private string _password;  
public enum DisplayValEnum {  
FileName, Caption, Date  
};  
private DisplayValEnum _displayOption  
= DisplayValEnum.Caption; |
Next, we need to store and retrieve these values in the Save and Open methods. This will also require us to create a new version of our file. The new version will be 93, to match the current section of the book. Continuing the previous steps:

### ADD NEW SETTINGS TO THE PHOTOLIBRARY CLASS

**Action**

<table>
<thead>
<tr>
<th>2</th>
<th>Add properties to set and retrieve these values.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>public string Title</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>get { return _title; }</td>
</tr>
<tr>
<td></td>
<td>set { _title = value; }</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>public string Password</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>get { return _password; }</td>
</tr>
<tr>
<td></td>
<td>set { _password = value; }</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>public DisplayValEnum DisplayOption</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>get { return _displayOption; }</td>
</tr>
<tr>
<td></td>
<td>set { _displayOption = value; }</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

**Result**

<table>
<thead>
<tr>
<th>3</th>
<th>Modify the OnClear method to reset these settings when the album is cleared.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>protected override void OnClear()</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_currentPos = 0;</td>
</tr>
<tr>
<td></td>
<td>_fileName = null;</td>
</tr>
<tr>
<td></td>
<td>_title = null;</td>
</tr>
<tr>
<td></td>
<td>_password = null;</td>
</tr>
<tr>
<td></td>
<td>_displayOption = DisplayValEnum.Caption;</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

### UPDATE SAVE METHOD IN PHOTOLIBRARY CLASS

**Action**

<table>
<thead>
<tr>
<th>4</th>
<th>Change the current version setting to 93.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>private const int CurrentVersion = 93;</td>
</tr>
</tbody>
</table>

**Result**

<table>
<thead>
<tr>
<th>5</th>
<th>Update the Save method to store the new album settings.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>public void Save(string fileName)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
<tr>
<td></td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>sw.WriteLine (CurrentVersion.ToString());</td>
</tr>
<tr>
<td></td>
<td>// Save album properties</td>
</tr>
<tr>
<td></td>
<td>sw.WriteLine(_title);</td>
</tr>
<tr>
<td></td>
<td>sw.WriteLine(_password);</td>
</tr>
<tr>
<td></td>
<td>sw.WriteLine(Convert.ToString( (int)_displayOption));</td>
</tr>
<tr>
<td></td>
<td>// Store each photo separately</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

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CHAPTER 9  BASIC CONTROLS
Similar changes are required for the `Open` method. To make this code a little more readable, we will extract the code to read the album data into a separate method.

### Update Open method in PhotoAlbum class

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Modify the <code>Open</code> method to use a new <code>ReadAlbumData</code> method.</td>
</tr>
</tbody>
</table>

```csharp
public void Open(string fileName)
{
    try
    {
        // Initialize as a new album
        Clear();
        this._fileName = fileName;
        ReadAlbumData(sr, version);

        // Check for password
        // (we'll deal with this shortly)

        Photograph.ReadDelegate PhotoReader;
        switch (version)
        {
            // ...         |
            case 92:
            case 93:
            {
                PhotoReader = new Photograph.ReadDelegate{
                    Photograph.ReadVersion92;
                break;
            }
            // ...         |
        }
    }
}
```

| 7      | Implement the new `ReadAlbumData` to read in the album-related information from an open stream. |

```csharp
protected void ReadAlbumData
(StreamReader sr, int version)
{
    // Initialize settings to defaults
    _title = null;
    _password = null;
    _displayOption = DisplayValEnum.Caption;

    if (version >= 93)
    {
        // Read album-specific data
        _title = sr.ReadLine();
        _password = sr.ReadLine();
        _displayOption = (DisplayValEnum)Convert.ToInt32(sr.ReadLine());
    }

    // Initialize title if none provided
    if (_title == null || _title.Length == 0)
    {
        _title = Path.GetFileNameWithoutExtension(_fileName);
    }
```

Our `PhotoAlbum` class can now store and retrieve these settings in the album file. We can make immediate use of these new settings within the `PhotoAlbum` class.
9.3.2 Using the New Album Settings

Before we create the Album Properties form, let’s make use of our new settings within the `PhotoAlbum` class. The title is not used internally, but the password and display settings are for internal use. The display option indicates which `Photograph` property should be displayed to represent the photo for the album. This will be used by our main form to decide which string to display on the status bar panel.

The password setting is required when opening the album. When this field is set, the `Open` method should prompt for the password before it reads in the file. This requires a small dialog box to request this string from the user.

We will provide support for the display option first.

<table>
<thead>
<tr>
<th><strong>Support display text option</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1. In the <code>PhotoAlbum.cs</code> file, add a new <code>GetDisplayText</code> method to return the display string for a given <code>Photograph</code> object.</td>
</tr>
<tr>
<td>2. Implement this method by using the <code>DisplayOption</code> property to determine the appropriate value to return.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>3. Also add a <code>CurrentDisplayText</code> property to return this value for the current photo.</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

This code is fairly straightforward. One new feature is the ability to provide a formatting code to the `DateTime.ToString` method.

```
return photo.DateTaken.ToString("g");
```

The "g" string used here causes the short form of the associated `DateTime` structure to be returned. We will discuss additional formatting conventions for `DateTime` structures when we discuss the `DateTimePicker` control in chapter 11.

For the password setting, we require a new dialog to permit this string to be entered by the user when an album is opened. The following steps create the dialog for this purpose:
CREATE A PASSWORD DIALOG

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Create a new Windows Form called PasswordDlg in the MyPhotoAlbum project. The PasswordDlg.cs file is created and added to the project, and its design window is displayed.</td>
</tr>
</tbody>
</table>

5 | Create the form as shown, using the following settings. |

<table>
<thead>
<tr>
<th>Control</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Text</td>
<td>as shown</td>
</tr>
<tr>
<td>TextBox</td>
<td>(Name)</td>
<td>txtPassword</td>
</tr>
<tr>
<td>Button</td>
<td>Password-Char</td>
<td>*</td>
</tr>
<tr>
<td>Button</td>
<td>(Name)</td>
<td>btnOk</td>
</tr>
<tr>
<td>Button</td>
<td>DialogResult</td>
<td>OK</td>
</tr>
<tr>
<td>Button</td>
<td>Text</td>
<td>&amp;OK</td>
</tr>
<tr>
<td>Button</td>
<td>AcceptButton</td>
<td>btnOk</td>
</tr>
<tr>
<td>Button</td>
<td>ControlBox</td>
<td>False</td>
</tr>
<tr>
<td>Button</td>
<td>FormBorderStyle</td>
<td>FixedDialog</td>
</tr>
<tr>
<td>Button</td>
<td>ShowInTaskbar</td>
<td>False</td>
</tr>
<tr>
<td>Button</td>
<td>Size</td>
<td>262, 142</td>
</tr>
<tr>
<td>Button</td>
<td>Text</td>
<td>Enter</td>
</tr>
<tr>
<td>Button</td>
<td>Text</td>
<td>Password</td>
</tr>
</tbody>
</table>

Note: The PasswordChar property setting for the TextBox control masks the user's entry with the given character. When this property is set, the Clipboard cut and copy operations are disabled (the paste operation is still permitted).

6 | Create a Password property to retrieve the value of the txtPassword control. |

```csharp
public string Password
{
    get { return txtPassword.Text; }
}
```

We will use this dialog to request a password when an album is opened. The point here is to illustrate the PasswordChar property, and not to create a secure mechanism for handling passwords.

ENFORCE (INSECURE) PASSWORD MECHANISM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>In the PhotoAlbum.cs code window, indicate that this class uses the Windows Forms namespace. using System.Windows.Forms;</td>
</tr>
</tbody>
</table>
Our *PhotoAlbum* class is now ready. Each *PhotoAlbum* instance supports the new title, password, and display option settings. These settings are saved in the album file, and in the `Open` method an album cannot be loaded unless the proper password is provided.\(^3\)

Let’s get back to the matter at hand and create our Album Properties dialog.

### 9.3.3 Creating the AlbumEditDlg Panel Area

With our new infrastructure in place, we are ready to create the *AlbumEditDlg* form. This section will inherit the new dialog from our base form, and add controls to the panel at the top of the form.

---

\(^3\) Of course, the password mechanism here is quite insecure. A user can examine the album file by hand in order to discern the password. We could make this scheme more secure by using the password as a scrambling mechanism on the file. For example, rather than storing the password string in the file, call `GetHashCode` on the password string and XOR each character in the file with this hash code and the byte-sum of the password characters. The scrambled result is then stored in the file. The validity of the password is checked by using it to unscramble the version number of the file to see if it makes sense. If so, then the password is presumed to be valid. Again, this is not a totally secure mechanism, but it is slightly better than that shown in the text. For more information on security in .NET in general and the `System.Security` namespace in particular, see the book *.NET Security* by Tom Cabanski from Manning Publications.
The Panel control inherited from the BaseEditDlg form will display the album file and the title in our new AlbumEditDlg form. The following steps create the new form class and the controls contained by the panel.

### CREATE THE ALBUMEDITDLG FORM AND ITS PANEL CONTROLS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1**  | Derive a new AlbumEditDlg form from the BaseEditDlg form.  
**Settings**  
Set the Text property for the new dialog to “Album Properties.” |
| ![Diagram](image) |
| **2**  | Add two labels to the left side of the form.  
**Settings**  
<table>
<thead>
<tr>
<th>Label</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>Text</td>
<td>Album &amp;File</td>
</tr>
<tr>
<td></td>
<td>TextAlign</td>
<td>MiddleRight</td>
</tr>
<tr>
<td>label2</td>
<td>Text</td>
<td>&amp;Title</td>
</tr>
<tr>
<td></td>
<td>TextAlign</td>
<td>MiddleRight</td>
</tr>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **3**  | Add the two text boxes to the form. Resize and position the controls and the panel as shown in the graphic.  
**Settings**  
<table>
<thead>
<tr>
<th>TextBox</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Album File</td>
<td>(Name)</td>
<td>txtAlbumFile</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>True</td>
</tr>
<tr>
<td>Title</td>
<td>(Name)</td>
<td>txtTitle</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**BUTTON CLASSES**

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With these steps completed, we are ready to add our button controls.

9.3.4 Using radio buttons

The bottom part of our dialog will contain some radio and check box buttons. We will begin with the radio buttons in the middle of the form.

Radio buttons display a set of mutually exclusive options. In our case, they indicate which photograph setting should be used to represent the photograph in a main window. Radio buttons in .NET work much the same as radio buttons in other graphical environments. An overview of this class appears in .NET Table 9.6.

In our code, three radio buttons will collectively set the _displayOption setting for the album. Since these are the only radio buttons on the form, it is not necessary to group them within a container control. We will anyway, since it improves the overall appearance of the form.

<table>
<thead>
<tr>
<th>.NET Table 9.6 RadioButton class</th>
</tr>
</thead>
</table>
| The RadioButton class represents a button that displays one of a possible set of options. Radio buttons are usually grouped together, and only one button may be checked at any one time. By default, when a radio button is clicked, it is automatically selected and all radio buttons in the same group are deselected. This behavior can be disabled using the AutoCheck property. The parent container for this control defines its group. So if four radio buttons are contained within a form, then only one of the four buttons may be checked at any one time. Use container classes such as GroupBox and Panel to provide multiple independent groups of radio buttons on a single form.

This control is part of the System.Windows.Forms namespace, and inherits from the ButtonBase class. See .NET Table 9.4 on page 292 for members inherited from this class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Appearance</th>
<th>Gets or sets whether the control appears as a normal radio button or as a toggle button.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AutoCheck</td>
<td>Gets or sets the behavior of related radio buttons when this button is clicked. If true, then the framework automatically deselects all radio buttons in the same group; if false, other radio buttons in the same group must be deselected manually.</td>
</tr>
<tr>
<td></td>
<td>CheckAlign</td>
<td>Gets or sets the alignment of the click box portion of the control.</td>
</tr>
<tr>
<td></td>
<td>Checked</td>
<td>Gets or sets whether the control is checked.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>PerformClick</th>
<th>Sends a Click event to the control.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>AppearanceChanged</th>
<th>Occurs when the Appearance property changes.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CheckedChanged</td>
<td>Occurs when the Checked property changes.</td>
</tr>
</tbody>
</table>

A Panel control could be used here, of course, but this is a good opportunity to create a GroupBox control. The GroupBox class inherits directly from the Control class to
provide a collection of control objects with no scrolling capabilities. A group box includes a simple border, and the Text property for this control displays an optional label as part of the border. In general, use a group box control to provide simple containment of controls, especially when you wish to provide a label for the group.

The Panel and GroupBox controls are similar in that they are both used to contain controls. The Panel class provides some advanced features such as automated scrolling and configurable borders, while the GroupBox control provides a simple border with an optional label.

The steps to create the radio buttons on our form are provided in the following table. Note in particular how the Tag property inherited from the Control class is used to hold the enumeration value associated with the button.

<table>
<thead>
<tr>
<th>CREATE THE GROUP BOX SECTION OF THE ALBUMEDITDLG FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>In the AlbumEditDlg.cs [Design] window, drag a GroupBox control from the Toolbox onto the form.</td>
</tr>
<tr>
<td>Set the Text property of the GroupBox control to “Phot&amp;o Display Text.”</td>
</tr>
<tr>
<td>Add three Radio Button buttons within this GroupBox, and position as in the graphic.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Settings</strong></th>
<th><strong>Property</strong></th>
<th><strong>Value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>File name</td>
<td>Text</td>
<td>rbbtnFileName File &amp;name</td>
</tr>
<tr>
<td>Caption</td>
<td>Text</td>
<td>rbbtnCaption Caption</td>
</tr>
<tr>
<td>Date</td>
<td>Text</td>
<td>rbbtnDate Date</td>
</tr>
</tbody>
</table>

In the AlbumEditDlg constructor, initialize the Tag property for each control to contain the corresponding enumeration value.

```csharp
public AlbumEditDlg()
{
    // Initialize radio button tags
    this.rbtnCaption.Tag = (int) PhotoAlbum.DisplayValEnum.Caption;
    this.rbtnDate.Tag = (int) PhotoAlbum.DisplayValEnum.Date;
    this.rbbtnFileName.Tag = (int) PhotoAlbum.DisplayValEnum.FileName;
}
```
Before we discuss the new code here, the tab behavior of RadioButton and GroupBox controls is worth a mention.

For radio button controls, all radio buttons in a group are treated as a single tab index. When you tab to a group of radio buttons, the selected button receives the focus, and then the left and right arrow keys alter the selected button.

The tab behavior for the GroupBox control is much like the Label class, in that it never receives the focus directly. Instead, the first control in the box receives the focus. In our form, when you tab to the group box, or use the access key Alt+O, the currently selected radio button receives the focus on behalf of the group. We will set the tab order for our controls shortly, after which we can see this behavior for ourselves.

As for the code changes here, let’s look at them in a bit more detail. Here is an excerpt of the AlbumEditDlg.cs source file after the previously mentioned code modifications have been made.

```csharp
namespace Manning.MyPhotoAlbum
{
    public class AlbumEditDlg : Manning.MyPhotoAlbum.BaseEditDlg
    {
        // ... 
        private PhotoAlbum.DisplayValEnum _selectedDisplayOption;
        public AlbumEditDlg(PhotoAlbum album)
        {
            // This call is required by the Windows Form Designer
            InitializeComponent();
            // Initialize radio button tags
            this.rbtnCaption.Tag = (int)PhotoAlbum.DisplayValEnum.Caption;
            this.rbtnDate.Tag = (int)PhotoAlbum.DisplayValEnum.Date;
            this.rbtnFileName.Tag = (int)PhotoAlbum.DisplayValEnum.FileName;
        }
        #region Designer generated code
```

**Table: Create the Group Box Section of the AlbumEditDlg Form (continued)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Add a private field to the AlbumEditDlg class to hold the currently selected radio button.</td>
</tr>
<tr>
<td>6</td>
<td>Create a DisplayOption_Click method to serve as the Click event handler for all three buttons.</td>
</tr>
<tr>
<td>7</td>
<td>Add this new method as the Click handler for each of the three radio buttons.</td>
</tr>
</tbody>
</table>

| 5 | private PhotoAlbum.DisplayValEnum _selectedDisplayOption; |
| 6 | private void DisplayOption_Click (object sender, System.EventArgs e) |
|   | { RadioButton rb = sender as RadioButton; |
|   | if (rb != null) |
|   | this._selectedDisplayOption = (PhotoAlbum.DisplayValEnum)rb.Tag; |
|   | } |
| 7 | |

As for the code changes here, let’s look at them in a bit more detail. Here is an excerpt of the AlbumEditDlg.cs source file after the previously mentioned code modifications have been made.
private void InitializeComponent()
{
    this.panell1.SuspendLayout();
    this groupBox1.SuspendLayout();
    this.SuspendLayout();
    //
    // groupBox1
    //
    this.groupBox1.Controls.AddRange(new System.Windows.Forms.Control[] {
        this.rbtnCaption,
        this.rbtnFileName,
        this.rbtnDate});
    this.groupBox1.Location = new System.Drawing.Point(8, 104);
    this.groupBox1.Name = "groupBox1";
    this.groupBox1.Size = new System.Drawing.Size(280, 56);
    this.groupBox1.TabIndex = 4;
    this.groupBox1.TabStop = false;
    this.groupBox1.Text = "Phot&o Display Text";
    //
    // rbtnFileName
    //
    this.rbtnFileName.Location = new System.Drawing.Point(8, 24);
    this.rbtnFileName.Name = "rbtnFileName";
    this.rbtnFileName.Size = new System.Drawing.Size(80, 24);
    this.rbtnFileName.TabIndex = 0;
    this.rbtnFileName.Text = "File &name";
    this.rbtnFileName.Click += new System.EventHandler(this.DisplayOption_Click);
    . . .
    this.Controls.AddRange(new System.Windows.Forms.Control[] {
        this.groupBox1,
        this.panell1});
    . . .
    this.panell1.ResumeLayout(false);
    this.groupBox1.ResumeLayout(false);
    this.ResumeLayout(false);
    } #endregion
    . . .
private void DisplayOption_Click(object sender, System.EventArgs e)
{
    RadioButton rb = sender as RadioButton;
    if (rb != null)
    { this._selectedDisplayOption = (PhotoAlbum.DisplayValEnum)rb.Tag;
    }
}
Let’s look at the numbered sections of this code in a little more detail.

1. The `Tag` property contains an object to associate with the control. This provides a general mechanism for associating any data with any control. In our case, we use this property to hold the `DisplayValEnum` enumeration value corresponding to the individual buttons.

2. Visual Studio suspends the layout logic for all container controls during initialization, including our group box. This ensures that the controls do not perform any layout of their contained objects during initialization.

3. As we saw for our `Panel` control previously, the contained controls, in this case the three radio buttons, are added directly to the `GroupBox` control. This means that layout-related values, such as the `Anchor` and `Dock` properties, apply within the `GroupBox` container, and not within the `Form`.

4. The `Click` handler for our three radio buttons is set using the standard `+=` notation for events.

5. It is interesting to note that the form itself only contains two controls so far. These are the `Panel` control and the `GroupBox` control.

6. The shared click handler, `DisplayOption_Click`, receives a radio button object and records its `Tag` value as the currently selected radio button. We will use this selected value to save the settings for our dialog box when the user clicks OK.

   Also note the use of the C# `as` keyword in our shared click handler. An `as` statement works much like a cast, except that the value `null` is assigned if the provided variable is not of the given type, as opposed to the `InvalidCastException` that is thrown when a cast operation fails. This handler could also be written as follows, although the following code is slightly less efficient since the `sender` parameter is checked twice—once for the `is` statement and once for the cast.

   ```csharp
   private void DisplayOption_Click(object sender, System.EventArgs e) {
       // Our click handler using the is statement - not our approach
       if (sender is RadioButton)
       {
           RadioButton rb = (RadioButton) sender;
           this._selectedDisplayOption = (PhotoAlbum.DisplayValEnum)rb.Tag;
       }
   }
   ```

Before we hook up this new form to our application, let’s create the check box control on our form as well.

### 9.3.5 USING CHECK BOX BUTTONS

The `CheckBox` control is similar to a radio button. While a radio button is used for a set of mutually exclusive options, a check box is used for a single option that can be turned on or off. A check box normally appears as a small square followed by a textual
description of the option. The settings for this control are rather similar to those provided for RadioButton objects, and are summarized in .NET Table 9.7.

**.NET Table 9.7 CheckBox class**

The CheckBox class represents a button that displays an option to the user. Typically, a check box represents one of two states, either checked or unchecked. A three-state check box can also be established, with an additional intermediate state. This third state is useful when used with a set of objects, where some objects have the option checked and some unchecked.

This control is part of the System.Windows.Forms namespace, and inherits from the ButtonBase class. See .NET Table 9.4 on page 292 for members inherited from the ButtonBase class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Appearance</th>
<th>Gets or sets whether the control appears as a normal check box button or as a toggle button.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AutoCheck</td>
<td>Gets or sets whether the control is checked automatically or manually. The default is true.</td>
</tr>
<tr>
<td></td>
<td>Checked</td>
<td>Gets or sets whether the control is checked.</td>
</tr>
<tr>
<td></td>
<td>CheckState</td>
<td>Gets or sets the state of a three-state check box as a CheckState enumeration value. This is either Checked, Unchecked (the default), or Intermediate.</td>
</tr>
<tr>
<td></td>
<td>ThreeState</td>
<td>Gets or sets whether the check box displays three states. The default is false.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>CheckedChanged</th>
<th>Occurs when the Checked property changes.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CheckStateChanged</td>
<td>Occurs when the CheckState property changes.</td>
</tr>
</tbody>
</table>

Check boxes are normally used in one of two ways. The first is as a simple on or off state. For example, we could have elected to add a check box indicating whether the album can be modified. If yes, then photographs could be added to and removed from the album. If no, then any attempt to modify the album could throw an InvalidOperationException object. In a Windows dialog box, this option could be represented as a check box, which the user would click to turn modifications on or off.

Another common usage for a check box is to enable or disable a set of controls related to a specific option. This is the type of check box we will create here. In our case, the check box relates to whether the photo album has a password associated with it or not. If it does, then controls to set this password will be enabled on our form. If it does not, then these controls will be disabled.

Let's begin by adding the CheckBox and related controls to our AlbumEditDlg form. These steps also add some logic for processing the check box and associated controls. We discuss the events used here following the table.
### Create the Password Section of the AlbumEditDlg Form

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the AlbumEditDlg.cs [Design] window, drag a CheckBox control from the Toolbox window onto the form.</td>
</tr>
</tbody>
</table>

**Settings**

<table>
<thead>
<tr>
<th>Property (Name)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbtnPassword</td>
<td></td>
</tr>
<tr>
<td>Text</td>
<td>Require &amp;Password</td>
</tr>
</tbody>
</table>

**Note:** Since the default value for the CheckBox is unchecked, these controls are set to disabled by default. We will enable them when the user clicks the check box.

Also, notice the two different settings for PasswordChar used here. This is done only for illustrative purposes. Generally, you should use the same password character for all controls in a window.

| **2**  | Add a text box to receive the password, and an additional label and text box to confirm the password. Set the size and position of these controls as shown in the graphic. |

**Settings**

<table>
<thead>
<tr>
<th>Control</th>
<th>Property (Name)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextBox</td>
<td>txtAlbumPwd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enabled</td>
<td>False</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PasswordChar</td>
<td>*</td>
</tr>
<tr>
<td>Label</td>
<td>lblConfirmPwd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enabled</td>
<td>False</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TextAlign</td>
<td>MiddleLeft</td>
</tr>
<tr>
<td>TextBox</td>
<td>txtConfirmPwd</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enabled</td>
<td>False</td>
</tr>
<tr>
<td></td>
<td>PasswordChar</td>
<td>x</td>
</tr>
</tbody>
</table>

**Note:** Since the default value for the CheckBox is unchecked, these controls are set to disabled by default. We will enable them when the user clicks the check box.

Also, notice the two different settings for PasswordChar used here. This is done only for illustrative purposes. Generally, you should use the same password character for all controls in a window.
### Create the Password Section of the AlbumEditDlg Form (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3</strong> Use the tab order view to assign the TabIndex properties for the controls in the dialog, using the order shown in the graphic.</td>
<td><img src="image" alt="Tab Order View" /></td>
</tr>
<tr>
<td><strong>4</strong> Add a CheckedChanged handler for the CheckBox object to enable the controls when the box is checked. <strong>How-to</strong> This is the default event for the CheckBox control, so simply double-click on the control.</td>
<td>private void cbtnPassword_CheckedChanged (object sender, System.EventArgs e) { // Enable pwd controls as required. bool enable = cbtnPassword.Checked; txtAlbumPwd.Enabled = enable; lblConfirmPwd.Enabled = enable; txtConfirmPwd.Enabled = enable; if (enable) { // Assign focus to pwd text box txtAlbumPwd.Focus(); } }</td>
</tr>
<tr>
<td><strong>5</strong> Add a Validating event handler to the txtAlbumPwd control. <strong>Note:</strong> The Validating and Validated events allow custom validation to be performed on a control.</td>
<td>private void txtAlbumPwd_Validating (object sender, System.ComponentModel.CancelEventArgs e) { if (txtAlbumPwd.TextLength == 0) { MessageBox.Show(this, &quot;The password for the album cannot be blank&quot;, &quot;Invalid Password&quot;, MessageBoxButtons.OK, MessageBoxIcon.Error); e.Cancel = true; } }</td>
</tr>
</tbody>
</table>
This code demonstrates a couple of new concepts, such as setting the focus and validating the contents of a control. Let’s look at these changes in a bit more detail.

```csharp
private void cbtnPassword_CheckedChanged(object sender, System.EventArgs e)
{
    // Enable the password controls as required
    bool enable = cbtnPassword.Checked;
    txtAlbumPwd.Enabled = enable;
    lblConfirmPwd.Enabled = enable;
    txtConfirmPwd.Enabled = enable;
    if (enable)
    {
        // Assign focus to password control
        txtAlbumPwd.Focus();
    }
}

private void txtAlbumPwd_Validating(object sender, System.ComponentModel.CancelEventArgs e)
{
    if (txtAlbumPwd.TextLength == 0)
    {
        MessageBox.Show(this, "The password for the album cannot be blank", "Invalid Password", MessageBoxButtons.OK, MessageBoxIcon.Error);
        e.Cancel = true;
    }
}

private bool ValidPasswords()
{
    if ((cbtnPassword.Checked) && (txtConfirmPwd.Text != txtAlbumPwd.Text))
    {
        MessageBox.Show(this, "The password and confirm values do not match", "Password Error", MessageBoxButtons.OK, MessageBoxIcon.Error);
        return false;
    }
    return true;
}
```

**Create the Password Section of the AlbumEditDlg Form** (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **6** Add a `ValidPasswords` method to return whether the two passwords match. | private bool ValidPasswords()
```csharp
    {
        if ((cbtnPassword.Checked) && (txtConfirmPwd.Text != txtAlbumPwd.Text))
        {
            MessageBox.Show(this, "The password and confirm values do not match", "Password Error", MessageBoxButtons.OK, MessageBoxIcon.Error);
            return false;
        }
        return true;
    }
```|
if ((cbtnPassword.Checked) && (txtConfirmPwd.Text != txtAlbumPwd.Text)) {
     MessageBox.Show(this, "The password and confirm values do not match", "Password Error", MessageBoxButtons.OK, MessageBoxIcon.Error);
     return false;
}
return true;

The numbered sections in this code warrant the following commentary.

1. The AutoCheck property handles the Click event automatically on behalf of our CheckBox control. To process the change in button state that occurs when this happens, we handle the CheckedChanged event. The value of the Checked property is used to enable or display the associated controls, as required.

2. When our radio button is checked, the focus, by default, would remain with the cbtnPassword control. Typically, when a user checks this button, he or she would immediately want to edit the password field. Calling the Focus method does this automatically and saves the user an extra step.

3. The Validating event is one of a series of events related to entering and leaving a control. Collectively, these events are sometimes referred to as the focus events. The focus events, in the order in which they occur, are as follows: Enter, GotFocus, Leave, Validating, Validated, and LostFocus. These events can be used to fine-tune the behavior of a control as the user moves from one control to the next.

   The validation events, namely Validating and Validated, occur during and after validation whenever the CausesValidation property is set to true. This property defaults to true, so the validation events normally occur. The Validating event receives a CancelEventArgs parameter much like the OnClosing event we discussed for the Form class in chapter 6. The CancelEventArgs.Cancel property is used to cancel the operation when the validation fails.

   In our case, we want to verify that the password provided is not blank. When this occurs, we display a message box to inform the user of the problem, and cancel the operation to indicate that validation has failed. The .NET Framework returns focus to the control, forcing the user to correct the problem.
Our check box example does have one drawback. If the user clicks the check box, then he or she is forced to enter a password before leaving the `txtAlbumPwd` control. This could be a little frustrating if the user then wishes to uncheck the check box. We alleviate this a little by providing a default text string in the `txtAlbumPwd` control. From a book perspective, this was a good place to demonstrate the `Focus` method and validation events, so we will allow this little design anomaly to remain. In practice, an alternative might be to ensure that the password is nonempty as part of the `ValidPasswords` method.

This completes our discussion of check boxes. The last step here is to add the logic to reset and save our dialog box values, and display the form from our MyPhotos application.

### 9.3.6 Adding AlbumEditDlg to our main form

The final task required so that we can see our `AlbumEditDlg` dialog in action is to handle the reset and save logic required and link the dialog into our application. Let's make this happen.

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the AlbumEditDlg.cs source window, add a private <code>PhotoAlbum</code> variable to hold the album to edit.</td>
</tr>
<tr>
<td>2</td>
<td>Modify the constructor to accept a <code>PhotoAlbum</code> parameter.</td>
</tr>
<tr>
<td>3</td>
<td>Within the constructor, set the album variable and call <code>ResetSettings</code> to initialize the dialog's controls.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>private PhotoAlbum _album;</code></td>
</tr>
<tr>
<td>2</td>
<td><code>public AlbumEditDlg(PhotoAlbum album)</code></td>
</tr>
<tr>
<td>3</td>
<td><code>._album = album;</code></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>private PhotoAlbum _album;</code></td>
</tr>
<tr>
<td>2</td>
<td><code>public AlbumEditDlg(PhotoAlbum album)</code></td>
</tr>
<tr>
<td>3</td>
<td><code>._album = album;</code></td>
</tr>
</tbody>
</table>
### Finish the AlbumEditDlg Form (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **4**  | Implement `ResetSettings` to set the controls to their corresponding settings in the current photograph.  

**How-to**  
- a. Assign the album file name and title text boxes.  
- b. Place the album title in the title bar as well.  
- c. Set the radio buttons based on the `DisplayOption` setting for the album.  
- d. Check the check box button if the album contains a non-empty password.  
- e. Assign both password text boxes to the current password.  

```
protected override void ResetSettings()  
{  
    // Set file name  
    txtAlbumFile.Text = _album.FileName;  
    // Set title, and use in title bar  
    this.txtTitle.Text = _album.Title;  
    this.Text = String.Format(  
        "{0} - Album Properties",  
        txtTitle.Text);  
    // Set display option values  
    _selectedDisplayOption = _album.DisplayOption;  
    switch (_selectedDisplayOption)  
    {  
        case PhotoAlbum.DisplayValEnum.Date:  
            this.rbtnDate.Checked = true;  
            break;  
        case PhotoAlbum.DisplayValEnum.FileName:  
            this.rbtnFileName.Checked = true;  
            break;  
        case PhotoAlbum.DisplayValEnum.Caption:  
            default:  
            this.rbtnCaption.Checked = true;  
            break;  
    }  
    string pwd = _album.Password;  
    cbtnPassword.Checked  
    = (pwd != null && pwd.Length > 0);  
    txtAlbumPwd.Text = pwd;  
    txtConfirmPwd.Text = pwd;  
}
```
| **5**  | Implement the `SaveSettings` method to store the results after the user has clicked OK.  

**How-to**  
- a. Use the `ValidPasswords` method to verify the passwords settings.  
- b. Store the new settings only if the passwords were valid.  
- c. Return whether the settings were successfully stored.  

```
protected override bool SaveSettings()  
{  
    bool valid = ValidPasswords();  
    if (valid)  
    {  
        _album.Title = txtTitle.Text;  
        _album.DisplayOption  
        = this._selectedDisplayOption;  
        if (cbtnPassword.Checked)  
            _album.Password = txtAlbumPwd.Text;  
        else  
            _album.Password = null;  
    }  
    return valid;  
}
```
| **6**  | Add a `TextChanged` event handler to the `txtTitle` control to update the title bar as the title text is modified.  

```
private void txtTitle_TextChanged(object sender, System.EventArgs e)  
{  
    this.Text = String.Format(  
        "{0} - Album Properties",  
        txtTitle.Text);  
}
```
This completes the dialog. Now let’s invoke this dialog from our main application window.

*Set the version number of the MyPhotos application to 9.3.*

### DISPLAY THE **ALBUMEDITDLG** FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the MainForm.cs [Design] window, add a new Album Properties menu item to the Edit menu.</td>
<td><img src="image" alt="MyPhotos Form" /></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>(Name)</td>
<td>menuAlbumProp</td>
</tr>
<tr>
<td>Text</td>
<td>Album Properties</td>
</tr>
<tr>
<td>Add a Click handler for this menu to display the AlbumEditDlg form.</td>
<td>private void menuAlbumProp_Click(object sender, EventArgs e)</td>
</tr>
<tr>
<td>Also, make use of the new CurrentDisplayText property in the OnPaint method.</td>
<td>protected override void OnPaint(...)</td>
</tr>
</tbody>
</table>

And we are finished. Compile and run the application to display properties for an album. Note the following aspects of the Album Properties dialog:

- This dialog can be displayed for an empty album, as opposed to the Photo Properties dialog, which requires at least one photograph in the album in order to appear.
- The title bar updates as the title changes.
- The radio buttons receive focus as a group. If you use the Tab key to move through the form, this is readily apparent. Note how the arrow keys can be used to modify the selected radio button from the keyboard.
• The radio buttons receive focus when you type the access key Alt+O to activate the GroupBox control.
• Modifying the display option for the album alters the Photograph setting displayed in the status bar of the main form.
• The password entry controls are enabled and disabled automatically as the CheckBox control is clicked. Note how the txtPassword control receives focus automatically when the controls are enabled.
• Try to enter a blank password or an invalid confirmation password to see how the validation behaves for these controls.

Feel free to experiment with some of the settings here. Also make sure the album and photograph settings are saved and restored properly whenever you close and later open an album.

TRY IT! Use the Appearance property to modify the radio buttons in the AlbumEditDlg form to be toggle buttons rather than normal radio buttons. Compile and run the program to see the toggle button behavior in action. Users typically expect normal radio buttons for situations like this, so make sure you have a good reason for using an alternate appearance when you choose to do so.

9.4 Recap
In this chapter we reviewed the basic controls in Windows Forms, namely the Label, TextBox, Button, RadioButton, and CheckBox controls. The majority of applications include one or more of these controls, and many dialogs are based exclusively on these classes. We examined the members, focus behavior, and some special features of each control, and used each control in our dialogs.

We also examined how one Form can be based on another Form using form inheritance. We constructed a base form and used it while building our two dialogs in Visual Studio .NET. During this process we also took a look at the container controls Panel and GroupBox as a way to logically arrange controls on a form, and in particular to define a distinct group for a set of radio buttons.

Along the way we looked at access modifiers for controls on a form, the DateTime structure, the C# delegate keyword, keyboard events, the Tag property, and focus events. You can review these topics by looking back through the chapter or by locating the appropriate page number using the book’s index.

There are a number of other controls in .NET, of course. The next chapter continues our discussion on controls in Windows Forms with a detailed discussion of the ListBox and ComboBox controls.
CHAPTER 10

List controls

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10.2 Multiselection list boxes 325
10.3 Combo boxes 333
10.4 Combo box edits 339
10.5 Owner-drawn lists 343
10.6 Recap 352

This chapter continues our discussion of the Windows Forms controls available in the .NET Framework. The controls we saw in chapter 9 each presented a single item, such as a string of text or a button with associated text. In this chapter we will look at some controls useful for presenting collections of items in Windows-based applications.

While it is certainly possible to use a multiline TextBox control to present a scrollable list of items, this control does not allow the user to select and manipulate individual items. This is where the ListBox and other list controls come in. These controls present a scrollable list of objects that can be individually selected, highlighted, moved, and otherwise manipulated by your program. In this chapter we will look at the ListBox and ComboBox controls in some detail. We will discuss the following topics:

- Presenting a collection of objects using the ListBox class.
- Supporting single and multiple selections in a list box.
- Drawing custom list items in a list box.
- Displaying a selection using the ComboBox class.
- Dynamically interacting with the items in a combo box.
Note that the ListView and TreeView classes can also be used with collections of objects. These classes are covered in chapters 14 and 15.

We will take a slightly different approach to presenting the list controls here. Rather than using the MyPhotos application we have come to know and love, this chapter will build a new application for displaying the contents of an album, using the existing MyPhotoAlbum.dll library. This will demonstrate how a library can be reused to quickly build a different view of the same data. Our new application will be called MyAlbumEditor, and is shown in figure 10.1.

![Figure 10.1](image)

The MyAlbumEditor application does not include a menu or status bar.

10.1 LIST BOXES

A list box presents a collection of objects as a scrollable list. In this section we look at the ListControl and ListBox classes. We will create a list box as part of a new MyAlbumEditor application that displays the collection of photographs in a PhotoAlbum object. We will also support the ability to display our PhotoEditDlg dialog box for a selected photograph.

Subsequent sections in this chapter will extend the capabilities of this application with multiple selections of photographs and the use of combo boxes.

10.1.1 CREATING A LIST BOX

The ListBox and ComboBox controls both present a collection of objects. A list box displays the collection as a list, whereas a combo box, as we shall see, displays a single item, with the list accessible through an arrow button. In the window in figure 10.1, the photo album is displayed within a ComboBox, while the collection of photographs is displayed in a ListBox. Both of these controls are derived from the ListControl class, which defines the basic collection and display functionality required in both controls. A summary of this class appears in .NET Table 10.1.
Let’s see how to use some of these members to display the list of photographs contained in an album. The following steps create a new MyAlbumEditor application. We will use this application throughout this chapter to demonstrate how various controls are used. Here, we will open an album and display its contents in a ListBox using some of the members inherited from ListControl.

### .NET Table 10.1 ListControl class

The ListControl class is an abstract class for presenting a collection of objects to the user. You do not normally inherit from this class; instead the derived classes ListBox and ComboBox are normally used.

This class is part of the System.Windows.Forms namespace, and inherits from the Control class. See .NET Table 4.1 on page 104 for a list of members inherited by this class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataSource</td>
<td>Gets or sets the data source for this control. When set, the individual items cannot be modified.</td>
</tr>
<tr>
<td>DisplayMember</td>
<td>Gets or sets the property to use when displaying objects in the list control. If none is set or the setting is not a valid property, then the ToString property is used.</td>
</tr>
<tr>
<td>SelectedIndex</td>
<td>Gets or sets the zero-based index of the object selected in the control.</td>
</tr>
<tr>
<td>SelectedValue</td>
<td>Gets or sets the value of the object selected in the control.</td>
</tr>
<tr>
<td>ValueMember</td>
<td>Gets or sets the property to use when retrieving the value of an item in the list control. By default, the object itself is retrieved.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetItemText</td>
<td>Returns the text associated with a given item, based on the current DisplayMember property setting.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataSourceChanged</td>
<td>Occurs when the DisplaySource property changes</td>
</tr>
<tr>
<td>DisplayMemberChanged</td>
<td>Occurs when the DisplayMember property changes.</td>
</tr>
</tbody>
</table>
**CREATE THE MYALBUMEDITOR PROJECT**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** | Create a new project called “MyAlbumEditor.”  
**How-to**  
Use the File menu, or the keyboard shortcut Ctrl+Shift+N. Make sure you close your existing solution, if any. | The new project appears in the Solution Explorer window, with the default Form1 form shown in the designer window. |
| **2** | Rename the Form1.cs file to MainForm.cs. | |
| **3** | In the MainForm.cs source file, rename the C# class to MainForm. | public class MainForm: System.Windows.Forms.Form |
| **4** | Add the MyPhotoAlbum project to the solution.  
**How-to**  
a. Right-click on the MyAlbumEditor solution.  
b. Select Existing Project... from the Add menu.  
c. In the Add Existing Project window, locate the MyPhotoAlbum directory.  
d. Select the MyPhotoAlbum.csproj file from within this directory. | |
| **5** | Reference the MyPhotoAlbum project within the MyAlbumEditor project.  
**How-to**  
Right-click the References item in the MyAlbumEditor project and display the Add Reference dialog. | |

These steps should be familiar to you if you have been following along from the beginning of the book. Since we encapsulated the `PhotoAlbum` and `Photograph` classes in a separate library in chapter 5, these objects, including the dialogs created in chapter 9, are now available for use in our application. This is quite an important point, so I will say it again. The proper encapsulation of our objects in the MyPhoto-
Album library in chapters 5 and 9 makes the development of our new application that much easier, and permits us to focus our attention on the list controls.

With this in mind, let’s toss up a couple of buttons and a list so we can see how the ListBox control works.

Set the version number of the MyAlbumEditor application to 10.1.

### CREATE THE CONTROLS FOR OUR NEW APPLICATION

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><strong>Drop two GroupBox controls onto the form.</strong>&lt;br&gt;<strong>How-to</strong>&lt;br&gt;As usual, drag them from the Toolbox window.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>GroupBox</td>
<td>Property</td>
</tr>
<tr>
<td>First</td>
<td>Anchor</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td>Second</td>
<td>Anchor</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td>7</td>
<td><strong>Drop a Button control into the Albums group box, a ListBox control into the Photographs group box, and a Button control at the base of the form.</strong>&lt;br&gt;<strong>Settings</strong>&lt;br&gt;<strong>Control</strong>&lt;br&gt;Open Button (Name) btnOpen&lt;br&gt;ListBox (Name) lstPhotos&lt;br&gt;Close Button (Name) btnClose</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>Property</td>
</tr>
<tr>
<td>Open Button</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td>ListBox</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
</tr>
<tr>
<td>Close Button</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
</tbody>
</table>

**Note:** A couple points to note here. First, the Anchor settings define the resize behavior of the controls within their container. Note that the Button and ListBox here are anchored within their respective group boxes, and not to the Form itself.

Second, since our application will not have a menu bar, we use the standard Close button as the mechanism for exiting the application.
Our form is now ready. You can compile and run if you like. Before we talk about this in any detail, we will add some code to make our new ListBox display the photographs in an album.

Some of the new code added by the following steps mimics code we provided for our MyPhotos application. This is to be expected, since both interfaces operate on photo album collections.

### Display the Contents of an Album in the ListBox Control

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 9 In the MainForm.cs file, indicate we are using the Manning.MyPhotoAlbum namespace. | ```
using Manning.MyPhotoAlbum;
``` |
| 10 Add some member variables to track the current album and whether it has changed. | ```
private PhotoAlbum _album;
private bool _bAlbumChanged = false;
``` |
| 11 Override the OnLoad method to initialize the album. | ```
protected override void OnLoad(EventArgs e)
{
    // Initialize the album
    _album = new PhotoAlbum();
    base.OnLoad(e);
}
``` |
| 12 Add a Click handler for the Close button to exit the application. | ```
private void btnClose_Click(object sender, System.EventArgs e)
{
    Close();
}
``` |
### DISPLAY THE CONTENTS OF AN ALBUM IN THE ListBox CONTROL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| Add a CloseAlbum method to close a previously opened album.  
**How-to** Display a dialog to ask if the user wants to save any changes they have made. | private void CloseAlbum()  
{  
    if (_bAlbumChanged)  
    {  
        _bAlbumChanged = false;  
    }  
    DialogResult result = MessageBox.Show("Do you want to save your changes to "+ _album.FileName + '?', "Save Changes?", MessageBoxButtons.YesNo, MessageBoxIcon.Question);  
    if (result == DialogResult.Yes)  
    {  
        _album.Save();  
    }  
    _album.Clear();  
} |
| Override the OnClosing method to ensure the album is closed on exit. | protected override void OnClosing(CancelEventArgs e)  
{  
    CloseAlbum();  
} |
| Add a Click handler for the Open button to open an album and assign it to the ListBox.  
**How-to**  
a. Close any previously open album.  
b. Use the OpenFileDialog class to allow the user to select an album.  
c. Use the PhotoAlbum.Open method to open the file.  
d. Assign the album’s file name to the title bar of the form.  
e. Use a separate method for updating the contents of the list box. | private void btnOpen_Click(object sender, System.EventArgs e)  
{  
    CloseAlbum();  
    using (OpenFileDialog dlg = new OpenFileDialog())  
    {  
        dlg.Title = "Open Album";  
        dlg.Filter = "abm files (*.abm)|*.abm|All Files (*.*)|*.*";  
        dlg.InitialDirectory = PhotoAlbum.DefaultDir;  
        try  
        {  
            if (dlg.ShowDialog() == DialogResult.OK)  
            {  
                _album.Open(dlg.FileName);  
                this.Text = _album.FileName;  
                UpdateList();  
            }  
        }  
        catch (Exception)  
        {  
            MessageBox.Show("Unable to open " + _album.FileName, 
                "Open Album Error", MessageBoxButtons.OK, MessageBoxIcon.Error);  
        }  
    }  
} |
That’s it! No need to add individual photographs one by one or perform other complicated steps to fill in the list box. Much of the code is similar to code we saw in previous chapters. The one exception, the UpdateList method, simply assigns the DataSource property of the ListBox control to the current photo album.

```csharp
protected void UpdateList()
{
    lstPhotos.DataSource = _album;
}
```

The DataSource property is part of the data binding support in Windows Forms. Data binding refers to the idea of assigning one or more values from some source of data to the settings for one or more controls. A data source is basically any array of objects, and in particular any class that supports the IList interface. Since the PhotoAlbum class is based on IList, each item in the list, in this case each Photograph, is displayed by the control. By default, the ToString property for each contained item is used as the display string. If you recall, we implemented this method for the Photograph class in chapter 5 to return the file name associated with the photo.

Compile and run your code to display your own album. An example of the output is shown in figure 10.2. In the figure, an album called colors.abm is displayed, with each photograph in the album named after a well-known color. Note how the GroupBox controls display their keyboard access keys, namely Alt+A and Alt+P. When activated, the focus is set to the first control in the group box, based on the assigned tab order.

---

1 We will discuss data binding more generally in chapter 17.
You will also note that there is a lot of blank space in our application. Not to worry. These spaces will fill up as we progress through the chapter.

**TRY IT!**

The `DisplayMember` property for the `ListBox` class indicates the name of the property to use for display purposes. In our program, since this property is not set, the default `ToString` property inherited from the `Object` class is used. Modify this property in the `UpdateList` method to a property specific to the `Photograph` class, such as “FileName” or “Caption.” Run the program again to see how this affects the displayed photographs.

The related property `ValueMember` specifies the value returned by members such as the `SelectedValue` property. By default, this property will return the object instance itself.

### 10.1.2 Handling Selected Items

As you might expect, the `ListBox` class supports much more than the ability to display a collection of objects. Particulars of this class are summarized in .NET Table 10.2. In the `MyAlbumEditor` application, the list box is a single-selection, single-column list corresponding to the contents of the current album. There are a number of different features we will demonstrate in our application. For starters, let’s display the dialogs we created in chapter 9.

The album dialog can be displayed using a normal button. For the `PhotoEditDlg` dialog, we would like to display the properties of the photograph that are currently selected in the list box. As you may recall, this dialog displays the photograph at the current position within the album, which seemed quite reasonable for our `MyPhotos` application. To make this work here, we will need to modify the current position to correspond to the selected item.
The `ListBox` class represents a list control that displays a collection as a scrollable window. A list box can support single or multiple selection of its items, and each item can display as a simple text string or a custom graphic. This class is part of the `System.Windows.Forms` namespace, and inherits from the `ListControl` class. See .NET Table 10.1 on page 316 for a list of members inherited by this class.

### Public Static Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultItemHeight</td>
<td>The default item height for an owner-drawn <code>ListBox</code> object.</td>
</tr>
<tr>
<td>NoMatches</td>
<td>The value returned by <code>ListBox</code> methods when no matches are found during a search.</td>
</tr>
</tbody>
</table>

### Public Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrawMode</td>
<td>Gets or sets how this list box should be drawn.</td>
</tr>
<tr>
<td>ItemHeight</td>
<td>Gets or sets the height of an item in the list box.</td>
</tr>
<tr>
<td>Items</td>
<td>Gets the collection of items to display.</td>
</tr>
<tr>
<td>MultiColumn</td>
<td>Gets or sets whether this list box should support multiple columns. Default is <code>false</code>.</td>
</tr>
<tr>
<td>SelectedIndices</td>
<td>Gets a collection of zero-based indices for the items selected in the list box.</td>
</tr>
<tr>
<td>SelectedItem</td>
<td>Gets or sets the currently selected <code>object</code>.</td>
</tr>
<tr>
<td>SelectedItems</td>
<td>Gets a collection of all items selected in the list.</td>
</tr>
<tr>
<td>SelectionMode</td>
<td>Gets or sets how items are selected in the list.</td>
</tr>
<tr>
<td>Sorted</td>
<td>Gets or sets whether the displayed list should be automatically sorted.</td>
</tr>
<tr>
<td>TopIndex</td>
<td>Gets the index of the first visible item in the list.</td>
</tr>
</tbody>
</table>

### Public Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginUpdate</td>
<td>Prevents the control from painting its contents while items are added to the list box.</td>
</tr>
<tr>
<td>ClearSelected</td>
<td>Deselects all selected items in the control.</td>
</tr>
<tr>
<td>FindString</td>
<td>Returns the index of the first item with a display value beginning with a given string.</td>
</tr>
<tr>
<td>GetSelected</td>
<td>Indicates whether a specified item is selected.</td>
</tr>
<tr>
<td>IndexFromPoint</td>
<td>Returns the index of the item located at the specified coordinates.</td>
</tr>
<tr>
<td>SetSelected</td>
<td>Selects or deselects a given item.</td>
</tr>
</tbody>
</table>

### Public Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrawItem</td>
<td>Occurs when an item in an owner-drawn list box requires painting.</td>
</tr>
<tr>
<td>MeasureItem</td>
<td>Occurs when the size of an item in an owner-drawn list box is required.</td>
</tr>
<tr>
<td>SelectedIndexChanged</td>
<td>Occurs whenever a new item is selected in the list box, for both single and multiple selection boxes.</td>
</tr>
</tbody>
</table>
The following steps detail the changes required to display our two dialogs.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DISPLAY THE PROPERTY DIALOGS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>In the MainForm.cs [Design] window, add two buttons to the form as shown in the graphic.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Button</strong></td>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>album</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td>photo</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Add a Click event handler for album’s Properties button.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>a. Within this handler, display an Album Properties dialog box for the current album.</td>
</tr>
<tr>
<td></td>
<td>b. If the user modifies the properties, mark the album as changed and update the list.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Add a Click event handler for the photograph’s Properties button to display the PhotoEditDlg form.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>a. Within the handler, if the album is empty then simply return.</td>
</tr>
<tr>
<td></td>
<td>b. Set the current position in the album to the selected photograph.</td>
</tr>
<tr>
<td></td>
<td>c. Display a Photo Properties dialog box for the photograph at the current position.</td>
</tr>
<tr>
<td></td>
<td>d. If the user modifies the properties, mark the album as changed and update the list.</td>
</tr>
</tbody>
</table>

```csharp
private void btnAlbumProp_Click(object sender, System.EventArgs e)
{
    using (AlbumEditDlg dlg = new AlbumEditDlg(_album))
    {
        if (dlg.ShowDialog() == DialogResult.OK)
        {
            _bAlbumChanged = true;
            UpdateList();
        }
    }
}
```

```csharp
private void btnPhotoProp_Click(object sender, System.EventArgs e)
{
    if (_album.Count == 0)
        return;
    if (lstPhotos.SelectedIndex >= 0)
    {
        _album.CurrentPosition = lstPhotos.SelectedIndex;
    }
    using (PhotoEditDlg dlg = new PhotoEditDlg(_album))
    {
        if (dlg.ShowDialog() == DialogResult.OK)
        {
            _bAlbumChanged = true;
            UpdateList();
        }
    }
}
```
In the code to display the Photograph Properties dialog, note how the SelectedIndex property is used. If no items are selected, then SelectedIndex will contain the value –1, and the current position in the album is not modified. When a photograph is actually selected, the current position is updated to the selected index. This assignment relies on the fact that the order of photographs in the ListBox control matches the order of photographs in the album itself.

```csharp
if (lstPhotos.SelectedIndex >= 0)
    _album.CurrentPosition = lstPhotos.SelectedIndex;
```

For both dialogs, a C# using block ensures that any resources used by the dialog are cleaned up when we are finished. We also call UpdateList to update our application with any relevant changes made. In fact, neither property dialog permits any changes that we would display at this time. Even so, updating the list is a good idea in case we add such a change in the future.

Compile and run your application to ensure that the dialog boxes display correctly. Note how easily we reused these dialogs in our new application. Make some changes and then reopen an album to verify that everything works as you expect.

One minor issue with our application occurs when the album is empty. When a user clicks the photo’s Properties button, nothing happens. This is not the best user interface design, and we will address this fact in the next section.

So far our application only allows a single item to be selected at a time. List boxes can also permit multiple items to be selected simultaneously—a topic we will examine next.

### 10.2 Multiselection List Boxes

So far we have permitted only a single item at a time to be selected from our list. In this section we enable multiple item selection, and add some buttons to perform various actions based on the selected items. Specifically, we will add Move Up and Move Down buttons to alter the position of the selected photographs, and a Remove button to delete the selected photographs from the album.

#### 10.2.1 Enabling multiple selection

Enabling the ListBox to allow multiple selections simply requires setting the right property value, namely the SelectionMode property, to the value MultiSimple or MultiExtended. We discuss this property in detail later in the section.
Whenever you enable new features in a control, in this case enabling multiple selection in our list box, it is a good idea to review the existing functionality of the form to accommodate the new feature. In our case, what does the Properties button in the Photographs group box do when more than a single item is selected? While we could display the properties of the first selected item, this seems rather arbitrary. A more logical solution might be to disable the button when multiple items are selected. This is, in fact, what we will do here.

Since the Properties button will be disabled, we should probably have some other buttons that make sense when multiple items are selected. We will add three buttons. The first two will move the selected items up or down in the list as well as within the corresponding PhotoAlbum object. The third will remove the selected items from the list and the album.

The steps required are shown in the following table:

Set the version number of the MyAlbumEditor application to 10.2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, modify the SelectionMode property for the list box to be MultiExtended. This permits multiple items to be selected similarly to how files can be selected in Windows Explorer.</td>
</tr>
<tr>
<td>2</td>
<td>Add three new buttons within the Photographs group box as shown in the graphic.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Settings</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move Up</td>
<td>(Name) btnMoveUp Anchor Top, Right Text Move &amp;Up</td>
</tr>
<tr>
<td>Move Down</td>
<td>(Name) btnMoveDown Anchor Top, Right Text Move &amp;Down</td>
</tr>
<tr>
<td>Remove</td>
<td>(Name) btnRemove Anchor Top, Right &amp;Remove</td>
</tr>
</tbody>
</table>
3. Set the Enabled property for the four buttons in the Photographs group box to false.

**How-to**

a. Click the first button.
b. Hold down the Ctrl key and click the other buttons so that all four buttons are highlighted.
c. Display the Properties window.
d. Set the Enabled item to False.

**Note:** This technique can be used to set a common property for any set of controls on a form to the same value.

The code in the InitializeComponent method for all four buttons is modified so that their Enabled properties are set to false.

```csharp
btnMoveUp.Enabled = false;
...,
btnMoveDown.Enabled = false;
...
```

4. Rewrite the UpdateList method to add each item to the list manually.

**Note:** The BeginUpdate method prevents the list box from drawing the control while new items are added. This improves performance and prevents the screen from flickering.

This allows us to manipulate and modify the individual items in the list, which is prohibited when filling the list with the DisplaySource property.

```csharp
private void UpdateList()
{
    lstPhotos.BeginUpdate();
    lstPhotos.Items.Clear();
    foreach (Photograph photo in _album)
    {
        lstPhotos.Items.Add(photo);
    }
    lstPhotos.EndUpdate();
}
```

5. Handle the SelectedIndexChanged event for the ListBox control.

**How-to**

This is the default event for all list controls, so simply double-click on the control.

```csharp
private void lstPhotos_SelectedIndexChanged(object sender, System.EventArgs e)
{
    int numSelected = lstPhotos.SelectedIndices.Count;
}
```

6. Implement this handler to enable or disable the buttons in the Photographs group box based on the number of items selected in the list box.

**Note:** The Move Up button should be disabled if the first item is selected. The Move Down button should be disabled if the last item is selected. The GetSelected method is used to determine if a given index is currently selected.

```csharp
bool someSelected = (numSelected > 0);
btnMoveUp.Enabled = (someSelected & lstPhotos.GetSelected(0));
btnMoveDown.Enabled = (someSelected & lstPhotos.GetSelected(lstPhotos.Items.Count - 1));
btnRemove.Enabled = someSelected;
btnPhotoProp.Enabled = (numSelected == 1);
```
You can compile and run this code if you like. Our new buttons do not do anything, but you can watch them become enabled and disabled as you select items in a newly opened album.

We assigned the `MultiExtended` selection mode setting to the `ListBox.SelectionMode` property, which permits selecting a range of items using the mouse or keyboard. This is one of four possible values for the `SelectionMode` enumeration, as described in .NET Table 10.3.

**TRY IT!** Change the list box selection mode to `MultiSimple` and run your program to see how the selection behavior differs between this and the `MultiExtended` mode.

Our next task will be to provide an implementation for these buttons. We will pick up this topic in the next section.

### 10.2.2 Handling the Move Up and Move Down Buttons

Now that our list box allows multiple selections, we need to implement our three buttons that handle these selections from the list. This will permit us to discuss some collection and list box methods that are often used when processing multiple selections in a list.

We will look at the Move Up and Move Down buttons first. There are two problems we need to solve. The first is that our `PhotoAlbum` class does not currently provide an easy way to perform these actions. We will fix this by adding two methods to our album class for this purpose.

<table>
<thead>
<tr>
<th>.NET Table 10.3 SelectionMode enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <code>SelectionMode</code> enumeration specifies the selection behavior of a list box control, such as the <code>ListBox</code> and <code>CheckedListBox</code> classes. This enumeration is part of the <code>System.Windows.Forms</code> namespace.</td>
</tr>
<tr>
<td><strong>Enumeration Values</strong></td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>One</td>
</tr>
<tr>
<td>MultiSimple</td>
</tr>
<tr>
<td>MultiExtended</td>
</tr>
</tbody>
</table>

The second problem is that if we move an item, then the index value of that item changes. For example, if we want to move items 3 and 4 down, then item 3 should move to position 4, and item 4 to position 5. As illustrated in figure 10.3, if we first
move item 3 down, it becomes item 4. If you then move item 4 down, you would effectively move the original item 3 into position 5.

The trick here, as you may realize, is to move item 4 first, and then move item 3. In general terms, to move multiple items down, we must move the items starting from the bottom. Conversely, to move multiple items up, we must start at the top.

We will begin with the new methods required in the PhotoAlbum class.

Set the version number of the MyPhotoAlbum library to 10.2.

<table>
<thead>
<tr>
<th>IMPLEMENT MOVE METHODS IN PHOTOALBUM CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
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<td></td>
</tr>
</tbody>
</table>

With these methods in place, we are ready to implement Click event handlers for our Move Up and Move Down buttons. These handlers are shown in the following steps:
Both of these methods employ a number of members of the ListBox class. Let's examine the Move Down button handler in detail as a way to discuss these changes.

### HANDLE THE Move BUTTONS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Implement a Click event handler for the Move Up button. <strong>Note:</strong> We could have used a foreach loop over the indices array here. This was written as a for loop to be consistent with the implementation of the Move Down handler.</td>
<td><code>private void btnMoveUp_Click (object sender, System.EventArgs e)</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>    ListBox.SelectedIndexCollection indices = lstPhotos.SelectedIndices;</code>&lt;br&gt;<code>    int[] newSelects = new int[indices.Count];</code>&lt;br&gt;<code>    // Move the selected items up</code>&lt;br&gt;<code>    for (int i = 0; i &lt; indices.Count; i++)</code>&lt;br&gt;<code>    {</code>&lt;br&gt;<code>        int index = indices[i];</code>&lt;br&gt;<code>        _album.MoveBefore(index);</code>&lt;br&gt;<code>        newSelects[i] = index - 1;</code>&lt;br&gt;<code>    }</code>&lt;br&gt;<code>    _bAlbumChanged = true;</code>&lt;br&gt;<code>    UpdateList();</code>&lt;br&gt;<code>    // Reset the selections.</code>&lt;br&gt;<code>    lstPhotos.ClearSelected();</code>&lt;br&gt;<code>    foreach (int x in newSelects)</code>&lt;br&gt;<code>    {</code>&lt;br&gt;<code>        lstPhotos.SetSelected(x, true);</code>&lt;br&gt;<code>    }</code>&lt;br&gt;<code>}</code></td>
</tr>
<tr>
<td>4. Implement the Click handler for the Move Down button.</td>
<td><code>private void btnMoveDown_Click (object sender, System.EventArgs e)</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>    ListBox.SelectedIndexCollection indices = lstPhotos.SelectedIndices;</code>&lt;br&gt;<code>    int[] newSelects = new int[indices.Count];</code>&lt;br&gt;<code>    // Move the selected items down</code>&lt;br&gt;<code>    for (int i = indices.Count - 1;</code>&lt;br&gt;<code>        i &gt;= 0;</code>&lt;br&gt;<code>        i--)</code>&lt;br&gt;<code>    {</code>&lt;br&gt;<code>        int index = indices[i];</code>&lt;br&gt;<code>        _album.MoveAfter(index);</code>&lt;br&gt;<code>        newSelects[i] = index + 1;</code>&lt;br&gt;<code>    }</code>&lt;br&gt;<code>    _bAlbumChanged = true;</code>&lt;br&gt;<code>    UpdateList();</code>&lt;br&gt;<code>    // Reset the selections.</code>&lt;br&gt;<code>    lstPhotos.ClearSelected();</code>&lt;br&gt;<code>    foreach (int x in newSelects)</code>&lt;br&gt;<code>    {</code>&lt;br&gt;<code>        lstPhotos.SetSelected(x, true);</code>&lt;br&gt;<code>    }</code>&lt;br&gt;<code>}</code></td>
</tr>
</tbody>
</table>
private void btnMoveDown_Click(object sender, System.EventArgs e)
{
    ListBox.SelectedIndexCollection indices = lstPhotos.SelectedIndices;
    int[] newSelects = new int[indices.Count];

    // Move the selected items down
    for (int i = indices.Count - 1; i >= 0; i--)
    {
        int index = indices[i];
        _album.MoveAfter(index);
        newSelects[i] = index + 1;
    }

    _bAlbumChanged = true;
    UpdateList();

    // Reset the selections.
    lstPhotos.ClearSelected();
    foreach (int x in newSelects)
    {
        lstPhotos.SetSelected(x, true);
    }
}

The following points are highlighted in the code:

1. A local `indices` variable is created to hold the index values of the selected items. The `SelectedIndices` property returns a `ListBox.SelectedIndexCollection` instance containing an array of the selected index values. The related `SelectedItems` property returns the actual objects selected. Note that an array of integers is also created to hold the new index positions of the objects after they have been moved.

2. Starting from the bottom of the list, each selected item is moved down in the album. Note that the MoveDown button is disabled if the last item is selected, so we know for certain that `index + 1` will not produce an index which is out of range.

3. Once all the changes have been made to our album, we update the list box with the new entries. Note that the `UpdateList` method has a side effect of clearing the current selections from the list.

4. Once the list has been updated, the items need to be reselected. The `newSelects` array was created for this purpose. The `ClearSelected` method is used to remove any default selections added by the `UpdateList` method, and the `SetSelected` method is used to select each entry in the array.

You can run the application here if you like to see how these buttons work. The next section discusses the Remove button implementation.

### 10.2.3 Handling the Remove Button

The Remove button is a bit like the Move Down button. We have to be careful that the removal of one item does not cause us to remove incorrect entries on subsequent
items. We will again loop through the list of selected items starting from the end to avoid this problem.

Also note that by removing the selected photographs, we are making an irreversible change to the photo album. As a result, this is a good place to employ the MessageBox class to ensure that the user really wants to remove the photos.

This code uses the `SelectedItems` property to retrieve the collection of selected objects. This property is used to determine how many items are selected so that our message to the user can include this information.

```csharp
int n = lstPhotos.SelectedItems.Count;

if (n == 1) {msg = "Do you really want to " + "remove the selected photo?";}
else {msg = String.Format("Do you really want to " + "remove the {0} selected photos?", n);}

DialogResult result = MessageBox.Show(msg, "Remove Photos?", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
```

If the user says Yes, then remove the selected items.

```csharp
if (result == DialogResult.Yes) {
    ListBox.SelectedIndexCollection indices = lstPhotos.SelectedIndices;
    for (int i = indices.Count - 1; i >= 0; i--)
    {
        _album.RemoveAt(indices[i]);
    }
    _bAlbumChanged = true;
    UpdateList();
}
```

HANDLE THE REMOVE BUTTON

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add a Click handler to the Remove button.</td>
</tr>
<tr>
<td>2</td>
<td>Implement this handler to confirm with the user that they really want to remove the selected photos. <strong>How-to</strong> Use the MessageBox class with the Question icon.</td>
</tr>
<tr>
<td>3</td>
<td>If the user says Yes, then remove the selected items. <strong>How-to</strong> Use the SelectedIndices property.</td>
</tr>
</tbody>
</table>

This code uses the `SelectedItems` property to retrieve the collection of selected objects. This property is used to determine how many items are selected so that our message to the user can include this information.

```csharp
int n = lstPhotos.SelectedItems.Count;
```

To perform the deletion, we use the `SelectedIndices` property to retrieve the index numbers of each selected object. Since our list is based on the `PhotoAlbum` class, we know that the index in the list box corresponds to the index in the album. Removing a selection is a simple matter of removing the object at the given index from the album.

```csharp
ListBox.SelectedIndexCollection indices = lstPhotos.SelectedIndices;
for (int i = indices.Count - 1; i >= 0; i--)
{
    _album.RemoveAt(indices[i]);
}
```
Compile and run the application to see the Remove button and the rest of the interface in action. Note that you can remove photographs and move them around and still decide not to save these changes when the album is closed.

If you look at our application so far, there is still some space available in the Albums group box. This space is intended for a ComboBox control holding the list of available albums. Now that we have seen different ways to use the ListBox control, it's time to take a look at the other .NET list control: the ComboBox class.

10.3 **COMBO BOXES**

A list box is quite useful for presenting a list of strings, such as the photographs in an album. There are times when only one item will ever be selected, or when the extra space necessary to display a list box is problematic or unnecessary. The ComboBox class is a type of ListControl object that displays a single item in a text box and permits selection from an associated list box. Since a user can enter new values into the text box control directly, a ComboBox allows additional items to be added much more simply than a ListBox control.

Features specific to the ComboBox class are shown in .NET Table 10.4. As you can see, a number of members are reminiscent of members from both the ListBox class and the TextBox class. The TextBox area of the control is sometimes called the editable portion of the control, even though it is not always editable, and the ListBox portion may be called the dropdown portion, since the list drops down below the text box portion for some display styles.

10.3.1 **CREATING A COMBO BOX**

In our MyAlbumEditor application, we will add a ComboBox control to permit quick and easy access to the list of albums stored in the default album directory. The entries for this control will be taken from the album file names discovered in this directory, and the user will not be able to add new entries by hand. Figure 10.4 shows how our application will look after this change, with the ComboBox dropdown list displayed.
The steps required to create the combo box for our application are as follows:

**.NET Table 10.4 ComboBox class**

The ComboBox class is a ListControl object that combines a TextBox control with a ListBox object. A user can select an item from the list or enter an item manually. A ComboBox can be displayed with or without the list box portion shown and with or without the text box portion editable, depending on the setting of the DropDownStyle property. When the list box portion is hidden, a down arrow is provided to display the list of available items. This class is part of the System.Windows.Forms namespace, and inherits from the ListControl class. See .NET Table 10.1 on page 316 for a list of members inherited by this class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrawMode</td>
<td>Gets or sets how elements in the list are drawn in a window.</td>
</tr>
<tr>
<td>DropDownStyle</td>
<td>Gets or sets the style used to display the edit and list box controls in the combo box.</td>
</tr>
<tr>
<td>DropDownWidth</td>
<td>Gets or sets the width of the list box portion of the control.</td>
</tr>
<tr>
<td>DroppedDown</td>
<td>Gets or sets whether the combo box is currently displaying its list box portion.</td>
</tr>
<tr>
<td>Items</td>
<td>Gets or sets the collection of items contained by this combo box.</td>
</tr>
<tr>
<td>MaxDropDownItems</td>
<td>Gets or sets the maximum number of items permitted in the list box portion of the control.</td>
</tr>
<tr>
<td>MaxLength</td>
<td>Gets or sets the maximum number of characters permitted in the text box portion of the control.</td>
</tr>
<tr>
<td>SelectedItem</td>
<td>Gets or sets the currently selected item in the control.</td>
</tr>
<tr>
<td>SelectedText</td>
<td>Gets or sets any text that is selected in the text box portion of the control.</td>
</tr>
<tr>
<td>Sorted</td>
<td>Gets or sets whether the items in the control are sorted alphabetically.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginUpdate</td>
<td>Prevents the control from painting its contents while items are added to the list box.</td>
</tr>
<tr>
<td>SelectAll</td>
<td>Selects all text in the text box portion of the control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrawItem</td>
<td>Occurs when an owner-drawn combo box requires repainting.</td>
</tr>
<tr>
<td>DropDown</td>
<td>Occurs just before the dropdown portion of a combo box is displayed.</td>
</tr>
<tr>
<td>SelectionChange-Committed</td>
<td>Occurs when the selected item in the control has changed and that change is confirmed.</td>
</tr>
</tbody>
</table>
Set the version number of the MyAlbumEditor application to 10.3.

## REPLACE OPEN BUTTON WITH A ComboBox CONTROL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Delete the Open button in the MainForm.cs [Design] window. The button and all related code added by Visual Studio are removed from the MainForm.cs source file. Any nonempty event handlers, in this case <code>btnOpen_Click</code>, remain in the file and must be removed manually.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Drag a ComboBox control into the left side of the Albums group box as shown in the graphic. Drag a ComboBox control into the left side of the Albums group box as shown in the graphic.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Replace the <code>btnOpen_Click</code> method in the MainForm.cs source file with an <code>OpenAlbum</code> method to open a given album file. Replace the <code>btnOpen_Click</code> method in the MainForm.cs source file with an <code>OpenAlbum</code> method to open a given album file. <strong>Note:</strong> Most of the existing code for the <code>btnOpen_Click</code> method is removed. Any exception that occurs here will be the responsibility of the caller.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Set the Enabled property for the Properties button in the Albums group box to <code>false</code>. Set the Enabled property for the Properties button in the Albums group box to <code>false</code>. <strong>Note:</strong> We will enable this button when a valid album is selected in the combo box control.</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Initialize the contents of the combo box in the <code>OnLoad</code> method. Initialize the contents of the combo box in the <code>OnLoad</code> method. <strong>How-to</strong> Use the static <code>GetFiles</code> method from the <code>Directory</code> class to retrieve the set of album files in the default album directory. <strong>protected override void</strong> <code>OnLoad(EventArgs e)</code> { <code>CloseAlbum();</code> // Open the given album file <code>_album.Open(fileName);</code> this.Text = _album.FileName; UpdateList(); }</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>At the top of the file, indicate that we are using objects in the <code>System.IO</code> namespace. At the top of the file, indicate that we are using objects in the <code>System.IO</code> namespace.</td>
</tr>
</tbody>
</table>

### Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>cmbxAlbums</td>
</tr>
<tr>
<td>Anchor</td>
<td>Top, Left, Right</td>
</tr>
<tr>
<td>DropDownStyle</td>
<td>DropDownList</td>
</tr>
<tr>
<td>Sorted</td>
<td>True</td>
</tr>
</tbody>
</table>

---

**COMBO BOXES** 335
As we saw for our ListBox control, the DataSource property provides a quick and easy way to assign a collection of objects to the cmbxAlbums control. In this case, the Directory.GetFiles method returns an array of strings containing the set of file names in the given directory that match the given search string.

Our ComboBox is created with the DropDownStyle property set to DropDownList. This setting is taken from the ComboBoxStyle enumeration, and indicates that the list box associated with the combo box should not be displayed by default, and that the user cannot manually enter new values into the control. A complete list of values provided by the ComboBoxStyle enumeration is shown in .NET Table 10.5.

Feel free to compile and run your program if you like. The combo box will display the available albums, without the ability to actually open an album. Opening an album requires that we handle the SelectedItemChanged event for our combo box, which is the topic of the next section.

10.3.2 Handling the selected item

Our ComboBox currently displays a selected album, but it doesn't actually open it. The previous section replaced the Click handler for the now-deleted Open button with an OpenAlbum method, so all we need to do here is recognize when a new album is selected and open the corresponding album.

The one issue we must deal with is the case where an invalid album exists. While we initialized our control to contain only album files ending with “.abm,” it is still possible that one of these album files contains an invalid version number or other problem that prevents the album from loading. The following steps handle this case by disabling the Properties button and ListBox control when such a problem occurs. An appropriate error message is also displayed in the title bar.
OPEN THE ALBUM SELECTED IN THE COMBO BOX

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Add a <code>SelectedItemChanged</code> handler to the combo box control.</td>
</tr>
</tbody>
</table>
|        | `private void cmbxAlbums_SelectedIndexChanged(  
|        |     object sender, System.EventArgs e) {  
|        |     string albumPath = cmbxAlbums.SelectedItem.ToString();  
|        |     if (albumPath == _album.FileName) return;  
|        | }` |
| **2** | In the implementation of this handler, make sure the selected item is a new album.  
| **Note:** If the selected album has not actually changed, there is no need to reload it. |
|        | `try {  
|        |     CloseAlbum();  
|        |     OpenAlbum(albumPath);  
|        | }` |
| **3** | Try to open the album. |
|        | `catch (Exception) {  
|        |     // Unable to open album  
|        |     this.Text = "Unable to open selected album";  
|        | }` |
| **4** | If the album is opened successfully, enable the album Properties button, and set the background color of the list box to normal window color. |
|        | `if (albumPath == _album.FileName) return;  
|        | }` |
| **5** | When an error occurs, display a message in the title bar to reflect this fact. |
|        | `lstPhotos.Items.Clear();  
|        | lstPhotos.BackColor = SystemColors.Control;  
|        | btnAlbumProp.Enabled = false;  
|        | }` |

This code provides both text and visual cues on whether the selected album was successfully opened. Note how the `SelectedItem` property is used to retrieve the current selection. Even though we know this is a `string`, the framework provides us an `object` instance, so `ToString` must be called to extract the actual text.

`string albumPath = cmbxAlbums.SelectedItem.ToString();`

When the selected album opens successfully, the `ListBox` background is painted the normal window color as defined by the system and the Properties button in the Albums group box is enabled. Figure 10.1 at the beginning of this chapter shows the interface with a successfully opened album. When the album fails to open, the exception is caught and the title bar on the form is set to indicate this fact. In addition, the `ListBox` background is painted the default background color for controls and the `Button` control is disabled.
catch (Exception)
{
    // Unable to open album
    this.Text = "Unable to open selected album";
    lstPhotos.Items.Clear();
    lstPhotos.BackColor = SystemColors.Control;
    btnAlbumProp.Enabled = false;
}

An example of this situation appears in figure 10.5. The specified album, badalbum.abm, could not be opened, and between the title bar and the window this fact should be fairly clear.

![Figure 10.5](image)

**Figure 10.5**
When the selected album cannot be loaded, only the Close button remains active.

**TRY IT!**

The ComboBox in our application does not allow the user to manually enter a new album. This could be a problem if the user has created some albums in other directories. To fix this, add a ContextMenu object to the form and associate it with the Albums group box. Add a single menu item called “Add Album...” to this menu and create a Click event handler to allow the user to select additional album files to add to the combo box via the OpenFileDialog class.

Note that you have to modify the ComboBox to add the albums from the default directory manually within the OnLoad method. At present, since the DataSource property is assigned, the Items collection cannot be modified directly. Use BeginUpdate and EndUpdate to add a set of albums via the Add method in the Items collection, both in the OnLoad method and in the new Click event handler.

The next section provides an example of how to handle manual edits within a combo box.
10.4 COMBO BOX EDITS

The ComboBox created in the previous section used a fixed set of list entries taken from a directory on the disk. This permitted us to use the DataSource property for the list of items, and the DropDownList style to prevent the user from editing the text entry.

In this section we will create another ComboBox that permits manual updates to its contents by the user. Such a control is very useful when there are likely to be only a few possible entries, and you want the user to create additional entries as necessary. It so happens that we have just this situation for the Photographer property of our Photograph class.

Within a given album, there are likely to be only a handful of photographers for the images in that album. A combo box control is a good choice to permit the user to select the appropriate entry from the drop-down list. When a new photographer is required, the user can enter the new name in the text box.

Figure 10.6 shows how this combo box will look. You may notice that this list only displays four photographers, whereas our previous album combo box displayed eight album files at a time. A ComboBox control displays eight items by default. We will shorten the size here so that the list does not take up too much of the dialog window.

![Image of ComboBox with multiple photographers]

Figure 10.6 Note how the dropdown for the ComboBox extends outside of the Panel control. This is permitted even though the control is contained by the panel.

We will add this control to the MyAlbumEditor application in two parts. First we will create and initialize the contents of the control, and then we will support the addition of new photographers by hand.
10.4.1 REPLACING THE PHOTOGRAPHER CONTROL

The creation of our combo box within the PhotoEditDlg form is much like the one we created for the MyAlbumEditor application, with the exception of a few settings. The steps required to create this control are shown in the following table:

*Set the version number of the MyPhotoAlbum library to 10.4.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the PhotoEditDlg.cs [Design] window, delete the TextBox control associated with the Photographer label. The control is removed from the form, and the code generated by Visual Studio is removed as well. The subsequent steps modify the manually entered code associated with this control.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Place a ComboBox control on the form where the text box used to be. The MaxDropDown property here specifies that the list portion of the combo box displays at most four items at a time, with any remaining items accessible via the scroll bar.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Modify the ResetSettings method to initialize the items in the new combo box if necessary.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>First add the “unknown” photographer to ensure that the list is never empty.</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Then add to the ComboBox control any other photographers found in the album. <strong>How-to</strong> Use the Items.Contains method to check that a photographer is not already in the list. <strong>Note:</strong> This code is not terribly efficient, since it rescans the entire list each time the method is called. A better solution might be to modify the PhotoAlbum class to maintain the list of photographers assigned to Photograph objects in the album.</td>
</tr>
</tbody>
</table>

### ADD THE PHOTOGRAPHER COMBO BOX

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>cmbxPhotographer</td>
</tr>
<tr>
<td>MaxDropDown</td>
<td>4</td>
</tr>
<tr>
<td>Sorted</td>
<td>True</td>
</tr>
<tr>
<td>Text</td>
<td>photographer</td>
</tr>
</tbody>
</table>

```csharp
// Create the list of photographers
cmbxPhotographer.BeginUpdate();
cmbxPhotographer.Items.Clear();
cmbxPhotographer.Items.Add("unknown");

protected override void ResetSettings()
{
    // Initialize the ComboBox settings
    if (cmbxPhotographer.Items.Count == 0)
    {
        foreach (Photograph ph in _album)
        {
            if (ph.Photographer != null
                && !cmbxPhotographer.Items.Contains(ph.Photographer))
            {
                cmbxPhotographer.Items.Add(ph.Photographer);
            }
        }
        cmbxPhotographer.EndUpdate();
    }
}
```
Note how this code uses both the SelectedItem and Text properties for the ComboBox control. The SelectedItem property retrieves the object corresponding to the item selected in the list box, while the Text property retrieves the string entered into the text box. Typically these two values correspond to each other, but this is not always true, especially when the user manipulates the text value directly, as we shall see next.

### 10.4.2 Updating the ComboBox Dynamically

With our control on the form, we now need to handle manual entries in the text box. This is normally handled via events associated with the ComboBox control. The Validated event, discussed in chapter 9, can be used to verify that a user-provided entry is part of the list and also add it to the list if necessary. The TextChanged event can be used to process the text while the user is typing.

We will handle both of these events in our code. First, let’s add a Validated event handler, and then add code to auto-complete the entry as the user types.
Our ComboBox is now updated whenever the user enters a new photographer, and the new entry will be available to other photographs in the same album.

Another change that might be nice is if the dialog automatically completed a partially entered photographer that is already on the list. For example, if the photographer “Erik Brown” is already present, and the user types in “Er,” it would be nice to complete the entry on the user’s behalf.

Of course, if the user is typing “Erin Smith,” then we would not want to prevent the user from doing so. This can be done by causing the control to select the auto-filled portion of the name as the user types. You will be able to experiment with this behavior yourself after following the steps in the subsequent table.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add a Validated event handler for the cmbxPhotographer control.</strong></td>
<td><code>private void cmbxPhotographer_Validated(object sender, System.EventArgs e)</code></td>
</tr>
<tr>
<td><strong>To implement this handler, get the text currently entered in the control.</strong></td>
<td><code>string pg = cmbxPhotographer.Text;</code></td>
</tr>
<tr>
<td><strong>If the cmbxPhotographer control does not contain this text, then add the new string to the combo box.</strong></td>
<td><code>if (!cmbxPhotographer.Items.Contains(pg))</code></td>
</tr>
<tr>
<td></td>
<td><code>{ _album.CurrentPhoto.Photographer = pg; cmbxPhotographer.Items.Add(pg); }</code></td>
</tr>
<tr>
<td><strong>Set the selected item to the new text.</strong></td>
<td><code>cmbxPhotographer.SelectedItem = pg;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add a TextChanged event handler for thecmbxPhotographer control.</strong></td>
<td><code>private void cmbxPhotographer_TextChanged(object sender, System.EventArgs e)</code></td>
</tr>
<tr>
<td><strong>Search for the current text in the list portion of the combo box.</strong></td>
<td><code>string text = cmbxPhotographer.Text; int index = cmbxPhotographer.FindString(text);</code></td>
</tr>
<tr>
<td><strong>If found, then adjust the text in the control to include the remaining portion of the matching entry.</strong></td>
<td><code>if (index &gt;= 0)</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VALIDATE THE PHOTOGRAPHER ENTRY</th>
<th>AUTO-COMPLETE THE TEXT ENTRY AS THE USER TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
<td><strong>Result</strong></td>
</tr>
<tr>
<td>1</td>
<td><strong>Add a Validated event handler for the</strong></td>
</tr>
<tr>
<td>2</td>
<td><strong>To implement this handler, get the text currently entered in the control.</strong></td>
</tr>
<tr>
<td>3</td>
<td><strong>If the cmbxPhotographer control does not contain this text, then add the new string to the combo box.</strong></td>
</tr>
<tr>
<td>4</td>
<td><strong>Set the selected item to the new text.</strong></td>
</tr>
</tbody>
</table>
This code uses the `FindString` method to locate a match for the entered text. This method returns the index of the first object in the list with a display string beginning with the specified text. If no match is found, then a –1 is returned.

```csharp
int index = cmbxPhotographer.FindString(text);
```

When a match is found, the text associated with this match is extracted from the list and assigned to the text box portion of the control.

```csharp
if (index >= 0)
{
    // Found a match
    string newText = cmbxPhotographer.Items[index].ToString();
    cmbxPhotographer.Text = newText;
}
```

The additional text inserted into the text box is selected using the `SelectionStart` and `SelectionLength` properties. The `SelectionStart` property sets the cursor location, and the `SelectionLength` property sets the amount of text to select.

```csharp
cmbxPhotographer.SelectionStart = text.Length;
cmbxPhotographer.SelectionLength = newText.Length - text.Length;
```

**TRY IT!** The list portion of the control can be forced to appear as the user types with the `DroppedDown` property. Set this property to true in the Text-Changed handler to display the list box when a match is found.

You may have realized that this handler introduces a slight problem with the use of the backspace key. When text is selected and the user presses the backspace key, the selected text is deleted rather than the previously typed character as a user would normally expect. Fix this behavior by handling the `KeyPress` event, discussed in chapters 9 and 12, to force the control to delete the last character typed rather than the selected text.

Before leaving our discussion of `ListControl` objects, it is worth noting that the controls we have discussed so far all contain textual strings. The .NET Framework automatically handles the drawing of these text strings within the list window. It is possible to perform custom drawing of the list elements, in a manner not too different than the one we used for our owner-drawn status bar panel in chapter 4.

As a final example in this chapter, let’s take a look at how this is done.

### 10.5 Owner-drawn lists

Typically, your `ListBox` and `ComboBox` controls will each display a list of strings. You assign objects to the list, and the `ToString` method is used to retrieve the string to display in the list. The `string` value of a specific property can be displayed in place of the `ToString` method by setting the `DisplayMember` property for the list. The .NET Framework retrieves and draws these strings on the form, and life is good.

There are times when you do not want to display a string, or when you would like to control exactly how the string looks. For these situations you must draw the
list manually. This is referred to as an *owner-drawn list*, and the framework provides specific events and other mechanisms for drawing the list items in this manner.

In this section we modify our main ListBox control for the application to optionally include a small representation of the image associated with each photograph. Such an image is sometimes called a *thumbnail*, since it is a “thumbnail-sized” image. An example of our list box displaying these thumbnails is shown in figure 10.7. As you can see, the list includes a thumbnail image as well as the caption string from the photograph.

![Figure 10.7](image.png)

*Figure 10.7*  
The ListBox here shows both the image and the caption for each photograph. Note how none of the items are selected in this list.

We will permit the user to switch between the thumbnail and pure text display using a context menu associated with the list box. This menu will be somewhat hidden, since users will not know it exists until they right-click on the list control. A hidden menu is not necessarily a good design idea, but it will suffice for our purposes. We will begin our example by adding this new menu.

### 10.5.1 Adding a Context Menu

Since we would like to dynamically switch between an owner-drawn and a framework-drawn control, we need a way for the user to select the desired drawing method. We will use a menu for this purpose, and include a check mark next to the menu when the thumbnail images are shown. Context menus were discussed in chapter 3, so the following steps should be somewhat familiar.
Set the version number of the MyAlbumEditor application to 10.5.

## ADD A CONTEXT MENU

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Add a ContextMenu control named ctxPhotoList to the form in the MainForm.cs [Design] window.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Add a single menu item to this context menu. <strong>Settings</strong>&lt;br&gt;Property</td>
</tr>
<tr>
<td></td>
<td>(Name)</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Set the ContextMenu property for the ListBox control to this new menu.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Add a Click handler for the new menu item to reverse the Checked state of this menu. private void menuThumbs_Click (object sender, System.EventArgs e) { menuThumbs.Checked = ! menuThumbs.Checked; }</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>When checking the menu, set the DrawMode for the Photographs list to be owner-drawn. if (menuThumbs.Checked) { lstPhotos.DrawMode = DrawMode.OwnerDrawVariable; }</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>When unchecking the menu, set the DrawMode to its default setting. Also reset the default item height. else { lstPhotos.DrawMode = DrawMode.Normal; lstPhotos.ItemHeight = lstPhotos.Font.Height + 2; }</td>
</tr>
</tbody>
</table>

The Click handler for our new menu simply toggles its Checked flag and sets the drawing mode based on the new value. The DrawMode property is used for both the ListBox and ComboBox controls to indicate how each item in the list will be drawn. The possible values for this property are shown in .NET Table 10.6. Since the size of our photographs in an album may vary, we allow the size of each element in the list to vary as well. As a result, we use the DrawMode.OwnerDrawVariable setting in our code.

The ItemHeight property contains the default height for each item in the list. When the DrawMode property is set to Normal, we set this property to the height of the current font plus 2 pixels. For our owner-drawn list, the item height depends on the size of the photograph we wish to draw. This requires that we assign the item height dynamically, and this is our next topic.
10.5.2 Setting the Item Height

Since a ListBox normally holds text in a specific font, the default height of each list box item is just large enough to accommodate this font. In our case, we want to draw an image in each item, so the height of the default font is likely a bit on the small side. We can assign a more appropriate item height by handling the MeasureItem event. This event occurs whenever the framework requires the size of an owner-drawn item. Note that this event does not occur with the setting DrawMode.OwnerDrawFixed, since the items are by definition all the same size. For this setting, the ItemHeight property should be assigned to the common height of the items. Since we are using the DrawMode.OwnerDrawVariable setting, this event will occur each time a list item must be custom drawn.

A MeasureItem event handler receives a MeasureItemEventArgs class instance to permit an application to set the width and height of a given item. Specifics of this class are shown in .NET Table 10.7. In our case, we are drawing an image followed by a string. We will fit the image into a 45×45 pixel box, and use the Caption property as the string portion.
The following steps implement the code required for the MeasureItem event. Figure 10.8 illustrates the various measurements used to determine the width and height of the item.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the MainForm.cs window, add a static Rectangle to the MainForm class to hold the drawing rectangle for the image.</td>
<td>private static Rectangle _drawRect = new Rectangle(0, 0, 45, 45);</td>
</tr>
<tr>
<td>2. Add a MeasureItem event handler for the lstPhotos list box.</td>
<td>private void lstPhotos_MeasureItem(object sender, System.Windows.Forms.MeasureItemEventArgs e) {</td>
</tr>
<tr>
<td>3. Calculate the size of the image when scaled into the drawing rectangle.</td>
<td>Photograph p = _album[e.Index]; Rectangle scaledRect = p.ScaleToFit(_drawRect);</td>
</tr>
<tr>
<td>4. Calculate the item’s height.</td>
<td>e.ItemHeight = Math.Max(scaledRect.Height, lstPhotos.Font.Height) + 2;</td>
</tr>
</tbody>
</table>

For the item’s height, this code uses the larger of the scaled item’s height and the ListBox control’s font height, plus 2 pixels as padding between subsequent items in the list.

\[
\text{e.ItemHeight} = \text{Math.Max}(\text{scaledRect.Height}, \text{lstPhotos.Font.Height}) + 2;
\]

For the item’s width, the width of the scaled image plus the width of the drawn string is used, plus 2 pixels as padding between the image and the text. To do this, the
Graphics.MeasureString method is used to calculate the size of the string when drawn with the Font object used by the ListBox control.

\[
e.\text{ItemWidth} = \text{scaledRect.Width} + 2 \\
+ e.\text{Graphics.MeasureString(p.Caption, lstPhotos.Font)};
\]

Our final task is to draw the actual items using the DrawItem event.

### 10.5.3 Drawing the List Items

As you may recall, the DrawItem event and related DrawItemEventArgs class were discussed in chapter 4. See .NET Table 4.4 on page 119 for an overview of the DrawItemEventArgs class.

Before we look at how to draw the list items in our application, let’s make a small change to the Photograph class to improve the performance of our drawing. Since we may have to draw an item multiple times, it would be nice to avoid drawing the thumbnail from the entire image each time. To avoid this, let’s create a Thumbnail property in our Photograph class to obtain a more appropriately sized image.

Set the version number of the MyPhotoAlbum library to 10.5.

| **STORE A THUMBNAIL IMAGE IN THE PHOTOGRAPH OBJECT** |
|---|---|
| **Action** | **Result** |
| **1** In the Photograph.cs file, create an internal _thumbnail field to store the new thumbnail image. | ... private Bitmap _thumbnail = null; |
| **2** Update the Dispose method to properly dispose of the new object. | public void Dispose() |
| | if (_bitmap != null) |
| | &amp; _bitmap != InvalidPhotoImage) |
| | _bitmap.Dispose(); |
| | if (_thumbnail != null) |
| | _thumbnail.Dispose(); |
| | _bitmap = null; |
| | _thumbnail = null; |
| **3** Add a static constant to store the default width and height for a thumbnail. | private const int ThumbSize = 90; |
This ensures that we will not have to load up and scale the full-size image every time we draw an item. With this property in place, we have everything we need to draw our list items.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **4**  | Add a property to retrieve the thumbnail.  
**Note:** While we draw our list items into a 45-pixel box, we draw our thumbnail into a 90-pixel box. Aside from the fact that we might want to use the Thumbnail property in other code, it is beneficial, when downsizing an image, to have an original image with a higher resolution than the final size. | public Bitmap Thumbnail  
{  
  get  
  {  
    if (_thumbnail == null)  
    {  
      // Create the "thumbnail" bitmap  
      Rectangle sr = this.ScaleToFit(  
        new Rectangle(0,0,  
          ThumbSize,ThumbSize));  
      Bitmap bm = new Bitmap(sr.Width,  
        sr.Height);  
      Graphics g = Graphics.FromImage(bm);  
      GraphicsUnit u = g.PageUnit;  
      g.DrawImage(this.Image,  
        bm.GetBounds(ref u));  
      _thumbnail = bm;  
    }  
    return _thumbnail;  
  }  
} |

This ensures that we will not have to load up and scale the full-size image every time we draw an item. With this property in place, we have everything we need to draw our list items.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **5**  | Add a static Brush field to the MainForm.cs file. | private static SolidBrush _textBrush  
= new SolidBrush(SystemColors.WindowText);  
**Note:** This will improve the performance of our handler by eliminating the need to recreate a brush each time an item is drawn. |
| **6**  | Add a DrawItem event handler for the ListBox control. | private void lstPhotos_DrawItem  
(object sender,  
{  
  Graphics g = e.Graphics;  
  Photograph p = _album[e.Index];  
} |
| **7**  | To implement this method, get the Graphics and Photograph objects required for this handler. |  
| **8**  |  

## Handle the DrawItem Event to Draw a List Item (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Calculate the Rectangle that will contain the thumbnail image.</td>
<td>Rectangle scaledRect = p.ScaleToFit(_drawRect); Rectangle imageRect = e.Bounds; imageRect.Y += 1; imageRect.Height = scaledRect.Height; imageRect.X += 2; imageRect.Width = scaledRect.Width;</td>
</tr>
<tr>
<td>How-to</td>
<td></td>
</tr>
<tr>
<td>a. Use e.Bounds to obtain the bounding rectangle for item.</td>
<td></td>
</tr>
<tr>
<td>b. Adjust this rectangle based on the size of the scaled image.</td>
<td></td>
</tr>
<tr>
<td>9. Draw the thumbnail image into this rectangle.</td>
<td>g.DrawImage(p.Thumbnail, imageRect); g.DrawRectangle(Pens.Black, imageRect);</td>
</tr>
<tr>
<td>How-to</td>
<td></td>
</tr>
<tr>
<td>a. Use DrawImage to paint the thumbnail into the rectangle.</td>
<td></td>
</tr>
<tr>
<td>b. Use DrawRectangle to paint a black border around the image.</td>
<td></td>
</tr>
<tr>
<td>How-to</td>
<td></td>
</tr>
<tr>
<td>Use the bounding rectangle without the image area and centered vertically for the current font.</td>
<td></td>
</tr>
<tr>
<td>11. If the current item is selected, make sure the text will appear selected as well.</td>
<td>if ((e.State &amp; DrawItemState.Selected) == DrawItemState.Selected) { _textBrush.Color = SystemColors.Highlight; g.FillRectangle(_textBrush, textRect); _textBrush.Color = SystemColors.HighlightText; }</td>
</tr>
<tr>
<td>How-to</td>
<td></td>
</tr>
<tr>
<td>a. Use the State property to determine if this item is selected.</td>
<td></td>
</tr>
<tr>
<td>b. Use the system Highlight color for the background.</td>
<td></td>
</tr>
<tr>
<td>c. Use the HighlightText color for the actual text.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The State property used here defines the state settings for the current item. This contains an or’d set of values taken from the DrawItemState enumeration. The code here is preferred over the use of a method such as ListBox.GetSelected since these and other methods may not reflect recent user changes until after the DrawItem event is processed.
Well done! You’ve just created your first owner-drawn list box. This code provides a number of features that should be useful in your own applications. It includes how to draw the image as well as the string for the item, and how to handle selected and deselected text. Compile and run the application. Click the Thumbnail context menu and watch the list display thumbnails. Click it again and the list reverts to normal strings.

**TRY IT!**  
Our list box currently displays the file name for each photograph when DrawMode is Normal, and the caption string when DrawMode is Owner-DrawVariable. It would be nice if the user could select which string to display in either mode.

Try implementing this change by adding additional entries to the ListBox control’s context menu. Add a parent menu called “Display As,” and a submenu to allow the user to select between “File Name,” “Caption,” and “Photographer.” Based on their selection, set the DisplayMember property for the list to the appropriate property string.

In normal draw mode, the framework picks up the DisplayMember property automatically. For the DrawItem event, you will need to retrieve the appropriate string based on the DisplayMember value. You can use string comparisons to do this, or use the System.Reflection namespace classes and types. This namespace is not discussed in detail in this book, but the following code excerpt can be used at the end of your DrawItem event handler to dynamically determine the value associated with the property corresponding to a given string.

```csharp
PropertyInfo pi = typeof(Photograph).GetProperty(lstPhotos.DisplayMember);
object propValue = pi.GetValue(p, null);
g.DrawString(propValue.ToString(), e.Font, _textBrush, textRect);
```

---

**HANDLE THE DRAWITEM EVENT TO DRAW A LIST ITEM (continued)**

<table>
<thead>
<tr>
<th>12</th>
<th>If the current item is not selected, make sure the text will appear normally.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>How-to</strong></td>
</tr>
<tr>
<td></td>
<td>a. Use the system Window color for the background.</td>
</tr>
<tr>
<td></td>
<td>b. Use the WindowText color for the actual text.</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>_textBrush.Color = SystemColors.Window;</td>
</tr>
<tr>
<td></td>
<td>g.FillRectangle(_textBrush, textRect);</td>
</tr>
<tr>
<td></td>
<td>_textBrush.Color = SystemColorsWindowText;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>13</td>
<td>Draw the caption string in the text rectangle using the default font.</td>
</tr>
<tr>
<td></td>
<td>g.DrawString(p.Caption, e.Font, _textBrush, textRect);</td>
</tr>
</tbody>
</table>
This completes our discussion of list controls. The next section provides a quick recap of the chapter just in case you have already forgotten.

10.6 Recap

This chapter discussed the basic list classes in the .NET Framework, namely the ListBox and ComboBox controls. We created a new application for this purpose, the MyAlbumEditor application, and built this application from the ground up using our existing MyPhotoAlbum library.

We began with a discussion of the common base class for list controls, namely the ListControl class, followed by a discussion of both single and multiple selection in the ListBox class. We saw how to enable and disable controls on the form based on the number of items selected, and how to handle double clicks for quick access to a common operation.

For the ComboBox class, we created a noneditable ComboBox to hold the list of available album files. Modifying the selected value automatically closed the previous album and opened the newly selected one. We then looked at an editable ComboBox for our photographer setting in the PhotoEditDlg dialog box. We discussed how to dynamically add new items to the list, and how to automatically select an existing item as the user is typing.

We ended with a discussion of owner-drawn list items by providing the option of displaying image thumbnails in our list box. We saw how to draw both images and text, including selected text.

There are additional controls than those discussed in chapters 9 and 10, of course. We will see some of these in the next chapter, and others as we continue our progression through the book. In chapter 11 we continue with our new MyAlbumEditor application, and look at Tab pages as a way to organize large amounts of information on a single form.
CHAPTER 11

More controls

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11.3 Dates and Times 366
11.4 Calendars 372
11.5 Recap 381

Chapters 9 and 10 examined basic controls such as buttons and labels, and list controls such as the ListBox class. In this chapter we discuss the tab controls and controls for displaying dates and times. Tab controls are especially useful when used to separate a large number of controls into logical groups within a single region of a form. The date controls, of course, are used to present and specify DateTime structures in a form.

The specific controls discussed in this chapter are the following:

- TabControl
- TabPage
- DateTimePicker
- MonthCalendar

Since the MyAlbumEditor project served us so well in chapter 10, we will continue to use this project here as well. Of course, any changes we make to our MyPhotoAlbum library will be available when we return to the MyPhotos project in chapter 12.

We begin our discussion with tab controls.
11.1 **TAB CONTROLS**

Tab controls are used to compact a large amount of data into a single form by segmenting the data into different screens, or *tab pages*. One of the more well-known examples of this construct is the Properties window associated with files and directories in the Windows file system. Right-click on a directory and select the Properties item, and you will see a window similar to figure 11.1. This figure shows the properties for the MyAlbumEditor directory containing the project we began in chapter 10. There are three tab pages available to display different types of directory properties: General, Web Sharing, and Sharing. The exact tabs displayed on your system may differ depending on which version of Windows you are running and the specific features installed and enabled.

You can create windows similar to figure 11.1 using the Windows Forms classes `TabControl` and `TabPage`. The `TabControl` class is a container for one or more `TabPage` objects, with each `TabPage` instance holding the tab information and set of controls to display for a specific page. Since I haven’t shown you a class diagram for a few chapters, take a look at figure 11.2 showing the class hierarchy for the tab and tab page controls. It is also worth noting that the complete class hierarchy of all Windows Forms controls is shown in appendix C.

As shown in figure 11.2, the `TabControl` class inherits directly from the `Control` class we discussed in chapter 3. We will look at the members of this class in a moment. The `TabPage` class, on the other hand, inherits from the `Panel` class. This makes sense, since each page in a tab control contains a collection of controls, exactly
like a Panel object. This also permits tab pages to automatically scroll if the display area exceeds the size of the window by using members of the ScrollableControl class. We saw how to enable this type of scrolling for Form and Panel objects in chapter 7.

In this chapter we will look at the details of both theTabControl and theTabPage class. We examine theTabControl class first.

11.1.1 **THE TABCONTROL CLASS**

TheTabControl class provides a container in which to manage a collection ofTabPage objects. This container class provides members to control the location, appearance, and behavior of the pages in the control. Details on this class are provided in .NET Table 11.1.

Tab controls are often forgotten or perhaps forsaken by programmers. It is not uncommon to see a user interface packed full of buttons, labels, text boxes, and other controls. Often these are collected into group boxes to separate the information into logical groups. While such interfaces are very functional, they may not be so effective since users must process so much information at once. Visual Studio .NET allows multiple tab pages to be created for an interface quite easily, so perhaps programmers will think to use these constructs more often in the future. As a rule of thumb, make sure the controls in each tab page are all related, and try to limit yourself to no more than seven controls per page. The number seven here is not completely arbitrary, as user interface research has shown that this is a reasonable maximum number of items to present to a user at once. 

---

1. See the references listed in the bibliography for more information on this and other aspects of good user interface design.
11.1.2 CREATING A TAB CONTROL

Let's create a new tab control for our MyAlbumEditor project. We will do this by creating a new form to display the collection of images in an album. While this is not necessarily an efficient use of memory, it does provide a nice example of tab controls and tab pages. Figure 11.3 shows the new dialog with our favorite album displayed.

.NET Table 11.1 TabControl class

The TabControl class is a control that presents a collection of tab pages to the user. Each tab page is represented by a TabPage class instance. This class is part of the System.Windows.Forms namespace, and inherits from the Control class. See .NET Table 4.1 on page 104 for a list of members inherited from the Control class, and .NET Table 11.2 on page 360 for details on the TabPage class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment</td>
<td>Gets or sets the area of the control where tabs are displayed, called the tab strip. Defaults to the top of the control.</td>
</tr>
<tr>
<td>Appearance</td>
<td>Gets or sets how the tabs are displayed, such as a normal tab or 3D button.</td>
</tr>
<tr>
<td>DrawMode</td>
<td>Gets or sets how the tabs are drawn in the control.</td>
</tr>
<tr>
<td>HotTrack</td>
<td>Gets or sets whether the tabs change their appearance when the mouse passes over them.</td>
</tr>
<tr>
<td>ImageList</td>
<td>Gets or sets the list of images to use on the control's tabs.</td>
</tr>
<tr>
<td>ItemSize</td>
<td>Gets or sets the default size of each tab.</td>
</tr>
<tr>
<td>Multiline</td>
<td>Gets or sets whether more than one line of tabs can be displayed.</td>
</tr>
<tr>
<td>RowCount</td>
<td>Gets the number of rows currently displayed on the control’s tab strip.</td>
</tr>
<tr>
<td>SelectedIndex</td>
<td>Gets or sets the index of the currently selected tab page.</td>
</tr>
<tr>
<td>SelectedTab</td>
<td>Gets or sets the currently selected TabPage object.</td>
</tr>
<tr>
<td>ShowToolTips</td>
<td>Gets or sets whether the tool tips for each tab page should be displayed.</td>
</tr>
<tr>
<td>SizeMode</td>
<td>Gets or sets how the tabs for the control are sized.</td>
</tr>
<tr>
<td>TabCount</td>
<td>Gets the number of tab pages in the control.</td>
</tr>
<tr>
<td>TagPages</td>
<td>Gets the collection of TabPage objects contained by this control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetTabRect</td>
<td>Returns the bounding Rectangle for a specified tab.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrawItem</td>
<td>Occurs when a tab must be drawn.</td>
</tr>
<tr>
<td>SelectedIndexChanged</td>
<td>Occurs when a new tab page is selected.</td>
</tr>
</tbody>
</table>

11.1.2 CREATING A TAB CONTROL

Let’s create a new tab control for our MyAlbumEditor project. We will do this by creating a new form to display the collection of images in an album. While this is not necessarily an efficient use of memory, it does provide a nice example of tab controls and tab pages. Figure 11.3 shows the new dialog with our favorite album displayed.
Note how the photograph's base file name is used as the text for each tab page, and how the full file path appears as a tool tip associated with each tab.

![Figure 11.3](image.png)

Each tab page in the tab control for this window displays an image stretched to fit a PictureBox control.

You may think that we need to add a new Form class to our project using Visual Studio .NET. This would certainly work, but you do not need a new file in Visual Studio every time a new form is required. Instead, we will create this form by hand. We will add a new MenuItem object to the context menu built in section 10.5 to provide access to this new form.

This section creates the new menu item and associated Click handler. The next section discusses tab pages, and will continue the implementation of this new form.

Set the version number of the MyAlbumEditor application to 11.1.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD A NEW CONTEXT MENU ITEM</strong></td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>In the MainForm.cs [Design] window, add a menu separator to the ContextMenu object on the form.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Add a new Images menu.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Add a Click handler for this menu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Name}</td>
<td>menuImages</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Images...</td>
</tr>
</tbody>
</table>

```csharp
private void menuImages_Click(object sender, System.EventArgs e) {
}
```
As you may recall, this context menu is associated with the `lstPhotos` control. Whenever the user right-clicks on list and selects our new item, the `menuImages_Click` handler will execute. In this handler we will create our new form.

The steps to create a tab control on a form programmatically are shown in the following table. The next section will add the individual tab pages to this form.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Create a new Form in the Click handler.</td>
<td><code>private void menuImages_Click (object sender, System.EventArgs e) { Form imagesDlg = new Form();</code></td>
</tr>
<tr>
<td>5 Create a TabControl object for the form.</td>
<td><code>TabControl tcImages = new TabControl();</code></td>
</tr>
<tr>
<td>6 Suspend the layout of both objects while the individual tab pages are created.</td>
<td><code>imagesDlg.SuspendLayout(); tcImages.SuspendLayout();</code></td>
</tr>
<tr>
<td>7 Initialize the tab control.</td>
<td><code>tcImages.Dock = DockStyle.Fill; tcImages.HotTrack = true; tcImages.ShowToolTips = true;</code></td>
</tr>
<tr>
<td>8 Initialize the form to contain the tab control.</td>
<td><code>imagesDlg.Controls.Add(tcImages);</code></td>
</tr>
<tr>
<td>9 Resume layout of the container controls.</td>
<td><code>tcImages.ResumeLayout(); imagesDlg.ResumeLayout();</code></td>
</tr>
<tr>
<td>10 Display the form as a modal dialog.</td>
<td><code>imagesDlg.ShowDialog();</code></td>
</tr>
<tr>
<td>11 Dispose of the form.</td>
<td><code>imagesDlg.Dispose();</code></td>
</tr>
</tbody>
</table>

As you can see, this code creates a `Form` with a single `TabControl` object docked to fill the entire window area. The `hot tracking` feature causes a tab’s text to change color as the mouse passes over the tab. Both this feature and tool tips are enabled for all tab pages in the control.
For the Form itself, a standard resizable window is used. The tcImages tab control is displayed on the form, and the base name of the album is assigned to the title bar. You can change this form into a more standard modal dialog box if you prefer, using the settings discussed in chapter 8. In our current code, only the ShowInTaskBar and Size properties are assigned.

```csharp
imagesDlg.Controls.Add(tcImages);
imagesDlg.ShowInTaskbar = false;
imagesDlg.Size = new Size(400, 300);
imagesDlg.Text = "Images in " + Path.GetFileName(_album.FileName);
```

We display the form as a modal dialog to force the user to close this window before continuing with the application. Note that a Close button is not provided, so the user must close the form using the title bar, the system menu, or the keyboard shortcut Alt+F4. After the ShowDialog method returns, we clean up the system resources assigned to the form by calling the Dispose method.

```csharp
imagesDlg.ShowDialog();
imagesDlg.Dispose();
```

The application will run just fine with these changes. Of course, all you will see is a very empty TabControl object. We fill this in with TabPage controls in the next section.

### 11.2 Tab Pages

Tab pages are the heart and soul of a tab control. They define the tabs displayed to the user and the layout of controls that appear when each page is displayed. An overview of the TabPage class is provided in .NET Table 11.2. As you can see, most of the behavior for tab pages is inherited from the Panel class. Normally, the .NET Framework displays each tab as a simple text string, as specified by the Text property for each page inherited from the Control class. Tabs are owner-drawn tabs if the DrawMode property for the containing tab control is set to OwnerDrawFixed. In this case, the DrawItem event for the TabControl must be handled to draw each tab by hand.

---

2 Of course, the Form object does not actually close in the technical sense of invoking the Close method. Since this is a modal dialog box, the framework only calls the Hide method here to permit additional access to the Form and its members. The word “close” is used here for lack of a better word.
In our application, we will use normal textual tabs that are drawn by the framework. This section creates tab pages by hand and using Visual Studio .NET. First, we will finish the code started in the previous section to display the images associated with an album.

### 11.2.1 Creating Tab Pages Dynamically

Time for us to finish the `menuImages_Click` handler begun in section 11.1.2. This handler responds to the `Click` event for the Images menu associated with our ListBox control in the MyAlbumEditor application. We will create a TabPage control for each image in the album.

Set the version number of the MyAlbumEditor application to 11.2.

#### Create the Tab Pages for the ImagesDlg Form

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display the MainForm.cs file and locate the <code>menuImages_Click</code> event handler.</td>
</tr>
<tr>
<td>2</td>
<td>Insert a <code>foreach</code> loop to iterate over the photographs in the album.</td>
</tr>
<tr>
<td>3</td>
<td>In the loop, create a TabPage object for the photo.</td>
</tr>
</tbody>
</table>

```csharp
private void menuImages_Click(object sender, System.EventArgs e) {
    Form imagesDlg = new Form();
    TabControl tcImages = new TabControl();
    // Create a tab page for each photo
    foreach (Photograph photo in _album) {
        string shortFileName = Path.GetFileName(photo.FileName);
        TabPage newPage = new TabPage(shortFileName);
        newPage.SuspendLayout();
```
This code will now create the required tab pages for each image, resulting in the dialog shown previously in figure 11.2. The complete implementation of the menuImages_Click handler is shown in the subsequent code. Since the individual lines were discussed in the previous tables, additional commentary is not provided. The annotated set of lines in this code is referenced in the TRY IT! text following the code.

private void menuImages_Click(object sender, System.EventArgs e)
{
    Form imagesDlg = new Form();
    TabControl tcImages = new TabControl();

    imagesDlg.SuspendLayout();
    tcImages.SuspendLayout();

    // Create a tab page for each photo
    foreach (Photograph photo in _album)
    {
        string shortFileName = Path.GetFileName(photo.FileName);
        TabPage newPage = new TabPage(shortFileName);
        newPage.SuspendLayout();

        // Create the PictureBox for this photo
        PictureBox pbox = new PictureBox();
        pbox.Dock = DockStyle.Fill;
        pbox.Image = photo.Image;
        pbox.SizeMode = PictureBoxSizeMode.StretchImage;

        // Create a PictureBox control containing the image for this photo.
        newPage.Controls.Add(pbox);
        newPage.ToolTipText = photo.FileName;

        tcImages.TabPages.Add(newPage);
    }

    imagesDlg.ShowDialog();
    imagesDlg.Dispose();
}
pbox.Image = photo.Image;
pbox.SizeMode = PictureBoxSizeMode.StretchImage;
newPage.Controls.Add(pbox);
newPage.ToolTipText = photo.FileName;
tcImages.TabControl.Add(newPage);
newPage.ResumeLayout();
}

// Initialize the tab control
tcImages.Dock = DockStyle.Fill;
tcImages.HotTrack = true;
tcImages.ShowToolTips = true;

// Initialize the form
imagesDlg.Controls.Add(tcImages);
imagesDlg.ShowInTaskbar = false;
imagesDlg.Size = new Size(400, 300);
imagesDlg.Text = "Images in " + Path.GetFileName(_album.FileName);
tcImages.ResumeLayout();
imagesDlg.ResumeLayout();

// Display the dialog as modal and ignore any result
imagesDlg.ShowDialog();
imagesDlg.Dispose();
}

Compile and run your program to see this new dialog. This dialog is resizable, and the controls automatically resize with the window since we set the Dock property to Fill for our controls.

TRY IT! The TabControl here is created with the default behavior. You can change the location and style for the tabs by altering the Alignment and Appearance properties. Try setting these properties to alternate values to see how the control then appears. Also set the Multiline property to true and resize the form to see how multiple rows of tabs are displayed.

For a more complicated change, you will note that each image is displayed in a PictureBox control much like an image was displayed way back in chapter 2. This, of course, has the problem that the image is stretched and distorted as the window is resized. Fix this by replacing the use of the PictureBox control in the prior code block with a Paint event handler for the TabPage object. This code is annotated as 1 in the prior code block with "Display the image on the page." As part of this change, assign the photo to the Tag property of the newPage object so you can retrieve this photo in the Paint handler. The replaced code should look something like the following:

// Assign a Paint event handler to draw this photo
newPage.Tag = photo;
newPage.Paint += new System.EventHandler(this.newPage_Paint);
Implement the `newPage_Paint` event handler to retrieve the Photograph stored in the sender's Tag parameter and paint the image with the proper aspect ratio. This should be similar to how we painted the image within the Panel for the ScaleToFit display option in chapter 7.

This example is a good reminder that Visual Studio .NET is not needed to create Windows Forms applications. Visual Studio provides a number of nice features that are useful for handling layout and complexity issues, as we have seen. Still, it is good to remember that Visual Studio is just a tool and not a required part of the C# language or the .NET Framework.

That said, managing a number of controls on multiple tab pages would get rather confusing without Visual Studio available. We will see how to use Visual Studio to create tab controls and pages next.

### 11.2.2 Creating Tab Pages in Visual Studio

In this section we will replace the existing Photographs group box in the MyAlbumEditor application with a tab control. This control will contain the controls currently in the Photographs group box. Here we will only create a single tab page. A second tab page will be added later in the chapter. Figure 11.4 shows how this new window will look.

As you can see, the `ListBox` and four `Button` controls have been moved inside a Photos tab page. To make this change, we need to delete the `GroupBox` control. If we delete the group box directly, we will also delete the contained controls. While we could delete the `GroupBox`, add the `TabControl` and a `TabPage`, and then recreate the controls inside, it would be much nicer if we could somehow move the controls into a tab page directly. This is, in fact, what we will do.
The solution is to use cut and paste just like you might when moving text around in a document. We will cut the controls from the group box and then paste them inside of a tab page. The steps required are described in the following table:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the MainForm.cs [Design] window, highlight the set of controls inside the Photographs group box. <strong>How-to</strong> a. Click the ListBox control. b. Hold down the Ctrl key and click the four Button controls. <strong>Alternatively</strong> Click inside the GroupBox control and drag a focus rectangle to include all five controls.</td>
<td><img src="image1.png" alt="Image 1" /></td>
</tr>
<tr>
<td>2 Cut the selected controls to the Clipboard. <strong>How-to</strong> Select Cut from the Edit menu. <strong>Alternatively</strong> Use the keyboard shortcut Ctrl+X.</td>
<td><img src="image2.png" alt="Image 2" /></td>
</tr>
<tr>
<td>3 Delete the Photographs group box control from the form.</td>
<td></td>
</tr>
<tr>
<td>4 Drag a TabControl object onto the form, and resize it to be about the same size as the deleted Photographs group box.</td>
<td></td>
</tr>
</tbody>
</table>

**REPLACE THE GROUPBOX WITH A TABPAGE**
Add a TabPage object within the tab control.

How-to
a. Right-click the TabControl object.
b. Select Add Tab from the menu.

Alternately
You can use the TabPages property of the tab control to display the TabPage Collection Editor dialog.

Insert the controls inside the TabPage control. Resize and position the controls if necessary.

How-to
a. Click inside the TabPage object to make it the active control.
b. Select Paste from the Edit menu.

Alternately
Click inside the control and use the keyboard shortcut Ctrl+V.

Set the properties for the tab control and page.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Control</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabControl</td>
<td>(Name)</td>
<td>tcPhotos</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alignment</td>
<td>Left</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Bottom, Left, Right</td>
<td></td>
</tr>
<tr>
<td>TabPage</td>
<td>(Name)</td>
<td>tabPhotos</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Photos</td>
<td></td>
</tr>
</tbody>
</table>
The Photographs group box is now replaced with a Photos tab page. This tab is aligned on the left side of the tab control. The Alignment property uses the TabAlignment enumeration, with possible values Top, Bottom, Left, and Right.

As you may have noticed, when the Alignment property for a tab control is Left or Right, the Multiline property is automatically set to true. Compile and run the application to make sure the controls still behave as expected, including multiple selection and the owner-drawn list feature via the Thumbnails menu.

We will add a second TabPage later in the chapter to display the set of dates associated with the album in a calendar format. This will enable a discussion of the MonthCalendar class. Before we can do this, we will first provide the appropriate support for the DateTaken property of the Photograph class.

### 11.3 Dates and Times

We will return to tab pages and our MyAlbumEditor application in a moment. In this section we finally preserve the Date Taken value entered by the user in our PhotoEditDlg form. As you may recall, in chapter 9 we intentionally ignored this value to avoid converting the user-entered string value into a date. At the time we said there was a better way to deal with date constructs. In this section we finally see exactly what this looks like.

Dealing with dates and times is one of those issues that prevent some programmers from getting a good night’s sleep. With 3600 seconds in an hour, and 24 hours in a day, and different days per month, and leap years almost but not quite every four years, it’s no wonder. Fortunately, most languages and environments these days provide direct support for date-time values to simplify handling of these constructs. In the .NET Framework, this support extends to Windows Forms controls as well.

In chapter 5 we saw how the DateTime structure is used to represent a date-time value within a program. In this section we will look at representing a date-time value...
on a form using the DateTimePicker class, as summarized in .NET Table 11.3. This class displays a date and/or time to the user, and allows the user to change the values from the keyboard or from a dropdown calendar control. The dropdown calendar is based on the MonthCalendar class, which we will examine in the next section.

### .NET Table 11.3 DateTimePicker class

The DateTimePicker class represents a date and/or time value on a form. It allows the user to select a specific date and/or time, and presents this selection in a specified format. The DateTime value is presented in a text box control, with a down arrow providing access to a calendar from which an alternate date can be selected. The various parts of the DateTime value can alternately be modified using an up-down button or the arrow keys on the keyboard.

This class is part of the System.Windows.Forms namespace, and inherits from the Control class. See .NET Table 4.1 on page 104 for a list of members inherited from this class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalendarFont</td>
<td>Gets or sets the Font to apply to the calendar portion of the control.</td>
</tr>
<tr>
<td>CalendarForeColor</td>
<td>Gets or sets the foreground color for the calendar.</td>
</tr>
<tr>
<td>Checked</td>
<td>When the ShowCheckBox property is true, gets or sets whether the check box is checked.</td>
</tr>
<tr>
<td>CustomFormat</td>
<td>Gets or sets the custom date-time format.</td>
</tr>
<tr>
<td>Format</td>
<td>Gets or sets how the date-time value is formatted in the control.</td>
</tr>
<tr>
<td>MaxDate</td>
<td>Gets or sets the maximum date-time value for the control.</td>
</tr>
<tr>
<td>MinDate</td>
<td>Gets or sets the minimum date-time value for the control.</td>
</tr>
<tr>
<td>ShowCheckBox</td>
<td>Gets or sets whether a check box displays to the left of the selected date.</td>
</tr>
<tr>
<td>ShowUpDown</td>
<td>Gets or sets whether an up-down control is used to adjust the date-time value.</td>
</tr>
<tr>
<td>Value</td>
<td>Gets or sets the DateTime value assigned to the control. Default is the current date and time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloseUp</td>
<td>Occurs when the dropdown calendar is dismissed and disappears.</td>
</tr>
<tr>
<td>DropDown</td>
<td>Occurs when the dropdown calendar is shown.</td>
</tr>
<tr>
<td>FormatChanged</td>
<td>Occurs when the Format property changes.</td>
</tr>
<tr>
<td>ValueChanged</td>
<td>Occurs when the Value property changes.</td>
</tr>
</tbody>
</table>

#### 11.3.1 Dates and Times

Our Photo Properties dialog with a DateTimePicker control in place is shown in figure 11.5. As you can see, the dropdown calendar control is displayed for the object.
We can add this control to our dialog using the following steps. We will begin with the default display settings for this control, and look at how to modify these settings later in the section.

Set the version number of the MyPhotoAlbum application to 11.3.

### REPLACE THE DATE TEXT BOX WITH A DATETIMEPICKER CONTROL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the PhotoEditDlg.cs [Design] window, delete the TextBox control next to the Date Taken label.</td>
<td></td>
</tr>
<tr>
<td>2. Place a DateTimePicker control where the text box used to be. <strong>Note</strong>: The location of this control is shown in figure 11.5.</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>dtpDateTaken</td>
</tr>
<tr>
<td>TabIndex</td>
<td>5</td>
</tr>
</tbody>
</table>
| 3. Locate the ResetSettings method in the MainForm.cs source file. | protected override void ResetSettings()
| | { // Initialize the ComboBox settings
| | . . .
| 4. Set the Value property for the date and time control. **How-to**: Use the DateTaken property. | Photograph photo = _album.CurrentPhoto;
| | if (photo != null)
| | { txtPhotoFile.Text = photo.FileName;
| | txtCaption.Text = photo.Caption;
| | dtpDateTaken.Value = photo.DateTaken;
| | cmbxPhotographer.SelectedItem = photo.Photographer;
| | txtNotes.Text = photo.Notes;
| | }

Figure 11.5
The DateTimePicker shown here displays the Long date format, which is the default.
And there you have it. One DateTimePicker control ready to work. Compile and run the application, and set the dates for your photographs as appropriate. Make sure your albums preserve the selected date after exiting and restarting the program.

**.NET Table 11.4** DateTimePickerFormat enumeration

The DateTimePickerFormat enumeration specifies how to display a date-time value in a DateTimePicker control. This enumeration is part of the System.Windows.Forms namespace. For each value, the default setting for the U.S. English culture is provided. The format codes used here correspond to the codes supported by the DateTimeFormatInfo class.

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom</td>
<td>A custom format is used, as specified by the CustomFormat property.</td>
</tr>
<tr>
<td>Long</td>
<td>The long date format is used. In Windows, this is typically “dddd, MMMM dd, yyyy” for U.S. English environments. This is the default value.</td>
</tr>
<tr>
<td>Short</td>
<td>The short date format is used. In Windows, this is typically “MM/dd/yyyy” for U.S. English environments.</td>
</tr>
<tr>
<td>Time</td>
<td>The time format is used. In Windows, this is typically “HH:mm:ss tt” for U.S. English environments.</td>
</tr>
</tbody>
</table>

You may have noticed that our control does not display the time. By default, the date and time control displays what .NET calls the long date. This includes the day of the week and month written out in the local language as well as the two-digit day and four-digit year. The format used by the control is specified by the Format property, using the DateTimePickerFormat enumeration described in .NET Table 11.4. As you can see from the table, various values allow either the date or time to be displayed in a format specified by the operating system.

### 11.3.2 Customizing a DateTimePicker Control

As can be seen in .NET Table 11.4, a custom display setting for the DateTimePicker control is used when the Format property is set to DateTimePicker-
Format.Custom. The CustomFormat property contains the string value to use in this case. A number of format codes are available within this string. These codes are managed by the sealed DateTimeFormatInfo class. The following table shows a number of these codes, along with some corresponding properties in the DateTimeFormatInfo class, which can be especially useful when operating in a multi-language environment. Consult the .NET documentation for the complete list of codes and additional information on the specified properties.

### Date-time codes for the DateTimeFormatInfo class

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
<th>Default U.S. English Values</th>
<th>DateTimeFormatInfo Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Day of the month.</td>
<td>1 to 31</td>
<td></td>
</tr>
<tr>
<td>dd</td>
<td>Two-digit day of the month.</td>
<td>01 to 31</td>
<td></td>
</tr>
<tr>
<td>ddd</td>
<td>Abbreviated day of the week.</td>
<td>Sun to Sat</td>
<td>AbbreviatedDayNames</td>
</tr>
<tr>
<td>dddd</td>
<td>Full day of the week.</td>
<td>Sunday to Saturday</td>
<td>DayNames</td>
</tr>
<tr>
<td>M</td>
<td>Numeric month.</td>
<td>1 to 12</td>
<td></td>
</tr>
<tr>
<td>MM</td>
<td>Two-digit numeric month.</td>
<td>01 to 12</td>
<td></td>
</tr>
<tr>
<td>MMM</td>
<td>Abbreviated month name.</td>
<td>Jan to Dec</td>
<td>AbbreviatedMonthNames</td>
</tr>
<tr>
<td>MMMM</td>
<td>Full month name.</td>
<td>January to December</td>
<td>MonthNames</td>
</tr>
<tr>
<td>y</td>
<td>Year without century.</td>
<td>1 to 99</td>
<td></td>
</tr>
<tr>
<td>yy</td>
<td>Two-digit year without century.</td>
<td>01 to 99</td>
<td></td>
</tr>
<tr>
<td>yyyy</td>
<td>Four-digit century.</td>
<td>0001 to 9999</td>
<td></td>
</tr>
<tr>
<td>gg</td>
<td>Period or era, if any.</td>
<td>B.C. or A.D.</td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>Hour on a 12-hour clock.</td>
<td>1 to 12</td>
<td></td>
</tr>
<tr>
<td>hh</td>
<td>Two-digit hour on a 12-hour clock.</td>
<td>01 to 12</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Hour on a 24-hour clock.</td>
<td>1 to 24</td>
<td></td>
</tr>
<tr>
<td>HH</td>
<td>Two-digit hour on a 24-hour clock.</td>
<td>01 to 24</td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>Minute.</td>
<td>0 to 59</td>
<td></td>
</tr>
<tr>
<td>mm</td>
<td>Two-digit minute.</td>
<td>00 to 59</td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>Second.</td>
<td>0 to 59</td>
<td></td>
</tr>
<tr>
<td>ss</td>
<td>Two-digit second.</td>
<td>00 to 59</td>
<td></td>
</tr>
<tr>
<td>tt</td>
<td>AM/PM designator.</td>
<td>AM or PM</td>
<td>AMDesignator and PMDesignator</td>
</tr>
<tr>
<td>:</td>
<td>Default time separator.</td>
<td>: ( a colon)</td>
<td>TimeSeparator</td>
</tr>
<tr>
<td>/</td>
<td>Default date separator.</td>
<td>/ (a slash)</td>
<td>DateSeparator</td>
</tr>
<tr>
<td>'c'</td>
<td>Displays the specified character. For example, <code>s</code> will display the character s rather than the number of seconds.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
If you compile and run these changes, you will find that the dropdown calendar still appears. The time values can be modified by hand or with the arrow keys. You might try using some alternate format strings, or setting the `ShowUpDown` property to `true` as a way to experiment with these customized settings.

The `DateTimePicker` class is great for displaying a single date-time value. When multiple dates or a range of dates are required, the `MonthCalendar` class can be used. We will discuss this control next.

**More .NET** As an alternative to a `DateTimePicker` control, another option here is to create separate controls for the month, day, and year, and if necessary the time of day. While the `TextBox` or `ComboBox` controls could be used for this purpose, you could also use the `DomainUpDown` and `NumericUpDown` controls. These controls are derived from the `UpDownBase` control, which in turn is based on the `ContainerControl` class presented in chapter 7.

The `UpDownBase` controls present a text-box-like window that displays a range of values. The `DomainUpDown` control presents a string value taken from a collection of objects, while the `NumericUpDown` control presents a numeric value, optionally over a defined range.

For separate month, day, and year controls, the properties for the `DateTimeFormatInfo` class shown earlier in this section may be used to obtain the default set of month strings for display within a `DomainUpDown` control. The day and year values can be displayed in a `NumericUpDown` control, with the range set based on the current month and the requirements of the application.
11.4 **Calendars**

Sometimes a single date will not do. A scheduling program, for example, might need to show a calendar with meeting days highlighted, or display a meeting that covers a range of dates. The `MonthCalendar` class allows one or more months to be displayed on a `Form`, with individual days highlighted or a range of days selected.

Since our `PhotoAlbum` class permits each photograph to specify its own date, it seems appropriate to demonstrate the calendar control by highlighting the days in a calendar on which a photograph was taken. We will do this by adding a second `TabPage` object to our `MyAlbumEditor` main window. The result of our changes is shown in figure 11.6. Note how some dates are in bold to indicate one or more photographs were taken that day. If the user clicks on a date, a context menu pops up containing the corresponding photographs. When a photograph is selected from this context menu, the properties for that photograph are displayed.

The interface in figure 11.6 provides a very different view of our album. While the order of photographs in the album is not apparent, the specific days that a collection of pictures was taken is immediately available.

This section will discuss the month calendar control in general and add the control to a new tab page in our application. We will discuss how to bold the dates when photographs were taken, and how to process and respond to mouse clicks made within the control.

![Figure 11.6](image.png)

**Figure 11.6** The `MonthCalendar` control will automatically display multiple months as it is resized.

### 11.4.1 Adding a `MonthCalendar` Control

An overview of the `MonthCalendar` class is provided in .NET Table 11.5. This class handles the entire range of dates possible in `DateTime` objects, which is basically any date with a four-digit century. This class is a good way to display a series of dates related to an object or collection of objects.
In our case, we will display the dates associated with a collection of photographs. Let's begin by adding a new `TabPage` containing a `MonthCalendar` control to our form.

---

**.NET Table 11.5 MonthCalendar class**

The `MonthCalendar` class represents a control that displays one or more months to the user. Days in each month can be displayed in bold, and the user can select single or multiple dates. This class is part of the `System.Windows.Forms` namespace, and inherits from the `Control` class. See .NET Table 4.1 on page 104 for a list of members inherited from this class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnnuallyBoldedDates</td>
<td>Gets or sets an array of <code>DateTime</code> objects that indicate which days to show in bold on an annual basis.</td>
</tr>
<tr>
<td>BoldedDates</td>
<td>Gets or sets an array of <code>DateTime</code> objects of specific dates to show in bold.</td>
</tr>
<tr>
<td>MaxDate</td>
<td>Gets or sets the maximum date. The user will not be able to display months occurring after this date.</td>
</tr>
<tr>
<td>MaxSelectionCount</td>
<td>Gets or sets the maximum number of dates that can be selected in the control. Defaults to seven (7).</td>
</tr>
<tr>
<td>ScrollChange</td>
<td>Gets or sets the number of months to scroll per click of a scroll button. Defaults to one (1).</td>
</tr>
<tr>
<td>SelectionRange</td>
<td>Gets or sets the range of dates selected in the control.</td>
</tr>
<tr>
<td>SelectionStart</td>
<td>Gets or sets the initial date of the range selected in the control.</td>
</tr>
<tr>
<td>ShowToday</td>
<td>Gets or sets whether to display the <code>TodayDate</code> value at the bottom of the control.</td>
</tr>
<tr>
<td>ShowTodayCircle</td>
<td>Gets or sets whether the <code>TodayDate</code> value is circled.</td>
</tr>
<tr>
<td>TodayDate</td>
<td>Gets or sets the <code>DateTime</code> value used as today's date.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddAnnuallyBoldedDate</td>
<td>Adds a day to display in bold on an annual basis.</td>
</tr>
<tr>
<td>GetDisplayRange</td>
<td>Retrieves the range of dates displayed by the control.</td>
</tr>
<tr>
<td>HitTest</td>
<td>Determines which aspect of the month calendar control is located at a specific point.</td>
</tr>
<tr>
<td>RemoveBoldedDate</td>
<td>Removes a specific date from the list of nonrecurring bolded dates.</td>
</tr>
<tr>
<td>SetDate</td>
<td>Selects the given date in the control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateChanged</td>
<td>Occurs when the current date in the control is modified, such as when a new month is displayed.</td>
</tr>
<tr>
<td>DateSelected</td>
<td>Occurs when the dates selected in the control are modified.</td>
</tr>
</tbody>
</table>
Set the version number of the MyAlbumEditor application to 11.4.

### CREATE THE DATES TAB PAGE

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, add a second tab page to the TabControl object.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>tabDates</td>
</tr>
<tr>
<td>Text</td>
<td>Dates</td>
</tr>
<tr>
<td>2</td>
<td>Add a MonthCalendar control to this page.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>monthCalDates</td>
</tr>
<tr>
<td>Dock</td>
<td>Fill</td>
</tr>
<tr>
<td>MaxSelection-Count</td>
<td>1</td>
</tr>
<tr>
<td>ShowToday</td>
<td>False</td>
</tr>
</tbody>
</table>

Note: Your MonthCalendar control will circle the current date, which is likely not the date shown in the graphic.

You will note that the Dock property for our month calendar object is set to Fill. This ensures that the number of months displayed will expand to fill the entire tab page as the form is enlarged. As we will see in the next section, months before the MinDate property value and after the MaxDate value will not be accessible from this control.

### 11.4.2 Initializing a Calendar

Now that our MonthCalendar control is on the form, we can hook it up to our PhotoAlbum class. We do not want to initialize the calendar needlessly, so we will only do so when the Dates tab is displayed. By the same token, we do not want to initialize the lstPhotos list box needlessly, so we need to ensure that this only occurs when the Photos tab is displayed. Since we used the method UpdateList for our list box, we will create an UpdateCalendar method to initialize and update our MonthCalendar control.

The following steps are required for this change:
<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** In the MainForm.cs source file, add an `UpdateCalendar` method to update the MonthCalendar control in the Dates tab. | `private void UpdateCalendar()`  
| | `{  
| | // Initialize MonthCalendar control  
| | }` |
| **2** In this method, calculate the range of dates used by photographs in this album. | `DateTime minDate = DateTime.MaxValue;`  
| | `DateTime maxDate = DateTime.MinValue;`  
| | `DateTime[] dates = new DateTime[_album.Count];`  
| **3** For each `Photograph` in the album, record its date and adjust the minimum and maximum date as required.  
**Note:** We could use a `foreach` loop here, of course. A `for` loop works a little better since an index for the `dates` array is required. | `for (int i = 0; i < _album.Count; i++)`  
| | `{  
| | DateTime newDate = _album[i].DateTaken;  
| | dates[i] = newDate;  
| | if (newDate < minDate)  
| | minDate = newDate;  
| | if (newDate > maxDate)  
| | maxDate = newDate;  
| | }` |
| **4** Assign the MonthCalendar properties based on the calculated date values.  
**Note:** The `SelectionStart` property ensures that the initial date for the album is displayed by the calendar. | `if (_album.Count > 0)`  
| | `{  
| | monthCalDates.BoldedDates = dates;  
| | monthCalDates.MinDate = minDate;  
| | monthCalDates.MaxDate = maxDate;  
| | monthCalDates.SelectionStart = minDate;  
| | }` |
| **5** Add a new `UpdatePhotographs` method to update the appropriate tab page.  
**How-to** Use the `SelectedTab` property of the `tcPhotos` control. | `private void UpdatePhotographs()`  
| | `{  
| | if (tcPhotos.SelectedTab == tabPhotos)  
| | UpdateList();  
| | else if (tcPhotos.SelectedTab == tabDates)  
| | UpdateCalendar();  
| | }` |
| **6** Modify the `OpenAlbum` method to update the appropriate tab page. | `private void OpenAlbum(string fileName)`  
| | `{  
| | CloseAlbum();  
| | _album.Open(fileName);  
| | this.Text = _album.FileName;  
| | UpdatePhotographs();  
| | }` |
| **7** In the MainForm.cs (Design) window, handle the `SelectedIndexChanged` event for our tab control.  
**Note:** This is the default event for tab controls, and occurs whenever a new tab is selected by the user. | `private void tcPhotos_SelectedIndexChanged(object sender, System.EventArgs e)`  
| | `{  
| | UpdatePhotographs();  
| | }` |
Our calendar, as well as our list box, is updated whenever an album is opened and whenever the user displays an alternate tab page. Compile and run the application if you would like to see this in action. The next section processes the user’s mouse clicks in the control to provide access to the `PhotoEditDlg` form associated with a selected date.

### 11.4.3 Handling Mouse Clicks in a Calendar Control

Our `MonthCalendar` control is on the form and displays the dates assigned to an album’s photographs in bold. The next step is to handle clicks by the user and link them up with associated photographs.

We will handle the `MouseDown` event for this purpose, and create a `ContextMenu` object on the fly to display any photos associated with the selection point. The `MonthCalendar` class also provides the `DateChanged` event that occurs whenever a valid date is clicked. We could use this event instead, although the current mouse position would still be required to display the context menu. Since the `MouseDown` event provides the mouse location directly, this event seems a more logical choice.

We will discuss mouse events in more detail in the next chapter. Like the `MouseMove` event used in chapter 8, a `MouseDown` event handler receives a `MouseEventArgs` that includes the current position of the mouse. We will use this position both to determine which aspect of the calendar the user clicked on and to display the context menu at the appropriate location.

Before we see how to add this handler, one other item is needed. When we create `MenuItem` objects for the context menu, we will need a way to retrieve the associated `Photograph` object if the user later selects the menu. While the `Control` class provides a `Tag` property that associates an `object` instance with a control, the `MenuItem`
class has no such property. As a result, we have to deal with this unfortunate omission ourselves. In chapter 3, we created an array indexed by the menu location that linked a display mode to the menu. Now that we are more experienced, we will simply create a new class derived from MenuItem for a similar purpose.

CREATE A CUSTOM MenuItem CLASS TO HOLD THE ALBUM INDEX

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Within the MainForm class definition, define a new PhotoMenuItem class based on the MenuItem class within the MainForm class.</td>
<td>private class PhotoMenuItem : MenuItem</td>
</tr>
<tr>
<td>2 Add a public field in this class to hold the integer album index associated with the menu.</td>
<td>public int tag;</td>
</tr>
</tbody>
</table>

As you will see, this very simple class will make our click handling much more efficient. Let’s take a look at this code.

HANDLE A MOUSE CLICK IN THE CALENDAR CONTROL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Add an event handler for the MouseDown event in the MonthCalendar control.</td>
<td>private void monthCalDates_MouseDown (object sender, System.Windows.Forms MouseEventArgs e) {</td>
</tr>
<tr>
<td>4 Determine if the user clicked on a date. How-to Use the HitTest method.</td>
<td>MonthCalendar.HitTestInfo info = monthCalDates.HitTest(e.X, e.Y); if (info.HitArea == MonthCalendar.HitArea.Date) {</td>
</tr>
<tr>
<td>5 If so, create a new context menu to hold any photographs associated with this date.</td>
<td>ContextMenu ctxtPhotoCal = new ContextMenu();</td>
</tr>
<tr>
<td>6 Iterate through the photos in the album.</td>
<td>for (int i = 0; i &lt; _album.Count; i++) {</td>
</tr>
<tr>
<td>7 Look for any photographs taken on the same date as the date clicked by the user. How to Use the Date property to obtain only the date portion of the DateTime objects.</td>
<td>if (_album[i].DateTaken.Date == info.Time.Date) {</td>
</tr>
</tbody>
</table>
### HANDLE A MOUSE CLICK IN THE CALENDAR CONTROL  
(continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>If a matching photo is found, create a new PhotoMenuItem object for this photo.</td>
<td>PhotoMenuItem newItem = new PhotoMenuItem(); newItem.tag = i; newItem.Text = _album[i].FileName; newItem.Click += new EventHandler(ctxtPhotoCal_MenuClick);</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td>a. Initialize the tag field to the photograph’s index.</td>
<td></td>
</tr>
<tr>
<td>b. Initialize the MenuItem.Text property to the image file name.</td>
<td></td>
</tr>
<tr>
<td>c. Set a Click handler for this menu item.</td>
<td></td>
</tr>
<tr>
<td>Add this new item to the context menu.</td>
<td>ctxtPhotoCal.MenuItems.Add(newItem);</td>
</tr>
<tr>
<td>If one or more matching photographs were found, display the context menu.</td>
<td>if (ctxtPhotoCal.MenuItems.Count &gt;= 1) { ctxtPhotoCal.Show(monthCalDates, new Point(e.X, e.Y)); }</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>Use the Show method at the current mouse location.</td>
</tr>
<tr>
<td>Create a private DisplayPhotoEditDlg method to accept an album index and display the associated dialog.</td>
<td>private bool DisplayPhotoEditDlg(int index) { _album.CurrentPosition = index; using (PhotoEditDlg dlg = new PhotoEditDlg(_album)) { if (dlg.ShowDialog() == DialogResult.OK) { _bAlbumChanged = true; return true; } } return false; }</td>
</tr>
<tr>
<td><strong>Note:</strong> This method returns a boolean value indicating whether the user modified any settings.</td>
<td></td>
</tr>
<tr>
<td>Implement a ctxtPhotoCal_MenuClick method to handle any context menu selection and display the associated Photo Properties dialog.</td>
<td>private void ctxtPhotoCal_MenuClick (object sender, System.EventArgs e) { PhotoMenuItem mi = sender as PhotoMenuItem; if (mi != null) &amp;&amp; (DisplayPhotoEditDlg(mi.tag)) { UpdateCalendar(); } }</td>
</tr>
</tbody>
</table>
When the user clicks on the MonthCalendar control, this code will find and display any photographs associated with a selected date. Note how the HitTest method is used to retrieve information about the selected point. This method returns a HitTestInfo object. The HitTestInfo class is defined within the MonthCalendar class, and provides a HitArea property containing the type of area clicked by the user, and a Time property containing the DateTime value corresponding to the selected item. The possible values for the HitArea property are defined by the MonthCalendar.HitArea enumeration, as described in .NET Table 11.6.

Another important part of this code is the definition and use of the PhotoMenuItem class. Without this class, we would be forced to search for a selected photograph based on the file name stored in the Text property of the menu. This rather simple extension to MenuItem provides an efficient method of communicating a photograph’s index from the context menu to a menu item’s Click handler.

Because this class is still a MenuItem instance, we can use it just like any other menu item object. We can set the Text property, establish a Click event handler, and add the menu to our context menu.
newItem.Text = _album[i].FileName;
newItem.Click += new EventHandler(ctxtPhotoCal_MenuClick);

// Add this item to the context menu
ctxtPhotoCal.MenuItems.Add(newItem);

After the context menu has been displayed, the Click handler receives the menu item object selected by the user. We downcast the given object into a PhotoMenu-Item instance in order to retrieve the index in the photo album and display the appropriate Photo Properties dialog.

private void ctxtPhotoCal_MenuClick(object sender, System.EventArgs e)
{
    PhotoMenuItem mi = sender as PhotoMenuItem;
    if ((mi != null) && (DisplayPhotoEditDlg(mi.tag)))
    {
        UpdateCalendar();
    }
}

Compile and run the application to see how all this code works. Click on a date where one or more photographs were taken and be amazed as a context menu pops up with the corresponding photos. Also try clicking on other aspects of the control to see what happens. In particular, see what happens when you click on the month and year in the title of the control. Note that your ability to alter the month and year displayed is restricted by the range of dates represented in the photo album.

More .NET The PhotoMenuITEM class developed in this section extends the MenuItem object provided by the Windows Forms namespace. This technique is useful when you need a class that is similar to an existing control, and the ability to downcast objects in C# ensures that you can access the additional members of your derived class in a type-safe manner.

You can also build custom controls by extending the Control class directly. Windows Forms also provides a UserControl class that is specifically intended for building customized container controls. The Project menu in Visual Studio .NET includes an Add User Control item for creating such a control. There is a walkthrough in the .NET documentation entitled “Authoring a User Control with Visual C#” that introduces this concept.

Custom controls can also be tightly integrated into the Toolbox and other parts of Visual Studio .NET. The System.Windows.Forms.Design namespace contains the classes and other types to support such integration. If you are interested in this topic, search for more information at any of the .NET web sites listed in appendix D. In particular, as of this writing there is an article by Shawn Burke entitled “Writing Custom Designers for .NET Components” at the Microsoft Developer Network at msdn.microsoft.com.
In this chapter we created tab controls and tab pages dynamically and using Visual Studio .NET. We modified our MyAlbumEditor application to use a tab control in place of the Photographs group box used in chapter 10. We then added a second tab to contain a calendar control displaying the dates when photographs in the album.
were taken, and permitted the user to click on a date to view the properties associated with the corresponding photographs.

We also examined the DateTimePicker class, and used this control in our PhotoEditDlg form to present the DateTaken property of a Photograph object. This led to a discussion of the formats used to display custom date-time strings.

In chapter 12 we will take up an assortment of different topics related to Windows Forms application development.
A .NET assortment

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12.2 Mouse events 387
12.3 Image buttons 393
12.4 Icons 405
12.5 Recap 409

In the last three chapters we looked at various controls available in the Windows Forms namespace, and demonstrated the use of these controls in applications. In this chapter we take a break from this aspect of Windows Forms development, and turn our attention to interacting with the keyboard and mouse, and the placement of images within certain controls.

For this discussion we return to the MyPhotos application we left in chapter 9. As usual, the Visual Studio.NET solution is available on the book’s web site in case you have misplaced your copy. We will examine the following topics:

- Keyboard events
- Mouse events
- Placing images on button controls
- Icons in a form and an application

Our discussion will present each concept in a separate section, beginning with the keyboard events.
12.1 **Keyboard Events**

We looked briefly at keyboard events in chapter 9 while discussing the **TextBox** class. There we used the **KeyPress** event to limit what characters could appear in a text box control. In this section we look more generically at keyboard events, and use them in our application to provide some quick shortcuts for the user.

There are three distinct events that occur whenever a key is pressed and released. Note that we did not say whenever a character is pressed and released. A character may involve multiple key presses. For example, the letter ‘A’ requires the use of the Shift key and the A key, typically abbreviated as Shift+A (of course, this is not true if the Caps Lock key is pressed, but you understand).

The three keyboard events are summarized in the following table. These events occur for a control in the order shown in the table whenever the control has the focus.

### Keyboard events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
<th>Event Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyDown</td>
<td>Occurs when a key on the keyboard is pressed down.</td>
<td>KeyEventArgs class</td>
</tr>
<tr>
<td>KeyPress</td>
<td>Occurs when a character is pressed on the keyboard, and again each time the character is repeated while it continues to be pressed.</td>
<td>KeyPressEventArgs class</td>
</tr>
<tr>
<td>KeyUp</td>
<td>Occurs when a key on the keyboard is released.</td>
<td>KeyEventArgs class</td>
</tr>
</tbody>
</table>

#### 12.1.1 Handling the **KeyPress** Event

The **KeyPress** event is used for generic handling of keyboard characters. Event handlers of this type receive an instance of the **KeyPressEventArgs** class as its event parameter. See .NET Table 12.1 for an overview of this class.

<table>
<thead>
<tr>
<th>.NET Table 12.1 <strong>KeyPressEventArgs class</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>KeyPressEventArgs</strong> class is the event argument class associated with the <strong>KeyPress</strong> event. This class represents the keyboard character pressed by the user. It is part of the <strong>System.Windows.Forms</strong> namespace, and inherits from the <strong>System.EventArgs</strong> class.</td>
</tr>
<tr>
<td><strong>Public Properties</strong></td>
</tr>
<tr>
<td>Handled</td>
</tr>
<tr>
<td>KeyChar</td>
</tr>
</tbody>
</table>

It is important to realize that this event, as well as the **KeyDown** and **KeyUp** events, is received by the control that currently has the focus. In particular, they are not normally received by parent controls such as **Panel** and **Form** objects that contain the control. Normally this is a good thing. The per-character behavior is defined by each control, with no need for parental involvement. For example, if you are handling the...
KeyPress event to force a text box to contain only integer values, you do not want to spend precious operating system cycles percolating this event up through the set of containing objects for the text box. A parent control such as a Panel or GroupBox will only receive a keyboard event if it specifically has the focus.

This presents a slight problem for subclasses of the ContainerControl object, and in particular the Form object. As you may recall, a ContainerControl object manages the focus for the contained controls, and does not receive the focus directly. There are plenty of situations where you would like to initiate an action from the keyboard regardless of the current control.

The good folks at Microsoft created the KeyPreview property in the Form class for just this purpose. When this property is set to true, the Form object will receive all keyboard events before they are passed to the current control. If the event handler sets the Handled property to true, then the current control will not receive the keyboard key or corresponding character.

Let’s create an example of this in our MyPhotos program by handling the plus ‘+’ and minus ‘–’ characters. The plus character will display the next photograph in the album, while the minus will display the previous photograph. We would like these to occur at the Form level, and not just in our Panel object where the image is displayed. The following table presents the steps required for this change.

Set the version number of the MyPhotos application to 12.1.

<table>
<thead>
<tr>
<th>MAP THE PLUS AND MINUS KEYS TO THE NEXT AND PREVIOUS MENUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

```
protected override void OnKeyPress(KeyPressEventArgs e)
{
    switch (e.KeyChar)
    {
    case '+':
        e.Handled = true;
        menuNext.PerformClick();
        break;
    case '-':
        e.Handled = true;
        menuPrevious.PerformClick();
        break;
    default:  // do nothing
        break;
    }
    base.OnKeyPress(e);
}
```
We could have used an `if` statement in this code, especially with only two items to check. Since we may add behavior for additional characters in the future, a `switch` statement seems like a good idea. Note how we used the `MenuItem.PerformClick` method to simulate a user click of the appropriate menu. We could have called the `Click` event handler directly, of course, but this solution is a bit more elegant.

It should be noted here that not all characters are received by the `KeyPress` and other keyboard events. Depending on the control, some characters may be preprocessed and unavailable by default in this event. The protected `IsInputKey` and `IsInputChar` methods can be used to determine whether a specific character is preprocessed in a derived control.

Let’s move on to the `KeyDown` and `KeyUp` events.

### 12.1.2 Handling Other Keyboard Events

The `KeyDown` and `KeyUp` events are useful to fine-tune an application’s behavior as keyboard keys are pressed and released, and for handling noncharacter keys such as the function or arrow keys. Handlers for these events receive an instance of the `KeyEventArgs` class as their event parameter. This class is summarized in .NET Table 12.2.

#### .NET Table 12.2 KeyEventArgs class

The `KeyEventArgs` class is the event argument class associated with the `KeyDown` and `KeyUp` events. This class represents the keyboard key pressed down or released by the user. It is part of the `System.Windows.Forms` namespace, and inherits from the `System.EventArgs` class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt</td>
<td>Gets whether the Alt key was pressed.</td>
</tr>
<tr>
<td>Control</td>
<td>Gets whether the Ctrl key was pressed.</td>
</tr>
<tr>
<td>Handled</td>
<td>Gets or sets whether the event was handled.</td>
</tr>
<tr>
<td>KeyCode</td>
<td>Gets the specific keyboard key pressed as a value in the <code>Keys</code> enumeration.</td>
</tr>
<tr>
<td>KeyData</td>
<td>Gets the combination of keyboard keys pressed at the same time using the <code>Keys</code> enumeration values.</td>
</tr>
<tr>
<td>KeyValue</td>
<td>Gets the int character value corresponding to the keyboard combination.</td>
</tr>
<tr>
<td>Modifiers</td>
<td>Gets the combination of modifier keys pressed or released using the <code>Keys</code> enumeration values. This is a combination of the <code>Ctrl</code>, <code>Shift</code>, and <code>Alt</code> values, or <code>None</code> if no keys were pressed.</td>
</tr>
<tr>
<td>Shift</td>
<td>Gets whether the Shift key was pressed.</td>
</tr>
</tbody>
</table>

We will demonstrate the use of the `KeyEventArgs` class by setting the Page Up and Page Down keys to invoke the Previous and Next menus, respectively. We will use the `KeyDown` event for this purpose. We have already set the `KeyPreview` property to receive keyboard events in our `Form`, so all we have to do is override the `OnKeyDown` method here.
Run the program to see how this code works. Open an album and make sure all four keys we handled work as expected.

**TRY IT!** Modify the OnKeyDown method to recognize the Home and End keys as well. Have the Home key display the first photograph in the album, and the End key display the last.

As an alternate approach, modify this method so that Shift+PageDown will display the last photograph, and Shift+PageUp the first photograph in the album. To implement this change, you will need to modify the method to check the Shift property within the PageUp and PageDown case blocks.

That’s probably enough for our quick look at keyboard events. Let’s also take a look at mouse events.

### 12.2 MOUSE EVENTS

The mouse device has gone through its own little evolution since it was invented by Xerox Corporation almost 30 years ago. The number of buttons have varied from one to three, and the shape has evolved from a rather uncomfortable rectangle to the hand-fitting contours found in most modern versions. The mouse wheel is a rather recent addition, permitting automated scrolling from the comfort of your mouse. An even newer addition is a five-button mouse, with the extra buttons intended for backward/forward navigation in applications such as web browsers.

Regardless of the type mouse you own, the possible events in .NET are the same. In chapter 8 we used the MouseMove event to update the PixelDlg form as the
mouse pointer changed position. In the previous chapter we used the `MouseDown` event in our `MonthCalendar` control to pop up a context menu when the user clicked on a date. Here, we look at mouse events in general.

Mouse events are somewhat similar to keyboard events. Mouse buttons go down and up just like keyboard keys, and the events `MouseDown` and `MouseUp` occur accordingly. Since the mouse also controls the mouse pointer, there are events related to pointer movement as well. The complete list of mouse events is shown in the following table. These events occur with respect to a specific control.

### Mouse events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
<th>Event Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MouseDown</code></td>
<td>Occurs when a mouse button is pressed down while the pointer is over the control.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
<tr>
<td><code>MouseEnter</code></td>
<td>Occurs when the mouse pointer enters the control.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
<tr>
<td><code>MouseHover</code></td>
<td>Occurs when the mouse pointer remains, or hovers, over a control for a configurable amount of time.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
<tr>
<td><code>MouseLeave</code></td>
<td>Occurs when the mouse pointer leaves the control.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
<tr>
<td><code>MouseMove</code></td>
<td>Occurs when the mouse pointer moves over the control.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
<tr>
<td><code>MouseUp</code></td>
<td>Occurs when a mouse button is released while the pointer is over the control.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
<tr>
<td><code>MouseWheel</code></td>
<td>Occurs when the mouse wheel moves while the control has focus. The read-only <code>MouseWheelPresent</code> property in the <code>SystemInformation</code> class indicates whether the operating system believes a mouse wheel is present.</td>
<td><code>MouseEventArgs</code> class</td>
</tr>
</tbody>
</table>

12.2.1 **THE MOUSEEVENTARGS CLASS**

As you can see from the table, all mouse event handlers received an instance of the `MouseEventArgs` class as their event parameters. A summary of this class appears in .NET Table 12.3. We will illustrate mouse events a few different ways in this chapter. Our first example will combine the keyboard support we examined in the previous chapter with mouse events.

12.2.2 **HANDLING MOUSE EVENTS**

Since we have seen a couple of mouse events before, let’s make a change that involves both keyboard and mouse events. Keeping with our theme of the Previous and Next menus, let’s modify the mouse button behavior in our `Panel` control so that the left and right buttons invoke the Previous and Next menus, respectively, when the Ctrl key is pressed.
This requires handling both the `KeyDown` and `KeyUp` events to track when the Ctrl key is held down, and the `MouseDown` event to map a mouse click to the appropriate menu. Once we have done this, we will discover some additional changes that will improve our interface. First, let’s take a look at how to track the Ctrl key.

*Set the version number of the `MyPhotos` application to 12.2.*

### Track when the Ctrl key is held down

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the <code>MainForm.cs</code> window, create a boolean field to identify when the Ctrl key is held down.</td>
</tr>
</tbody>
</table>
| 2 | Modify the `OnKeyDown` method to set this field to `true`. | `protected override void OnKeyDown (KeyEventArgs e) { switch (e.KeyCode) { ... case Keys.ControlKey: 
ctrlKeyHeld = true; 
break; 
... } }` |

---

**.NET Table 12.3 MouseEventArgs class**

The `MouseEventArgs` class is the event argument class associated with the mouse events. This class represents information about the mouse device and the mouse pointer position when the event occurs. It is part of the `System.Windows.Forms` namespace, and inherits from the `System.EventArgs` class.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button</td>
<td>Gets the <code>MouseButtons</code> enumeration value corresponding to the mouse button pressed by the user.</td>
</tr>
<tr>
<td>Clicks</td>
<td>Gets the number of times the mouse button was pressed and released. Note that the <code>DoubleClick</code> event should normally be used to process double-clicks of the mouse.</td>
</tr>
<tr>
<td>Delta</td>
<td>Gets a signed integer representing the number of detents the mouse wheel has rotated. A detent is a rotation of the mouse wheel by one notch.</td>
</tr>
<tr>
<td>X</td>
<td>Gets the x-coordinate of the current mouse pointer position.</td>
</tr>
<tr>
<td>Y</td>
<td>Gets the y-coordinate of the current mouse pointer position.</td>
</tr>
</tbody>
</table>

---

**MOUSE EVENTS** 389
Note that we use the ControlKey value from the Keys enumeration in our switch statement. There is also a Control value for the Keys enumeration that is used for the Modifiers property of the KeyEventArgs class which will not work here.

With this in place, we can now use the MouseDown event to invoke the Next and Previous menus when the Ctrl key is held. Continuing the previous steps:

This looks good, right? Well, not exactly. If you run the program, you'll find that this code mostly works as long as you do nothing else while the Ctrl key is pressed. When you press the right mouse button, the next photo is displayed but the context menu also pops up. In addition, if you use a keyboard accelerator such as Ctrl+O, or you
happen to open a menu while holding the Ctrl key, you may see some unexpected 
behavior. There are really four issues that should be addressed here:

1. There is no feedback. The user cannot tell that an alternate behavior will occur 
when the Ctrl key is pressed. Aside from reading the nonexistent documenta-
tion, the user must somehow figure out that this feature is available.
2. The context menu is displayed while the Ctrl key is pressed.
3. If the Ctrl key is released outside of the form, the ctrlKeyHeld field is not reset.
4. If the Ctrl key is released while displaying the menu, again the ctrlKeyHeld 
field is not reset.

For the first problem, we can fix this by using an alternate cursor when the Ctrl key is 
held. The second problem can be addressed by turning off the context menu when 
Ctrl is pressed. The other problems require that we handle the event that occurs in 
these situations. The following steps make these changes to finish our example.

<table>
<thead>
<tr>
<th>MARK CTRL KEY RELEASED WHEN APPROPRIATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>---</td>
</tr>
</tbody>
</table>
| 9 Modify the OnKeyDown method so that when the Ctrl key is pressed: 
a. An alternate cursor is used. 
b. The context menu is disabled. | protected override void OnKeyDown (KeyEventArgs e) |
| | { ..
| | case Keys.ControlKey: 
| | ctrlKeyHeld = true;
| | pnlPhoto.Cursor = Cursors.SizeWE;
| | this.ContextMenu = null;
| | break;
| | .. |
| 10 Create a ReleaseCtrlKey method to encapsulate the logic now required when the Ctrl key is released. | private void ReleaseControlKey() |
| | { 
| | ctrlKeyHeld = false;
| | pnlPhoto.Cursor = Cursors.Default;
| | this.ContextMenu = ctxtMenuView;
| | }
| 11 Use this new method in override of the OnKeyUp method. | protected override void OnKeyUp (KeyEventArgs e) |
| | { switch (e.KeyCode)
| | { case Keys.ControlKey: 
| | ReleaseControlKey();
| | break;
| | .. |
| 12 Override the OnDeactivate method to release the Ctrl key when the Form is deactivated. | protected override void OnDeactivate (EventArgs e) |
| | { if (ctrlKeyHeld) 
| | ReleaseControlKey();
| | base.OnDeactivate(e);
| | }
Note how the form’s `ContextMenu` property is set to `null` and then back to `ContextMenuStrip` to disable and then enable the context menu. The cursor to display for the `Panel` is modified using the `Cursor` property inherited from the `Control` class.

The `Cursors` class provides access to various mouse pointer cursors available in the operating system. The actual cursor for many of the properties in this class can be reconfigured by the user, so the actual images associated with a specific setting may change. While we could list the available properties in the `Cursors` class, it would not be very helpful without the graphics to go with it. Instead, figure 12.1 shows a sampling of the default graphics in Windows 2000 as seen in the Properties window of Visual Studio .NET. Check out this window in your version of Visual Studio to see the cursors in use on your system.

Run the program to make sure it works as expected. There are now way too many ways to invoke the Next and Previous menus. We have the menus themselves, the access keys with the Alt+V and Alt+N/P, the keyboard shortcuts Ctrl+Shift+N and Ctrl+Shift+P, the keyboard characters plus ‘+’ and minus ‘–’, the Page Down and Page Up keys, and finally the mouse buttons while holding down the Ctrl key. While this may be a bit overboard for many applications, it provides a good sampling of the various types of interfaces you might consider using in your applications. Consider your choices wisely, and document them well, and you may even put a smile on your customer’s face.

This brings us to the end of our keyboard and mouse events discussion. Our next topic will be image buttons.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| Override the `OnMenuStart` method to release the Ctrl key when a menu is selected. | protected override void OnMenuStart(EventArgs e)  
|                                                                       |   if (ctrlKeyHeld)  
|                                                                       |     ReleaseControlKey();  
|                                                                       |   base.OnMenuStart(e); |
12.3 **IMAGE BUTTONS**

So far the buttons in this book have contained text strings only. In fact, both button and label controls support the display of an image instead of or in addition to text. In this section we will look at images on buttons. Supporting images on labels is quite similar.

For button controls, imaging support is defined by the `ButtonBase` class, so this discussion applies equally well to the `Button`, `RadioButton`, and `CheckBox` objects. A summary of this class was provided in .NET Table 9.4 on page 292. For our purposes, we will focus on the `Image` property for assigning an image to a button, and the `ImageAlign` property to specify how the image is aligned within the button. An index into a list of images can also be specified using the `ImageIndex` and `ImageList` properties. We will cover image lists when we discuss toolbars in chapter 13.

As our example, we will add the ability to move to the next or previous photograph in our `PhotoEditDlg` form. Currently, when a user wants to edit the properties of two different images, he or she must display and edit the dialogs separately from the main form, so this change provides a nice shortcut for this type task. Figure 12.2 shows the dialog with our new changes. As you can see, two small image buttons have been added to the top of the form.

![Figure 12.2](image)

This change will require more modifications than you might imagine. Our current dialog code does not make any allowances for more than a single photo. To take a somewhat incremental approach to this change, we will first add these buttons with only text displayed, and later replace the text with an image.

12.3.1 **IMPLEMENTING NEXT AND PREV BUTTONS**

We have been placing buttons on forms since chapter 1, so this section will run through the steps required to add and manage our new buttons. A number of steps are required here to convert our dialog from using the positional methods in the `PhotoAlbum` class to an index-based scheme that can support our new buttons.
To begin, let’s add the new buttons to our window. In order to fit additional controls in our PhotoEditDlg form, we need to do some redecorating. As you’ll recall, this form inherits its size from the BaseEditDlg form, so we are not able to resize the form itself. Our first task, then, is to squeeze the existing controls together a bit and insert our new buttons at the top of the form.

Set the version number of the MyPhotoAlbum library to 12.3.

### ADD THE NEXT AND PREV BUTTONS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1**  | In the PhotoEditDlg.cs [Design] window, adjust the existing controls so there is room for the new buttons at the top of the form. **How-to**  
  a. Resize the Notes text box to be one grid size smaller in height.  
  b. Move the Notes label down as well.  
  c. Resize the base of the Panel to be closer to the bottom control.  
  d. Move the Panel down two grid sizes.  
| **Note:** The instructions here simply reflect how I made this change, using the default grid size of 8. Your form may vary a little, so do whatever appears to work best. |
| **2**  | Add a Next button to the top of the form. **Settings**  
  | Property | Value  
  | (Name) | btnNext  
  | Size | 60, 20  
  | Text | N&ext  
| **3**  | Add a Prev button to the left of the Next button. **Settings**  
  | Property | Value  
  | (Name) | btnPrev  
  | Size | 60, 20  
  | Text | Pre&v  
| **4**  | Adjust the tab order for the form’s controls to have a reasonable sequence.  
| **Note:** The order does not affect our discussion, so use whatever sequence makes the most sense to you. |

Each of these buttons will require a Click handler, and this is where it gets a bit tricky. You might be tempted to implement these handlers as follows:

```csharp
private void btnNext_Click(object sender, System.EventArgs e) {
    // Increment the current position (not our approach)
    _album.CurrentNext();
}
```
private void btnPrev_Click(object sender, System.EventArgs e)
{
    // Decrement the current position (not our approach)
    _album.CurrentPrev();
}

Unfortunately, life is not so simple. There are two major problems with this approach. The first is that the parent form, in this case the main form of our MyPhotos application, may rely on the existing value of the current album position. This code might adversely affect some activity in the application, or even cause a fatal error.

The second problem is that any changes made to the existing photograph are discarded whenever the user views a new photograph. Clicking the Next button should not throw out the changes already made.

As a result, we need to take a different approach. To resolve the first problem, that of adversely affecting the parent form, we will use a direct index into the album rather than modifying the current album position. We will address the second problem, that of not discarding user changes, in a moment.

### ACCESS THE ALBUM USING AN INDEX VALUE

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Create an _index member in the PhotoEditDlg class.</strong></td>
<td>private int _index;</td>
</tr>
</tbody>
</table>
| **Initialize this field in the constructor.** | public PhotoEditDlg(PhotoAlbum album)
{
    . . .
    // Initialize the dialog settings
    _album = album;
    _index = album.CurrentPosition;
    ResetSettings();
}
| **Update the remainder of the file to access the current photograph using this new field rather than the CurrentPhoto method.** | For example, in the ResetSettings method:
protected override void ResetSettings()
{
    . . .
    Photograph photo = _album[_index];
    . . . |
| **Also in the ResetSettings method, enable or disable the Next and Prev buttons based on the current index.** | btnPrev.Enabled = !_index == 0); |
| **Note:** This field must be initialized before the call to the ResetSettings method. | _index = !(_index == _album.Count - 1); |

These changes will allow us to modify the index value in our event handlers, and the current album position will not be affected. The second problem, that of saving any changes made, requires that we save the existing photograph before moving on to the next or previous one. Of course, we do not want to do this unless the user has actually
made some changes. As a result, we will track the original values for the photograph, and later compare these against the new values when moving to a new photograph.

The following steps continue our changes and build the infrastructure needed to do this. Following this table, we will make use of this infrastructure to save any changes made by the user.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create variables to hold the original caption, date taken, and photographer values. <strong>Note:</strong> The file name cannot be changed, and the Notes value will require a different approach.</td>
<td>private string _origCaption; private DateTime _origDateTaken; private string _origPhotographer;</td>
</tr>
<tr>
<td>Create a SetOriginals method to initialize these variables.</td>
<td>protected void SetOriginals()</td>
</tr>
<tr>
<td>Ensure these values are initialized in the constructor.</td>
<td>public PhotoEditDlg(PhotoAlbum album)</td>
</tr>
</tbody>
</table>

You may have noticed that the Notes text box value is suspiciously missing here. While comparing a string object to the Text property works fine for a single-line TextBox control, it is not the preferred method for multiline text boxes. Instead, the Lines property should be compared line by line with the original settings. This is a little more work than we want to do, so we will simply mark this text box modified whenever the user modifies the text.

Recording whether the Notes text has changed will allow us to conditionally save a photograph’s new settings, which we will do as part of the following steps:
**SAVE A PHOTO’S SETTINGS ONLY WHEN NECESSARY**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 12     | Create a variable to hold whether the notes value has changed.  
  
  private bool _modifiedTxtNotes; |
| 13     | Modify the SetOriginals method to reset this variable.  
  
  protected void SetOriginals()  
  {  
    . . .  
    if (photo != null)  
    {  
      . . .  
      _modifiedTxtNotes = false;  
    }  
  } |
| 14     | Add a TextChanged event handler for the Notes text box to update this variable whenever the user changes the text.  
  
  private void txtNotes_TextChanged(object sender, System.EventArgs e)  
  {  
    if (txtNotes.Focused)  
    _modifiedTxtNotes = true;  
  } |
| 15     | Create a NewControlValues method to determine if any of photograph’s controls have been modified.  
  
  protected bool NewControlValues()  
  {  
    bool result =  
    ((_origCaption != txtCaption.Text)  
     || (_origDateTaken != dtpDateTaken.Value)  
     || (_origPhotographer != cmbxPhotographer.Text)  
     || (_modifiedTxtNotes));  
    return result;  
  } |
| 16     | Add a variable to track whether any changes have been saved.  
  
  private bool _hasChanged = false; |
| 17     | Modify the SaveSettings method to save the changes made to the photograph.  
  
  Note: The _hasChanged field is required to track whether any photograph has been modified, as opposed to the current photo displayed.  
  
  protected override bool SaveSettings()  
  {  
    if (NewControlValues())  
    {  
      // Save the photograph’s settings  
      Photograph photo = _album[_index];  
      if (photo != null)  
      {  
        photo.Caption = txtCaption.Text;  
        photo.DateTaken = dtpDateTaken.Value;  
        photo.Photographer = cmbxPhotographer.Text;  
        photo.Notes = txtNotes.Text;  
        _hasChanged = true;  
      }  
      _hasChanged = true;  
    }  
    return true;  
  } |
| 18     | Add a HasChanged property so a caller can determine if any photographs were saved.  
  
  public bool HasChanged  
  {  
    get { return _hasChanged; }  
  } |
With these changes in place, we can finally add the click handlers for our buttons.

### HANDLE THE CLICK EVENT FOR THE NEXT AND PREV BUTTONS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>19</strong> Add a Click handler for the Next button.</td>
<td>private void btnNext_Click(object sender, System.EventArgs e) { SaveSettings(); if (_index &lt; _album.Count - 1) { _index ++; ResetSettings(); SetOriginals(); } }</td>
</tr>
<tr>
<td><strong>20</strong> Add a Click handler for the Prev button.</td>
<td>private void btnPrev_Click(object sender, System.EventArgs e) { SaveSettings(); if (_index &gt; 0) { _index --; ResetSettings(); SetOriginals(); } }</td>
</tr>
</tbody>
</table>

As we said at the start of all this, these buttons required more changes than you might initially expect. As a final change, we need to modify the Click handler for our Photo Properties menu to account for the new changes.

*Set the version number of the MyPhotos application to 12.3.*

### UPDATE THE CLICK HANDLER TO DISPLAY THE DIALOG

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>21</strong> Update the Click handler for the menuPhotoProp control to use the HasChanged property.</td>
<td>private void menuPhotoProp_Click(object sender, System.EventArgs e) { if (_album.CurrentPhoto == null) return; using (PhotoEditDlg dlg = new PhotoEditDlg(_album)) { if (dlg.ShowDialog() == DialogResult.OK) { _bAlbumChanged = dlg.HasChanged; if (_bAlbumChanged) { // Redraw to pick up any changes this.Invalidate(); } } } }</td>
</tr>
</tbody>
</table>

398  \( \text{CHAPTER 12 A}.\text{NET} \text{ASSORTMENT} \)
Our buttons are now ready to go. Compile and run your code to make sure the buttons work as expected. Our next topic is the creation of bitmap objects for these buttons.

12.3.2 Drawing Bitmaps for Our Buttons

The creation of graphics for a new product is typically left to the graphic designers and marketing folks. Still, you never know when you may feel the urge to draw a bitmap or icon yourself, so let’s look at how to create them from scratch. Fortunately, Microsoft provides a fairly extensive collection of bitmaps, cursors, and icons that can be used within our application. We’ll talk about where to find these in a moment.

A bitmap is created much like any other item in a project. We will begin by creating a bitmap object for our Next button. Later in this section we’ll create another bitmap for our Prev button.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the Solution Explorer window, add a bitmap file “NextButton.bmp” to the MyPhotoAlbum project. <strong>How-to</strong>&lt;br&gt;a. Right-click the MyPhotoAlbum project name.&lt;br&gt;b. Open the Add submenu.&lt;br&gt;c. Select Add New Item to display the Add New Item dialog box.&lt;br&gt;d. Click Resources from the list of Categories.&lt;br&gt;e. Click Bitmap File from the available Templates.&lt;br&gt;f. Enter “NextButton.bmp” as the name. <strong>Alternately</strong>&lt;br&gt;The Add New Item dialog can be displayed using the keyboard shortcut Ctrl+Shift+A.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Click the Open button to create the new file.</td>
</tr>
</tbody>
</table>
This completes our Next button. Figure 12.3 shows Visual Studio .NET with this button displayed. If you are feeling creative, the editor supports a wide range of drawing controls, in many ways similar to the Microsoft Paint application installed with the Windows operating systems. In the figure, the drawing controls are available in the bottom row of toolbar buttons, and the Colors window is shown on the left side of the window. If not shown, the Colors window is displayed by right-clicking within the Bitmap Editor window and selecting the Show Colors Window item.

A bitmap for the Prev button can be created in a similar manner as described in the previous table. An alternate method of creating this file is used in the following steps:

This completes our Next button. Figure 12.3 shows Visual Studio .NET with this button displayed. If you are feeling creative, the editor supports a wide range of drawing controls, in many ways similar to the Microsoft Paint application installed with the Windows operating systems. In the figure, the drawing controls are available in the bottom row of toolbar buttons, and the Colors window is shown on the left side of the window. If not shown, the Colors window is displayed by right-clicking within the Bitmap Editor window and selecting the Show Colors Window item.

A bitmap for the Prev button can be created in a similar manner as described in the previous table. An alternate method of creating this file is used in the following steps:

<table>
<thead>
<tr>
<th>3</th>
<th>Modify the bitmap to have size 18 x18 pixels.</th>
<th>Create the Next button bitmap (continued)</th>
</tr>
</thead>
</table>
| **How-to** |  a. Right-click within the Bitmap Editor window.  
  b. Select the Properties item.  
  c. Set the Height and Width items to 18.  
  Note: The Colors property here is used to select between Monochrome, 16 Color, 256 Color, and True Color images. For our purposes, the default of 16 Color is fine.  | ![Properties](image) |
| 4 | Edit the pixels for the bitmap to create a right-direction arrow. | ![Pixels](image) |
| **How-to** | Copy the graphic shown here, or create your own version of this arrow. | |

This completes our Next button. Figure 12.3 shows Visual Studio .NET with this button displayed. If you are feeling creative, the editor supports a wide range of drawing controls, in many ways similar to the Microsoft Paint application installed with the Windows operating systems. In the figure, the drawing controls are available in the bottom row of toolbar buttons, and the Colors window is shown on the left side of the window. If not shown, the Colors window is displayed by right-clicking within the Bitmap Editor window and selecting the Show Colors Window item.

A bitmap for the Prev button can be created in a similar manner as described in the previous table. An alternate method of creating this file is used in the following steps:

<table>
<thead>
<tr>
<th>5</th>
<th>Make a copy of the NextButton.bmp file.</th>
<th>Create the Prev button bitmap</th>
</tr>
</thead>
</table>
| **How-to** | a. Right-click on the file and select Copy.  
  b. Right-click on the MyPhotoAlbum project name and select Paste.  | ![Copy](image) |
| 6 | Rename this file to “PrevButton.bmp.” | |
Our two bitmaps are now ready for use. The next step is to assign these bitmaps to the buttons on our form.

---

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. <strong>Flip the existing bitmap horizontally to create a left-pointing arrow.</strong></td>
<td><img src="image" alt="Bitmap Editor window" /></td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td><img src="image" alt="Bitmap Editor window" /></td>
</tr>
<tr>
<td>a. Double-click on the PrevButton.bmp file name to display the Bitmap Editor window.</td>
<td><img src="image" alt="Bitmap Editor window" /></td>
</tr>
<tr>
<td>b. Right-click within the window to display its popup menu.</td>
<td><img src="image" alt="Bitmap Editor window" /></td>
</tr>
<tr>
<td>c. Select the Flip Horizontal item.</td>
<td><img src="image" alt="Bitmap Editor window" /></td>
</tr>
</tbody>
</table>

---

**Figure 12.3** The Bitmap Editor window displays both an actual size and a per-pixel view of the bitmap.
12.3.3 **Placing Images on Our Buttons**

We have created the buttons in our `PhotoEditDlg` form, and created bitmaps for these buttons within our project. The next step is to reconfigure our buttons to display these images. A button can contain both an image and text string, or only an image, or only text. For our example, we will include both the image and text on our buttons.

The steps required are as follows:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the <code>PhotoEditDlg.cs [Design]</code> window, modify the Next button to display its text on the left side and image on the right side of the button.</td>
<td>See the graphic in step 2.</td>
</tr>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>ImageAlign</td>
<td>MiddleRight</td>
</tr>
<tr>
<td>TextAlign</td>
<td>MiddleLeft</td>
</tr>
<tr>
<td>2 Assign the <code>NextButton.bmp</code> bitmap to the <code>Image</code> property of the <code>btnNext</code> control.</td>
<td></td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td>a. If necessary, save any changes to the <code>NextButton.bmp</code> file.</td>
<td></td>
</tr>
<tr>
<td>b. Click on the Image item in the Properties window.</td>
<td></td>
</tr>
<tr>
<td>c. Click the ... button.</td>
<td></td>
</tr>
<tr>
<td>d. Locate and open the <code>NextButton.bmp</code> file.</td>
<td></td>
</tr>
<tr>
<td>3 Modify the Prev button to display its text on the right side and image on the left side of the button.</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>ImageAlign</td>
<td>MiddleLeft</td>
</tr>
<tr>
<td>TextAlign</td>
<td>MiddleRight</td>
</tr>
<tr>
<td>4 Assign the <code>PrevButton.bmp</code> bitmap to the <code>Image</code> property of the <code>btnPrev</code> control.</td>
<td></td>
</tr>
</tbody>
</table>
As you can see, the ImageAlign and TextAlign properties are used to set the location of the image and text within the button area. These take their values from the ContentAlignment enumeration, with all nine possible combinations of Top, Middle, and Bottom with Left, Center, and Right represented. Both properties use the MiddleCenter value by default.

Assigning the Image property is a simple matter of locating the desired file in the file system. The source code generated in the InitializeComponent method by this action is rather interesting. Here is an excerpt of the PhotoEditDlg.cs file.

```csharp
private void InitializeComponent()
{
    System.Resources.ResourceManager resources = new System.Resources.ResourceManager(typeof(PhotoEditDlg));
    ...
    this.btnNext = new System.Windows.Forms.Button();
    ...
    // btnNext
    //
    this.btnNext.ImageAlign = System.Drawing.ContentAlignment.MiddleRight;
    ... this.btnNext.Text = "Next";
    this.btnNext.TextAlign = System.Drawing.ContentAlignment.MiddleLeft;
    this.btnNext.Click += new System.EventHandler(this.btnNext_Click);
    //
    // btnPrev
    //
    this.btnPrev.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
    ...
}
```

You will note that the names of our original files, NextButton.bmp and PrevButton.bmp, do not appear in this listing. Instead, these files are encapsulated in a culture-specific resource for our library. A culture-specific resource is a text string, image, and other language or culture-specific object used in an application, library, dialog, or other construct. The term resource is often used as an abbreviation for such objects. A few comments on the previous code are in order:

1 Visual Studio creates a resource file specifically for the MyPhotoAlbum project. This file is called PhotoEditDlg.resources and appears in the MyPhotoAlbum project directory. When your program is compiled in Visual Studio, this file is compiled into a .resources file based on the fully qualified name of the dialog. The resgen.exe compiler is used to generate resource files from the command line. In our application, the
.resources file, called Manning.MyPhotoAlbum.PhotoEditDlg.resources, appears in the obj directory under the MyPhotoAlbum project directory, and is included in the final MyPhotoAlbum.dll assembly produced by the compiler. The ResourcesManager class is part of the System.Resources namespace, and loads the .resources file for the given object type, in this case the Manning.MyPhotoAlbum.PhotoEditDlg type, so that the specific resources in this file may be accessed.

A specific resource, in these cases our bitmap files, is loaded from the .resources file using the GetObject method. This returns the object corresponding to the given name, which can safely be typecast to the more appropriate Bitmap class.

The important points to take away from this discussion are that .resx files are used to encapsulate language-specific objects, and get compiled into .resources files for access by a program. These concepts are the basis for localization support in .NET, permitting the resources required to run a program in the United States to be encapsulated and later converted to run the same program in France, New Zealand, or Botswana with language and cultural requirements taken into account.

As long as we’re here, take a quick look at the PhotoEditDlg.resx file. Such files use an XML format to encapsulate resource objects, permitting graphical programs such as Visual Studio as well as text editors like Notepad to view and edit their contents. An excerpt of this file, including the btnNext control’s image definition, is shown as it appears on my computer. We won’t go into the details of XML or the .resx file format here, but it is useful to see how the bitmap for the Next button, named btnNext.Image, is specified. Be careful not to change these entries, as you may adversely affect your program.

```xml
<?xml version="1.0" encoding="utf-8"?>
<root>
  ...
  <xsd:schema id="root" ...
  ...
</xsd:schema>
  ...
  <data name="btnNext.Image" type="System.Drawing.Bitmap, System.Drawing, Version=1.0.3300.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a" mimetype="application/x-microsoft.net.object.bytearray.base64">
    <value>
      Qk1OAQAAAAAHYAAAAoAAAAEgAAAABAAAAAQAAAAADgAaAeA4AaAAMAAAAA/wAA
      Qk1OAQAAAAAHYAAAAoAAAAEgAAAABAAAAAQAAAAADgAaAeA4AaAAMAAAAA/wAA
      Qk1OAQAAAAAHYAAAAoAAAAEgAAAABAAAAAQAAAAADgAaAeA4AaAAMAAAAA/wAA
      ...
    </value>
  </data>
  ...
</root>
```
This completes our rather long discussion of bitmap images. Personally, I am the kind of programmer who keeps good graphic artists employed, so we will not do any more hand-drawing of images or other graphics in this book. Fortunately for us, Microsoft provides a fairly large collection of images that can be imported into your programs. These are installed by default along with Visual Studio .NET, and they normally appear in the directory “C:\Program Files\Microsoft Visual Studio .NET\Common7\Graphics.” There are subdirectories for bitmaps, cursors, icons, metafiles, and even some videos.  

For the purposes of our discussions, we will use the term common image directory to refer to this directory rather than using the full directory name every time. In particular, we will use this directory for our next topic, which is icons.

12.4 ICONS

As long as we are talking about images, let’s take a quick look at icons as well. An icon is an image used to represent an object in the operating system, typically an application or other program. Icons are much like bitmaps, except they provide transparency, meaning that a certain color in the icon will blend in with the background when it is displayed. If the icon is displayed on a red background, the transparent areas appear red as well. If the icon is displayed on a purple background, the transparent areas appear purple. This behavior permits Windows icons to appear on the desktop and in file system windows as if they do not have a border. In fact, all icons are rectangular in shape.

The System.Drawing namespace provides an Icon class to create and manipulate icons in your programs. It’s a fine class, but we are not going to discuss it. Instead, we are going to focus on how to assign icons to your project and to specific forms. We will look at the Icon property of the Form class, and discuss how icons can be created and assigned to this property.

Before we do, it is worth mentioning that icons can be included in a project just like any other object. You can create new icons from the Add New Item dialog and edit them in Visual Studio as we did for our bitmap files earlier in the chapter. Unlike bitmaps, icons store multiple image types, or image sizes, in a single file. The most typical types are 16×16 and 32×32 pixels, so you should generally stick with these formats. New icons in Visual Studio are created with these two types by default, using 16 available colors, and the Icon Editor permits types to be deleted and custom types of various sizes and colors to be assigned.

---

1 Of course, if you customized your installation settings when installing Visual Studio .NET, or modified the installation directory, then these files may not exist on your machine or might be in an alternate directory. You can reinstall Visual Studio .NET to add these graphics in order to follow the text, or use alternate graphics in place of the ones we use in the remainder of the book.
12.4.1 **REPLACING THE ICON ON A FORM**

So let's talk icons. In the MyPhotos project, we will assign a new icon to our main form. By default, Visual Studio uses the graphic at the left as the icon on all forms.

This icon has been fine so far, but it would be nice to have a custom icon that represents a photo album in some manner. One such image is shown as the icon in figure 12.4. Microsoft provides this icon in the common image directory discussed at the end of the previous section.

![Figure 12.4](image)

*Figure 12.4*

By default, an application displays the small image associated with an icon in its title bar.

The following steps assign this icon to our form.

*Set the version number of the MyPhotos application to 12.4.*

<table>
<thead>
<tr>
<th><strong>ASSIGN A NEW ICON TO THE MAIN FORM</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
</tbody>
</table>
The selected icon is shown in the designer window, and will now be used whenever the application executes. The code generated here is very similar to the code we saw for our bitmap images.

```csharp
data private void InitializeComponent()
{            System/Resources/ResourceManager resources = new
    System/Resources/ResourceManager(typeof(MainForm));
    . . .
    this.Icon = ((System.Drawing.Icon)
        (resources.GetObject("$this.Icon"));
    . . .
}
```

If you look in the MyPhotos project directory in the file system, you will see a MainForm.resx file in which the icon data is specified. As we discussed in section 12.3, this is compiled into the MyPhotos.MainForm.resources file when the program is compiled, and the data from this file is included in the MainForm.exe executable assembly for the program.

In a similar manner, we can assign an icon for the PixelDlg form in the project.

### ASSIGN A NEW ICON TO THE PIXEL DIALOG FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>In the Properties window for the PixelDlg form, set the Icon property for this dialog to contain the icons/Writing/PENCIL02 ICO icon from the common image directory.</td>
</tr>
</tbody>
</table>
Compile and run the application to verify that these icons now appear on their respective forms. This method can be used to assign an existing icon to any form. Of course, a custom icon can be created and assigned to a form as well. We discuss this in the next section.

At times you may prefer that an icon not appear in a form. The `ControlBox` property for the `Form` class removes the icon as well as the system menu and its shortcuts from the title bar. As an alternate method, we saw in chapter 8 how setting the form’s `FormBorderStyle` property to `FixedDialog` removes the icon without affecting the presence of the system menu. Either technique may be used in your applications, depending on the desired behavior.

### 12.4.2 Replacing the Application Icon

You might think that the icon for the application is based on the icon assigned to the main form, namely the form containing the `Main` entry point for the assembly. A fine notion, but not true. In fact, the application icon is totally separate from the icons assigned to any forms within the application. One reason for this is that applications will not always contain a main form, and console applications and libraries may not contain any forms at all.

By default, Visual Studio creates an application icon as part of all Windows Forms projects. This is the `App.ico` file we first saw back in chapter 2. Double-clicking on this file in the Solution Explorer window will display the Icon Editor window, and permit the icon to be edited much like we edited bitmaps earlier in the chapter. Since icons contain multiple image types, you need to edit each image type when you alter the default or any other icon file. You can select the image type to display in the Icon Window by selecting the Current Icon Image Types submenu from the Icon Editor window’s popup menu.

For our purposes, we will simply select an icon from the set of images provided by Microsoft in the common image directory. The current application icon, visible by double-clicking the `App.ico` file or looking at the `MyPhotos.exe` file in the `MyPhotos` project’s bin directory, looks a bit like this:

We would prefer to use the same icon we assigned to the `MainForm` window as the application icon, so let’s see exactly how to do this.

### Assign a New Application Icon to the MyPhotos Project

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the Solution Explorer window, delete the <code>Apps.ico</code> icon file from the <code>MyPhotos</code> project.</td>
<td>The file is deleted permanently.</td>
</tr>
</tbody>
</table>
There is no visual indication of the change. Rebuild the application and check out the bin directory. The MyPhotos.exe program file is now displayed with the assigned icon.

12.5 Recap

This chapter jumped around the Windows Forms namespace to cover various topics related to application development. We began by talking about keyboard and mouse events, and made use of these events in our MyPhotos application. Keyboard event handlers receive a `KeyPressEventArgs` parameter for `KeyPress` events, and a `KeyEventArgs` parameter for `KeyDown` and `KeyUp` events. All mouse event handlers receive a `MouseEventArgs` parameter.

We also discussed the creation of image buttons. We saw how to create custom bitmaps using our precision drawing skills in Visual Studio, and placed these bitmaps on a button in the `PhotoEditDlg` form in the MyPhotoAlbum project.

Our final topic was the use of icons for the control box of a `Form` window, and the windows icon associated with an application. We discussed how to customize the icon for a form as well as an application.

Along the way we discussed cursors, including the `Cursors` class supported by Windows Forms. We briefly touched on resource files, and looked at some examples of .resx files and how Visual Studio accesses items within these files using members of the `System.Resources` namespace.

The final chapter in part 2 of the book will look at the `ToolBar` control and the use of tool tips.
CHAPTER 13

Toolbars and tips

13.1 Toolbars 411
13.2 Image lists 416
13.3 Toolbar buttons 420
13.4 Tool tips 430
13.5 Recap 434

In this final chapter of part 2 of the book, we round out our discussion of basic Windows Forms programming with the ToolBar and ToolTip classes. You may wonder why these concepts were not presented earlier in our discussion, and they certainly could have been. The reason is either poor planning or clever organization—you decide which. These two concepts are not necessarily related, but they do make for a catchy chapter title.

Toolbars in Windows Forms applications are created using the ToolBar and ToolBarButton classes. We will look at these classes along with the ImageList class in the first three sections of the chapter. Image lists are used by toolbars and other controls to hold a set of images available for display within the control. The final section in the chapter will examine tool tips and the ToolTip class.

Specific topics we will look at in this chapter include:

- Adding a toolbar to a window.
- Creating toolbar buttons: push buttons, separators, dropdown menus, and toggle buttons.
- Associating menu commands with a toolbar button.
We begin our discussion with toolbars.

13.1 TOOLBARS

Toolbars were added to windowing environments as an alternate shortcut method for common tasks, especially menu bar items. While keyboard shortcuts are fine for more experienced users, they do not have a graphical presence in the window. Toolbars provide a graphic for each shortcut button, so users should be able to quickly perform common tasks without the need to hunt through the menus or documentation all the time.

At least that was the theory. Personally, I prefer keyboard shortcuts, and find the plethora of toolbars a distraction in many interfaces. While common tasks such as opening and closing a file or selection of a bold or italic font style have developed somewhat standard graphical buttons, I have trouble deciphering many of the tiny graphics shown on many toolbars and prefer to search for keyboard shortcuts instead. When creating toolbars in your programs, make sure their meaning is clear, and do not use a toolbar as an excuse to avoid keyboard shortcuts and access keys. Some users prefer the keyboard over the mouse, so it is a good idea to provide keyboard as well as mouse access to program functions.

But I digress. Let’s get back to toolbars in .NET. Whether you employ them yourself or not, your users will likely expect them. In this section we will look at the ToolBar class in detail, create a blank toolbar in our MyPhotos project, and also introduce the ToolBarButton class. Later sections will look at image lists and the creation of the various kinds of toolbar buttons. By the end of section 13.3, our efforts will produce the interface shown in figure 13.1.

13.1.1 THE ToolBar CLASS

As you might expect, there is a ToolBar class in the Windows Forms namespace, and a corresponding .NET Table with some details about this class, namely .NET Table 13.1. A ToolBar control is a bit like the StatusBar or TabControl objects, in that they all serve primarily as containers for other graphical objects.
13.1.2 Adding a Toolbar

A toolbar is typically docked to the top of a window, although it can also be docked to the left, right, or bottom of a form. The following steps add a toolbar to the top of our MainForm window.

### .NET Table 13.1 ToolBar class

The `ToolBar` class represents a control that displays `ToolBarButton` objects on a form. Such objects typically provide shortcuts to menu commands and other commonly used tasks. This class is part of the `System.Windows.Forms` namespace, and inherits from the `Control` class. See .NET Table 4.1 on page 104 for a list of members inherited from `Control`.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Gets or sets the display style of the toolbar.</td>
</tr>
<tr>
<td>AutoSize</td>
<td>Gets or sets whether the toolbar adjusts its size automatically based on the contained buttons and the docking style.</td>
</tr>
<tr>
<td>Buttons</td>
<td>Gets or sets the collection of <code>ToolBarButton</code> objects contained by the control.</td>
</tr>
<tr>
<td>ButtonSize</td>
<td>Gets or sets the size of the toolbar’s buttons. If not set, the button size will default to 24 pixels wide by 22 pixels high, or a size appropriate for the largest button in the collection.</td>
</tr>
<tr>
<td>Divider</td>
<td>Gets or sets whether to display a divider in the toolbar. The default is <code>true</code>.</td>
</tr>
<tr>
<td>DropDownArrows</td>
<td>Gets or sets whether dropdown menus in the control display a down arrow next to the button. The default is <code>false</code>.</td>
</tr>
<tr>
<td>ImageList</td>
<td>Gets or sets the collection of <code>Image</code> objects available to buttons in the control.</td>
</tr>
<tr>
<td>ImageSize</td>
<td>Gets the size of the images in the <code>ImageList</code> assigned to the control.</td>
</tr>
<tr>
<td>ShowToolTips</td>
<td>Gets or sets whether tool tips for the buttons in the control are displayed. The default is <code>false</code>.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Gets or sets the alignment of toolbar button text in relation to any image assigned to the button.</td>
</tr>
<tr>
<td>Wrappable</td>
<td>Gets or sets whether multiple rows of buttons should be displayed when necessary.</td>
</tr>
</tbody>
</table>

### Public Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtonClick</td>
<td>Occurs when a button on the toolbar is clicked.</td>
</tr>
<tr>
<td>ButtonDropDown</td>
<td>Occurs when a dropdown button on the toolbar is clicked.</td>
</tr>
</tbody>
</table>
Set the version number of the MyPhotos application to 13.1.

<table>
<thead>
<tr>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a toolbar to the MainForm window</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, drag a ToolBar object onto the form. <strong>How-to</strong> a. Click the ToolBar item in the Toolbox window. b. Click the title bar of the form to add the control.</td>
</tr>
<tr>
<td>2</td>
<td>Bring the Panel control to the front of the z-order. <strong>How-to</strong> Select Bring to Front from the panel’s popup menu.</td>
</tr>
<tr>
<td>3</td>
<td>Set the properties for the toolbar as follows. <strong>How-to</strong> a. Click the ToolBar item in the Toolbox window. b. Click the title bar of the form to add the control. <strong>Settings</strong></td>
</tr>
</tbody>
</table>

As you can see, the Dock property of a ToolBar is set to Top by default. Visual Studio also sets the DropDownArrows and ShowToolTips properties to true, even though the default for both settings is false.

The code generated here is nothing unusual, so we will move on to the ToolBarButton class.

**13.1.3 The ToolBarButton Class**

By themselves, toolbars do not present much information to the user. These objects take on meaning and purpose once they have one or more toolbar buttons placed on them. In this section we look at the ToolBarButton class in some detail. We will hold off discussing exactly how to place our buttons on the toolbar until section 13.3, after we have introduced the idea of an image list in section 13.2.

An overview of the ToolBarButton class appears in .NET Table 13.2. This object is a component, so it does not inherit any properties from the Control class. As a result, a number of control-like properties such as Enabled, Tag, and Visible are defined explicitly by this class.
Toolbar buttons can display a text string, an image, or both an image and text. They appear in one of four styles, based on the `Style` property setting. The possible styles are defined by the `ToolBarButtonStyle` enumeration. The values in this enumeration appear in .NET Table 13.3. In our application, we will create at least one button in each style in order to see how these appear in our toolbar.
As for images on our buttons, we will use the common images provided by Microsoft with Visual Studio .NET. These are installed by default into the directory “C:\Program Files\Microsoft Visual Studio .NET\Common\Graphics,” and we will continue to use the term common image directory introduced in chapter 12 to refer to this directory. If you are not using Visual Studio, have not installed these files, or are feeling especially creative, you can construct or find your own image files here instead of the common ones employed in the examples.

We will create ten toolbar buttons altogether in order to demonstrate various styles and behaviors. The following table summarizes the name, style, and purpose of each button. It also shows the menu item associated with each button. In most cases, clicking a toolbar button will be identical to selecting the associated menu item.

### Toolbar buttons for our application

<table>
<thead>
<tr>
<th>Name</th>
<th>Button Style</th>
<th>Purpose</th>
<th>Menu Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>tbbNew</td>
<td>PushButton</td>
<td>Open a new album.</td>
<td>menuNew</td>
</tr>
<tr>
<td>tbbOpen</td>
<td>PushButton</td>
<td>Open an existing album.</td>
<td>menuOpen</td>
</tr>
<tr>
<td>tbbSave</td>
<td>PushButton</td>
<td>Save the current album.</td>
<td>menuSave</td>
</tr>
<tr>
<td>default</td>
<td>Separator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tbbNext</td>
<td>PushButton</td>
<td>Display the next photo.</td>
<td>menuNext</td>
</tr>
<tr>
<td>tbbPrevious</td>
<td>PushButton</td>
<td>Display the previous photo.</td>
<td>menuPrev</td>
</tr>
<tr>
<td>default</td>
<td>Separator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tbbImage</td>
<td>DropDownList</td>
<td>Select the image display mode.</td>
<td>menuImages</td>
</tr>
<tr>
<td>default</td>
<td>Separator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tbbPixelData</td>
<td>ToggleButton</td>
<td>Show/Hide the Pixel Data dialog.</td>
<td>menuPixelData</td>
</tr>
</tbody>
</table>

Each of these buttons, except the separators, of course, will require a different image. The images placed on toolbar buttons are stored in an ImageList object associated with the toolbar. The toolBarButtonStyle enumeration provides various styles for toolbar buttons, as detailed in the following table.

### .NET Table 13.3 ToolBarButtonStyle enumeration

The ToolBarButtonStyle enumeration specifies the various styles available to toolbar buttons placed within a toolbar. The style for a specific ToolBarButton is defined by the Style property for that button.

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DropDownList</td>
<td>A dropdown menu that displays a menu object when clicked. This menu may be owner-drawn, permitting arbitrary windows to be displayed.</td>
</tr>
<tr>
<td>PushButton</td>
<td>A standard push button. This is the default value for the Style property in the ToolBarButton class.</td>
</tr>
<tr>
<td>Separator</td>
<td>A space or line separating sets of buttons, depending on the value of the Appearance property for the associated toolbar.</td>
</tr>
<tr>
<td>ToggleButton</td>
<td>A standard toggle button.</td>
</tr>
</tbody>
</table>
with the parent toolbar. Image lists are used by a number of Windows Forms controls to manage the images displayed or available within the control. As a result, we will hold off on creating our toolbar buttons until section 13.3 in order to take a look at this rather important construct.

13.2 **IMAGE LISTS**

There are a number of controls that require one or more images in order to display their contents. Often, the requirement is for a set of images, rather than a single image. For example, the set of toolbar buttons in a ToolBar object, or the images required for a set of Button controls on a form. The Windows Forms namespace provides the ImageList class for managing such collections of images. As we shall see in chapters 14 and 15, this class is also utilized by the ListView and TreeView controls.

This section examines the ImageList class in some detail, and creates a set of images for use in the toolbar we created in the previous section.

<table>
<thead>
<tr>
<th>.NET Table 13.4  ImageList class</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ImageList class represents a collection of Image objects. Typically, this class is used to support one or more Windows Forms controls in the management and display of images within the control. Classes that use image lists include the Button, ToolBar, ListView, and TreeView classes. This class is part of the System.Windows.Forms namespace, and inherits from the System.ComponentModel.Component class.</td>
</tr>
<tr>
<td><strong>Public Properties</strong></td>
</tr>
<tr>
<td>ColorDepth</td>
</tr>
<tr>
<td>Handle</td>
</tr>
<tr>
<td>HandleCreated</td>
</tr>
<tr>
<td>Images</td>
</tr>
<tr>
<td>ImageSize</td>
</tr>
<tr>
<td>ImageStream</td>
</tr>
<tr>
<td>TransparentColor</td>
</tr>
<tr>
<td><strong>Public Methods</strong></td>
</tr>
<tr>
<td><strong>Public Events</strong></td>
</tr>
</tbody>
</table>

13.2.1 **THE IMAGELIST CLASS**

The ImageList class, summarized in .NET Table 13.4, provides a convenient way to store and access images required by various objects. An ImageList component
works much like an array of Image objects, and can be thought of as such. Classes that use this construct specify an index into the list, designating which image they wish to display. Typically, a class that uses such a list provides an ImageList property to specify a list to use, and classes that display an image out of such lists provide an ImageIndex property to indicate which image to display.

In Visual Studio .NET, an ImageList can be associated with a Form graphically and assigned to one or more controls within that form using the Windows Forms Designer and the Properties windows. Visual Studio creates the list within the set of components for the Form, so that it is disposed when the application disposes of the Form via the Close or Dispose methods. We will look at the code generated for this purpose in a moment.

13.2.2 CREATING AN IMAGE LIST

For the ToolBar object we created in our MainForm class, we need an ImageList containing the set of images required for our ToolBarButton objects. We will use some of the bitmaps and icons in the common image directory provided with Visual Studio. If you skipped chapter 12, or were simply not paying attention, this directory is typically “C:\Program Files\Microsoft Visual Studio .NET\Common7\Graphics.”

The following steps create an ImageList and associate the required image files with it.

Set the version number of the MyPhotos application to 13.2.

<table>
<thead>
<tr>
<th>CREATE AN IMAGE LIST FOR OUR TOOLBAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>1 Associate an ImageList component with the MainForm form in the MainForm.cs [Design] window.</td>
</tr>
<tr>
<td><strong>Note:</strong> Windows Forms components such as the ImageList class are available from the Toolbox window, just like Windows Forms controls.</td>
</tr>
<tr>
<td>2 Set the (Name) property for the image list to imageListToolBar.</td>
</tr>
<tr>
<td>3 Display the Image Collection Editor window.</td>
</tr>
<tr>
<td><strong>How-to</strong> Click the ... button next to the Images item in the Properties window.</td>
</tr>
</tbody>
</table>
CREATE AN IMAGE LIST FOR OUR TOOLBAR  (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Add an image for creating a new album to the collection. The image appears as member 0 within the Image Collection Editor dialog.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td>a. Click the Add button.</td>
<td></td>
</tr>
<tr>
<td>b. In the file dialog, locate the NEW.BMP file under the common image directory in the “bitmaps/OffCtlB/Small/Color” directory.</td>
<td></td>
</tr>
<tr>
<td>c. Click the Open button to add the image.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Similarly, add the following images files to the collection.</td>
</tr>
<tr>
<td>a. bitmaps/OffCtlB/Small/Color/OPEN.BMP</td>
<td></td>
</tr>
<tr>
<td>b. bitmaps/OffCtlB/Small/Color/SAVE.BMP</td>
<td></td>
</tr>
<tr>
<td>c. icons/arrows/ARW08LT.ICO</td>
<td></td>
</tr>
<tr>
<td>d. icons/arrows/ARW08RT.ICO</td>
<td></td>
</tr>
<tr>
<td>e. icons/Writing/BOOK02.ICO</td>
<td></td>
</tr>
<tr>
<td>f. icons/Traffic/TRFFC10C.ICO</td>
<td></td>
</tr>
<tr>
<td>g. icons/Traffic/TRFFC10A.ICO</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Click the OK button to save the changes. The assigned images are stored in the image list.</td>
</tr>
</tbody>
</table>

This creates a collection of all the images we will need for our toolbar. An excerpt of the code generated by these changes is as follows.

```csharp
namespace MyPhotos
{
    public class MainForm : System.Windows.Forms.Form
    {
        private System.ComponentModel.IContainer components = null;

        protected override void Dispose(bool disposing)
        {
            if (disposing)
            {
            }
```
if (components != null) {
    components.Dispose();
}
base.Dispose( disposing );

private void InitializeComponent() {
    //
    // imageListToolBar
    //
    this.imageListToolBar = new System.Windows.Forms.ImageList(this.components);
    //
    // imageListToolBar
    //
    this.imageListToolBar.ImageSize = new System.Drawing.Size(16, 16);
    this.imageListToolBar.TransparentColor = System.Drawing.Color.Transparent;
}

The annotated lines merit some additional discussion.

1. This line disposes of the components container, which in turn disposes of any components contained within this object. The controls on the form are contained within the Form object itself. As a result, the resources allocated to the controls in the form are disposed by the Form.Dispose method itself. This works for components such as the MainMenu and StatusBarPanel objects as well, since the menu is assigned to the form, and status bar panels are contained within status bar controls.

2. This line initializes an ImageList object and assigns it to the components container. This is required to ensure that the list is properly disposed of by the Form object’s Dispose method. If you create your own ImageList objects manually, be sure to dispose of the object when you are finished in order to free any Windows or file system resources assigned to the list.

3. Like the bitmap files we created in the previous chapter, a ResourcesManager object is used to retrieve the stream of image data from a .resources file. This data is retrieved as an ImageListStream object. This object is assigned to the ImageStream property and used internally by the ImageList class to manage and access the images in the collection.
On this last point for our code, note that the MyPhotos project directory in the file system contains a MainForm.resx file that defines the binary form of the image stream for our list. This is very similar to how our bitmap images were defined for our Button objects in the previous chapter. An excerpt of this file follows. In addition to the definition of the image stream, note how the positioning of objects displayed in the component tray area of Visual Studio, such as the location of our ImageListToolBar object, are also stored in this file.

```xml
<?xml version="1.0" encoding="utf-8"?>
<root>
  ...
  <data name="imageListToolBar.Location" type="System.Drawing.Point, System.Drawing, Version=1.0.3300.0, Culture=neutral, PublicKeyToken=b03f5f7f7811d50a3a">
    <value>255, 17</value>
  </data>
  <data name="imageListToolBar.ImageStream" mimetype="application/x-microsoft.net.object.binary.base64">
    <value>
      AAEAAAAD///AQAAAAAMAgAAAFpTeXN0ZW0uV2luc2ZG93cy5Gb3JtcycwbVMc21vbj0xLjAuMzMw
      MC4wLCBDdWx0dXJlPW5ldXRyYWwsIFB1YmxpY0tleVRva2VuPWh1YzY2U2Mtk2ZGUwODkFQAAACZT
      eXN0ZW0uV2luc2ZG93cy5Gb3JtcycwbWFnZUxc3RTdHJ1YW1lcQEBAAAERGF0YQcCAgAAAAkDAAAADwMA
      ...
    </value>
  </data>
</root>
```

This completes our discussion on image lists for now. Let's get back to the ToolBar for our application and create the ToolBarButton components using the images we just assigned to our list.

## 13.3 ToolBar Buttons

Now that we have some understanding of image lists, we can return to the topic of toolbar buttons. This section adds the ten buttons, both images and separators, we decided to place on our toolbar. The discussion is divided into two parts. First we will look at the most basic of styles, the push button. Then we'll tackle the dropdown and toggle styles of ToolBarButton objects.

### 13.3.1 Adding a Push Button

We have a toolbar and we have an image list, so let's get to it. We will start with the push buttons related to the File menu, and later hook up these buttons to their corresponding menu item, after which we will create the buttons associated with the Next and Previous menu items.
Set the version number of the MyPhotos application to 13.3.

<table>
<thead>
<tr>
<th>ADD THE TOOLBAR BUTTONS FOR THE FILE MENU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Property</td>
</tr>
<tr>
<td>ButtonSize</td>
</tr>
<tr>
<td>ImageList</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Button</td>
</tr>
<tr>
<td>0 (New)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1 (Open)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2 (Save)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

Note: You can modify the properties for these objects in the collection editor or in the Properties window. The collection editor is shown here. To use the Properties window, create the buttons, click OK to close the window, and then simply select the desired toolbar button from the list at the top of the Properties window.

Our ToolBar now contains three toolbar buttons. Visual Studio displays the images associated with each button in the designer window. If text is assigned to a button,
Visual Studio will display this as well, assuming the button provides room for the text to appear.

The next step is to link these to operations within our form. The ButtonClick event in the ToolBar class is used for this purpose. Event handlers for this event receive a ToolBarButtonButtonClickEventArgs parameter that contains a Button property. This property retrieves the ToolBarButton instance clicked by the user.

One means for handling our button clicks uses a series of if statements. The code would look something like the following:

```csharp
private void toolBarMain_ButtonClick(object sender, System.Windows.Forms.ToolBarButtonClickEventArgs e)
{
    // Determine which button was clicked - not our approach
    if (e.Button == tbbNew)
    {
        menuNew.PerformClick();
    }
    else if (e.Button == tbbOpen)
    {
        menuOpen.PerformClick();
    }
    else if (e.Button == tbbSave)
    {
        menuSave.PerformClick();
    }
}
```

This can get a bit unwieldy as the number of buttons increase. A more elegant approach takes advantage of the Tag property for ToolBarButton instances. This property holds an object instance, and in particular can hold a MenuItem object to associate with the button. Since we would like our buttons to perform the same action as the corresponding menu item, we will associate the proper menu item with each of our buttons. Continuing our prior steps:

---

### SET THE TAG PROPERTY FOR THE TOOLBAR BUTTONS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><code>private void InitToolBarButtons()</code></td>
</tr>
<tr>
<td></td>
<td>Create a new InitToolBarButtons method in the MainForm.cs code window.</td>
</tr>
<tr>
<td>6</td>
<td>tbbNew.Tag = menuNew;</td>
</tr>
<tr>
<td></td>
<td>tbbOpen.Tag = menuOpen;</td>
</tr>
<tr>
<td></td>
<td>tbbSave.Tag = menuSave;</td>
</tr>
</tbody>
</table>
| 7      | public MainForm()
|        | {
|        |     . . .
|        |     InitToolBarButtons();
|        | } |

---

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CHAPTER 13  

TOOLBARS AND TIPS
Our implementation of the ButtonClick handler for our toolbar can now take advantage of these settings to simply invoke the Click event handler associated with the corresponding menu item.

### Handle the ButtonClick event for the toolbar

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 8 Add a ButtonClick event handler for the ToolBar control. **How-to** This is the default event for toolbars, so simply double-click the toolbar control in the MainForm.cs [Design] window. | private void toolBarMain_ButtonClick(object sender, System.Windows.Forms.ToolBarButtonClickEventArgs e) {
// Handle menu buttons
MenuItem mi = e.Button.Tag as MenuItem;
if (mi != null)
    mi.PerformClick();
} |
| 9 Implement this handler using the Tag property of the ToolBarButton component. | // Handle menu buttons
MenuItem mi = e.Button.Tag as MenuItem;
if (mi != null)
    mi.PerformClick(); |

Note how the as keyword is used to ensure that the Tag property does, in fact, refer to a MenuItem object. If a new button is added without an associated menu, then this code is safely ignored.

We can also use this method for the Next and Previous toolbar buttons. The following steps also define a separator button to differentiate between these two sets of buttons.

### Add the Next and Previous toolbar buttons

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 10 In the ToolBarButton Collection Editor, add three new toolbar buttons. **Settings** | private void InitToolBarButtons() {
    tbbNew.Tag = menuNew;
tbbOpen.Tag = menuOpen;
tbbSave.Tag = menuSave;
    tbbPrevious.Tag = menuPrevious;
tbbNext.Tag = menuNext;
} |

<table>
<thead>
<tr>
<th>Button</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Style</td>
<td>Separator</td>
</tr>
<tr>
<td>4 (Prev)</td>
<td>(Name)</td>
<td>tbbPrevious</td>
</tr>
<tr>
<td></td>
<td>ImageIndex</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ToolTipText</td>
<td>Previous image</td>
</tr>
<tr>
<td>5 (Next)</td>
<td>(Name)</td>
<td>tbbNext</td>
</tr>
<tr>
<td></td>
<td>ImageIndex</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>ToolTipText</td>
<td>Next image</td>
</tr>
</tbody>
</table>
Our ButtonClick event handler automatically handles these buttons based on their associated menu items, so no further changes are needed. Compile and run the program to make use of these buttons. Note how the tool tips pop up when the mouse hovers over these buttons.

**TRY IT!** Two things to try here. First, modify the Appearance property for the toolbar to be Flat. The buttons will no longer have a three-dimensional appearance, and the separator will be a line between the two sets of buttons.

Second, modify the Dock property for the toolbar to be Left. This places the control on the left side of the form. Run the program to verify that everything still works as expected.

There are two other types of toolbar buttons, namely the DropDownButton and ToggleButton styles. The next two sections take a look at these alternate button styles.

### 13.3.2 Adding a Dropdown Button

To create a dropdown menu on our form, we will make use of our existing Images submenu displayed via the menuImages menu item created way back in chapter 3, and updated in chapter 6. The changes are detailed by the following steps, and discussed in the subsequent text.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the MainForm.cs [Design] window, add a new ContextMenu object to the MainForm window.</td>
<td>A second context menu appears in the component tray.</td>
</tr>
<tr>
<td>2 Set the (Name) for the menu to ctxtMenuImage.</td>
<td></td>
</tr>
<tr>
<td>3 Assign the menuImage_Popup event handler as the Popup event handler for the ctxtMenuImage menu.</td>
<td><strong>Note:</strong> If you look at our implementation of this event handler back in chapter 3, you will find that we cast the sender parameter to a Menu object, rather than a MenuItem object, so that it would work with any type of menu.</td>
</tr>
<tr>
<td>4 Modify the DefineContextMenu method to copy the contents of the menuImage menu into the new context menu. <strong>Note:</strong> This clones the submenus of the menuImage object and assigns them to the ctxtMenuImage object. We created and discussed this method in chapter 3.</td>
<td>private void DefineContextMenu() { // Copy view menu into ctxtMenuView . . . // Copy image menu into ctxtMenuImage foreach (MenuItem mi in menuImage.MenuItems) { ctxtMenuImage.MenuItems. Add(mi.Index, mi.CloneMenu()); } }</td>
</tr>
</tbody>
</table>
Our new toolbar button requires a new context menu, which we use as the dropdown menu for our new button. Even though the **DropDownMenu** property for the **ToolBarButton** class is defined as a type of **Menu** object, a **ContextMenu** instance is required to properly display a dropdown menu beneath the button. We could have used the **ctxtMenuView** context menu, although we would then display the entire View menu beneath the toolbar button.

Compile, run, open, click, and otherwise make sure the new button works. The .NET Framework does all the hard work here. When the button is clicked, the menu item collection associated with the **ctxtMenuImage** menu is displayed. This causes the **Popup** event associated with this menu to fire, invoking the **menuImage_Popup** event handler. Figure 13.2 shows the application with the popup menu displayed for our new button.

![Image of application with popup menu](image)

**Figure 13.2** When the down arrow for a toolbar button is shown, as it is here, the user must click on this arrow to display the associated menu.
Of course, you don’t always have an existing menu in your menu bar to clone and use in your dropdown toolbar buttons. A custom `ContextMenu` object can be created and assigned to the button. If desired, you can also draw your own menu items similar to how we drew a custom status bar panel in chapter 4 and list box items in chapter 10.

Alternately, you may wish to forgo a menu entirely and create a custom window to associate with your button. This can be done as well. The `ButtonDropDown` event occurs for the parent `ToolBar` control whenever a dropdown menu on the control is clicked. Event handlers for this event receive a `ToolBarButtonClickEventArgs` class instance as the event parameter. This class contains a `Button` property to retrieve the dropdown `ToolBarButton` instance that was clicked. The `Rectangle` property for the button identifies the location of the button and can be used to properly place a small window or other graphical object at the proper location.

Our last style of button is a toggle button.

### 13.3.3 Adding a Toggle Button

Our final toolbar button will illustrate the `ToggleButton` style to show and hide the pixel data dialog created in chapter 8. Toggle buttons, as you may recall from chapter 9, provide two different states: one when the button is pressed in, and one when it is not.

We will do something a little different here that seems appropriate for our example. If you are keeping track of the images available in our image list, you may realize there are two images left, while only one more button. We will use one image when the button is pushed in, and the other when it is not. Figure 13.3 shows our application with the button pressed in and the `PixelDlg` form displayed.

![Figure 13.3](image)

**Figure 13.3**
The toggle button on our toolbar displays a green light when the pixel dialog is shown, and a red light otherwise.
This will require some coordination with the rest of the application to make sure the button is never pressed when the pixel dialog is hidden. We’ll begin by creating the button and implementing the `ButtonClick` event support.

### Add the Toggle Toolbar Buttons

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the ToolBarButton Collection Editor, add two new toolbar buttons.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Implement an <code>AssignPixelData</code> method in the <code>MainForm.cs</code> code window to adjust the button settings based a specified value.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Update the <code>ButtonClick</code> event handler to adjust the state of both the dialog and the button when the toggle is clicked.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Style</td>
<td>Separator</td>
</tr>
<tr>
<td>9 (Pixel)</td>
<td>Name</td>
<td><code>tbbPixelData</code></td>
</tr>
<tr>
<td></td>
<td>ImageIndex</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Style</td>
<td>ToggleButton</td>
</tr>
<tr>
<td></td>
<td>ToolTipText</td>
<td>Show pixel data</td>
</tr>
</tbody>
</table>

**How-to**

1. When the button is pushed, invoke the Pixel Data menu to ensure the dialog is displayed.
2. Otherwise, hide the dialog if it is currently displayed.
3. Also call the `AssignPixelToggle` method to update the button settings.

```csharp
protected void AssignPixelToggle(bool push)
{
    tbbPixelData.Pushed = push;
    if (push)
    {
        tbbPixelData.ImageIndex = 7;
        tbbPixelData.ToolTipText = "Hide pixel data";
    }
    else
    {
        tbbPixelData.ImageIndex = 6;
        tbbPixelData.ToolTipText = "Show pixel data";
    }
}
```

```csharp
private void toolBarMain_ButtonClick(object sender,
    ToolBarButtonButtonClickEventArgs e)
{
    // Handle menu buttons
    "";
    // Handle Pixel Data button
    if (e.Button == tbbPixelData)
    {
        if (e.Button.Pushed)
        {
            // Display pixel dialog
            menuPixelData.PerformClick();
        }
        else if (this._dlgPixel != null && _dlgPixel.Visible)
        {
            // Hide pixel dialog
            _dlgPixel.Hide();
        }
    }

    // Update the button settings
    AssignPixelToggle(e.Button.Pushed);
}
```
These changes implement the correct functionality for the button. When the button is pushed, a Click event for the menuPixelData menu is performed, which displays the dialog. When the button is unpushed, the dialog is hidden using the Hide method. In this later case we ensure that the dialog exists and is shown before trying to hide it. The AssignPixelToggle method adjusts the image and the tool tip to reflect the new state of the button.

You can run the program to see the button in action. If you do, you may notice that there are two problems we still need to address:

- The button is not pushed when the pixel data dialog is displayed using the View menu item.
- The button is not unpushed when the dialog is closed manually.

For the first problem, we simply need to adjust the button in the Click event handler for this menu. Let’s do this before we discuss the second problem.

<table>
<thead>
<tr>
<th>UPDATE THE TOGGLE BUTTON WHEN THE PIXEL DATA MENU IS SELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td></td>
</tr>
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<td></td>
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<td>5</td>
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<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

Our second problem, that of the user closing the pixel data dialog by hand, is more problematic. Since this dialog is a nonmodal window, this dialog can be closed at any time. So we need a mechanism for notifying our main window whenever the dialog is closed.

If you recall, and as shown in step 5 in the previous table, the MainForm form is defined as the owner of the PixelDlg form. This ensures that both windows are

---

1 I know, I know. There is no such word as “unpushed.” You know what I mean. I thought about the word “released,” but unpushed seems much more packed with meaning.
shown when either window is displayed or minimized. We can take advantage of this relationship to ensure that our main window is notified when the pixel dialog is closed.

The trick is to force the MainForm window to activate whenever the PixelDlg dialog is closed. Our main form will then receive an Activated event, at which time we can update our button. Since the MainForm class derives directly from Form, we can handle this event by overriding the protected OnActivated method.

The following steps implement this mechanism.

## Update the Toggle Button When the PixelDlg Form Is Closed

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 In the PixelDlg.cs code window, override the OnClosing method to</td>
<td>protected override void OnClosing(EventArgs e) {</td>
</tr>
<tr>
<td>activate the owner of the dialog, if any.</td>
<td>Visible = false;</td>
</tr>
<tr>
<td><strong>Note:</strong> Since the dialog may not be fully closed here if the Main-</td>
<td>if (this.Owner != null)</td>
</tr>
<tr>
<td>Form.OnActivated method runs immediately, we set the Visible property</td>
<td>Owner.Activate();</td>
</tr>
<tr>
<td>to false to ensure the correct behavior occurs.</td>
<td>base.OnClosing(e);</td>
</tr>
<tr>
<td>Also note that overriding the OnClosed method instead does not work</td>
<td></td>
</tr>
<tr>
<td>because the Owner property is no longer valid once the dialog has</td>
<td></td>
</tr>
<tr>
<td>been closed.</td>
<td></td>
</tr>
<tr>
<td>7 Back in the MainForm.cs code window, override the OnActivated</td>
<td>protected override void OnActivated(EventArgs e) {</td>
</tr>
<tr>
<td>method.</td>
<td></td>
</tr>
<tr>
<td>8 If the pixel dialog does not exist, then make sure our button is</td>
<td>// Update toggle button if required</td>
</tr>
<tr>
<td>not pushed down.</td>
<td>if (_dlgPixel == null</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>AssignPixelToggle(false);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>9 Otherwise, set the button state based on the Visible property of</td>
<td>else</td>
</tr>
<tr>
<td>the pixel dialog.</td>
<td>AssignPixelToggle(_dlgPixel.Visible);</td>
</tr>
<tr>
<td></td>
<td>base.OnActivated(e);</td>
</tr>
</tbody>
</table>

This code ensures that whenever the user closes the PixelDlg form, the main form is activated and the toggle toolbar button immediately updated. Compile and run the application to ensure that it works as expected.

**TRY IT!** Add two new menus to the top of the View menu called menuToolBar and menuStatusBar. Implement these menus to show and hide the corresponding controls in the application. Use the Visible property inherited from the Control class to identify the control’s current state and set it to the opposite one. If you are careful, you can implement a single Click
handler for both menus by using the sender parameter and observing that both objects are Control instances. When you run the program with these changes, note how the control shows or hides their contained buttons or panels as well.

This completes our discussion of toolbars. We now move on to the mostly unrelated but similarly named ToolTip class.

13.4 **ToolTips**

You never know when a good tip might come in handy. In Windows applications, tool tips provide short and quick explanations of the purpose of a control or other object. A number of classes provide their own tool tip mechanism through a ToolTipText property, in particular the StatusBarPanel, TabPage, and ToolBarButton classes. For classes derived from the Control object, the ToolTip class handles this logic in a general fashion.

### .NET Table 13.5 ToolTip class

The ToolTip class is a component that provides a small popup window for a control. This window normally contains a short phrase describing the purpose of the control, and appears whenever the mouse hovers over the control for a configurable amount of time. This class is part of the System.Windows.Forms namespace, and supports the IExtenderProvider interface. The ToolTip class derives from the System.ComponentModel.Component class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Gets or sets whether the ToolTip is currently active. When false, no tool tips will appear. The default is true.</td>
</tr>
<tr>
<td>AutomaticDelay</td>
<td>Gets or sets the default delay time in milliseconds. Whenever this property is set, the AutoPopDelay, InitialDelay, and ReshowDelay properties are initialized. The default is 500.</td>
</tr>
<tr>
<td>AutoPopDelay</td>
<td>Gets or sets the time in milliseconds before a displayed tool tip will disappear. The default is ten times the AutomaticDelay setting.</td>
</tr>
<tr>
<td>InitialDelay</td>
<td>Gets or sets the time in milliseconds before a tool tip will appear when the mouse is stationary. The default is the AutomaticDelay setting.</td>
</tr>
<tr>
<td>ReshowDelay</td>
<td>Gets or sets the time in milliseconds after the first tool tip is displayed before subsequent tool tips are displayed as the mouse moves from one assigned control to another. The default is one-fifth (1/5) the AutomaticDelay setting.</td>
</tr>
<tr>
<td>ShowAlways</td>
<td>Gets or sets whether to display the tool tip for an inactive control. The default is false.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetToolTip</td>
<td>Retrieves the tool tip string associated with a given control.</td>
</tr>
<tr>
<td>RemoveAll</td>
<td>Removes all tool tip strings defined in this component.</td>
</tr>
<tr>
<td>SetToolTip</td>
<td>Associates a tool tip string with a given control.</td>
</tr>
</tbody>
</table>
13.4.1 **The ToolTip Class**

An overview of the ToolTip class is provided in .NET Table 13.5. Note that a ToolTip object is not strictly speaking a control, although it is sometimes referred to as such. Normally, a single ToolTip object is used to create the tips for all controls in a single Form.

13.4.2 **Creating tool tips**

While it is certainly possible to assign tool tips for our MainForm controls in the MyPhotos project, this would not be a very exciting example. Since menu objects are not controls, we cannot assign tool tip text to our menu items. As we saw earlier in this chapter and in chapter 4, the ToolBar and StatusBar controls provide their own tool tip mechanism. That leaves the Panel object, which is only a single control.

Instead, we will look to our now-famous MyPhotoAlbum library for a rich source of tool tip hungry controls. Figure 13.4 shows the PhotoEditDlg form with a tool tip displayed for the Date Taken text box.

![PhotoEditDlg form](image)

Let's crank up an Action-Result table and create a ToolTip object for this dialog. Once the tool tip exists, we can discuss how to associate specific messages with individual controls.
Set the version number of the MyPhotoAlbum library to 13.4.

### ADD A TOOL TIP OBJECT TO THE PhotoEditDlg FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the PhotoEditDlg.cs [Design] window, add a ToolTip object to the form.</td>
</tr>
<tr>
<td>2</td>
<td>Set the (Name) for the tool tip to “toolTipPhotos.”</td>
</tr>
</tbody>
</table>

As usual, the new object is defined within the PhotoEditDlg class and initialized in the InitializeComponent method.

```csharp
    private System.Windows.Forms.ToolTip toolTipPhotos;
    ...
    private void InitializeComponent()
    {
        ...
        this.toolTipPhotos = new System.Windows.Forms.ToolTip(this.components);
        ...
    }
```

As we saw for the ImageList in our MyPhotos application, the ToolTip is created within the Form object’s components container to ensure that the object is disposed of when the Form itself is disposed.

We can add a series of tool tip strings for our controls using Visual Studio directly. This table continues our previous steps.
That's all it takes. Visual Studio .NET generates the code as is shown in the table. Of course, you can define tool tips explicitly in your code using the `SetToolTip` method without using Visual Studio. The steps used here simply demonstrate the support provided by the development environment.

Compile and run the program to make sure your tool tips work. Open an album and display the `PhotoEditDlg` dialog for a photo. Place the mouse over a control and watch the tool tip appear. As you look at the tool tips we just defined, note the following features:

- There is a short pause, about half a second, before the tool tip text appears, and then it disappears after about 5 seconds. These intervals are controlled by the `InitialDelay` and `AutoPopDelay` properties.

---

### ADD TOOL TIP STRINGS TO THE FORM'S CONTROLS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 3 Add the tool tip “Previous photo” for the Prev button control on the form. **How-to**<br>a. Display the properties for the button in the Properties window.<br>b. Locate the new entry “ToolTip on toolTipPhotos” that is now present.<br>c. Enter the string “Previous photo.” | ![Properties](image)

<table>
<thead>
<tr>
<th><strong>Control</strong></th>
<th><strong>ToolTip String</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>btnNext</td>
<td>Next photo</td>
</tr>
<tr>
<td>txtPhotoFile</td>
<td>Image file containing photo</td>
</tr>
<tr>
<td>txtCaption</td>
<td>Short caption for photo</td>
</tr>
<tr>
<td>dateTimeTaken</td>
<td>When photo was taken</td>
</tr>
<tr>
<td>cmbxPhotographer</td>
<td>Person who took photo</td>
</tr>
<tr>
<td>txtNotes</td>
<td>Details about this photo</td>
</tr>
</tbody>
</table>

**Note:** You can assign tool tips to `Label` controls as well. Since the user cannot normally interact with such controls, it is typically not appropriate to do so.

Visual Studio .NET generates the code required for each tool tip in the `InitializeComponent` method.

```csharp
private void InitializeComponent()
{
    . . .
    this.toolTipPhotos.SetToolTip(this.btnNext, "Next photo");
    . . .
    this.toolTipPhotos.SetToolTip(this.txtNotes, "Details about this photo");
    . . .
}
```
Display a tool tip, then move the mouse to another control and note how the tool tip for the second control appears almost immediately. This secondary delay defaults to 100 milliseconds, and is specified by the ReshowDelay property.

The tool tips for the Next and Prev buttons do not appear when these buttons are inactive. The behavior for inactive controls is determined by the ShowAlways property.

TRY IT! Create a ToolTip object for the AlbumEditDlg form and set tool tip text for the nonlabel controls in this form. Note that you can set tool tips for Panel and GroupBox objects, although this may confuse users and is probably not a good idea for this form.

That’s pretty much all you need to know about tool tips. You may wonder if you can create balloon-style or custom drawn tool tips. Right now the answer is no, at least within the ToolTip class. We might see this type of support in a future release of the framework, or you can build a custom control for this purpose yourself.

More .NET The HelpProvider class is a component that provides popup help using a mechanism similar to the ToolTip class. The HelpProvider class provides a SetHelpString method for this purpose, in a manner similar to the SetToolTip method for the ToolTip component. You can see this by dragging a HelpProvider component onto a form and modifying the HelpString entry that appears in the Properties window. This string will appear when the user hits the F1 key while the control has the focus.

The Form class also provides a related HelpButton property. When the MinimizeBox and MaximizeBox properties for a form are false, setting the HelpButton property to true will cause a Help button to appear in the title bar. Clicking on this button and then on a control displays the popup help string assigned to that control.

It is also worth noting that the HelpProvider class supports more sophisticated help for an application. In particular, this class can specify a link into an HTML file where help text on specific elements of a form is available. Consult the online documentation for more information on this feature.

13.5 Recap

This completes chapter 13 as well as part 2 of the book. We’ve come a long way from figure 1.1 on page 4, and hopefully have learned how to create Windows applications with a large variety of controls and behaviors.

In this chapter we looked at the ToolBar and ToolTip classes. We created a toolbar in our MyPhotos application, and used the four different styles of toolbar buttons supported by .NET. We also saw how to dynamically change the image displayed on a button.
We then created some tool tips for our PhotoEditDlg form. We associated a ToolTip instance with our form, and saw how to assign tool tips to the various controls contained within this form.

Along the way we examined the ImageList class as a way to store and manage a collection of Image objects on behalf of a control or other object. We again looked at the resource file generated by Visual Studio .NET to contain the images assigned to such a list, and we created an image list for use within our ToolBar control.

In addition, we pointed out how Component objects such as ImageList and ToolTip instances are disposed of when created within Visual Studio. Such objects are contained within the form’s components member to ensure they can be tidied up when the Dispose method is invoked.

I would encourage you to experiment with the controls and features discussed here and in earlier chapters in this book. The foundation presented so far is critical to developing and understanding Windows Forms applications, and will come in handy as we discuss the concepts presented in part 3.
If you have actually read this book from the beginning, then I applaud your fortitude and welcome you to the third and final part of this book. For those readers who have jumped directly to this page, I would encourage you to actually read the earlier chapters, as they build a foundation for much of the discussion that will occur in this part of the book. Of course, if you are browsing this book with the idea of buying it, then feel free to look around.

In part 3 we look at what might be considered advanced topics. If you have a firm, or at least decent, grasp of the material from part 2 of this book, then this section should be quite understandable.

Chapter 14 kicks off our discussion with the topic of “List views.” This chapter creates a new MyAlbumExplorer application incorporating a ListView control, and demonstrates various means of displaying and interacting with objects in this control.

Chapter 15 on “Tree views” extends the MyAlbumExplorer application to support a standard explorer-style interface. The Splitter and TreeView controls are discussed, and various interactions between the ListView and TreeView controls in the MyAlbumExplorer application are examined.

Chapter 16 turns to the topic of “Multiple document interfaces.” This chapter discusses the support provided by the .NET Framework for multiple document interface, or MDI, applications in Windows Forms. Here we return to our MyPhotos application from part 2 and convert it into an MDI application, using our MainForm class as the child window.
The topic of “Data binding” is taken up in chapter 17. This discusses complex data binding by way of the DataGrid control, and simple binding of data to Windows Forms controls in general. This chapter will illustrate how to provide transactional updates within a class and automatically invoke these updates from a bound control. A new MyAlbumData application is constructed over the course of this chapter.

Chapter 18 is called “Odds and ends .NET,” and completes our discussion with a review of various topics that should be of further interest. These include printing, Windows Forms timers, drag and drop, and ActiveX controls. An example for each topic is provided using the MyPhotos MDI application built in chapter 16.

Following this last chapter are four appendices with some additional information on C#, an overview of .NET namespaces, a class hierarchy chart of the Windows Forms namespace, and resources for additional information on C# and the .NET Framework.
To kick off the advanced section of the book, we take a detailed look at the ListView class. This class is used by applications such as Windows Explorer to present a collection of items in list form. We will examine this class in detail, including the following topics:

- Various styles supported by the ListView class.
- Members of the ListView class.
- Defining list view columns in Visual Studio and programmatically.
- Selecting and editing items in the list.
- Activating list view items.
- Dynamically switching the contents of a list view.

We will start from scratch here and build a new application called MyAlbumExplorer. In this chapter we will display both albums and photographs in the main window. The next chapter will add support for a TreeView control to this application to create a window much like the Windows Explorer application utilizes for file system objects.
14.1 The nature of list views

In many ways, a list view is a more glamorous version of a list box. Other than the fact that they are both controls, there is no relation from a class hierarchy perspective, but conceptually both present a scrollable list to the user. The ListBox class stores a collection of object instances, while the ListView class contains a collection of ListViewItem instances, which in turn contains a collection of ListViewSubItem objects.

Another difference is how their contents are displayed. The ListBox control displays a string associated with each object by default, and supports an owner-drawn style to display other formats. The ListView control displays its items in one of four views represented by the View enumeration, as described by .NET Table 14.1. When the Details view is displayed, the collection of subitems appears in a configured set of ColumnHeader objects associated with the control.

<table>
<thead>
<tr>
<th>.NET Table 14.1 View enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The View enumeration specifies the different ways the contents of a ListView control can appear. This enumeration is part of the System.Windows.Forms namespace. The following table provides an example obtained from the Windows Explorer application.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>LargeIcon</th>
<th>SmallIcon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largelcon</td>
<td>Each item appears as a large icon with a label below it. By default, items can be dragged and placed at any location within the control.</td>
<td></td>
</tr>
<tr>
<td>Smallcon</td>
<td>Each item appears as a small icon with a label at the right. By default, items can be dragged and placed at any location in the control.</td>
<td></td>
</tr>
</tbody>
</table>

440 CHAPTER 14 LIST VIEWS
Figure 14.1 shows a Form with a ListView control displayed in the Details view mode. This figure illustrates various features and classes used by this control. We will look at these in detail as we progress through the chapter.
The **ListView** class is a control that displays a collection of labeled items as a list in one of four different views. Typically an icon is displayed for each item in the collection to provide a graphical indication of the nature or purpose of the item. Items can be displayed with large icons, small icons, in a list format, or in a detailed list format. The detailed list permits additional information about each item to appear in columns within the control. This class is part of the `System.Windows.Forms` namespace, and inherits from the `Control` class. See **.NET Table 4.1** on page 104 for a list of members inherited by this class.

<table>
<thead>
<tr>
<th><strong>Public Properties</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation</td>
<td>Gets or sets how an item is activated, and whether the font changes as the mouse passes over the item.</td>
</tr>
<tr>
<td>CheckBoxes</td>
<td>Gets or sets whether a check box is displayed next to each item. Default is <code>false</code>.</td>
</tr>
<tr>
<td>Columns</td>
<td>Gets the collection of <code>ColumnHeader</code> components associated with the control.</td>
</tr>
<tr>
<td>HeaderStyle</td>
<td>Gets or sets the column header style for the control. Default is <code>ColumnHeaderStyle.Clickable</code>.</td>
</tr>
<tr>
<td>Items</td>
<td>Gets the collection of items in the list.</td>
</tr>
<tr>
<td>LabelEdit</td>
<td>Gets or sets whether the user can edit item labels in the list. Default is <code>false</code>.</td>
</tr>
<tr>
<td>LargeImageList</td>
<td>Gets or sets the <code>ImageList</code> for the <code>LargeIcon</code> view.</td>
</tr>
<tr>
<td>ListViewItemSorter</td>
<td>Gets or sets an <code>IComparer</code> interface to use when sorting items in the list.</td>
</tr>
<tr>
<td>MultiSelect</td>
<td>Gets or sets whether multiple items in the list may be selected at the same time. Default is <code>false</code>.</td>
</tr>
<tr>
<td>SelectedItems</td>
<td>Gets the collection of items selected in the list.</td>
</tr>
<tr>
<td>SmallImageList</td>
<td>Gets or sets the <code>ImageList</code> instance for the views other than the <code>LargeIcon</code> view.</td>
</tr>
<tr>
<td>Sorting</td>
<td>Gets or sets how items in the list are sorted, if at all.</td>
</tr>
<tr>
<td>StateImageList</td>
<td>Gets or sets the <code>ImageList</code> list for state icons.</td>
</tr>
<tr>
<td>View</td>
<td>Gets or sets the current <code>View</code> enumeration value for the list. Default is <code>LargeIcon</code>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Public Methods</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>Removes all items and columns from the list view control.</td>
</tr>
<tr>
<td>EnsureVisible</td>
<td>Ensures a given item is visible, scrolling it into view if necessary.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Public Events</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AfterLabelEdit</td>
<td>Occurs after an item label has been edited.</td>
</tr>
<tr>
<td>ColumnClick</td>
<td>Occurs when the user clicks a column header in the Details view.</td>
</tr>
<tr>
<td>ItemActivate</td>
<td>Occurs when an item is activated. How this occurs depends on the <code>Activation</code> property.</td>
</tr>
<tr>
<td>ItemDrag</td>
<td>Occurs when a user begins dragging an item in the list.</td>
</tr>
<tr>
<td>SelectedIndexChanged</td>
<td>Occurs when the selection state of an item changes.</td>
</tr>
</tbody>
</table>
14.2 **THE ListView class**

This section begins our examination of list views by creating our new application and displaying a list view control within its main window. An overview of the ListView class appears in .NET Table 14.2.

Our initial application is shown in figure 14.2. This window displays the default, or Large Icons, view. Creating this application will require three separate tasks. First we will create the new project, then add the Menu components and ListView control required, and finally populate the ListView with the available set of albums.

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Pwd</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>album</td>
<td>album</td>
<td>n</td>
<td>6</td>
</tr>
<tr>
<td>badalbum</td>
<td>badalbum</td>
<td>?</td>
<td>0</td>
</tr>
<tr>
<td>LoitosColors</td>
<td>Lots of Colors</td>
<td>y</td>
<td>12</td>
</tr>
<tr>
<td>Leeds</td>
<td>Leeds Castle</td>
<td>n</td>
<td>4</td>
</tr>
<tr>
<td>MyAlbum</td>
<td>My Album</td>
<td>n</td>
<td>4</td>
</tr>
<tr>
<td>sample68</td>
<td>Sample68</td>
<td>n</td>
<td>4</td>
</tr>
<tr>
<td>Sample83</td>
<td>Sample83</td>
<td>?</td>
<td>0</td>
</tr>
<tr>
<td>MyTitle</td>
<td>My Title</td>
<td>n</td>
<td>3</td>
</tr>
<tr>
<td>Supplies</td>
<td>Office Supplies</td>
<td>n</td>
<td>3</td>
</tr>
</tbody>
</table>

Figure 14.2
MyAlbumExplorer will use a book graphic for individual albums. Note how a separate icon is used when an album cannot be opened.

14.2.1 **CREATING THE MyALBUMEXPLORER PROJECT**

We discussed the steps for creating a new project in Visual Studio in chapter 2 and again in chapter 10. Since we have already seen this a couple of times, the following table will gloss over many of the details and just hit the highlights. We will also set an icon for our Form and application, as we discussed at the end of chapter 12.
## CREATE THE MYALBUMEXPLORER PROJECT

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Create a new Windows Application project called “MyAlbumExplorer.”</td>
<td></td>
</tr>
<tr>
<td>2. Rename the Form1.cs file and Form1 class name to MainForm.cs and MainForm, respectively.</td>
<td></td>
</tr>
<tr>
<td>3. Add the project MyPhotoAlbum to the solution.</td>
<td></td>
</tr>
<tr>
<td>4. Reference this project within the MyAlbumExplorer project.</td>
<td></td>
</tr>
</tbody>
</table>
| 5. In the MainForm.cs code window, override the OnLoad method to display the version number in the title bar. | ```csharp
protected override void OnLoad(EventArgs e)
{
    // Assign title bar
    Version v = new Version(Application.ProductVersion);
    this.Text = String.Format("MyAlbumExplorer {0:#}.{1:#}", v.Major, v.Minor);
}
``` |

This creates a solution for our new application. We will also establish an icon for the Form as well as the generated application file. This uses the term common image directory, which as you'll recall is our shorthand for the graphics files provided with Visual Studio .NET. By default, these can be found in “C:\Program Files\Microsoft Visual Studio .NET\Common7\Graphics.”

Set the version number of the MyAlbumExplorer application to 14.2.

## DEFINE ICONS FOR THE FORM AND APPLICATION

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 6. In the MainForm.cs [Design] window, set the Icon property for the Form to use the icon file “icons/Writing/BOOKS04.ICO” in the common image directory. | ![BOOKS04.ICO](image)
| 7. Delete the existing “App.ico” icon file for the MyAlbumExplorer project. | |
With these tasks out of the way, we are ready to add a `ListView` control to our form.

### 14.2.2 Creating a List View

This section will drop some menu objects and a list view control onto our form so we can examine and manipulate these controls in Visual Studio .NET. These steps will also create some menus we will use as we move through the chapter.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Set the Application Icon setting for the MyAlbumExplorer project to use the BOOKS04.ICO icon as well.</td>
<td>The icon is presented to the Windows operating system to represent the application.</td>
</tr>
</tbody>
</table>

**How-to**

Right-click on the project name in Solution Explorer and select the Properties item to display the appropriate dialog.

---

**Add a Menu and List View to Our Form**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Add a <code>MainMenu</code> object to the form in the MainForm.cs [Design] window.</td>
<td>This graphic is the result of steps 2 and 3.</td>
</tr>
<tr>
<td>2 Create the following top-level menus.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Menu</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>(Name)</td>
<td>menuFile</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>&amp;File</td>
</tr>
<tr>
<td>Edit</td>
<td>(Name)</td>
<td>menuEdit</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>&amp;Edit</td>
</tr>
<tr>
<td>View</td>
<td>(Name)</td>
<td>menuView</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>&amp;View</td>
</tr>
</tbody>
</table>
Create four menus underneath the View menu.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Create four menus underneath the View menu.</strong></td>
<td>Note: The View menus allow the user to alter how the ListView appears. To match the style used by Windows Explorer, we set the RadioCheck property to <code>true</code> so that a small circle is used as the check mark.</td>
</tr>
</tbody>
</table>

### Settings

<table>
<thead>
<tr>
<th>Menu</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Icons</td>
<td>Checked</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>RadioCheck</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Large Icons</td>
</tr>
<tr>
<td></td>
<td>(Name)</td>
<td>menuLargeIcons</td>
</tr>
<tr>
<td>Small Icons</td>
<td>RadioCheck</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Small Icons</td>
</tr>
<tr>
<td></td>
<td>(Name)</td>
<td>menuSmallIcons</td>
</tr>
<tr>
<td>List</td>
<td>RadioCheck</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>&amp;List</td>
</tr>
<tr>
<td></td>
<td>(Name)</td>
<td>menuDetails</td>
</tr>
<tr>
<td>Details</td>
<td>RadioCheck</td>
<td>True</td>
</tr>
</tbody>
</table>

Add an Exit menu underneath the File menu, along with an appropriate Click event handler to close the form.

```csharp
private void menuExit_Click(object sender, System.EventArgs e)
{
    Close();
}
```

### Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuExit</td>
</tr>
<tr>
<td>Text</td>
<td>Exit</td>
</tr>
</tbody>
</table>

Establish appropriate Size and Text properties for the MainForm form.

### Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>400, 300</td>
</tr>
<tr>
<td>Text</td>
<td>MyAlbumExplorer</td>
</tr>
</tbody>
</table>
Since we already know how to manipulate menu objects, we may as well set up the appropriate event handlers here as well. We will need a Popup event handler for the View menu to make sure the appropriate menu item is checked, and a Click menu for each item to assign the ListView.View property to the corresponding value. We could try to do something fancy here to limit the amount of code we needed to write. Instead, we will simply code this up directly and save our fancy tricks for later.

### Add a Menu and ListView to Our Form (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Place a ListView control onto the form.</td>
<td>![ListView control on form]</td>
</tr>
</tbody>
</table>

**How-to**

Use the tool box as you would for any other control.

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>listViewMain</td>
</tr>
<tr>
<td>Dock</td>
<td>Fill</td>
</tr>
</tbody>
</table>

### Add Event Handlers for the View Menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 7 Add a Popup event handler for the View menu. | private void menuView_Popup(object sender, System.EventArgs e) {
| 8 Implement this handler to check the appropriate entry based on the View property of the ListView control. | View v = listViewMain.View; menuLargeIcons.Checked = (v == View.LargeIcon); menuSmallIcons.Checked = (v == View.SmallIcon); menuList.Checked = (v == View.List); menuDetails.Checked = (v == View.Details); } |
Your program will work just fine here. It doesn’t do very much, but it does work. Our final step for this section is to populate the list control with the available albums.

### 14.2.3 Populating a ListView

Our final task here is to populate the ListView control. As we said earlier in the chapter, a ListView control contains a collection of ListViewItem objects. As indicated in .NET Table 14.3, the ListViewItem object inherits directly from the System.Object class. All of the painting and other management of list items are performed by the ListView class itself. This painting behavior is consistent with other container controls we have seen such as the StatusBar control containing StatusBarPanel objects, and the ListBox control containing a set of object instances.

Our use of the ListViewItem object here will be fairly modest. We will get more complicated later in the chapter. For now, we simply wish to create an item for each album with the file name as the label and an appropriate image icon assigned. This requires that we create an ImageList for both the small and large icons to display in the view, and populate the Items property for the list with a ListViewItem for each album.
The ListViewItem class is an object that can be displayed within a ListView control. It is part of the System.Windows.Forms namespace, and supports the ICloneable and ISerializable interfaces.

**Public Constructors**

- **ListViewItem**
  - Initializes a new ListViewItem instance.
  - **Overloads**
    - ListViewItem(string label);
    - ListViewItem(string[] labelAndSubitems);
    - ListViewItem(string label, int imageIndex);
    - ListViewItem(ListViewItem item, ListViewItemSubItem[] subitems, int imageIndex);

**Public Properties**

- **Bounds**
  - Gets the bounding rectangle of the item, including any displayed subitems.
- **Focused**
  - Gets or sets whether the item has the focus within the containing view. Defaults to false.
- **Font**
  - Gets or sets the Font for the item. If null, the containing ListView uses its font for this purpose.
- **ForeColor**
  - Gets or sets the foreground Color for the item.
- **ImageIndex**
  - Gets or sets the index used to retrieve the icon for this item.
- **Index**
  - Gets the index corresponding to the current position of the item within the containing ListView.
- **ListView**
  - Gets the ListView control that contains this item.
- **Selected**
  - Gets or sets whether the item is currently selected in the containing view.
- **StateImageIndex**
  - Gets or sets the index for the state icon for this item.
- **SubItems**
  - Gets the collection of list view subitems assigned to this item. Note that this includes the item label as the first element in this collection.
- **Tag**
  - Gets or sets the object associated with this item.
- **Text**
  - Gets or sets the text string for this item. This is the item label.

**Public Methods**

- **BeginEdit**
  - Initiates an edit of this item’s label.
- **EnsureVisible**
  - Ensures a given item is visible, scrolling the containing view as necessary.
- **Remove**
  - Removes the item from the collection of ListViewItem objects in the containing view.
We will begin with the ImageList components.

### CREATE THE IMAGE LISTS FOR THE VIEW

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** In the MainForm.cs [Design] window, add two new ImageList objects to the form. | The objects appear in the component tray area below the form.  
*Note:* The first list will contain the large icons for the View.LargeIcon display mode, and the second the small icons for all other modes. Since the icons provided in the common image area define both image types, each list will use the same set of files. The Size property defines the actual image to use by each list. |

<table>
<thead>
<tr>
<th>Settings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>List</strong></td>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>List 1</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Size</td>
</tr>
<tr>
<td>List 2</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Size</td>
</tr>
</tbody>
</table>

**2** Define the images from the common image area required for the imageListLarge object.  
*How-to* Use the Image Collection Editor, as discussed in chapter 13.  
*Note:* The first icon will be used for Photograph objects later in this chapter. The next two are for a “good” and “bad” album, respectively. The final three will be used in chapter 15 when discussing the TreeView class.  

<table>
<thead>
<tr>
<th>How-to</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td><strong>Image</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td>0</td>
<td>icons/Misc/FACE01.ico</td>
</tr>
<tr>
<td>1</td>
<td>icons/Writing/BOOK01A.ico</td>
</tr>
<tr>
<td>2</td>
<td>icons/Misc/MISC02.ico</td>
</tr>
<tr>
<td>3</td>
<td>icons/Misc/FACE02.ico</td>
</tr>
<tr>
<td>4</td>
<td>icons/Writing/BOOK02.ico</td>
</tr>
<tr>
<td>5</td>
<td>icons/Writing/BOOKS04.ico</td>
</tr>
</tbody>
</table>

**3** Similarly, define the same set of images for the imageListSmall object.  
*Note:* You might be tempted to create this image list by making a copy of the imageListLarge object and then applying the settings from step 1. While this works, the small images are scaled from the larger size stored in the imageListLarge object, resulting in poorer quality icons.  

<table>
<thead>
<tr>
<th>Similarily</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td><strong>Image</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td>0</td>
<td>icons/Misc/FACE01.ico</td>
</tr>
<tr>
<td>1</td>
<td>icons/Writing/BOOK01A.ico</td>
</tr>
<tr>
<td>2</td>
<td>icons/Misc/MISC02.ico</td>
</tr>
<tr>
<td>3</td>
<td>icons/Misc/FACE02.ico</td>
</tr>
<tr>
<td>4</td>
<td>icons/Writing/BOOK02.ico</td>
</tr>
<tr>
<td>5</td>
<td>icons/Writing/BOOKS04.ico</td>
</tr>
</tbody>
</table>

**4** Assign the two image lists to the corresponding property in the ListView control.  

<table>
<thead>
<tr>
<th>Assignment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td></td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>LargeImageList</td>
<td>imageListLarge</td>
</tr>
<tr>
<td>SmallImageList</td>
<td>imageListSmall</td>
</tr>
</tbody>
</table>

Images from each list can now be displayed for items in the ListView control.
The code generated by these changes is similar to examples we have seen before. The images are stored in a .resx file for the MainForm object, and loaded into the application using the ResourceManager class.

Now that we have the image lists defined, the form containing a ListView control, and the View menu primed and ready, we have nothing to do but add our photo albums to the list. We do this in the OnLoad method, which is called just before the Form displays the first time. We could instead add these items in the MainForm constructor, but the OnLoad method is preferred for such actions to ensure that the Form is fully initialized.

Let’s see how this code looks.

### ADD EACH ALBUM TO THE VIEW

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5</strong> In the MainForm.cs source code window, indicate that this file will use members of the System.IO and the Manning.MyPhotoAlbum namespaces.</td>
<td>using System.IO; using Manning.MyPhotoAlbum;</td>
</tr>
<tr>
<td><strong>6</strong> Add a set of constant fields for the image list indices required. <strong>Note</strong> Using constants in this manner is a good idea in case our values ever change in the future.</td>
<td>private const int PhotoIndex = 0; private const int AlbumIndex = 1; private const int ErrorIndex = 2;</td>
</tr>
<tr>
<td><strong>7</strong> Modify the OnLoad method to load the default set of albums through a private method.</td>
<td>protected override void OnLoad(EventArgs e) { . . . LoadAlbumData(PhotoAlbum.DefaultDir); }</td>
</tr>
<tr>
<td><strong>8</strong> Create a private OpenAlbum method to open an album.</td>
<td>private PhotoAlbum OpenAlbum(string fileName) { PhotoAlbum album = new PhotoAlbum(); try { album.Open(fileName); } catch (Exception) { return null; } return album; }</td>
</tr>
</tbody>
</table>
This creates a list item for each album found, using the base file name as the text for the album. If an album fails to open, then an error image is assigned as its icon. If any of your albums happen to have a nonempty password set, then the `PhotoAlbum` class will prompt you for this password before opening the album.

As you progress through this chapter, you will note that the album password is required repeatedly as the album is opened, which is not of course the nicest interface one could ask for. We could fix this by only requiring the password in the `PhotoAlbum` class when the user wants to examine the photos or modify the album settings. We will not actually do this, but we could.

Compile and run this program to see our new list view at work. Also alter the display setting using the items in the View menu. Assuming you have some album files in the album directory, you should find that the Large Icons, Small Icons, and List menus work just fine. Curiously, the Details setting displays nothing at all.

This is because the Details view requires a set of columns to be assigned to the form. So far we have not done this, so we will make it our next topic.
You may have noticed that our interface is not very friendly for albums that happen to contain a password. Since each album is opened in the OnLoad method, before the MainForm window is displayed, any passwords required must be entered before the user even sees the application window.

As an alternative approach, modify the PhotoAlbum class to provide a static GetInfo method, and use this new method in the MainForm.OpenAlbum method of our application. This method should simply return the required statistics for a given album and ignore any password required. While this alters the meaning of the existing password mechanism slightly, it does not provide access to the photographs contained in the album.

In your implementation of the GetInfo method, return a new AlbumInfo structure that provides access to the statistics for the album. This structure can use the same property names as the PhotoAlbum class. In order to accommodate changes made in the remainder of this chapter, you should implement properties to provide the title of the album, whether or not a password is required, and the number of photographs stored in the album. Make certain you close the album regardless of whether or not an exception occurs.

14.3 **ListView columns**

The MyAlbumExplorer application displays three out of four possible View settings just fine. Not the best percentage we could hope for, so let's see what it takes to add a Details view to our application. This is the only view that displays the collection of subitems associated with each item. The subitems display in columns to the right of the item label, as shown in figure 14.3.

![Figure 14.3](image.png)

The size of a column in the Details view can be changed by clicking on the line at the end of the column.

The columns in a list view are contained in the control's Columns property. This property contains a collection of ColumnHeader components. The order of objects in this collection reflects the order in which columns are displayed in the control. As a result, the order of subitems in each ListViewItem object must match the order of...
objects contained in the Columns collection. An overview of the ColumnHeader class is given in .NET Table 14.4. Note that the contents of the Columns property are cleared whenever the Clear method is called on the associated ListView control.

In order to fill in the Details view for our list control, we will first create the columns for the list, and then add the required subitems to each item as we populate the list. This section will finish with a discussion of how sorting can be performed in the Details view.

### .NET Table 14.4 ColumnHeader class

The ColumnHeader class represents a single column in a ListView control. These columns appear when the View property for the control is set to Details, and they display the subitems associated with each item in the view. The ColumnHeader class is part of the System.Windows.Forms namespace. It is derived from the System.ComponentModel.Component class, and supports the IClonable interface.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Gets the location of the component within the containing ListView control's Columns collection.</td>
</tr>
<tr>
<td>ListView</td>
<td>Gets the list view control containing this column header.</td>
</tr>
<tr>
<td>Text</td>
<td>Gets or sets the text to display in the header.</td>
</tr>
<tr>
<td>TextAlign</td>
<td>Gets or sets the horizontal alignment of both the text in the header and the subitems displayed in the column.</td>
</tr>
<tr>
<td>Width</td>
<td>Gets or sets the width of the header in pixels.</td>
</tr>
</tbody>
</table>

### 14.3.1 Creating the Columns

We will create four columns in our application. Each column will represent a setting associated with our PhotoAlbum object. In this section, we will create our columns in the Forms Designer Window, and allow Visual Studio to generate them as part of the InitializeComponent method. Since columns are cleared whenever the list view is cleared, in many cases it is better to create the ColumnHeader objects programmatically. This also permits alternate columns to be used for different types of items displayed in the list. We will see this later in the chapter when we display both Photograph and PhotoAlbum objects in our list.

The following table summarizes the columns for our application, providing the variable name we will use and the text to appear at the top of the column. A description of the contents of each column is given as well.

<table>
<thead>
<tr>
<th>ColumnHeader</th>
<th>Text</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>columnName</td>
<td>Name</td>
<td>The base name of the album file.</td>
</tr>
<tr>
<td>columnTitle</td>
<td>Title</td>
<td>Value of the Title property.</td>
</tr>
<tr>
<td>columnPassword</td>
<td>Pwd</td>
<td>Whether the album requires a password.</td>
</tr>
<tr>
<td>columnSize</td>
<td>Size</td>
<td>Number of Photograph objects in the album.</td>
</tr>
</tbody>
</table>
So let’s see how this is done. The following steps create these four columns and initialize their settings.

*Set the version number of the MyAlbumExplorer application to 14.3.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** | In the MainForm.cs [Design] window, display the ColumnHeader Collection Editor for the ListView control.  
**How-to**  
Click the … button associated with the Columns property item in the Properties window. |  
| **2** | Add four ColumnHeader objects and assign their properties. |

<table>
<thead>
<tr>
<th>Column</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>(Name)</td>
<td>columnName</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>Width</td>
<td>80</td>
</tr>
<tr>
<td>Title</td>
<td>(Name)</td>
<td>columnTitle</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Title</td>
</tr>
<tr>
<td></td>
<td>Width</td>
<td>100</td>
</tr>
<tr>
<td>Pwd</td>
<td>(Name)</td>
<td>columnPassword</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Pwd</td>
</tr>
<tr>
<td></td>
<td>TextAlign</td>
<td>Center</td>
</tr>
<tr>
<td></td>
<td>Width</td>
<td>40</td>
</tr>
<tr>
<td>Size</td>
<td>(Name)</td>
<td>columnSize</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>TextAlign</td>
<td>Right</td>
</tr>
<tr>
<td></td>
<td>Width</td>
<td>40</td>
</tr>
</tbody>
</table>

A quick excerpt of the InitializeComponent method follows. As the code generated here is similar to other collections we have created in earlier chapters, we will not discuss this code any further.

```csharp
private void InitializeComponent()
{
    //
    // columnTitle

    this.columnTitle = new System.Windows.Forms.ColumnHeader();
    this.columnTitle = new System.Windows.Forms.ColumnHeader();
    ...

    this.columnHeader4 = new System.Windows.Forms.ColumnHeader();
    this.columnHeader5 = new System.Windows.Forms.ColumnHeader();
    //
    // columnSize
```
this.columnHeader.Text = "Title";
this.columnHeader.Width = 100;

this.columnHeader.Text = "Size";
this.columnHeader.TextAlign = System.Windows.Forms.HorizontalAlignment.Center;
this.columnHeader.Width = 40;

this.listViewMain.Columns.AddRange(
new System.Windows.Forms.ColumnHeader[] { 
    this.columnHeader,
    this.columnHeader, 
    this.columnHeader, 
    this.columnHeader });

Note that the order in which the ColumnHeader objects are added to the Columns collection is significant here as this determines the order in which the columns appear in the control. You can alter the order of a column in the ColumnHeader Collection Editor dialog using the up and down arrow buttons.

Feel free to run the application if you wish. You should now see the albums appear in the first column. The next section will populate these columns with the properties of each album.

14.3.2 Populating the Columns

The columns in a Details listing contain both the item label and the text associated with each subitem. The first column always contains the item label, and the subsequent columns contain the contents of the list item's SubItems property. The SubItems property contains a collection of ListViewSubItem objects. The ListViewSubItem class is only valid within the ListViewItem class, so the fully qualified class name within the Windows Forms namespace is ListViewItem.ListViewSubItem.

This class is typically created implicitly while initializing an existing ListViewItem object or ListView control. A summary of this object appears in .NET Table 14.5.
There are a number of methods provided by the framework for adding subitems to items and items to list views. Some of the constructors available are shown here, and you can look through the online documentation to examine these and also the Add method overloads provided for each collection object. In our code we will use a fairly straightforward method to expose the individual steps along the way. In your own applications you can use the methods employed here or whatever other means works best for your situation.

Since the columns and items are already defined for our control, the only change required is to update the **LoadAlbumData** method to add the required subitems. The following steps outline the actions required to add the three required subitems, namely the password flag, the album size, and the album file name.

### .NET Table 14.5  ListViewSubItem class

The **ListViewSubItem** class is an object that represents a property or other value associated with a **ListViewItem** object. A **ListViewSubItem** appears in a **ListView** control when the control's View property is set to Details and a column is configured for the subitem. The set of **ListViewSubItem** objects associated with an item is defined by the **SubItems** property in the **ListViewItem** object.

This class is often written as **ListViewItem.ListViewSubItem**. It is defined within the **ListViewItem** class and is therefore part of the **System.Windows.Forms** namespace.

<table>
<thead>
<tr>
<th>Public Constructors</th>
<th>ListViewSubItem</th>
<th>Initializes a new <strong>ListViewSubItem</strong> instance.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Overloads</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ListViewItem.ListViewSubItem(</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ListViewItem</strong> <strong>owner,</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>string text);</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ListViewItem.ListViewSubItem(</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>ListViewItem</strong> <strong>owner,</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>string text,</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Color foreColor,</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Color backColor,</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Font font);</strong></td>
<td></td>
</tr>
</tbody>
</table>

| Public Properties   | BackColor | Gets or sets the background **Color** for this subitem. If null, or if the **UserItemStyleForSubitems** property for the containing **ListViewItem** is true, then the background color of this subitem is identical to the **Color** used for the item. |
|                     | Font      | Gets or sets the **Font** for this subitem, with the identical caveat as that given for the **BackColor** property. |
|                     | ForeColor | Gets or sets the foreground **Color** for this subitem, with the identical caveat as that given for the **BackColor** property. |
|                     | Text      | The text string for this subitem. |

---

**LISTVIEW COLUMNS**

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Compile and run your code to ensure that it works. When you look at the Details view, note how the width of each column can be adjusted by clicking on the vertical line between two columns and dragging it to the left or right.

Congratulations, you have just completed your first list view! Your life may never be the same. Before you go off and celebrate, there is one other topic related to columns that is worth some discussion.

### 14.3.3 Sorting a Column

It is typical in applications such as Windows Explorer to sort the contents of a ListView control column whenever a column title is clicked. The first time the title is clicked, the items are sorted based on the column's contents in **ascending** order, or a to z order for strings; and a second click sorts in **descending**, or z to a, order. Whether to support this behavior in your applications depends on the nature of the application and the user environment for which it is targeted. Many Windows users expect such behavior, and may find it odd if an application does not support this feature. In this section we look at how to support this feature in Windows Forms applications, using our MyAlbumExplorer application as an example.

---

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Locate the <code>LoadAlbumData</code> method in the <code>MainForm.cs</code> source code window.</td>
<td><code>private void LoadAlbumData(string dir)</code></td>
</tr>
<tr>
<td>2. When the album is opened successfully, create the three subitems using the <code>PhotoAlbum</code> object.</td>
<td><code>foreach (string s in albumFiles)</code></td>
</tr>
<tr>
<td></td>
<td><code>...</code></td>
</tr>
<tr>
<td></td>
<td><code>ListViewItem item = new ListViewItem();</code></td>
</tr>
<tr>
<td></td>
<td><code>item.Text = Path.GetFileNameWithoutExtension(s);</code></td>
</tr>
<tr>
<td></td>
<td><code>if (album != null)</code></td>
</tr>
<tr>
<td></td>
<td><code>item.ImageIndex = MainForm.AlbumIndex;</code></td>
</tr>
<tr>
<td></td>
<td><code>// Add the subitems</code></td>
</tr>
<tr>
<td></td>
<td><code>item.SubItems.Add(album.Title);</code></td>
</tr>
<tr>
<td></td>
<td><code>bool hasPwd = (album.Password != null)</code></td>
</tr>
<tr>
<td></td>
<td><code>&amp;&amp; (album.Password.Length &gt; 0);</code></td>
</tr>
<tr>
<td></td>
<td><code>item.SubItems.Add(hasPwd ? &quot;y&quot; : &quot;n&quot;);</code></td>
</tr>
<tr>
<td></td>
<td><code>item.SubItems.Add(album.Count.ToString());</code></td>
</tr>
<tr>
<td>3. When the album fails to load, set the subitems to appropriate defaults.</td>
<td><code>else</code></td>
</tr>
<tr>
<td></td>
<td><code>item.ImageIndex = MainForm.ErrorIndex;</code></td>
</tr>
<tr>
<td></td>
<td><code>item.SubItems.Add(item.Text);</code></td>
</tr>
<tr>
<td></td>
<td><code>item.SubItems.Add(&quot;?&quot;);</code></td>
</tr>
<tr>
<td></td>
<td><code>item.SubItems.Add(&quot;0&quot;);</code></td>
</tr>
<tr>
<td>4. In either case, add the item to the list view.</td>
<td><code>listViewMain.Items.Add(item);</code></td>
</tr>
</tbody>
</table>
The ListView class provides three members of particular importance when you wish to support sorting in the Details view.

- The Sorting property defines how the items are initially sorted. This is a SortOrder enumeration value, one of None for no sorting, Ascending, or Descending. This defaults to None, which is why our application currently displays the items in random order.

- The ColumnClick event occurs when a column is clicked. This is used to modify the control's sorting behavior as appropriate for the selected column. Event handlers for this event receive a ColumnClickEventArgs parameter that contains a Column property indicating the column header clicked by the user.

- The ListViewItemSorter property defines the IComparer interface used to compare two ListViewItem objects for the list. An overview of the IComparer interface is given in .NET Table 14.6.

We will use each of these members to define the sorting behavior for our application. We will define a class supporting the IComparer interface first, and then use this class to implement a ColumnClick event handler.

<table>
<thead>
<tr>
<th>.NET Table 14.6</th>
<th>IComparer interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>The IComparer interface is an interface for comparing two objects, and is part of the System.Collections namespace. This namespace also provides two implementations of this interface for comparing string objects. The Comparer class supports case-sensitive comparisons, while the CaseInsensitiveComparer class supports case-insensitive comparisons. Both of these classes provide a Default property that returns an initialized instance of the class.</td>
<td></td>
</tr>
</tbody>
</table>

| Public Methods | Compare | Returns an integer value indicating the equality relationship between two object instances. The value returned is less than zero, zero, or greater than zero, corresponding to whether the first object is less than, equal to, or greater than the second, respectively. |

For a ListView object, the comparison interface must accept two ListViewItem objects and return an appropriate value depending on the current column and sorting order. The ListView object itself defines the current sorting order based on the Sorting property value. We will need to keep track of the current column as part of our IComparer implementation.

We will begin by implementing a comparison class within our MainForm definition. We will use the rather noncreative name MyListViewComparer for this class.
To avoid hard-coding integer values into our code, the following steps also define constants for the column indices.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> In the MainForm.cs source code window, define four constants for each of the columns in our ListView control.</td>
<td>private const int AlbumNameColumn = 0; private const int AlbumTitleColumn = 1; private const int AlbumPwdColumn = 2; private const int AlbumSizeColumn = 3;</td>
</tr>
<tr>
<td><strong>2</strong> Define the MyListViewComparer class within the MainForm class definition.</td>
<td>private class MyListViewComparer : IComparer { // Associate a ListView with the class // Track the current sorting column // Compare method implementation }</td>
</tr>
<tr>
<td><strong>3</strong> Associate a ListView object with this class via the constructor.</td>
<td>// Associate a ListView with the class private ListView _listView; public MyListViewComparer(ListView lv) { _listView = lv; }</td>
</tr>
<tr>
<td><strong>4</strong> Also define a ListView property to retrieve this setting.</td>
<td>public ListView ListView { get { return _listView; } }</td>
</tr>
<tr>
<td><strong>5</strong> Allow the current sorting column to be specified via a SortColumn property.</td>
<td>// Track the current sorting column private int _sortColumn = 0; public int SortColumn { get { return _sortColumn; } set { _sortColumn = value; } }</td>
</tr>
<tr>
<td><strong>6</strong> Define the Compare method required by the IComparer interface.</td>
<td>// Compare method implementation public int Compare(object a, object b) { }</td>
</tr>
<tr>
<td><strong>7</strong> In this method, convert the two objects into list view items.</td>
<td>// Throws exception if not list items ListViewitem item1 = (ListViewItem)a; ListViewitem item2 = (ListViewItem)b;</td>
</tr>
<tr>
<td><strong>8</strong> Swap the two items if the current sorting order is descending. <strong>Note:</strong> We could handle the sort order as part of each comparison, but swapping the items up front seems easier.</td>
<td>// Account for current sorting order if (ListView.Sorting == SortOrder.Descending) { ListViewItem tmp = item1; item1 = item2; item2 = tmp; }</td>
</tr>
</tbody>
</table>
Define a comparer class for the list view (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 9 Handle the case where the current view is not Details. Note: The comparer is called whenever the items must be sorted, regardless of the current view. Note how we use the defaultComparer instance provided by the CaseInsensitiveComparer class. | // Handle nonDetails case  
if (ListView.View != View.Details)  
{  
  return CaseInsensitiveComparer.Default.Compare(item1.Text, item2.Text);  
}                                                                                                                                 |
| 10 For the Details view, use a separate method to compare the two items. | return CompareAlbums(item1, item2);  
}                                                                                                                                 |
| 11 For the CompareAlbums method, the following steps are required.     | public int CompareAlbums  
(ListViewItem item1, ListViewItem item2)  
{  
  // Find the subitem instances  
  ListViewItem.ListViewSubItem sub1 = item1.SubItems[SortColumn];  
  ListViewItem.ListViewSubItem sub2 = item2.SubItems[SortColumn];  
  // Return value is based on sort column  
  switch (SortColumn)  
  {  
    case MainForm.AlbumNameColumn:  
    case MainForm.AlbumTitleColumn:  
    case MainForm.AlbumPwdColumn:  
      return  
      CaseInsensitiveComparer.Default.Compare(sub1.Text, sub2.Text);  
    {  
      case MainForm.AlbumSizeColumn:  
        // Compare using integer values.  
        int x1 = Convert.ToInt32(sub1.Text);  
        int x2 = Convert.ToInt32(sub2.Text);  
        if (x1 < x2)  
          return -1;  
        else if (x1 == x2)  
          return 0;  
        else  
          return 1;  
        }  
    default:  
      throw new IndexOutOfRangeException("unrecognized column index");  
    }  
  }  
}                                                                                                                                 |

For any other column value, throw an exception indicating the column was not recognized.
This code defines a comparison class for our ListView control. The next step is to hook this into our actual form. This requires that we create an instance of the MyListViewComparer class and assign it as the comparer for our list. Let's do this first, and then we can handle the ColumnClick event to adjust the comparison settings. This continues our previous steps.

### ASSIGN COMPARER TO THE LIST VIEW CONTROL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Define a private variable to hold the comparer class for the form.</td>
</tr>
<tr>
<td></td>
<td>private MyListViewComparer _comparer;</td>
</tr>
<tr>
<td>16</td>
<td>Create and assign this comparer to the view in the OnLoad method.</td>
</tr>
<tr>
<td></td>
<td>Note: This is done at the beginning of this method to ensure the comparer exists during control initialization.</td>
</tr>
<tr>
<td></td>
<td>protected override void OnLoad(EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Define the list view comparer</td>
</tr>
<tr>
<td></td>
<td>_comparer = new MyListViewComparer(listViewMain);</td>
</tr>
<tr>
<td></td>
<td>listViewMain.ListViewItemSorter = _comparer;</td>
</tr>
<tr>
<td></td>
<td>listViewMain.Sorting = SortOrder.Ascending;</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
</tbody>
</table>

We now have a comparison class assigned to our view. The ListView control will automatically call this class's Compare method whenever it must sort the contents of the view. This occurs each time the Sorting property is set to a new value other than None.

We can take advantage of this in our ColumnClick handler to ensure that the list is updated whenever a column is clicked. As we indicated earlier, ColumnClick event handlers receive a ColumnClickEventArgs class as the event parameter. This class defines a Column property containing the index of the selected column in the corresponding list view.

Let's define this handler to complete our implementation of column sorting.

### HANDLE THE COLUMNCLICK EVENT

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Handle the ColumnClick event for the ListViewMain control.</td>
</tr>
<tr>
<td></td>
<td>private void listViewMain_ColumnClick (object sender, System.Windows.Forms.ColumnClickEventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td>18</td>
<td>Reset the sorting order for the control.</td>
</tr>
<tr>
<td></td>
<td>SortOrder prevOrder = listViewMain.Sorting;</td>
</tr>
<tr>
<td></td>
<td>listViewMain.Sorting = SortOrder.None;</td>
</tr>
<tr>
<td>19</td>
<td>If the current column was clicked, then invert the existing sort order.</td>
</tr>
<tr>
<td></td>
<td>if (e.Column == _comparer.SortColumn)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Switch the sorting order</td>
</tr>
<tr>
<td></td>
<td>if (prevOrder == SortOrder.Ascending)</td>
</tr>
<tr>
<td></td>
<td>listViewMain.Sorting = SortOrder.Descending;</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>listViewMain.Sorting = SortOrder.Ascending;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
Twenty steps in one section. That might be a record. Note how we reset the sort order to None at the beginning of the handler. This ensures that the framework will re-sort the contents when we set the actual sort order a few lines later. Without this reset, the control will not invoke the comparer if the sort order is not a new value, such as when two different columns are clicked one after another.

Compile and run to verify that this sorting works as advertised. Make sure you click the Size column to perform integer-based sorting. An example of such a sort in descending order is shown in figure 14.4.

Alternate sorting mechanisms are possible here as well. Later in the chapter, we will see how to sort date and time values in the control.

TRY IT! The AllowColumnReorder property indicates that the user may rearrange the columns by clicking and dragging them with the mouse. Set this property to true to see how this works. What happens when you sort a column after reordering the columns? Note that the ColumnClick event does not occur during a drag, even though the user must click and then release the column header.

This completes our initial discussion of items and subitems in the list view control. The remaining sections examine some of the more common events normally used with this control.
14.4 **SELECTION AND EDITING**

So far we have created a `ListView` control in our application and supported column sorting. In this section we'll look at some of the events used to interact with specific items in the list. Specifically, we will look at adding the following features:

- Viewing the properties associated with a selected item in the list.
- Editing the label of an item in our list.
- Displaying the `Photograph` objects in the album when the user double-clicks on an item.

The first two topics are covered in this section. The last topic is related to item activation, which is the subject of section 14.5.

14.4.1 **SUPPORTING ITEM SELECTION**

Like the `ListBox` control, a list view can support single item or multiple item selection. The `MultiSelect` property is a boolean property that indicates which type of selection to support. We looked at multiple selection within list boxes in chapter 10, so we will stick with single selection in this chapter.

The `SelectedIndices` property holds the collection of indices corresponding to the selected items in the list. These index values refer to the position of the items within the collection represented by the `Items` property. The `SelectedItems` property holds the collection of selected items directly.

![Figure 14.5](image)

Figure 14.5
The properties window displayed for the `leeds.abm` album.

To make use of the selected item, we will create a menu item to display the properties associated with the selected album, as shown in figure 14.5. The `Click` event handler for this menu will open the selected album, display the properties dialog for this
album, and update both the album and the ListView control with any changes made by the user.

The following steps explain how to add both the menu and the Click handler.

*Set the version number of the MyAlbumExplorer application to 14.4.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> In the MainForm.cs [Design] window, add a Properties menu under the Edit menu.</td>
<td><img src="image" alt="MyAlbumExplorer" /></td>
</tr>
<tr>
<td><strong>2</strong> Add a Click event handler for this menu to display the property dialog for the selected album, if any.</td>
<td>private void menuProperties_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td><img src="image" alt="Settings" /></td>
<td>if (listViewMain.SelectedItems.Count &lt;= 0) return;</td>
</tr>
<tr>
<td><img src="image" alt="Properties" /></td>
<td>ListViewItem item = listViewMain.SelectedItems[0];</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>DisplayAlbumProperties(item);</td>
</tr>
<tr>
<td><img src="image" alt="LoadAlbumData" /></td>
<td>private void LoadAlbumData(string dir)</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>if (album != null)</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>{ item.Tag = album.FileName;</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>item.ImageIndex = MainForm.AlbumIndex;</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>}</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>private void DisplayAlbumProperties (ListViewItem item)</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>string fileName = item.Tag as string;</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>PhotoAlbum album = null;</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>if (fileName != null)</td>
</tr>
<tr>
<td><img src="image" alt="DisplayAlbumProperties" /></td>
<td>album = this.OpenAlbum(fileName);</td>
</tr>
</tbody>
</table>
### Add a Menu to Display Album Properties  
*continued*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **7** Display an error message if the album could not be opened.  
**Note:** Here and throughout the remainder of the book, we use the simplest form of the MessageBox dialog. Feel free to use an alternate form if you prefer. See chapter 8 for detailed information on the MessageBox class. | if (album == null)  
{  
    MessageBox.Show("The properties for " + "this album cannot be displayed.");  
    return;  
} |
| **8** Display the AlbumEditDlg if the album is opened successfully. | using (AlbumEditDlg dlg = new AlbumEditDlg(album)) {} |
| **9** If any changes are made by the user, save these changes into the album file. Catch any errors that occur. | if (dlg.ShowDialog() == DialogResult.OK)  
{  
    // Save changes made by the user  
    try  
    {  
        album.Save();  
    }  
    catch (Exception)  
    {  
        MessageBox.Show("Unable to save " + "changes to album.");  
        return;  
    }  
} |
| **10** Also update any subitem text that might be affected by the user’s changes. | // Update subitem settings  
item.SubItems[MainForm.AlbumTitleColumn].Text = album.Title;  

bool hasPwd = (album.Password != null) && (album.Password.Length > 0);  
item.SubItems[MainForm.AlbumPwdColumn].Text = (hasPwd ? "y" : "n"); |
| **11** Dispose of the album at the end of the method. | album.Dispose(); |

We employ the `using` statement to ensure that our dialog is properly disposed of at the end of the handler. Also note how multiple exceptional handling blocks are used to catch errors that occur. You may wonder if it is expensive to perform such operations, especially if you are familiar with exception-handling mechanisms in languages like C and C++ where it indeed can be an expensive proposition to call `try` multiple times. In C#, the exception handling is built into the language and the compiler, so checking for exceptions as we do here is not much more expensive than an `if` statement. The expense comes if an exception actually occurs, since the compiler must
then construct the Exception object, unravel the call stack and clean up any objects as required, plus locate the appropriate catch block for the particular exception.

The fact that exception clean up can impact a program’s performance is one more reason to ensure that you throw exceptions only for truly exceptional conditions. Common problems or situations should be handled through the use of an error code. As a case in point, this is one reason why file-related read and write methods in the .NET Framework do not raise an exception when the end of a file is reached.

Back to our code, this discussion tells us that our use of try and catch here should not affect our performance very much since we do not normally expect an exception to occur other than when opening an invalid album. We could improve the performance if we kept track of the invalid albums during the OnLoad method, since then we would not need to re-open these albums again here. We will not actually do this here, but it was worth a mention.

The remainder of the previous code is fairly self-explanatory. One other point worth mentioning is our use of the Tag property. This works well in our DisplayAlbumProperties method since all we need to keep track of is the album’s file name. It is also possible here to assign a PhotoAlbum instance to the Tag property rather than a string instance, although this requires extra memory and other resources to maintain the album for each item in memory.

An alternative approach often used to track more complex relationships is to derive a new class from the ListViewItem class. For our application, an excerpt of such a class might look something like the code shown in listing 14.1. Since this class is a ListViewItem object, instances of it can be assigned to and manipulated within the ListView control. Whenever the PhotoAlbum object for an album is required, a list view item can be downcast to the PhotoAlbumListItem class, where the Album property and other members may be used to manipulate the album.

```
public class PhotoAlbumListItem : ListViewItem, IDisposable
{
    private string _fileName;
    private PhotoAlbum _album;

    PhotoAlbumListItem(string file)
    {
        _fileName = file;
        _album = null;
    }

    public void Dispose()
    {
        // Dispose implementation
        ...
    }

    public PhotoAlbum Album
```
For our purposes the use of a simple string value in the Tag property was sufficient to display the album’s properties dialog. Another feature worth supporting here is the ability to edit item labels.

### 14.4.2 Supporting Label Edits

Editing an item label in place is one of the advantages the ListView class has over ListBox objects. In our application it would be nice if the user could edit the album name in order to rename an album file. This section will show how to support this feature.

Label editing is disabled by default, and turned on by setting the LabelEdit property to true. An actual edit of an item is initiated by the BeginEdit method of the ListViewItem class. The corresponding ListView control receives two events during the editing process. The BeforeLabelEdit event occurs before the edit process begins, while the AfterLabelEdit event occurs when the user completes the edit by pressing the Enter key or clicking outside of the edit area. Event handlers for both events receive the LabelEventArgs class as their event handler. See .NET Table 14.7 for an overview of this class.

We will allow an item to be edited in two ways. The first way is through a Name menu under the top-level Edit menu, and the second way is by selecting an item and pressing the F2 key. This matches the keyboard shortcut supported by Windows Explorer, so it seems appropriate here.

In a production environment, we would probably handle both events in our application. In the BeginLabelEdit event handler we would make sure the album is valid and can be successfully opened. This provides some assurance that the edit will be successful before the user begins typing. The AfterLabelEdit event handler would update the album with a new title and store the album to disk. It would also update the album file on disk with the change.
Since we are not in a production environment, we will take the easy way out and only handle the AfterLabelEdit event. This means a user may edit an album only to find that he or she cannot save his changes, which is not the best interface from a usability perspective.

The code changes required are given in the following steps:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, set the LabelEdit property of the ListView control to true. Item labels in the list view may now be edited.</td>
</tr>
<tr>
<td>2</td>
<td>Add a Name menu to the top of the Edit menu. Private void menuEditLabel_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>3</td>
<td>Add a Click event handler for this menu. Private void menuEditLabel_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>4</td>
<td>Within this handler, if an item is selected, edit the item. If (listViewMain.SelectedItems.Count == 1) listViewMain.SelectedItems[0].BeginEdit();</td>
</tr>
<tr>
<td>5</td>
<td>Add a KeyDown event handler for the ListView control. Private void listViewMain_KeyDown (object sender, System.Windows.Forms.KeyEventArgs e)</td>
</tr>
</tbody>
</table>
That's all it takes to begin an edit. The actual work of interacting with the user is handled by the framework. When the user is finished, we can pick up the result in an AfterLabelEdit event handler. There is also a BeforeLabelEdit event that is useful for selectively permitting an edit or altering an item before the edit begins. For our purposes, the AfterLabelEdit event will suffice.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the F2 key is pressed and an item is selected, edit the item.</td>
<td>if (e.KeyCode == Keys.F2)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>if {listViewMain.SelectedItems.Count == 1}</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>listViewMain.SelectedItems[0].BeginEdit();</td>
</tr>
<tr>
<td></td>
<td>e.Handled = true;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>If the user cancelled the edit, then we are finished.</td>
<td>if (e.Label == null)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Edit cancelled by the user</td>
</tr>
<tr>
<td></td>
<td>e.CancelEdit = true;</td>
</tr>
<tr>
<td></td>
<td>return;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>In this handler, locate the item to be edited.</td>
<td>ListViewItem item = listViewMain.Items[e.Item];</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Update the album name, and cancel the edit if an error occurs.</td>
<td>if (UpdateAlbumName(e.Label, item) == false)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e.CancelEdit = true;</td>
</tr>
</tbody>
</table>

That's all it takes to begin an edit. The actual work of interacting with the user is handled by the framework. When the user is finished, we can pick up the result in an AfterLabelEdit event handler. There is also a BeforeLabelEdit event that is useful for selectively permitting an edit or altering an item before the edit begins. For our purposes, the AfterLabelEdit event will suffice.
This code uses some methods from the Path and File classes to manipulate the file name strings and rename the album file. Our application now supports displaying album properties and editing of album labels. The next topic of discussion is item activation.

### Process a Label Edit (continued)

<table>
<thead>
<tr>
<th></th>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Add the UpdateAlbumName method to update the title of the album.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Retrieve the file name from the Tag property for the item.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Rename the file using a private method that returns the new name.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Inform the user if the file could not be renamed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Otherwise, update the Tag property with the new name.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Implement the RenameFile method to construct the new name for the file.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>How-to</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Use the GetDirectoryName method to retrieve the directory for the file.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Use the ChangeExtension method to ensure the file has the correct extension.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Rename the file using the Move method in the File class.</td>
<td>try</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Return null if an error occurs.</td>
<td>catch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Exception)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```csharp
private bool UpdateAlbumName
(string newName, ListViewItem item)
{
    string fileName = item.Tag as string;
    string newFileName = RenameFile(fileName, newName, ".abm");
    if (newFileName == null)
    {
        MessageBox.Show("Unable to rename album to this name.");
        return false;
    }
    // Update Tag property
    item.Tag = newFileName;
    return true;
}
```
14.5 ITEM ACTIVATION

As you might expect, item activation is the means by which an item is displayed or otherwise activated by the control. Normally, activation is just a fancy way to say double-click. In our ListBox class in chapter 10, we activated an item in the list by handling the DoubleClick event and displaying the properties dialog associated with the item. Such behavior is activation.

The reason for the fancy term is that the ListView class allows activation other than a double-click to be supported. The Activation property determines the type of activation supported, based on the ItemActivation enumeration. The possible values for this enumeration are shown in .NET Table 14.8. Note that the OneClick style is similar to an HTML link in a Web browser. In our program, we will stick with the standard activation.

Regardless of how items are activated, an ItemActivate event occurs whenever an item is activated. The event handler for this event receives a standard System.EventArgs parameter, so the activated item is obtained from the SelectedItems collection.

The activation behavior for our MyAlbumExplorer application will display the Photographs in the selected album. This is a rather complicated change, since the columns and list item behavior must now accommodate the display of both albums and photos here. The fact that we were careful to separate much of the album logic into individual methods along the way will help us keep our code straight. Figure 14.6 shows our application with photographs displayed in the ListView control. These photographs are sorted by the date each photo was taken. The icon used here might not be your first choice for a photograph icon, but it will suffice for our purposes. If you find another icon you prefer, or are feeling creative, you can use an alternate icon in your application.

<table>
<thead>
<tr>
<th>.NET Table 14.8 ItemActivation enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ItemActivation enumeration specifies the type of activation supported by a control. This enumeration is part of the System.Windows.Forms namespace.</td>
</tr>
<tr>
<td><strong>Enumeration</strong></td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>OneClick</td>
</tr>
<tr>
<td>Standard</td>
</tr>
<tr>
<td>TwoClick</td>
</tr>
</tbody>
</table>
14.5.1 Handling Item Activation

The ultimate goal here is to display either the list of albums or the list of photos in an album within our ListView control. To do this, we must keep track of whether albums or photographs are currently shown in the view, and whether the PhotoAlbum object corresponds to the view when photographs are displayed. The following steps create private fields in our Form to track this information, and also implement an event handler for the ItemActivate event. Once these are available, we will look at the additional steps required to fully support activation.

Set the version number of the MyAlbumExplorer application to 14.5.

### Handle the ItemActivate Event for the ListView

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Add private fields to track the current ListView control contents in the MainForm.cs code window.</td>
<td>private bool _albumsShown = true; private PhotoAlbum _album = null;</td>
</tr>
<tr>
<td>2. Add an ItemActivate event handler to the ListView control.</td>
<td>private void listViewMain_ItemActivate (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>3. If albums are currently shown and an item is selected, then open the album corresponding to the selected item.</td>
<td>if (_albumsShown &amp;&amp; listViewMain.SelectedItems.Count &gt; 0)</td>
</tr>
<tr>
<td></td>
<td>ListVIewItem item = listViewMain.SelectedItems[0]; string fileName = item.Tag as string;</td>
</tr>
<tr>
<td></td>
<td>// Open the album for this item</td>
</tr>
<tr>
<td></td>
<td>PhotoAlbum album = null;</td>
</tr>
<tr>
<td></td>
<td>if (fileName != null)</td>
</tr>
<tr>
<td></td>
<td>album = OpenAlbum(fileName);</td>
</tr>
<tr>
<td></td>
<td>if (album == null)</td>
</tr>
<tr>
<td></td>
<td>MessageBox.Show(&quot;The photographs for &quot; + &quot;this album cannot be displayed.&quot;); return;</td>
</tr>
<tr>
<td>4. If the album loads successfully, load the album’s photographs into the list view.</td>
<td>// Switch to a photograph view LoadPhotoData(album);</td>
</tr>
</tbody>
</table>

Figure 14.6
In this detailed view of Photographs, note how three dots automatically appear when the text length exceeds the width of the column.
Of course, we need to implement the `LoadPhotoData` method that appears in this code. This method should set up the view to display photographs, including an appropriate set of columns, and reset the list of items to hold the set of photographs. Once this is done, there is also the support we created for our albums that must now be implemented for photographs. To help us keep our facts straight, let’s make a list of the tasks we need to perform here.

- Define new columns for displaying photographs.
- Populate the `ListView` control with the photographs in the album.
- Support column sorting.
- Display the photo properties dialog.
- Support item editing on photographs.
- Allow the user to select the desired view, albums or photos.

We will cover each of these topics in a separate section, in the same order as shown here.

### 14.5.2 Defining New Columns

As you’ll recall, we defined the list of columns for our control using the Column-Header Collection Editor dialog in Visual Studio .NET. Now that we need to display different columns depending on what is displayed, this method no longer makes sense. Instead, we will create the columns programmatically in the `LoadAlbumData` method. Our new `LoadPhotoData` method we have yet to implement will define the columns for displaying photographs.

The easiest way to add columns to a `ListView` control programmatically is through the `Columns` property. The following steps remove the columns we created in Visual Studio and will add them via the `LoadAlbumData` method.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> In the MainForm.cs [Design] window, remove the four columns currently defined for the <code>Columns</code> property.</td>
<td><strong>Note:</strong> This is not strictly required since we clear the contents of the list, including the column definitions, as part of the next step. Reducing unnecessary clutter in your code is always a good idea, so performing this step makes sense.</td>
</tr>
<tr>
<td><strong>How-to</strong> Use the ColumnHeader Collection Editor dialog.</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong> Modify the <code>LoadAlbumData</code> method to initially clear the existing contents of the control.</td>
<td><code>private void LoadAlbumData(string dir)</code> <code>{</code> <code>listViewMain.Clear();</code> <code>}</code></td>
</tr>
<tr>
<td><strong>3</strong> Reset the fields that track the current album.</td>
<td><code>_albumsShown = true;</code> <code>if (_album != null)</code> <code>{</code> <code>_album.Dispose();</code> <code>_album = null;</code> <code>}</code></td>
</tr>
</tbody>
</table>
The **Columns** property refers to a `ColumnHeaderCollection` object. This collection class includes an `Add` method that creates a new column for the control. One version of this method simply accepts a `ColumnHeader` class instance. Our code uses a slightly more convenient form, with the following signature:

```csharp
void Add(string columnText, int width, HorizontalAlignment align);
```

We can use this same method to add columns when photographs are displayed. The following table summarizes the columns we will use for this purpose.

### Columns for displaying photographs

<table>
<thead>
<tr>
<th>Column</th>
<th>Text</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Caption</td>
<td>The caption for this photo.</td>
</tr>
<tr>
<td>1</td>
<td>Taken</td>
<td>The date the photograph was taken.</td>
</tr>
<tr>
<td>2</td>
<td>Photographer</td>
<td>The photographer for this photo.</td>
</tr>
<tr>
<td>3</td>
<td>FileName</td>
<td>The fully qualified image file name.</td>
</tr>
</tbody>
</table>

The following table defines constants for our new albums as well as the beginnings of our `LoadPhotoData` implementation. This table continues our previous steps.

### Action Result (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Define the columns for the control before the album items are loaded. Use the <code>Add</code> method available through the <code>Columns</code> property for the control.</td>
</tr>
</tbody>
</table>
|        | // Define the columns...
|        | listViewMain.Columns.Add("Name", 80, HorizontalAlignment.Left);
|        | listViewMain.Columns.Add("Title", 100, HorizontalAlignment.Left);
|        | listViewMain.Columns.Add("Pwd", 40, HorizontalAlignment.Center);
|        | listViewMain.Columns.Add("Size", 40, HorizontalAlignment.Right);
|        | // Load the albums into the control...
| 5      | In the MainForm.cs code window, create constants to hold the positions of the columns when photographs are displayed. |
|        | private const int PhotoCaptionColumn = 0;
|        | private const int PhotoDateTakenColumn = 1;
|        | private const int PhotoPhotographerColumn = 2;
|        | private const int PhotoFileNameColumn = 3;
| 6      | Add a private `LoadPhotoData` method. |
|        | private void LoadPhotoData(PhotoAlbum album) {

---

**ITEM ACTIVATION**
This code defines the four columns required to display photographs. We are now ready to populate the list view with the photos from a selected album.

### 14.5.3 Populating the ListView

This section completes the implementation of the `LoadPhotoData` method by creating the `ListViewItem` objects for the control. The following steps add an item to our control for each `Photograph` in the album, and define the subitems associated with each item.

In the course of implementing support for photographs, we will need the `Photograph` object itself. We had a similar requirement for `PhotoAlbum` objects, and were able to use the file name setting to load the album into memory. While the file name is available for our photos as well, our `PhotoAlbum` class does not provide a good mechanism for locating a `Photograph` in an album based on the file name.

The most convenient means for locating a specific photograph is based on the index. What we need, then, is a way to look up the index. This value will be stored in the `Tag` property for our list view item, in a manner similar to how we used this property for photo albums.

Of course, an alternate technique here would be to derive a new class from the `ListView` class as we discussed at the end of section 14.4. The `Tag` property is fine for our purposes. In your application, you can use whichever technique seems appropriate for your current and expected requirements.
This code initializes the control with the contents of the open album. Note in particular how we define the `Tag` property to hold the integer index. Since the `Tag` property holds an object instance, this line boxes the integer value in order to store it as a reference type. Boxing was mentioned in chapter 5, and is discussed in detail in appendix A.

You can compile and run this code if you like. Double-click on an album to activate it and display the contained photographs. Most of the support for photographs is still missing, so you’ll find it rather easy to cause an error.

The remainder of this section implements the support required for both albums and photographs to coexist in our `ListView` control. We begin with column sorting.

### 14.5.4 Sorting a Column (Again)

Our users will want to sort the columns for both the album and photograph display, so we need to make some changes in our `MyListViewComparer` class to enable this support. Of key importance is the ability to tell which type of object we are comparing. When comparing photos, we also need to know the `PhotoAlbum` they come from.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1.** Modify the `LoadPhotoData` method to simply return if the given album is null or empty. | private void LoadPhotoData(PhotoAlbum album) {
| | . . .
| | // Handle null or empty album
| | if (album == null || album.Count == 0)
| | return;
| **2.** Iterate over the photographs in the album. | // Load the photo items
| **How-to** | for (int i = 0; i < album.Count; i++) {
| Use a for loop to permit access to the index values. | |
| **3.** Create a new `ListViewItem` for each photo. | Photograph photo = album[i];
| | ListViewItem item = new ListViewItem();
| **4.** Assign the caption as the item label, and the image list index to our small photograph image. | item.Text = photo.Caption;
| | item.Tag = i;
| | item.ImageIndex = MainForm.PhotoIndex;
| **5.** Add the subitem values. | // Add the subitems
| **How-to** | item.SubItems.Add(photo.
| a. Use the short date format for the Taken column. | DateTaken.ToShortDateString());
| b. Also place the photo’s index value in a hidden subitem. | item.SubItems.Add(photo.Photographer);
| | item.SubItems.Add(photo.FileName);
| **6.** Add the new item to the control. | listViewMain.Items.Add(item);
| | } }
from. We can handle both requirements through a private album field. When the album is null, we are comparing PhotoAlbum objects. When an album is assigned, we are comparing Photograph instances.

Let’s add this field and update our Compare method to make use of this value.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Locate the MyListViewComparer class defined in the MainForm.cs source file.</td>
<td>private class MyListViewComparer : IComparer</td>
</tr>
<tr>
<td>2 Add a PhotoAlbum field and corresponding property.</td>
<td>PhotoAlbum _album = null; public PhotoAlbum CurrentAlbum</td>
</tr>
<tr>
<td>3 Use this property to identify which object to compare in the Compare method.</td>
<td>public int Compare(object a, object b) {</td>
</tr>
<tr>
<td>Note: Since the label for both types of items is a string, the existing code for the non-Details case will work for both objects.</td>
<td>. . . // Handle the nonDetails case</td>
</tr>
<tr>
<td></td>
<td>if (ListView.View != View.Details) {</td>
</tr>
<tr>
<td></td>
<td>return CaseInsensitiveComparer. Default.Compare(item1.Text, item2.Text);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>if (CurrentAlbum == null) return CompareAlbums(item1, item2);</td>
</tr>
<tr>
<td></td>
<td>else return ComparePhotos(item1, item2);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

Now all we have to do is implement the ComparePhotos method to compare two Photograph items. Much of this will be similar to the CompareAlbums method. The one difference is when we need to compare items using the Taken column. This column holds a date value, so a string comparison is not appropriate. It turns out the DateTime structure provides a Compare method for just this purpose.

We can use this method in the ComparePhotos method to our comparer class.
The last change required for column sorting is to update the CurrentAlbum property for our comparer field whenever the contents of the ListView control are refreshed. This ensures that our Compare implementation performs the proper comparison based on the contents of the control.

### Implement Method to Compare Two Photo Items

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4</strong> Add a new ComparePhotos method to the MyListViewModelComparer class.</td>
<td>public int ComparePhotos (ListViewItem item1, ListViewItem item2) { ListViewItem.ListViewSubItem sub1; ListViewItem.ListViewSubItem sub2; switch (SortColumn) {</td>
</tr>
<tr>
<td><strong>5</strong> For the columns containing text strings, use the default comparer provided by the CaseInsensitiveComparer class.</td>
<td>case MainForm.PhotoCaptionColumn: case MainForm.PhotoPhotographerColumn: case MainForm.PhotoFileNameColumn: sub1 = item1.SubItems[SortColumn]; sub2 = item2.SubItems[SortColumn]; return CaseInsensitiveComparer.Default.Compare(sub1.Text, sub2.Text);</td>
</tr>
<tr>
<td><strong>6</strong> For the Taken column, determine the index into the album for each photo.</td>
<td>case MainForm.PhotoDateTakenColumn: // Find the indices into the album int index1 = (int)item1.Tag; int index2 = (int)item2.Tag;</td>
</tr>
<tr>
<td><strong>7</strong> Then determine the corresponding DateTime value for each photo.</td>
<td>// Look up the dates for each photo DateTime date1 = CurrentAlbum[index1].DateTaken; DateTime date2 = CurrentAlbum[index2].DateTaken;</td>
</tr>
<tr>
<td><strong>8</strong> Use the Compare method provided by the DateTime structure to calculate the result.</td>
<td>return DateTime.Compare(date1, date2);</td>
</tr>
<tr>
<td><strong>9</strong> Throw an exception if an unrecognized column is provided.</td>
<td>default: throw new IndexOutOfRangeException(&quot;unrecognized column index&quot;);</td>
</tr>
</tbody>
</table>

### Update the CurrentAlbum Property When Required

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **10** Update the LoadPhotoData method to assign the current album to the comparer. | private void LoadPhotoData(PhotoAlbum album) {
... _albumsShown = false;
_album = album;
_comparer.CurrentAlbum = _album;
... } |
Our application can now sort both photographs and albums. Once again you can compile and run the program if you are careful not to use any photograph functionality we have not yet implemented. Our next task is the Properties dialog.

14.5.5 **Updating the Properties Menu**

You may think we are moving through this code rather quickly, and you would be right. While these changes are required as a result of our defined item activation behavior, there are not a lot of new concepts to cover. This is especially true here. As a result, we will simply run through the steps in the following table and then move on to our final topic of editing the item label.

<table>
<thead>
<tr>
<th>Update the CurrentAlbum property when required (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>
| | ```csharp
private void LoadAlbumData(string dir)
{
    listViewMain.Clear();
    _comparer.CurrentAlbum = null;
    ...
}
``` |

Our application can now sort both photographs and albums. Once again you can compile and run the program if you are careful not to use any photograph functionality we have not yet implemented. Our next task is the Properties dialog.

14.5.5 **Updating the Properties Menu**

You may think we are moving through this code rather quickly, and you would be right. While these changes are required as a result of our defined item activation behavior, there are not a lot of new concepts to cover. This is especially true here. As a result, we will simply run through the steps in the following table and then move on to our final topic of editing the item label.

<table>
<thead>
<tr>
<th>Update the Click handler for the Properties menu</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>
| | ```csharp
private void menuProperties_Click(object sender, System.EventArgs e)
{
    if (listViewMain.SelectedItems.Count <= 0) return;
    ListViewItem item = listViewMain.SelectedItems[0];
    if (this._albumsShown)
        DisplayAlbumProperties(item);
    else
        DisplayPhotoProperties(item);
}
``` |
| 2 | Add the new DisplayPhotoProperties method. |
| | ```csharp
private void DisplayPhotoProperties(ListViewItem item) {
...
}
``` |
| 3 | Determine the index of the selected photo in the current album. |
| **Note:** While the `is` keyword works fine with integer types, the `as` keyword can only be used with reference types. |
| | ```csharp
if (!(item.Tag is int))
    return;
int index = (int)item.Tag;
``` |
| 4 | Assign the current position in the album to this index. |
| | ```csharp
_album.CurrentPosition = index;
```
### 14.5.6 Updating Label Editing

Updating the label for our photographs again does not use any new constructs, so we will hurry through this code as well. As you’ll recall, the caption for each photograph is displayed as the item label. We should note that the `menuEditLabel_Click` handler does not require any changes, since this simply initiates the edit. The `AfterLabelEdit` event handler is where the new value is processed.

#### Update the AfterLabelEdit event handler

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the MainForm.cs code window, modify the AfterLabelEdit event handler to call a new <code>UpdatePhotoCaption</code> method to process an edit when photographs are displayed.</td>
<td>private void listViewMain_AfterLabelEdit (object sender, System.Windows.Forms.LabelEditEventArgs e)</td>
</tr>
<tr>
<td></td>
<td>if (e.Label == null)</td>
</tr>
<tr>
<td></td>
<td>// Edit cancelled by the user</td>
</tr>
<tr>
<td></td>
<td>e.CancelEdit = true;</td>
</tr>
<tr>
<td></td>
<td>return;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>ListViewItem item =</td>
</tr>
<tr>
<td></td>
<td>listViewMain.Items[e.Item];</td>
</tr>
<tr>
<td></td>
<td>if (this._albumsShown)</td>
</tr>
<tr>
<td></td>
<td>e.CancelEdit = !UpdateAlbumName(e.Label, item);</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>e.CancelEdit = !UpdatePhotoCaption(e.Label, item);</td>
</tr>
</tbody>
</table>

---

**Update the Click handler for the Properties menu**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Display the properties dialog for the photo.</td>
<td>using (PhotoEditDlg dlg</td>
</tr>
<tr>
<td></td>
<td>= new PhotoEditDlg(_album))</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>if (dlg.ShowDialog() == DialogResult.OK)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>6 If any changes were made in the dialog, save the entire album to disk.</td>
</tr>
<tr>
<td></td>
<td>Note: As you’ll recall, we permit multiple photographs to be modified in the dialog. As a result, the entire album must be saved and reloaded into the control to pick up any changes.</td>
</tr>
<tr>
<td></td>
<td>// Save any changes made</td>
</tr>
<tr>
<td></td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>_album.Save(_album.FileName);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>catch (Exception)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>MessageBox.Show(&quot;Unable to save &quot;</td>
</tr>
<tr>
<td></td>
<td>+ &quot;changes to photos in album.&quot;);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>7 Reload the entire album into the control to pick up the new changes.</td>
</tr>
<tr>
<td></td>
<td>// Update the list with any new settings</td>
</tr>
<tr>
<td></td>
<td>LoadPhotoData(_album);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

---

**Item Activation**
One further change we can make here is to alter the text displayed in the corresponding menu item. This will provide visual feedback to the user on which property they are actually changing, especially when the Details view is not displayed.

### Update the `AfterLabelEdit` event handler (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Add the <code>UpdatePhotoCaption</code> method to the <code>MainForm</code> class.</td>
</tr>
<tr>
<td></td>
<td>private bool UpdatePhotoCaption (string caption, ListViewItem item) {</td>
</tr>
<tr>
<td>3</td>
<td>Make sure the new caption is not empty.</td>
</tr>
<tr>
<td></td>
<td>if (caption.Length == 0</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>MessageBox.Show(&quot;Invalid caption value.&quot;);</td>
</tr>
<tr>
<td></td>
<td>return false;</td>
</tr>
<tr>
<td>4</td>
<td>Determine the index for this photograph.</td>
</tr>
<tr>
<td></td>
<td>int index = (int)item.Tag;</td>
</tr>
<tr>
<td>5</td>
<td>Set the photograph's caption to the new value.</td>
</tr>
<tr>
<td></td>
<td>_album[index].Caption = caption;</td>
</tr>
<tr>
<td>6</td>
<td>Save the album to store the new value.</td>
</tr>
<tr>
<td></td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_album.Save(_album.FileName);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>catch (Exception)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>MessageBox.Show(&quot;Unable to save new &quot; + &quot;caption to album file.&quot;);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>return true;</td>
</tr>
</tbody>
</table>

### Modify the text displayed in the Edit Label menu

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>In the <code>MainForm.cs [Design]</code> window, add a <code>Popup</code> event handler for the <code>menuEditLabel</code> menu.</td>
</tr>
<tr>
<td></td>
<td>private void menuEdit_Popup (object sender, System.EventArgs e) {</td>
</tr>
<tr>
<td>8</td>
<td>Enable the contained menus only if a single item is selected in the view.</td>
</tr>
<tr>
<td></td>
<td>menuEditLabel.Enabled = (listViewMain.SelectedItems.Count == 1);</td>
</tr>
<tr>
<td></td>
<td>menuProperties.Enabled = (listViewMain.SelectedItems.Count == 1);</td>
</tr>
<tr>
<td>9</td>
<td>Set the menu's text to &quot;Name&quot; or &quot;Caption&quot; depending on which type of object is displayed in the list.</td>
</tr>
<tr>
<td></td>
<td>if (this._albumsShown)</td>
</tr>
<tr>
<td></td>
<td>menuEditLabel.Text = &quot;&amp;Name&quot;;</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>menuEditLabel.Text = &quot;&amp;Caption&quot;;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
14.5.7 **REDISPLAYING THE ALBUMS**

As a final change, we need to give our user the opportunity to redisplay the album view. We may as well provide a menu to display the photo view as well, as an alternative to double-clicking on the album.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALLOW USER SELECTION OF THE KIND OF OBJECT TO DISPLAY</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, add three menu items to the bottom of the View menu.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>Property</td>
</tr>
<tr>
<td>separator</td>
<td>Text</td>
</tr>
<tr>
<td>Albums</td>
<td>(Name)</td>
</tr>
<tr>
<td>Photos</td>
<td>(Name)</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td></td>
<td>Text</td>
</tr>
<tr>
<td>2</td>
<td>Add a Click handler for the Albums menu.</td>
</tr>
<tr>
<td>Settings</td>
<td>private void menuAlbums_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Display albums in the list</td>
</tr>
<tr>
<td></td>
<td>if (!_albumsShown)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>LoadAlbumData(PhotoAlbum.DefaultDir);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>3</td>
<td>Add a Click handler for the Photos menu.</td>
</tr>
<tr>
<td>Note: This is the same as activating an album item.</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>private void menuPhotos_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Activate the selected album</td>
</tr>
<tr>
<td></td>
<td>listViewMain.ItemActivate(sender, e);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>4</td>
<td>Update the Popup handler for the View menu to enable or disable the Photos menu as appropriate.</td>
</tr>
<tr>
<td>Settings</td>
<td>private void menuView_Popup (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>View v = listViewMain.View;</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>if (_albumsShown &amp;&amp; listViewMain.SelectedItems.Count &gt; 0)</td>
</tr>
<tr>
<td></td>
<td>menuPhotos.Enabled = true;</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>menuPhotos.Enabled = false;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

14.6 **RECAP**

This completes our discussion of the ListView class. In this chapter we discussed list views in detail, and created a new MyAlbumExplorer interface to display the collection of albums available in our default album directory. We supported all four possible views available in a ListView control, and provided support for column...
sorting, item selection, and label editing. We finished by implementing this same support for the photos in an album, so that our application can display albums or photographs in the control.

Along the way we looked at a number of classes provided to support this control, most notably the `ListViewItem`, `ListViewItem.ListViewSubItem`, and `ColumnHeader` classes. We also examined the `IComparer` interface as a way to define how two objects should be compared, and implemented a class supporting this interface in order to sort the columns in our detailed view of the list.

The next chapter looks at a close cousin to the `ListView` class, namely the `TreeView` control.
In the previous chapter we created the MyAlbumExplorer application incorporating a ListView control. This program presents the default set of photo albums available and the collection of photographs contained within these albums.

In this chapter we extend this program to include a TreeView control in order to present a more traditional explorer-style interface. Specific topics we will cover in this chapter include the following:

- Exploring the TreeView class.
- Using the Splitter control to divide a container.
- Populating a tree with the TreeNode class, both in Visual Studio and programmatically.
- Selecting nodes in a tree.
- Editing the labels for a tree.
- Integrating a ListView and TreeView control into an application.

As we did for list views, we begin this chapter with a general discussion of tree views and a discussion of the terms and classes used for this control.
15.1 **Tree View Basics**

The `TreeView` class is a close cousin of the `ListView` class. List views display a collection as a list, while tree views display collections as a tree. Each item in a tree view is called a *tree node*, or just a *node*. Tree nodes can contain additional nodes, called *child nodes*, to arbitrary levels in order to represent a hierarchy of objects in a single control. Various elements of a `TreeView` control are illustrated in figure 15.1.

The explorer-style interface shown in the figure and used by other applications such as Windows Explorer is a common use of the `TreeView` and `ListView` classes. In this chapter we build such an interface by extending the `MyAlbumExplorer` project constructed in chapter 14.

15.2 **The `TreeView` Class**

The `TreeView` class is summarized in .NET Table 15.1. Like the `ListView` class, this class inherits directly from the `Control` class, and provides an extensive list of members for manipulating the objects displayed by the tree.
A `TreeView` object is created much like any other control in Visual Studio .NET: you simply drag the control onto the form. In our `MyAlbumExplorer` application, we already have a `ListView` on our form, so it looks like all we need to add is a tree view in order to support the interface shown in figure 15.2.
15.2.1 **CREATING A TREE VIEW**

There is, in fact, an issue here with how a tree view and list view are arranged on the form. The gray vertical bar in the middle of our interface is a special control called a splitter to separate the two controls. We will talk about splitters in a moment. First, let’s add a TreeView to our form and see what happens.

Set the version number for the MyAlbumExplorer application to 15.2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Set the version number for the MyAlbumExplorer application to 15.2.</td>
</tr>
<tr>
<td>2</td>
<td>Bring the list view to the top of the z-order. <strong>How-to:</strong> Right-click the ListView control and select the Bring to Front option.</td>
</tr>
<tr>
<td>3</td>
<td>Set the HideSelection property in both the ListView and the TreeView to false. <strong>Note:</strong> This will highlight the selected object in both controls even when these controls do not have the focus.</td>
</tr>
</tbody>
</table>

Figure 15.2
A traditional explorer-style interface displaying photo albums.
So far, so good. We have a `TreeView` on the left and a `ListView` on the right. If you run this program, you will see the interface shown in figure 15.3. The tree control is on the left, and the list view on the right. We have not added any nodes to our tree yet, but the photo albums from the default album directory appear in the list view as was discussed in chapter 14. Note here that the `ListView` must be brought to the top of the z-order in step 2 to ensure it is not obscured by the `TreeView` control.

**TRY IT!** Send the `ListView` control to the bottom of the z-order using the Send to Back menu item. Run the application to see what happens. Because the controls are placed on the form starting at the bottom of the z-order, the `ListView` in this case fills the entire client window. The `TreeView` is then docked to the left of the form. When the `ListView` is at the top, the `TreeView` is docked first, and then the `ListView` fills the remaining area.

You will note that if you resize the form in figure 15.3, the size of the tree view does not change. In addition, the line between the two controls cannot be dragged as is the case in other explorer-style programs such as Windows Explorer.

We can enable this behavior by adding a `Splitter` control to our form. We will do this next, after which we will look at populating our tree with some items.

![Figure 15.3](image)

**Figure 15.3** The `ListView` control here works as before, just within a smaller area.

### 15.2.2 Using the Splitter Class

As a short aside to our discussion on tree views, the `Splitter` class is useful for dividing all or part of a form or other container into two resizable sections. While some readers may not consider a splitter control to be an advanced concept, it fits nicely into our discussion of the MyAlbumExplorer application, so this is where it goes.

Typically a splitter provides separate areas for two collection or container controls, normally one of the `ListBox`, `ListView`, `TreeView`, or `Panel` controls. An overview of the `Splitter` class is given in .NET Table 15.2.

A splitter can appear horizontally or vertically. When docked to the top or bottom of a container, it is a *horizontal splitter*; when docked to the left or right, it is a *vertical*...
**splitter.** We will create a vertical splitter in our MyAlbumExplorer application, and then discuss how to turn this into a horizontal splitter.

### .NET Table 15.2 Splitter class

The Splitter class represents a control that divides a container into two sections. Each section contains a docked control, and the splitter permits the user to resize each section at runtime. This class is part of the System.Windows.Forms namespace, and inherits from the Control class. See .NET Table 4.1 on page 104 for a list of members inherited by this class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BorderStyle</td>
<td>Gets or sets the border style for the control.</td>
</tr>
<tr>
<td>Cursor (overridden from Control)</td>
<td>Gets or sets the cursor for the control. A horizontal splitter uses the HSplit cursor by default, while a vertical splitter uses the VSplit cursor by default.</td>
</tr>
<tr>
<td>Dock (overridden from Control)</td>
<td>Gets or sets the docking style. A splitter must be docked to one side of its container. This setting determines the orientation, either vertical or horizontal, of the splitter. The None and Fill values are not permitted. The position of the splitter in the z-order determines the location of the splitter within its container.</td>
</tr>
<tr>
<td>MinExtra</td>
<td>Gets or sets the minimum size for the remainder of the container, which is occupied by the subsequent control in the docking order.</td>
</tr>
<tr>
<td>MinSize</td>
<td>Gets or sets the minimum size for the target of the splitter, which is the previous control in the docking order.</td>
</tr>
<tr>
<td>SplitPosition</td>
<td>Gets or sets the position of the splitter, in pixels.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SplitterMoved</td>
<td>Occurs when the splitter has moved.</td>
</tr>
<tr>
<td>SplitterMoving</td>
<td>Occurs when the splitter is moving.</td>
</tr>
</tbody>
</table>

The steps to create a vertical splitter are detailed in the following table.

### Add a Splitter Control

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the MainForm.cs [Design] window, drag a Splitter object onto the form.</td>
<td></td>
</tr>
<tr>
<td>2 Set the MinExtra property for the splitter to 100.</td>
<td><strong>Note:</strong> This ensures that the large icons in our ListView will always be visible.</td>
</tr>
<tr>
<td>3 Move the ListView control to the front of the z-order.</td>
<td>The window looks much the same as before. The difference occurs when the application is executed.</td>
</tr>
</tbody>
</table>

Compile the application to see the splitter in action. Figure 15.4 shows our window with the splitter dragged far to the right. The MinExtra property setting ensures that the items in the ListView cannot be obscured by dragging the splitter all the way to the right side of the window. The ListView can still disappear when the form is resized, which we will fix in a moment.
Before we make some additional changes to our application, let’s talk briefly about how the splitter is positioned. Here is an excerpt of the InitializeComponent method generated by Visual Studio .NET for our form.

```csharp
private void InitializeComponent()
{
    ...;
    ...;
    this.treeViewMain.Size = new System.Drawing.Size(100, 253);
    ...;
    // splitter1
    //
    this.splitter1.Location = new System.Drawing.Point(100, 0);
    this.splitter1.MinExtra = 100;
    this.splitter1.Size = new System.Drawing.Size(3, 253);
    ...;
    // MainForm
    //
    this.ClientSize = new System.Drawing.Size(392, 253);
    this.Controls.AddRange(new System.Windows.Forms.Control[] {
        this.listViewMain,
        this.splitter1,
        this.treeViewMain
    });
    ...;
}
```

In the AddRange call made within this code, note how the Splitter control “splits” the Control array added to the Controls property for the form. This establishes the proper z-order for the form so that the controls appear properly. We can change this to a vertical splitter by changing the Dock property for both the Splitter and the TreeView controls to DockStyle.Top. Visual Studio .NET
automatically adjusts the **Size** property for each control to accommodate the horizontal orientation.

While this is not part of our final application, these changes are shown in the following code. The corresponding application window appears in figure 15.5.

```csharp
private void InitializeComponent()
{
    // Changes to configure the application with a horizontal splitter
    // ( not part of our final application )
    . . .
    . . .
    this.treeViewMain.Size = new System.Drawing.Size(392, 100);
    . . .
    // splitter1
    //
    this.splitter1.Location = new System.Drawing.Point(100, 0);
    this.splitter1.MinExtra = 100;
    this.splitter1.Size = new System.Drawing.Size(392, 3);
    . . .
}
```

If you make these changes in your code, make certain you undo them before continuing, as we would like to have a vertical splitter in our final application. Let's get back to our **TreeView** object and add some nodes to this control.

### 15.2.3 Using the **TreeNode** class

Now that the list and tree views on our form are separated by a splitter control, we will get back to the tree view itself. Tree views contain nodes, which may contain other nodes, which may contain still other nodes, and so forth. Each node in the tree is represented by a **TreeNode** object. This class is summarized in .NET Table 15.3. In the Windows Explorer application, for example, each directory is represented as a tree node, and may contain other directories or files.
### TreeNode class

The TreeNode class represents a marshal by reference object that acts as an element, or a node, within a TreeView control. A TreeNode object can contain other nodes to represent a hierarchy of objects within a tree view. Contained nodes are called child nodes. A top-level node in a TreeView object is called a root node of the tree. Each TreeNode object can be contained by exactly one TreeView or TreeNode object. This class is part of the System.Windows.Forms namespace, and inherits from the System.MarshalByRefObject class.

<table>
<thead>
<tr>
<th>Public Constructors</th>
<th>TreeNode</th>
<th>Initializes a new TreeNode instance.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overloads</td>
<td>TreeNode(string label);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TreeNode(string label, TreeNode[] childNodes);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TreeNode(string label, int imageIndex, int selectedImageIndex);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstNode</td>
</tr>
<tr>
<td>ImageIndex</td>
</tr>
<tr>
<td>Index</td>
</tr>
<tr>
<td>IsEditing</td>
</tr>
<tr>
<td>IsExpanded</td>
</tr>
<tr>
<td>IsSelected</td>
</tr>
<tr>
<td>IsVisible</td>
</tr>
<tr>
<td>NextVisibleNode</td>
</tr>
<tr>
<td>NodeFont</td>
</tr>
<tr>
<td>Nodes</td>
</tr>
<tr>
<td>Parent</td>
</tr>
<tr>
<td>PrevNode</td>
</tr>
<tr>
<td>SelectedImageIndex</td>
</tr>
<tr>
<td>Tag</td>
</tr>
<tr>
<td>Text</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>BeginEdit</th>
<th>Initiates an edit of this node’s label.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Collapse</td>
<td>Ensures that no children of this node are currently displayed.</td>
</tr>
<tr>
<td></td>
<td>ExpandAll</td>
<td>Expands all tree nodes contained by this node.</td>
</tr>
<tr>
<td></td>
<td>Toggle</td>
<td>Toggles the tree node between the expanded or collapsed state, based on the IsExpanded setting.</td>
</tr>
</tbody>
</table>
In our tree view for the MyAlbumExplorer application, we would like to represent each album as a node in the tree, with each album containing a node for each photograph in that album. Since albums can appear in any directory, we might also wish to indicate where a set of albums is located. We will do this by generating a tree structure similar to the one shown in figure 15.6. This tree was generated in Visual Studio to illustrate the hierarchy we will employ. The ListView control in this figure is totally unrelated to the contents of our tree. This is not what we ultimately want, but it is okay for now.

As an introduction to tree nodes, let's create the structure shown in figure 15.6 in Visual Studio .NET. The following table details the steps required.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the MainForm.cs [Design] window, set the ImageList property of the tree view to use the existing imageListSmall component already associated with the form.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Set default index values for nodes in the tree.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>ImageIndex</td>
<td>1</td>
</tr>
<tr>
<td>SelectedImageIndex</td>
<td>4</td>
</tr>
</tbody>
</table>
Create tree nodes in Visual Studio (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **3** | Display the TreeNode Editor dialog box for the control.  
**How-to**  
Click the ... button for the Nodes entry in the Properties window, as shown in the graphic for steps 1 and 2. |

![TreeNode Editor dialog box](image)

| **4** | Create a top-level node for the tree.  
**How-to**  
Click the Add Root button. |
| | A top-level Default Albums node appears in the TreeNode Editor. This node is shown in the graphic for step 6. |

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Default Albums</td>
</tr>
<tr>
<td>Image</td>
<td>books image</td>
</tr>
<tr>
<td>Selected Image</td>
<td>books image</td>
</tr>
</tbody>
</table>

| **5** | Add three child nodes for the Default Albums node.  
**How-to**  
Add each node by clicking the Add Child button while the Default Albums node is selected. |
| | Both nodes appear using the default indexes.  
**Note:** When you select a node, notice how the selected image assigned to the node is displayed in the tree. |

<table>
<thead>
<tr>
<th>Node</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Label</td>
<td>Album 1</td>
</tr>
<tr>
<td>Second</td>
<td>Label</td>
<td>Album 2</td>
</tr>
<tr>
<td>Third</td>
<td>Label</td>
<td>Album 3</td>
</tr>
</tbody>
</table>
The new nodes appear in the designer window, and are present as we saw in figure 15.6. Run the program and note how the image changes when each node is selected. Also note the plus and minus signs that appear to indicate whether a node is expanded or collapsed.

Let’s take a look at the code generated in the InitializeComponent method. The assignment of the Nodes property is shown, reformatted to be a bit more readable than the code that is generated by Visual Studio.

```csharp
this.treeViewMain.Nodes.AddRange(new System.Windows.Forms.TreeNode[]
{
    new System.Windows.Forms.TreeNode("Default Albums", 5, 5,
        new System.Windows.Forms.TreeNode[]
    {
            new System.Windows.Forms.TreeNode[]
        {
            new System.Windows.Forms.TreeNode("Photo 1", 0, 3)
        }），
        new System.Windows.Forms.TreeNode("Album 2"),
        new System.Windows.Forms.TreeNode("Album 3")
    }));
```

This code uses various forms of the TreeNode constructor to create the nodes in the tree. If you look carefully, you will realize that the Nodes property for the tree contains a single entry, our root Default Albums node. This root node is created to contain an array of three TreeNode objects, namely the Album 1, Album 2, and Album 3 nodes.

---

**CREATE TREE NODES IN VISUAL STUDIO (continued)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Add a child node for the Album 1 node.</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>Click the Add Child button while the Album 1 node is selected.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>Label</td>
<td>Photo 1</td>
</tr>
<tr>
<td>Image</td>
<td>The normal face image</td>
</tr>
<tr>
<td>Selected Image</td>
<td>The smiley face image</td>
</tr>
<tr>
<td>7</td>
<td>Click the OK button to save the new nodes.</td>
</tr>
</tbody>
</table>
Of these, the first Album 1 node contains a single TreeNode object representing the Photo 1 node.

The point here is to see firsthand how TreeNode objects are created and appear on the form. In the next section we will create nodes for our actual albums and photographs programmatically. The TreeNode Editor we used here is useful for creating a fixed set of nodes, or for creating the top-level nodes for a tree. For example, in a program with a large number of application settings, you might organize these settings into a hierarchy and display them in a tree view. The user could then interact with the tree to modify the application’s settings. In this case, the TreeView.CheckBoxes property might be useful to enable or disable each setting via a check box.

15.3 Dynamic Tree Nodes

In this section we will look at programmatically creating and modifying the set of tree nodes associated with a tree view control. We have already decided to display a top-level “Default Albums” node, under which the albums in the default album directory will be displayed. Within each album the set of photos in the album will appear. The result should look something like figure 15.7. This section will focus on populating the tree view with the appropriate set of tree nodes. Section 15.4 will examine how to coordinate the contents of our TreeView and ListView controls.

To make this change, we will first create some index constants for use when accessing our image list. Once this is done, we will look at how to create the album nodes and photograph nodes in code.

15.3.1 Assigning Index Constants

Before we talk about how to create this tree, recall that we created constants for the image indices in chapter 14. Figure 15.7 shows the closed book icon for each unselected album, and the open book icon for the selected “leeds” album. Let’s create

![Figure 15.7](image_url)

A TreeView automatically displays horizontal and vertical scroll bars as required. Note that the contents of the TreeView and ListView controls are not yet synchronized.
some constants for the remaining images in our ImageList objects so that we can use them in this section.

This is done with the following step.

Set the version number of the MyAlbumExplorer application to 15.3.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs code window, update the image index constants to account for unselected and selected items.</td>
</tr>
</tbody>
</table>

With these constants in place, we are ready to discuss adding the actual albums to our tree.

15.3.2 CREATING THE ALBUM NODES

The proper way to add nodes to a tree depends somewhat on the size of a tree. For a small set of nodes, it makes sense to add the entire hierarchy of nodes at one time, and then allow the control to manage the nodes as they are expanded and collapsed by the user. For a large hierarchy, adding a huge number of nodes can use up a lot of memory. Imagine if the Windows Explorer program created a TreeNode object for every directory and file on your computer. This would be a lot of nodes on most computers.

Instead, applications typically add only the nodes a user initially requires, and then insert additional nodes based on the user’s actions. This saves both time and memory, since less work is required to initialize the tree when the application starts, and memory is only allocated as new nodes are added to the tree.

In our application, the number of albums present could be few or many. We could create the entire hierarchy all at once as shown in listing 15.1. This requires that we open each album file and iterate through every photograph in every album. Since this could be expensive for a large number of albums, we will not use this method nor discuss this code in any detail. Hopefully, it is instructive to see how the entire hierarchy might be created in a single method.

Listing 15.1 Create the entire set of tree nodes required (not our approach)

```csharp
private void InitTreeData()
{
    treeViewMain.BeginUpdate();
    treeViewMain.Nodes.Clear();
    // Create the top-level node
    TreeNode defaultRoot = new TreeNode("Default Albums",
      AlbumDirectoryIndex, AlbumDirectoryIndex);
    treeViewMain.Nodes.Add(defaultRoot);
```
// Create a node for each album file
foreach (string s in Directory.GetFiles(
    PhotoAlbum.DefaultDir, "*.abm"))
{
    String baseName = Path.GetFileNameWithoutExtension(s);
    TreeNode albumNode = new TreeNode(baseName)
        defaultRoot.Nodes.Add(albumNode);

    // Open the album
    PhotoAlbum album = OpenAlbum(s);
    if (album == null)
    {
        // Bad album, so adjust the image index settings
        albumNode.ImageIndex = ErrorIndex;
        albumNode.SelectedImageIndex = ErrorIndex;
        continue;
    }

    // Create a node for each photo in this album
    foreach (Photograph p in album)
    {
        string text = album.GetDisplayText(p);
        TreeNode photoNode = new TreeNode(text,
            PhotoIndex, SelectedPhotoIndex);
        albumNode.Nodes.Add(photoNode);
    }
    album.Dispose();
}

treeViewMain.EndUpdate();

Instead, we will take an “as-needed” approach to our tree nodes. Initially we will create only the album nodes, and then add the photographs for an album only when the user expands that album’s node.

To begin this process, we need to modify our **OnLoad** method to create the initial tree structure.

### Modify the OnLoad method

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs code window, update the OnLoad method to initialize the tree view control before the form is displayed.</td>
</tr>
</tbody>
</table>
| | | {
| | |     . . . |
| | |     // Initialize the tree and list controls
| | |     InitTreeData();
| | |     LoadAlbumData(PhotoAlbum.DefaultDir);
| | | }

**Dynamic Tree Nodes** 499
The **InitTreeData** method will clear the nodes we created with the TreeNode Editor and add the top-level default node and set of albums from the default album directory. This table continues the steps from the previous table.

<table>
<thead>
<tr>
<th><strong>ADD THE INITTREEDATA METHOD</strong></th>
<th><strong>Action</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Add an <strong>InitTreeData</strong> method to the MainForm.cs code window.</td>
<td>private void InitTreeData()</td>
</tr>
<tr>
<td></td>
<td></td>
<td>treeViewMain.BeginUpdate();</td>
</tr>
<tr>
<td></td>
<td></td>
<td>treeViewMain.EndUpdate();</td>
</tr>
<tr>
<td>3</td>
<td>To implement this method, first clear any existing nodes in the tree view control. <strong>Note:</strong> The <strong>BeginUpdate</strong> method should be used when adding multiple nodes to a <strong>TreeView</strong> control so that it will not repaint its window while the new nodes are added.</td>
<td>treeViewMain.Nodes.Clear();</td>
</tr>
<tr>
<td>4</td>
<td>Create the top-level node for the tree. <strong>How-to</strong></td>
<td>// Create the top-level node</td>
</tr>
<tr>
<td></td>
<td>a. Use the label “Default Albums.”</td>
<td>TreeNode defaultRoot</td>
</tr>
<tr>
<td></td>
<td>b. Set the image indices to use the album directory icon.</td>
<td>= new TreeNode(&quot;Default Albums&quot;,</td>
</tr>
<tr>
<td></td>
<td>c. Add the node as a root of the tree.</td>
<td>AlbumDirectoryIndex,</td>
</tr>
<tr>
<td></td>
<td>d. Select this node by default.</td>
<td>AlbumDirectoryIndex);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>defaultRoot.Tag = PhotoAlbum.DefaultDir;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>treeViewMain.EndUpdate();</td>
</tr>
<tr>
<td></td>
<td></td>
<td>treeViewMain.Nodes.Add(defaultRoot);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>treeViewMain.SelectedNode = defaultRoot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>foreach (string s in Directory.GetFiles(</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PhotoAlbum.DefaultDir, &quot;*.abm&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
<td>// Create a node for this album</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String baseName = Path.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GetFileNameWithoutExtension(s);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TreeNode albumNode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= new TreeNode(baseName,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>new TreeNode(&quot;child&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>albumNode.Tag = s;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> We will use the <strong>Tag</strong> property to identify the album related to a specified node when handling events for the <strong>TreeView</strong> control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>defaultRoot.Nodes.Add(albumNode);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>treeViewMain.EndUpdate();</td>
</tr>
<tr>
<td>5</td>
<td>Create a node for each album file in the default album directory.</td>
<td>}</td>
</tr>
</tbody>
</table>
This code uses a few tricks to ensure that our application will perform as expected.
When a new album node is created, a single child node is added to ensure that the TreeView control will allow the node to be expanded.

```csharp
TreeNode albumNode = new TreeNode(baseName, new TreeNode[] { new TreeNode("child") });
```

Without this child, the control would presume that our node has no children, and would not display a plus sign next to the album to permit the user to expand the node. We will make use of this in the next section, where we implement the expansion of an album node. This line simply ensures that the user can initiate this step.

We also assign the Tag property for each node to contain the file path corresponding to the node. For the root node, this path is the default album directory. For each album, this path is the fully qualified album file name.

```csharp
... defaultRoot.Tag = PhotoAlbum.DefaultDir;
foreach (string s in Directory.GetFiles(. . .))
{
    ... albumNode.Tag = s;
    defaultRoot.Nodes.Add(albumNode);
}
```

This setting will permit us to identify the object corresponding to a given node while processing a user action on behalf of the tree view. Like other Tag properties we have seen for .NET, this property can be set to any object instance.

Notice as well that we use the default image index and selected image index for all album files. Since we do not open the corresponding PhotoAlbum during our initialization step, we have no way to know which albums can be opened and which will generate an error. We start by assuming that all albums can be opened, and will update the image index values if we discover any problems.

It is also worth noting that using the Tag property as we do in the previous code is not always a practical solution. Another common tactic, especially in more complex applications, is to derive a new class from the TreeNode class, and use this new class to populate the tree. This alternate approach can encapsulate node-specific functionality in the derived class, and can improve the maintenance and readability of the resulting code.

Compile and run your application to verify that the albums appear in the tree. Our next topic is the insertion of photographs when the user expands an album node.

### 15.3.3 Creating the Photograph Nodes

So far our TreeView control displays the albums from the default album directory during start-up. We created a default child node within each album to permit the user to expand these nodes. The next step is to handle this expansion and replace the default child node with the set of photos in the album.
There are a number of ways tree nodes can be expanded and collapsed. These include the following:

- **From the mouse.** The user can double-click on a tree node to toggle between expand and collapse operations. When the `ShowPlusMinus` property is `true`, a click on a plus ‘+’ sign will expand the node while a click on a minus ‘-’ sign will collapse a node.

- **From the keyboard.** The user can press the right arrow key to expand the selected node in the tree, and the left arrow key to collapse the selected node.

- **From code.** The `TreeNode` class includes an `Expand` method to expand the node, a `Collapse` method to collapse the node, and a `Toggle` method to switch the node to the opposite of its current state. The `TreeView` class includes the `ExpandAll` and `CollapseAll` methods to expand or collapse all nodes in the tree.

In addition, the `TreeNode.EnsureVisible` method will expand nodes as required to have the node appear within the containing `TreeView` control.

Regardless of how a node is expanded or collapsed, the `BeforeExpand`, `AfterExpand`, `BeforeCollapse`, and `AfterCollapse` events occur in the `TreeView` class for each node as it alters its state. The before events receive a `TreeViewCancelEventArgs` class instance as their event parameter, while the after events receive a `TreeViewEventArgs` class instance. The `TreeViewCancelEventArgs` class is summarized in .NET Table 15.4. The `TreeViewEventArgs` class provides the same two `Action` and `Node` properties shown in the table, but inherits from the `System.EventArgs` class rather than the `CancelEventArgs` class. The `CancelEventArgs` class is discussed in chapter 8.

<table>
<thead>
<tr>
<th>.NET Table 15.4 TreeViewCancelEventArgs class</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <code>TreeViewCancelEventArgs</code> class is a <code>CancelEventArgs</code> object that contains event data for events in the <code>TreeView</code> class that occur before an operation takes place. The event handler receiving this class has the opportunity to cancel the operation by setting the inherited <code>Cancel</code> property to <code>true</code>. This class is part of the <code>System.Windows.Forms</code> namespace, and inherits from the <code>System.ComponentModel.CancelEventArgs</code> class.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Action</th>
<th>Gets the <code>TreeViewAction</code> enumeration member representing the action that caused this event to occur.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Node</td>
<td>Gets the <code>TreeNode</code> object that is the target of the current operation.</td>
</tr>
</tbody>
</table>

Let’s get back to our application and make use of some of these constructs. We would like to insert a set of nodes for the photos in an album whenever the album node is expanded. We can do this by handling the `BeforeExpand` event for our tree.
Before we actually do this, a utility method to open a PhotoAlbum using a given album node will turn out to be useful here and later on in the chapter. We will create this method first.

### CREATE AN OpenTreeAlbum METHOD

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the MainForm.cs code window, create a new OpenTreeAlbum method that accepts a TreeNode object and returns an album.</td>
<td></td>
</tr>
<tr>
<td>2. Begin this method by opening the album associated with the node.</td>
<td></td>
</tr>
<tr>
<td>How-to: Use the OpenAlbum method created in chapter 14.</td>
<td></td>
</tr>
<tr>
<td>3. Update the image index values for this node.</td>
<td></td>
</tr>
<tr>
<td>How-to: a. If the album cannot be opened, use the error icon for both images.</td>
<td></td>
</tr>
<tr>
<td>b. Otherwise, use the standard album images.</td>
<td></td>
</tr>
<tr>
<td>4. Return the result of the OpenAlbum call.</td>
<td></td>
</tr>
</tbody>
</table>

With this method in place, we can create a BeforeExpand event handler for our TreeView control. The following table continues the previous steps to create this handler.

### HANDLE THE BeforeExpand EVENT

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. In the MainForm.cs [Design] window, add a BeforeExpand event handler for the TreeView control.</td>
<td></td>
</tr>
</tbody>
</table>

private void treeViewMain_BeforeExpand

(object sender, System.Windows.Forms.TreeViewCancelEventArgs e)

{
    TreeNode node = e.Node;

### Handle the BeforeExpand Event (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>To implement this handler, see if the expanding node is an album. <strong>How-to</strong>&lt;br&gt;a. Convert the <code>Tag</code> property for the node to a string.&lt;br&gt;b. See if this string has an album file extension.&lt;br&gt;c. If not, simply return. <strong>string s = node.Tag as string;</strong>&lt;br&gt;**if (s == null</td>
</tr>
<tr>
<td>7</td>
<td>Clear the existing contents of the node. <strong>// Found an album node</strong>&lt;br&gt;<strong>node.Nodes.Clear();</strong></td>
</tr>
<tr>
<td>8</td>
<td>Open the corresponding <code>PhotoAlbum</code> object for this node. <strong>using (PhotoAlbum album = OpenTreeAlbum(node))</strong>&lt;br&gt;<strong>{</strong>&lt;br&gt;<strong>Note: Recall that in chapter 5 we supported the <code>IDisposable</code> interface in our <code>PhotoAlbum</code> class, which allows us to employ the using statement here.</strong></td>
</tr>
<tr>
<td>9</td>
<td>If the album could not be opened or is empty, then cancel the operation. <strong>// Cancel if null or empty album</strong>&lt;br&gt;**if (album == null</td>
</tr>
<tr>
<td>10</td>
<td>Otherwise, enumerate through the <code>Photograph</code> objects in the album to update the contents of the album node. <strong>// Add a node for each photo in album</strong>&lt;br&gt;<strong>treeViewMain.BeginUpdate();</strong>&lt;br&gt;<strong>foreach (Photograph p in album)</strong>&lt;br&gt;<strong>{</strong>&lt;br&gt;<strong>11 Create a new <code>TreeNode</code> for this photo. <strong>Note: Set the default and selected image index for the node to use the appropriate photograph icon.</strong>&lt;br&gt;</strong>// Create a new node for this photo**&lt;br&gt;<strong>TreeNode newNode = new TreeNode(</strong>&lt;br&gt;<strong>album.GetDisplayText(p), MainForm.PhotoIndex, MainForm.SelectedPhotoIndex);</strong></td>
</tr>
<tr>
<td>12</td>
<td>Assign the file path for the photo to the <code>Tag</code> property of the new node. <strong>newNode.Tag = p.FileName;</strong></td>
</tr>
<tr>
<td>13</td>
<td>Add the new node to the <code>Nodes</code> collection of the expanding tree node. <strong>node.Nodes.Add(newNode);</strong>&lt;br&gt;<strong>treeViewMain.EndUpdate();</strong></td>
</tr>
</tbody>
</table>

This code returns fairly quickly if the node does not represent an album. Before an album node is expanded, this code adjusts the node and its contents for one of three possible situations:

1. If the album cannot be opened, then the `ErrorIndex` constant is assigned to the `ImageIndex` and `SelectedImageIndex` properties via the `OpenTree-
Album method. The Nodes collection is cleared and the expand operation is cancelled.

2 If the album is opened and found to be empty, then the Nodes collection is cleared and the expand operation is cancelled.

3 If the album is opened and found to be nonempty, then the existing Nodes collection is replaced with a collection of TreeNode objects based on the photographs in the album.

Note that we once again use the Tag property to hold the file path, this time for the Photograph object’s file name. This will come in useful when we look at node selection in the next section.

Compile and run the program to exercise our new event handler. Try to reproduce each of these three possibilities to see the result. Also note how the icon for the photograph nodes differs when the node is selected.

TRY IT! Handle the AfterCollapse event for the tree to clear the collection contained in an album node. This event handler should again use the Tag property for the node to determine if the node represents an album. When an album node is collapsed, call the Clear method on its Nodes collection and recreate the default “child” node so the album can be expanded later on.

Of course, a more complex tree hierarchy will require nodes at various levels of the tree to expand and collapse depending on their requirements. The code we created here is for a three-level tree, but can be extended to support more complicated structures. Once again it is worth mentioning that the use of the Tag property works well in our application since there are only three types of objects. For a more complex tree view, consider creating one or more new classes based on the TreeNode class.

So far we have not worried about synchronizing the contents of our ListView and TreeView controls. In the next section we finally take up this topic while discussing the selection of tree nodes.

15.4 NODE SELECTION

A node in a tree view is selected whenever the user clicks on the node with the mouse. In our application, the tree nodes correspond to albums and photographs that can be displayed in the ListView area of the form. Whenever a user selects a node, the contents of that node should be displayed in the list view.

Such behavior is typical of applications that employ a TreeView control. The nodes in the tree contain or refer to other data that is or can be displayed on the form. Whenever a new tree node is selected, the data displayed must be updated as well. For example, in Windows Explorer, the tree view contains directories, while the list view contains files contained in these directories. When the user selects a directory entry from the tree view, the contents of that directory are displayed in the list view of the window. The reverse is also true. When the user double-clicks on a directory in the
list view, that directory is shown in the tree view and its contents are displayed in the list view.

In this section we will look at how to implement this behavior in our MyAlbumExplorer application. This will link up our TreeView and ListView controls so they work together and present a consistent interface to the user.

These changes come in two flavors. First there are changes to ensure that the ListView is properly updated when the TreeView changes. Next there are changes to ensure that the TreeView is properly updated when the ListView changes. All of these updates will be driven by the selection of a tree view node using the SelectedNode property of the TreeView control. Figure 15.8 shows our application with an album selected in the tree view and the corresponding collection of photographs displayed in the list view.

We will begin these changes by updating our form when a node is selected in our TreeView control.

15.4.1 SUPPORTING NODE SELECTION

As we saw for the expand and collapse operations, there are two events associated with node selection. The BeforeSelect event occurs before the node is selected in the control, and receives a TreeViewCancelEventArgs instance containing the event data. The AfterSelect event occurs after the node has been selected, and receives a TreeViewEventArgs instance.

1 It also contains disks, the desktop, the control panel, and other objects. For the purposes of our example, we can pretend that it contains only directories.
The **BeforeSelect** event is useful when you may wish to cancel a selection based on the state or other settings related to a given node. Since we have no need to do this here, we will use the **AfterSelect** event to update the ListView control based on the selected node. The following table summarizes the types of nodes in our tree, how to identify each type, and what the ListView control should contain for each type.

<table>
<thead>
<tr>
<th>TreeNode Type</th>
<th>How to identify this type</th>
<th>What to show in the ListView</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top-level node</td>
<td>The parent node is null.</td>
<td>The collection of albums.</td>
</tr>
<tr>
<td>Album node</td>
<td>The associated file has an album file extension.</td>
<td>The collection of photos in this album.</td>
</tr>
<tr>
<td>Photograph node</td>
<td>The node is not a top-level or an album node.</td>
<td>Nothing for now. Later we will draw the actual photograph associated with this node.</td>
</tr>
</tbody>
</table>

We can use this information to implement our event handler. The steps required are described by the following table.

**Set the version number of the MyAlbumExplorer application to 15.4.**

| IMPLEMENT A HANDLER FOR THE **AFTERSELECT** EVENT |
|---------------------------------|---------------------------------|---------------------------------|
| Action                         | Result                          |
|--------------------------------|---------------------------------|---------------------------------|
| 1                              | In the MainForm.cs [Design] window, add an AfterSelect event handler for the TreeView control. | private void treeViewMain_AfterSelect (object sender, System.Windows.Forms.TreeViewEventArgs e) { |
|                                |                                 |                                  |
| 2                              | Obtain the file name associated with the selected node. | TreeNode node = e.Node;  |
|                                |                                 | string fileName = node.Tag as string; |
| 3                              | If the file name string is null, throw an exception. | if (fileName == null) |
| Note                           | This should not happen, and indicates that something is wrong. | throw new ApplicationException (*selected tree node has * + *invalid tag*); |
| 4                              | If the node is a top-level node, display the albums associated with this node in the list view. | if (node.Parent == null) |
|                                |                                 | { // Top-level node |
|                                |                                 | LoadAlbumData(fileName); } |
| 5                              | If the node is an album node, display the photographs associated with the album in the list view. | else if (Path.GetExtension(fileName) == *.abm*) |
|                                |                                 | { // Album node selected |
|                                |                                 | PhotoAlbum album = OpenTreeAlbum(node); |
|                                |                                 | LoadPhotoData(album); } |
| 6                              | Otherwise, the node must be a photograph node. | else // must be a photograph |
|                                |                                 | { // Just clear the list for now. |
|                                |                                 | ListViewMain.Clear(); } |
|                                |                                 |                                  |
As you can see, we take advantage of the `LoadAlbumData` and `LoadPhotoData` methods implemented in chapter 14. By encapsulating our load functionality in a method, we are able to reuse the methods here with no changes. Both of these methods are based on a file path from which to load the data, and we make use of this fact here to specify the appropriate data associated with the selected tree node. For a top-level node this is an album directory. For an album node this is an album file which is loaded as a new `PhotoAlbum` object. For a photograph node, this is the image file, although we do not make use of this fact here.

Astute readers will realize that there is some inefficiency here since we have separated the logic for updating our two views. For instance, when an album node is expanded and selected, we open the album to load the collection of photographs in the `treeViewMain_BeforeExpand` method, and then open the album again to update the contents of the `ListView` control from the `treeViewMain_AfterSelect` method. This is the result, in part, of how we have separated our discussion of the two controls. In a production program, you would likely want to merge these efforts to ensure that an album is only opened one time for each update.

One situation we will fix is the behavior of the `OnLoad` method. The method performs the following tasks:

1. The `InitTreeData` method is called, which does the following:
   a. Creates and selects the top level node,
   b. Creates tree nodes for each album in the default album directory.
2. As a result of selecting the top-level node, the `treeViewMain_AfterSelect` event handler is called, which does the following:
   a. Calls `LoadAlbumData` to populate the `ListView` control.
3. Back in the `OnLoad` method, the `LoadAlbumData` method is called to initialize the `ListView` control.

Clearly the second call to `LoadAlbumData` is no longer required, so we can remove it from our program.

<table>
<thead>
<tr>
<th>Update the OnLoad method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>--------</td>
</tr>
</tbody>
</table>
| 7 Modify the `OnLoad` method to only initialize the `TreeView` control. | ```csharp
protected override void OnLoad(EventArgs e)
{
    ...
    // Initialize the contents of the form
    InitTreeData();
}
``` |
This completes the update of the list view as the contents of the tree view are modified. You can compile and run the application to verify that the ListView contents changes as different nodes are selected.

Our next topic is to update the contents of the TreeView control based on user interactions with the list view items.

### 15.4.2 Revisiting the List View

The contents of our ListView control can be modified directly by the user through the control itself and through the menu bar items. There are three actions a user can perform to alter the list contents:

1. Select the Albums menu item under the View menu. This invokes a Click event for the menu, and our menuAlbums_Click event handler.
2. Select the Photos menu item under the View menu, which can only be done when an item representing an album is selected in the list view. This invokes a Click event for the menu, and our menuPhotos_Click event handler.
3. Double-click on an item in order to activate it. This invokes the ItemActivate event, and our listViewMain_ItemActivate event handler.

We will handle each of these actions by selecting the appropriate node in our TreeView control. This permits the tree view to “be in charge” of ensuring that all controls on the form display the proper information based on the currently selected node. This is a good general mechanism that can be employed in any application.

Let’s take a moment to consider what the behavior should be for each of these actions. These are summarized in the following table.

### Result of user actions modifying the ListView control

<table>
<thead>
<tr>
<th>Action</th>
<th>Result in TreeView</th>
<th>Result in ListView</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the Albums menu item.</td>
<td>The top-level Default Albums node should be selected.</td>
<td>The collection of albums from the default album directory should be displayed.</td>
</tr>
<tr>
<td>Select the Photos menu item.</td>
<td>The tree node corresponding to the current album should be selected.</td>
<td>The collection of photographs for the current album should be displayed.</td>
</tr>
<tr>
<td>Double-click on an item in the list view.</td>
<td>The tree node corresponding to the activated item should be visible and selected.</td>
<td>The contents of the item should be displayed.</td>
</tr>
</tbody>
</table>

As you can see, all three actions should result in the selection of a node in the tree. This will cause the AfterSelect event to occur, which will invoke our treeViewMain_AfterSelect event handler. This handler will, in turn, cause the proper set of items to appear in the ListView control, as described in the previous table.

As a result, we simply need to modify the behavior for these three actions to select the proper tree node, and our existing code will do the rest. We will begin with our Albums menu item.
Since we initialize the tree with a top-level node, we know this will always exist and appear first in the tree view object’s Nodes collection. We select this by assigning this node to the SelectedNode property of the tree.

For the Photos menu, you may recall that we created a menuView_Popup event handler that enables this menu only if an album is selected in the ListView control. The existing menuPhotos_Click event handler, shown in the following code, already activates the selected item. This behavior works just fine for our current application, so no changes are required to this handler.

```csharp
private void menuPhotos_Click(object sender, System.EventArgs e)
{
    // Activate the selected album
    listViewMain_ItemActivate(sender, e);
}
```

The final event handler, the `listViewMain_ItemActivate` method, requires some discussion. Our existing handler, shown in the following code, only permits albums to be activated. This handler retrieves the selected item, opens the album file corresponding to the item, and calls `LoadPhotoData` to display the photographs in the album.

```csharp
private void listViewMain_ItemActivate(object sender, EventArgs e)
{
    if (_albumsShown && listViewMain.SelectedItems.Count > 0)
    {
        ListViewItem item = listViewMain.SelectedItems[0];
        string fileName = item.Tag as string;
        // Open the album for this item
        PhotoAlbum album = null;
        if (fileName != null)
        {
            album = OpenAlbum(fileName);
            if (album == null)
            {
                MessageBox.Show("The photographs for this album cannot be displayed.");
            }
        }
    }
}
```

### UPDATE THE menuAlbums_Click EVENT HANDLER

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locate the menuAlbums_Click event handler in the MainForm.cs code window.</td>
<td>private void menuAlbums_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>Modify this handler to select the Default Albums tree node. How-to Set the SelectedNode property for the tree to the first node in the tree.</td>
<td>// Select Default Albums node if (treeViewMain.Nodes.Count &gt; 0)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>treeViewMain SelectedNode = treeViewMain.Nodes[0];</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

Since we initialize the tree with a top-level node, we know this will always exist and appear first in the tree view object’s Nodes collection. We select this by assigning this node to the SelectedNode property of the tree.

For the Photos menu, you may recall that we created a menuView_Popup event handler that enables this menu only if an album is selected in the ListView control. The existing menuPhotos_Click event handler, shown in the following code, already activates the selected item. This behavior works just fine for our current application, so no changes are required to this handler.

```csharp
private void menuPhotos_Click(object sender, System.EventArgs e)
{
    // Activate the selected album
    listViewMain_ItemActivate(sender, e);
}
```

The final event handler, the `listViewMain_ItemActivate` method, requires some discussion. Our existing handler, shown in the following code, only permits albums to be activated. This handler retrieves the selected item, opens the album file corresponding to the item, and calls `LoadPhotoData` to display the photographs in the album.

```csharp
private void listViewMain_ItemActivate(object sender, EventArgs e)
{
    if (_albumsShown && listViewMain.SelectedItems.Count > 0)
    {
        ListViewItem item = listViewMain.SelectedItems[0];
        string fileName = item.Tag as string;
        // Open the album for this item
        PhotoAlbum album = null;
        if (fileName != null)
        {
            album = OpenAlbum(fileName);
            if (album == null)
            {
                MessageBox.Show("The photographs for this album cannot be displayed.");
            }
        }
    }
```
return;

// Switch to a photograph view
LoadPhotoData(album);
}
}

In our new code, we will permit any type of item to be activated. Albums will display the photos in the album, and photographs will display a blank list, which we will update shortly to display the actual image. Our logic to select the TreeNode corresponding to the item will go something like this:

```csharp
private void listViewMain_ItemActivate(object sender, EventArgs e)
{
    if (listViewMain.SelectedItems.Count > 0)
    {
        // Find the file path for the selected item
        // Find the tree node with an identical path
        // Select the node to activate it
    }
}
```

We will need some assistance with the first two steps. As you may recall, we utilized the Tag property in chapter 14 to store the file name of album items and the index of photograph items. We can use this property to retrieve the path for either type item. Our next step is to locate the node which matches a given file path. This is a little trickier than it seems, since the node may not yet exist. There are two critical observations we can make in order to properly implement this functionality:

- First, the node corresponding to the parent of the activated item will already be selected in the tree. We ensure that a node is selected at all times in our tree, so we can count on this fact to identify the Nodes collection containing our desired node.
- Second, the matching node may not actually exist. For example, if a user activates a photograph, a node for the photograph will only exist if the album node containing the photo has been expanded. As a result, we must expand the parent node before we search for a matching node to ensure that the node exists.

With these facts in mind, we are ready to implement a method to locate a node, which we will call FindNode.
With these changes in place, we can revamp our ItemActivate handler to select the corresponding tree node.

**Reimplement the ItemActivate Event Handler**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Replace the ItemActivate event handler in the MainForm.cs code window.</td>
</tr>
</tbody>
</table>

With these changes in place, we can revamp our ItemActivate handler to select the corresponding tree node.
### 15.5 Fun with Tree Views

There are a few loose ends to tie up in our application. In this section we look at additional uses for a tree view class in order to complete the functionality required in the MyAlbumExplorer application. This section is to demonstrate various features and functionality, rather than explain additional Windows Forms concepts. As a result, this section will be short on discussion and simply present the code required to make the described changes.

There are three changes we will make here:

1. Display the image associated with a selected photograph node.
2. Permit the label text for a node to be edited.
3. Display the album or photo property dialog associated with a node.

---

#### Reimplement the ItemActivate Event Handler (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>If an item is selected, locate the file name associated with this item. How-to a. If albums are displayed, the Tag property contains the album path. b. If photographs are displayed, the Tag property contains the index of this photo in the album.</td>
<td>if (listViewMain.SelectedItems.Count &gt; 0) { // Find the file path for selected item string fileName = null; ListViewItem item = listViewMain.SelectedItems[0]; if (_albumsShown) { // Get the file for this album fileName = item.Tag as string; } else if (item.Tag is int) { // Use the index of the photograph int index = (int)item.Tag; fileName = _album[index].FileName; }</td>
</tr>
<tr>
<td>If no file name is present, the item cannot be activated.</td>
<td>if (fileName == null) { MessageBox.Show(&quot;This item cannot be opened.&quot;); return; }</td>
</tr>
<tr>
<td>If a file name is found, locate the TreeNode corresponding to this item.</td>
<td>// Find tree node with identical path TreeNode node = FindNode(fileName, true);</td>
</tr>
<tr>
<td>If the node is found, a. Make sure the node is visible. b. Select the node.</td>
<td>if (node != null) { // Select the node to activate it. node.EnsureVisible(); treeViewMain.SelectedNode = node; }</td>
</tr>
</tbody>
</table>

Our two view controls are now totally in sync with each other. The appropriate tree node is always selected, and as a result the contents of the list view are updated as required.
We will discuss these topics in the order they appear in this list.

### 15.5.1 Displaying the Photograph

Our first topic is displaying the photograph when a photograph node is selected in the tree view. You might think that we could draw directly on the `ListView` control. In fact, the `ListView` class does not permit the `Paint` event to be handled by an instance of the class. So an alternate approach is required.

Instead, we will use a `PictureBox` control for this purpose. Since the `PictureBox` control does not support a proper aspect ratio for its contained image, we will handle the `Paint` event and draw the image manually. This is shown in figure 15.9.

When a list of albums or photographs is displayed, we will hide the picture box control. Conversely, when a photograph is displayed, we will hide the list view control.

![Figure 15.9](image)

Normally a `PictureBox` control appears with standard control colors. Since this `PictureBox` appears in place of a `ListView` control, we will use standard window colors instead.

The following table details the steps necessary to add this feature to our interface.

Set the version number of the MyAlbumExplorer application to 15.4.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, add a <code>PictureBox</code> control to the area where the <code>ListView</code> control is already located.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td><code>pictureBoxMain</code></td>
</tr>
<tr>
<td>BackColor</td>
<td><code>Window</code> (under the System tab)</td>
</tr>
<tr>
<td>BorderStyle</td>
<td><code>Fixed3D</code></td>
</tr>
<tr>
<td>Dock</td>
<td><code>Fill</code></td>
</tr>
<tr>
<td>Visible</td>
<td><code>False</code></td>
</tr>
</tbody>
</table>
### Display Photograph in a PictureBox Control (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **2** | In the MainForm.cs code window, add a new DisplayPhoto method.  
  **Note:** We will use the Tag property for the PictureBox control to hold the photo to display, if any.  
  **How-to**  
  a. If the given node is null, hide the picture box and display the ListView control.  
  b. If a node was given, ensure the PhotoAlbum containing the photo is open.  
  c. Assign the Photograph to display to the PictureBox.Tag property.  
  d. Make the PictureBox visible. |
| **3** | Create a Pen object in the MainForm class for drawing a border around a photo.  
  ```csharp|
  private static Pen borderPen = new Pen(SystemColors.WindowFrame);
  ``` |
| **4** | Add a Paint event handler for the PictureBox control to draw the assigned Photograph in the PictureBox client area with the proper aspect ratio.  
  **How-to**  
  a. Retrieve the Photograph object stored in the picture box.  
  b. If a photograph is not found, simply clear the client area.  
  c. Otherwise, use the ScaleToFit method to determine the proper drawing rectangle.  
  d. Draw the assigned image into this rectangle.  
  e. Draw a border around the image using the Pen object created in the previous step. |

```csharp|
private void DisplayPhoto(TreeNode node)  
{  
if (node == null)  
{  
pictureBoxMain.Visible = false;
listViewMain.Visible = true;
return;
}
// Parent of photo node is album node  
string file = node.Parent.Tag as string;
if (_album == null  
|| (_album.FileName != file))  
{  
if (_album != null)  
_album.Dispose();
_album = OpenTreeAlbum(node.Parent);
}
if (_album != null)  
{  
// Proper PhotoAlbum is now open  
pictureBoxMain.Tag = _album[node.Index];
pictureBoxMain.Invalidate();
pictureBoxMain.Visible = true;
listViewMain.Visible = false;
}
}
```
As we mentioned at the start of this section, we will not spend much time discussing these changes, since they leverage concepts and features we have seen before. Let’s move on to editing a tree node’s label.

### 15.5.2 Supporting Label Edits

Tree nodes can be edited in a manner similar to list items. There is a `BeginEdit` method in the `TreeNode` class to initiate a label edit programmatically, and `BeforeLabelEdit` and `AfterLabelEdit` events in the `TreeView` class that occur before and after the user edits the label. Event handlers for these events receive the `NodeLabelEditEventArgs` class for the event parameter. This class is summarized in .NET Table 15.5, and is manipulated in much the same way as we saw for the `LabelEditEventArgs` class when handling label events for the `ListView` class.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5</strong></td>
<td>Update the <code>AfterSelect</code> event handler to use the new <code>DisplayPhoto</code> method to ensure the proper control is visible.</td>
</tr>
<tr>
<td></td>
<td><code>private void treeViewMain_AfterSelect(...) { ... if (node.Parent == null) { // Bad tag or top-level node. LoadAlbumData(fileName); DisplayPhoto(null); } else if (Path.GetExtension(fileName) ... ) { // Album node selected PhotoAlbum album = OpenTreeAlbum(...); LoadPhotoData(album); DisplayPhoto(null); } else // must be a photograph { // Clear the list and display the photo.ListViewMain.Clear(); DisplayPhoto(node); } }</code></td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Add a <code>Resize</code> event handler for the <code>PictureBox</code> control to force the control to redraw the entire image when it is resized.</td>
</tr>
<tr>
<td></td>
<td><code>private void pictureBoxMain_Resize(object sender, System.EventArgs e) { // Force the entire control to repaint pictureBoxMain.Invalidate(); }</code></td>
</tr>
</tbody>
</table>

As we mentioned at the start of this section, we will not spend much time discussing these changes, since they leverage concepts and features we have seen before. Let’s move on to editing a tree node’s label.
In our application, we will permit nodes to be edited using the `menuEditLabel` menu item, or by pressing the F2 key when a tree node is selected and the tree view has the focus. The following table details the steps required for this change:

**.NET Table 15.5 NodeLabelEditEventArgs class**

The `NodeLabelEditEventArgs` class represents the event data associated with the `BeforeLabelEdit` and `AfterLabelEdit` events in the `TreeView` class. This class is part of the `System.Windows.Forms` namespace, and inherits from the `System.EventArgs` class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelEdit</td>
<td>Gets or sets whether the edit operation should be cancelled. This property can be set both before and after the node is edited.</td>
</tr>
<tr>
<td>Label</td>
<td>Gets the new text to assign to the label of the indicated node.</td>
</tr>
<tr>
<td>Node</td>
<td>Gets the <code>TreeNode</code> object being edited.</td>
</tr>
</tbody>
</table>

In our application, we will permit nodes to be edited using the `menuEditLabel` menu item, or by pressing the F2 key when a tree node is selected and the tree view has the focus. The following table details the steps required for this change:

**Support editing of tree node labels**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Set the <code>LabelEdit</code> property for the <code>TreeView</code> control to <code>true</code> in the <code>MainForm.cs [Design]</code> window.</td>
<td>Tree node labels may now be edited.</td>
</tr>
<tr>
<td>2 Handle the KeyDown event for the <code>TreeView</code> control to initiate a label edit when the F2 key is pressed in the tree control.</td>
<td></td>
</tr>
<tr>
<td>3 Update the <code>menuEdit_Popup</code> event handler to use the text &quot;Node&quot; for the <code>menuEditLabel</code> menu when the <code>TreeView</code> has the focus.</td>
<td></td>
</tr>
</tbody>
</table>

**How-to**

Use the `Focused` property for the `TreeView` class.

```csharp
private void treeViewMain_KeyDown(object sender, System.Windows.Forms.KeyEventArgs e)
{
    if (e.KeyCode == Keys.F2)
    {
        if (treeViewMain.SelectedNode != null)
        {
            treeViewMain.SelectedNode.BeginEdit();
            e.Handled = true;
        }
    }
}
```

```csharp
private void menuEdit_Popup(object sender, System.EventArgs e)
{
    if (treeViewMain.Focused)
    {
        menuEditLabel.Enabled = (treeViewMain.SelectedNode != null);
        menuEditLabel.Text = "&Node";
    }
    else // assume ListView has focus
    {
        menuEditLabel.Enabled = (listViewMain.SelectedItems.Count > 0);
        if (this._albumsShown)
        {
            menuEditLabel.Text = "&Name";
        } else
        {
            menuEditLabel.Text = "&Caption";
        }
    }
}
```
### Support editing of tree node labels (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4</strong></td>
<td>Update the <code>menuEditLabel_Click</code> event handler to edit the appropriate item based on the current focus.</td>
</tr>
<tr>
<td></td>
<td>private void menuEditLabel_Click(object sender, System.EventArgs e) { if (treeViewMain.Focused) { if (treeViewMain.SelectedNode != null) { treeViewMain.SelectedNode.BeginEdit(); } } else if (listViewMain.SelectedItems.Count &gt; 0) { listViewMain.SelectedItems[0].BeginEdit(); } }</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Handle the <code>AfterLabelEdit</code> event for the <code>TreeView</code> control.</td>
</tr>
<tr>
<td></td>
<td><strong>How-to</strong></td>
</tr>
<tr>
<td>a.</td>
<td>Cancel the edit if the new text is null.</td>
</tr>
<tr>
<td>b.</td>
<td>Do nothing if the node is a root node.</td>
</tr>
<tr>
<td>c.</td>
<td>For an album node, use the <code>UpdateAlbumName</code> method.</td>
</tr>
<tr>
<td>d.</td>
<td>For a photograph node, use the <code>UpdatePhotoCaption</code> method.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>We permit the user to edit the root node here to alter a top-level name in the tree, even though this change is discarded when the application exits. A more robust solution might be to prevent this from occurring, or to save the change in a configuration file.</td>
</tr>
<tr>
<td></td>
<td>private void treeViewMain_AfterLabelEdit(object sender, System.Windows.Forms.NodeLabelEditEventArgs e) { if (e.Label == null) { // Edit cancelled by the user e.CancelEdit = true; return; } // No changes required for root node if (e.Node.Parent == null) return; string fileName = e.Node.Tag as string; if (Path.GetExtension(fileName) == &quot;abm&quot;) { e.CancelEdit = !UpdateAlbumName(e.Label, e.Node); } else { e.CancelEdit = !UpdatePhotoCaption(e.Label, e.Node); } }</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Rewrite the <code>UpdateAlbumName</code> method to accommodate both list items and tree nodes.</td>
</tr>
<tr>
<td></td>
<td><strong>How-to</strong></td>
</tr>
<tr>
<td>a.</td>
<td>Change the second parameter to an object rather than a <code>ListViewItem</code>.</td>
</tr>
<tr>
<td>b.</td>
<td>Convert the given object to both a list item and a tree node.</td>
</tr>
<tr>
<td>c.</td>
<td>Determine the file name for the appropriate object.</td>
</tr>
<tr>
<td>d.</td>
<td>If the object is a list view item, also find the node corresponding to this item.</td>
</tr>
<tr>
<td></td>
<td>private bool UpdateAlbumName(string newName, object obj) { ListViewItem item = obj as ListViewItem; TreeNode node = obj as TreeNode; // Determine the file name string fileName = null; if (item != null) { fileName = item.Tag as string; node = FindNode(fileName, false); } else if (node != null) { fileName = node.Tag as string; } }</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>Recall that the list view's <code>AfterLabelEdit</code> event handler from chapter 14 provides a <code>ListViewItem</code> object when calling this method. This invocation is still valid and is properly dealt with by this code.</td>
</tr>
</tbody>
</table>
7 Rename the file.
How-to
Use the RenameFile method from chapter 14.

```csharp
// Rename the file
string newFileName = null;
if (fileName != null)
{
    newFileName = RenameFile(fileName, newName, ".abm");
}
if (newFileName == null)
{
    MessageBox.Show("Unable to rename album " + "to this name.");
    return false;
}
```

8 Update the Tag property for the appropriate object.
Note: When the object is a list item, this updates the corresponding node as well.

```csharp
// Update the appropriate Tag property
if (item != null)
{
    item.Tag = newFileName;
    if (node != null)
        node.Text = newName;
} else if (node != null)
    node.Tag = newFileName;
return true;
```

9 Rewrite the UpdatePhotoCaption method to accommodate both list items and tree nodes.

```csharp
private bool UpdatePhotoCaption(string caption, object obj)
{
    ListViewItem item = obj as ListViewItem;
    TreeNode node = obj as TreeNode;

    // Determine the album index
    int index = -1;
    if ((item != null) && (item.Tag is int))
    {
        index = (int)item.Tag;
        node = FindNode(_album[index].FileName, false);
    }
    else if (node != null)
    {
        index = node.Index;
    }

    if ((caption.Length == 0) || (index < 0))
    {
        MessageBox.Show("Invalid caption value.");
        return false;
    }
    return true;
}
```
Our program now permits editing of nodes in the `TreeView` and items in the `ListView`. Editing is initiated with the `menuLabelEdit` menu or the F2 key, and is based on which control currently has the focus.

In both update methods, note how the `as` keyword is used to convert the given object into both a `TreeView` and a `ListView`, as is shown in the following excerpt. The remainder of each method executes the appropriate statements based on which type of control is provided.

```csharp
ListViewItem item = obj as ListViewItem;
TreeNode node = obj as TreeNode;
```

Also of note is our use of the `FindNode` method created earlier in the chapter as part of section 15.4.2. As you may recall, we included a parameter to this method that indicated whether to expand the selected node. We set this second parameter to `false` here to ensure that the contents of the tree view control are not altered.

Our final change is to support the display of our album and photograph property dialogs from the `TreeView` control.

### 15.5.3 Updating the Properties Menu

In chapter 14 we created a Properties menu. We handled the `Click` event for this menu in a `menuProperties_Click` method, and created the `DisplayAlbumProperties` and `DisplayPhotoProperties` methods to display the two types of dialogs required. Here we would like to change the behavior of this menu to the following:

- When the `TreeView` has the focus, display the appropriate properties dialog if an album node or a photograph node is selected.
- When the `ListView` has the focus, display the appropriate properties dialog for the selected item.
- When the `PictureBox` has the focus, display the photograph properties dialog associated with the displayed image.

To make this change, we will modify our Display methods to accept either a `ListViewItem` or a `TreeNode` object. The following table details the changes required.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| Update the photograph's caption, and save the changes to the album. | // Update caption
    _album[index].Caption = caption;
    if (item != null && node != null)
    {
        // Update node text as well
        node.Text = caption;
    }
    // Save the changes to the album
    . . . |

// Update caption
    _album[index].Caption = caption;
    if (item != null && node != null)
    {
        // Update node text as well
        node.Text = caption;
    }
    // Save the changes to the album
    . . .

Our final change is to support the display of our album and photograph property dialogs from the `TreeView` control.
**Update Properties menu to handle tree nodes**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the MainForm.cs code window, update the menuProperties_Click event handler to accommodate the three controls that might have the focus. <strong>How-to</strong>&lt;br&gt;a. For the TreeView control, ignore the parent node and call the appropriate Properties method based on the node type.&lt;br&gt;b. For the PictureBox control, call the DisplayPhotoProperties method on the selected photo node.&lt;br&gt;c. For the ListView control, the code is the same as in chapter 14.</td>
<td>private void menuProperties_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>if (treeViewMain.Focused)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>TreeNode node = treeViewMain.SelectedNode;</td>
</tr>
<tr>
<td></td>
<td>string file = node.Tag as string;</td>
</tr>
<tr>
<td></td>
<td>if (node == null</td>
</tr>
<tr>
<td></td>
<td>return; // do nothing</td>
</tr>
<tr>
<td></td>
<td>if (Path.GetExtension(file) == &quot;.abm&quot;)</td>
</tr>
<tr>
<td></td>
<td>DisplayAlbumProperties(node);</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>DisplayPhotoProperties(node);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>else if (pictureBoxMain.Focused)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>//Display photograph for this image</td>
</tr>
<tr>
<td></td>
<td>TreeNode node = treeViewMain.SelectedNode;</td>
</tr>
<tr>
<td></td>
<td>if (node != null)</td>
</tr>
<tr>
<td></td>
<td>DisplayPhotoProperties(node);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>if (listViewMain.SelectedItems.Count &gt; 0)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>ListViewItem item = listViewMain.SelectedItems[0];</td>
</tr>
<tr>
<td></td>
<td>if (this._albumsShown)</td>
</tr>
<tr>
<td></td>
<td>DisplayAlbumProperties(item);</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>DisplayPhotoProperties(item);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>if (listViewMain.SelectedItems.Count &gt; 0)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>ListViewItem item = listViewMain.SelectedItems[0];</td>
</tr>
<tr>
<td></td>
<td>if (this._albumsShown)</td>
</tr>
<tr>
<td></td>
<td>DisplayAlbumProperties(item);</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>DisplayPhotoProperties(item);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>2</td>
<td>Rewrite the DisplayAlbumProperties method to accept an object instance. <strong>How-to</strong>&lt;br&gt;a. Convert the given object to a ListViewItem and a TreeNode instance.&lt;br&gt;b. Open the PhotoAlbum using whichever object is not null.&lt;br&gt;c. If the album could not be opened, display an error message.</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>ListViewItem item = obj as ListViewItem;</td>
</tr>
<tr>
<td></td>
<td>TreeNode node = obj as TreeNode;</td>
</tr>
<tr>
<td></td>
<td>// Open the album as appropriate</td>
</tr>
<tr>
<td></td>
<td>PhotoAlbum album = null;</td>
</tr>
<tr>
<td></td>
<td>if (item != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>string fileName = item.Tag as string;</td>
</tr>
<tr>
<td></td>
<td>if (fileName != null)</td>
</tr>
<tr>
<td></td>
<td>album = this.OpenAlbum(fileName);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>else if (node != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>album = OpenTreeAlbum(node);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>if (album == null)</td>
</tr>
<tr>
<td></td>
<td>. . . // as in chapter 14</td>
</tr>
</tbody>
</table>
When displaying the album edit dialog, only update the list item settings if the given item is a list view item. **Note:** If the given item is a tree node, then photographs are displayed in the list view, and these settings should not be updated.

```csharp
using (AlbumEditDlg dlg = new AlbumEditDlg(album))
{
    if (dlg.ShowDialog() == DialogResult.OK)
    {
        // Save changes made by the user
        // Update item settings
        if (item != null)
        {
            item.SubItems[MainForm.AlbumTitleColumn].Text = album.Title;
            bool hasPwd = (album.Password != null) && (album.Password.Length > 0);
            item.SubItems[MainForm.AlbumPwdColumn].Text = (hasPwd ? "y" : "n");
        }
    }
    album.Dispose();
}
```

Modify the `DisplayPhotoProperties` method to accept an object instance.

**How-to**

This is similar, at least in spirit, to the `DisplayAlbumProperties` method.

```csharp
private void DisplayPhotoProperties(object obj)
{
    ListViewItem item = obj as ListViewItem;
    TreeNode node = obj as TreeNode;
    int index = 0;
    if (item != null && (item.Tag is int))
    {
        index = item.Tag;
    }
    else if (node != null)
    {
        index = node.Index;
    }
    _album.CurrentPosition = index;
    
```
As you can see, the display methods use the `as` keyword to convert a given object into both a `ListViewItem` and a `TreeNode` instance. Whichever instance is non-null indicates how to display the property dialog.

**TRY IT!**  
As a further change to our `TreeView` control, add a context menu to this control to perform the following tasks.

1. An “Add Directory” menu item that permits a new album directory to be added to the tree. This should prompt for a directory name and add a top-level node to the tree for each album discovered in that directory.

2. A “Properties” menu item that displays the properties dialog for the nearest node. This should select the nearby node, and then call the `PerformClick` method for the `menuProperties` menu.

3. A “Delete” menu item that deletes a node from the tree. This should delete the album file from the file system or the `Photograph` from the containing album for the given node. You should prompt the user to make sure they really wish to do this.

You will need to use the `GetNodeAt` method to locate the `TreeNode` instance at a given pixel position, so that the action applies to the specific tree node located at the current mouse position.
You could also implement these items within the ListView control as well. This completes our discussion on the TreeView class. Before we move on, let’s do a quick recap of what we covered in this chapter.

15.6 Recap

In this chapter we extended the MyAlbumExplorer project built in chapter 14 to add a TreeView control. We divided our main window using the Splitter class in order to create a classic explorer window such as that used in the Windows operating system for browsing the file system.

A tree view contains a hierarchy of TreeNode objects, and we created a tree displaying our album files and the photos in each album. We discussed common operations within a tree view such as expand, collapse, selection, and label editing. During the course of the chapter, the ListView and TreeView controls were integrated to display a common interface, with changes to one control reflected in the other control. We also added a PictureBox control in order to display the image associated with a selected photograph node in the tree.

The explorer interface we saw in these last two chapters is one of three kinds of standard Windows interfaces. In part 2 of this book we built what is called a single document interface. In the next chapter we will look at another kind of interface, namely the multiple document interface.
The `ListView` and `TreeView` classes discussed in chapters 14 and 15 present a collection of objects within a single list or tree control. These are especially useful when creating an explorer-style interface such as our MyAlbumExplorer application, or the common Windows Explorer application. Another kind of interface is the multiple document interface, also called an MDI (normally pronounced *em-dee-eye*).

An MDI application presents a collection of forms within a single application window. We will discuss MDI applications through the following discussion areas:

- Understanding various interface styles.
- Creating an MDI container window.
- Converting an SDI application into an MDI application.
- Using MDI-related class members of various controls.
- Merging two menus into a single merged menu.
- Managing menus and forms in an MDI application.

These topics will be covered as we progress through the chapter, beginning with the concept of interface styles.
16.1 INTERFACE STYLES
Before we discuss exactly how multiple document interfaces are created, let's take a step back and consider the various types of application interfaces used for Windows applications. Most Windows applications fall into one of three interface categories:

- Single document interfaces.
- Explorer interfaces.
- Multiple document interfaces.

We will discuss each type of interface separately.

16.1.1 SINGLE DOCUMENT INTERFACES
A single document interface, also called an SDI, is an interface that displays a single document or other encapsulated data within a single form. Our MyPhotos application, as shown in figure 16.1, is a good example of this style, in which a single photo album is displayed. The user can look at multiple photo albums only by examining one after another. The contents of two albums cannot be compared unless two copies of the program are running.

In the Windows operation system, the Notepad and WordPad applications provide additional examples of the SDI style.

![Figure 16.1](image)

Our single document interface displays one photo album at a time.

16.1.2 EXPLORER INTERFACES
The MyAlbumExplorer application built in chapters 14 and 15 is an example of an explorer interface, and can be seen in figure 16.2. In this style, a hierarchy of information is presented to the user. Normally a TreeView control displays this hierarchy, typically on the left, with details on the selected node provided in a ListView control. Sometimes the TreeView control can be hidden, and sometimes it is always
present. Alternate information may appear on the list side of the window as well, such as the photographic image we displayed in chapter 15 for a selected photograph in the MyAlbumExplorer application.

In Windows, of course, the Windows Explorer application is another example of this style.

16.1.3 MULTIPLE DOCUMENT INTERFACES

A multiple document interface (MDI) allows multiple views of one or more documents or other encapsulated data to be displayed at the same time. This permits alternate views of the same data, or separate presentations of the same style of data, within a single window. For example, a stock market MDI application might present different historical or graphical views of a single portfolio, each as a separate window. Alternately, such an application might present multiple portfolios, each as its own window within a containing application window.

In the original conception of this style, a single window acted as a container for other windows, where each contained window displayed a specific instance or view of a type of data. More recently, well-known MDI applications such as Microsoft Word and Excel have taken the approach of displaying all of their windows directly on the desktop, each within a separate application window, while still preserving an MDI look and feel from the menu bar and other parts of the interface. This relatively new style, the Multiple Single Document Interface, or MSDI, is consistent with the manner in which Web browsers have typically worked. While an MSDI interface can be created in Visual Studio.NET, it is not necessarily an easy task.

Figure 16.2 Our explorer interface presents the collection of photo albums in list form.
Also note that Visual Studio .NET, while providing an MDI-like interface, uses more of a TabControl look and feel for the set of displayed windows, or what might be called a Multiple Tabbed Documents Interface, or MTDI. In this style, multiple sets of windows are displayed as horizontal or vertical groups of tabs. Both the MSDI and MTDI approaches can be created using the .NET Framework as an alternative to the traditional MDI interface, although there is not really any direct support for these newer interfaces. As a result, implementing such interfaces requires much more effort from the developer.

For our purposes, a traditional MDI application provides the means to discuss and demonstrate the manner in which the .NET Framework supports such applications. We will convert the existing MyPhotos application into the MDI application shown in figure 16.3. As you can see, this application will incorporate the Form classes we have created in part 2 of this book.

![Figure 16.3](image)

Figure 16.3 Our multiple document interface, created in this chapter, displays a selected set of photo albums within a single window.

The reuse of our existing classes is possible because of the manner in which the Form class in general and MDI support in particular is integrated into the Windows Forms hierarchy. As we discussed in chapter 7, a Form object is a Control instance that happens to display an application window. For MDI applications, Form controls are contained by a parent Form. Of course, the contained forms can be resized and moved within their container, and can still display menus, toolbars, status bars, and other controls. As we shall see, the relationship between MDI parent and child forms is different than the relationship between control containers and controls.
### 16.1.4 Support in Windows Forms

To provide some insight and perhaps some perspective on MDI applications, the following table lists a number of class members specific to the implementation of MDI applications in the .NET Framework. Of course, these members can be used for other purposes, and additional properties, methods, and events are certainly used in MDI applications. These events highlight many of the MDI-specific tasks that are often performed in this style interface. The table provides a short description of each member and a reference to the section in this chapter where more information on each item may be found.

#### Class members often used in MDI applications

<table>
<thead>
<tr>
<th>Class</th>
<th>Member type</th>
<th>Member name</th>
<th>Description</th>
<th>See section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>Properties</td>
<td>ActiveMdiChild</td>
<td>Gets the MDI child window that is currently active.</td>
<td>16.4.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsMdiChild</td>
<td>Gets whether the form is an MDI child.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IsMdiContainer</td>
<td>Gets whether the form is an MDI container form.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MdiChildren</td>
<td>Gets the set of MDI children contained by this form as an array of Form objects.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MdiParent</td>
<td>Gets or sets the MDI container for this form.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Methods</td>
<td>LayoutMdi</td>
<td>Arranges the MDI children within this form using a given layout style.</td>
<td>16.5.1</td>
</tr>
<tr>
<td></td>
<td>Events</td>
<td>MdiChildActivate</td>
<td>Occurs when an MDI child form is activated or deactivated within an MDI application.</td>
<td>16.4.4</td>
</tr>
</tbody>
</table>

| Menu  | Properties  | MdiListItem       | Gets the MenuItem object contained by this menu that displays a list of MDI child forms for the associated form object. | 16.5.2      |
|       | Methods     | MergeMenu         | Merges the MenuItem objects in a given menu with those contained by this menu. |              |

| MenuItem | Properties | MdiList      | Gets or sets whether this menu should be populated with a list of MDI child forms contained by the associated form. | 16.5.2      |
|          |            | MergeOrder    | Gets or sets the relative position of this menu item when it is merged with another menu. | 16.3.2      |
|          |            | MergeType     | Gets or sets how this menu should be merged with other menus. The default is MergeType.Add. |              |
Also note that the behaviors of desktop-related actions within an MDI child form are modified. For example, the Minimize and Maximize buttons on the title bar work within the parent window, rather than on the desktop itself.

In the rest of this chapter we will enhance our MyPhotos application to support a multiple document interface. We begin with the MDI container form.

16.2 **MDI FORMS**

So let’s convert our existing MyPhotos application into an MDI application. This initial work is not as difficult as you might think. Generally, we need one form to act as the top-level container, and the ability to create other forms as children within this container. Here, we will do this via the following tasks:

1. Create a new parent form for the application to act as the MDI container.
2. Add a menu bar and New menu item to create MDI child forms.
3. Define a new main method in the parent as the entry point for the application.

Of course, there will be other work to perform to clean up the behavior of our application. These steps will get us going, and subsequent sections will deal with other required changes. Figure 16.4 shows how our application will look by the end of this section. Note in particular the two File menus. We will address this issue in the next section while discussing Merged Menus.

![Figure 16.4](image-url)
16.2.1 **Creating an MDI Container Form**

The creation of an MDI container form is much like the creation of any other form. Such a form is often referred to as a parent form, since it acts as the parent for one or more MDI child forms. The following table details the steps required for this task.

Set the version number of the MyPhotos application to 16.2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> In the Solution Explorer window, add a new Windows Form to the application called ParentForm.</td>
<td>The new file appears in the Solution Explorer window and the ParentForm.cs [Design] window is displayed.</td>
</tr>
<tr>
<td><strong>2</strong> Set the icon property for the form to the &quot;icons/Writing/BOOKS04.ICO” file in the common image directory.</td>
<td></td>
</tr>
</tbody>
</table>
| **3** Set the IsMdiContainer property to true.  
*Note:* This establishes the form as an MDI container form. | |
| **4** Set the Size property to 600×400 pixels. | ![Image of ParentForm](image) |

As you can see, the contents of the window appear in a darker color and includes a 3-D border to indicate that this form is now an MDI container. This color is the System.AppWorkspace color, which is typically a darker version of the System.Control color. This background is a hidden MdiClient control, and cannot be manipulated in code as it is not exposed by the Form class. This background contains the MDI child forms, and is always last in the z-order. As a result, any controls added to the form will appear above this background, and therefore in front of any MDI children. Typically, controls added to an MDI container are docked to one edge of the parent form.

The code generated for our ParentForm class is much like other forms we have seen in this book. The InitializeComponent method generated by Visual Studio .NET is as follows:

```csharp
private void InitializeComponent()
{
    // ParentForm
    this.AutoScaleBaseSize = new System.Drawing.Size(5, 13);
    this.ClientSize = new System.Drawing.Size(592, 373);
    // ...
}
```
this.IsMdiContainer = true;
this.Name = "ParentForm";
this.Text = "ParentForm";
}

With the parent form created, we can turn our attention to the child form.

### 16.2.2 Creating an MDI Child Form

With our MDI container in place, we can add the infrastructure required for generating MDI child forms. This will consist of a menu bar and a New menu item. Fortunately, we already have our `MainForm` class available to act as the child form.

The following table shows how to create a child form in our application. As part of this task, we will add an Exit menu as well.

<table>
<thead>
<tr>
<th>Add Ability to Create Child Forms</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
<td><strong>Result</strong></td>
</tr>
<tr>
<td>1</td>
<td>Add a MainMenu object to the <code>ParentForm</code> class in the <code>ParentForm.cs [Design]</code> window.</td>
</tr>
<tr>
<td>2</td>
<td>Add a top-level File menu containing the three menu items as shown.</td>
</tr>
<tr>
<td></td>
<td><strong>Settings</strong></td>
</tr>
<tr>
<td>Menu</td>
<td>Property</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>File</td>
<td>(Name)</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;File</td>
</tr>
<tr>
<td>New</td>
<td>(Name)</td>
</tr>
<tr>
<td>Shortcut</td>
<td>CtrlN</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;New</td>
</tr>
<tr>
<td>separator</td>
<td></td>
</tr>
<tr>
<td>Exit</td>
<td>(Name)</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Exit</td>
</tr>
<tr>
<td>3</td>
<td>Add a Click event handler for the Exit menu to close the form.</td>
</tr>
<tr>
<td>4</td>
<td>Add a Click event handler for the New menu.</td>
</tr>
</tbody>
</table>

```csharp
private void menuExit_Click(object sender, System.EventArgs e) {
    Close();
}

private void menuNew_Click(object sender, System.EventArgs e) {
```
That’s all it takes to create a child form. You have almost created your first MDI application. If you compile and run the application, you will note that the MyPhotos application runs exactly as before. This is because the `MainForm.Main` method is still the entry point for the application, and it displays the `MainForm` object using the `Application.Run` method. To fix this, we need to display the `ParentForm` class in the entry point for the application. This is our next subject.

16.2.3 **Adding a New Entry Point**

One quite simple means to fix our entry point would be to modify the `Main` method in the `MainForm` class directly. The new code would look as follows, with the change highlighted in bold:

```csharp
public class MainForm : System.Windows.Forms.Form
{
    . . .
    [STAThread]
    static void Main()
    {
        Application.Run(new ParentForm());
    }
    . . .
}
```

While this code would do exactly what we want, a drawback of this change is that we could no longer compile the application as the single document interface we created in chapter 13. To preserve this ability, we will instead create a `Main` method as part of the `ParentForm` class, and modify the project to use this new method as the entry point.

The following table creates a new entry point within the `ParentForm` class.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 5. Within this handler, create a `MainForm` object as an MDI child form. **How-to**
  a. Create a new `MainForm` object.
  b. Define this form as an MDI child by setting the current form as its MDI parent.
  c. Display the child form using the `Show` method. | `MainForm newChild = new MainForm();
newChild.MdiParent = this;
newChild.Show();` |

That’s all it takes to create a child form. You have almost created your first MDI application.
The application is now ready. The startup object specified here is used by the C# compiler to establish the entry point for the application, and is only required if there are multiple Main methods in your project. On the command-line, the C# compiler accepts the /main switch to specify the class containing the Main method to use as the application's entry point.

Run the application to verify that the ParentForm window appears and the New menu can be used to create MainForm objects as child windows. If you explore this new application, you will find some rather peculiar behavior for some of the controls. We will discuss and address these issues throughout the remainder of this chapter.

**TRY IT!** Of course, the MyPhotos Property Pages dialog used in step 2 can also be used to set the Startup Object to the MyPhotos.MainForm class. When this is done, the application displays the familiar single document interface created in part 2 of this book. Make this change and run the application to observe this behavior.

Among the odd features you may notice in the MDI version of this application is the menu bar. In particular, there are two File menus when a MainForm window is displayed. Adjusting this behavior is our next topic.

---

### CREATE AN ENTRY POINT IN THE PARENT FORM

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **1** Create a Main method in the ParentForm.cs code window to serve as the entry point for our MDI application. **Note:** If you compile the application after this step, you will get an error indicating that the program defines more than one entry point. | ```csharp
/// <summary>
/// Entry point for MDI application.
/// </summary>
[STAThread]
static void Main()
{
    Application.Run(new ParentForm());
}
```
| **2** Set the Startup Object for the MyPhotos project to the MyPhotos.PARENTForm class. **How-to** a. Display the Property Pages dialog for the project. b. Click the down arrow associated with the Startup Object entry. c. Select the MyPhotos.PARENTForm class. | ![Property Pages dialog](image) |

The application is now ready. The startup object specified here is used by the C# compiler to establish the entry point for the application, and is only required if there are multiple Main methods in your project. On the command-line, the C# compiler accepts the /main switch to specify the class containing the Main method to use as the application's entry point.

Run the application to verify that the ParentForm window appears and the New menu can be used to create MainForm objects as child windows. If you explore this new application, you will find some rather peculiar behavior for some of the controls. We will discuss and address these issues throughout the remainder of this chapter.

**TRY IT!** Of course, the MyPhotos Property Pages dialog used in step 2 can also be used to set the Startup Object to the MyPhotos.MainForm class. When this is done, the application displays the familiar single document interface created in part 2 of this book. Make this change and run the application to observe this behavior.

Among the odd features you may notice in the MDI version of this application is the menu bar. In particular, there are two File menus when a MainForm window is displayed. Adjusting this behavior is our next topic.
16.3 **MERGED MENUS**

By definition, an MDI application permits multiple windows to be displayed. Each child window may be the same or different, and each may display different information about one or more objects. It would be nice if the menu items for the application could be customized depending on which child window is displayed. Exactly how to do this is the subject of this section.

As an example, consider a car-buying application that permits users to search for, display, and purchase used cars. As an MDI application, this might display a photograph of the car in one window, standard features and warranty information in another window, and optional packages and pricing information in a third window. Clearly the set of menus and the contents of each menu should differ depending on which style window is currently active. For instance, menus for the photograph window might permit different colors to be viewed or different parts of the vehicle to be shown. These concepts make no sense for the other windows, and should not be accessible when these windows are active.

While our application is not quite so ambitious, we do have the problem of our File menu, since both the `ParentForm` and the `MainForm` class contain this item. Once we make the two File menus merge, we also have to deal with the contents of these menus, to ensure the items appear in an appropriate order.

The `Menu` class provides a `MergeMenu` method for merging two menus together. This method accepts a `Menu` object and merges it with the calling `Menu` object. The `MenuItem` class provides additional overrides of this method to merge `MenuItem` objects and to copy a menu item so that it may be merged with other menus. This latter method has the advantage of not affecting the existing `MenuItem` object.

In MDI applications, an MDI container form automatically merges the menu for the active child form with the `MainMenu` object stored in its `Menu` property. The `Form.MergedMenu` property contains the result of this merge, and can be used to access or modify the merged menu directly. The `Form.Menu` property always contains the original menu assigned to the form.

Since this merging occurs automatically for MDI applications, this section will focus on how menus are merged together, and make the appropriate changes in our MDI application to merge the two File menus together. First we will discuss the various ways to merge two menus, followed by the mechanism for establishing the order of merged menu items.

**16.3.1 Assigning Merge Types**

As mentioned at the start of this chapter, the `MenuItem` class contains two properties that control exactly how two menus are merged together. This section will discuss the `MergeType` property that controls how the menus are merged. Later we will look at the `MergeOrder` property that controls the final position of a merged item.
The `MergeType` property gets or sets a `MenuMerge` enumeration value specifying how this menu should be merged with other menus. An overview of this enumeration appears in .NET Table 16.1. The default setting for the `MergeType` property is `MenuMerge.Add`. This default adds each item separately, and is the cause of the two File menus in our current application.

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>Add</th>
<th>MergeItems</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The item is added to the collection of <code>MenuItem</code> objects in the merged menu.</td>
<td>All <code>MenuItem</code> objects contained by the item are merged with those contained by the menu at the same position in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
<td>The item is not included in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>Replace</td>
<td>The item replaces an existing <code>MenuItem</code> object at the same position in the merged menu.</td>
</tr>
</tbody>
</table>

This explains why our existing application has two File menus. Since the `MergeType` property defaults to `Add`, the menus are simply added to the collection separately.

We can fix this by modifying the `MergeType` property for these menus.

*Set the version number of the MyPhotos application to 16.3.*

**MERGE THE PARENT AND CHILD FILE MENUS**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the MainForm.cs [Design] window, set the <code>MergeType</code> property of the File menu item to <code>MergeItems</code>.</td>
<td>The two File menus in the parent and child form will now merge into a single menu in the application, the result of which is shown in this graphic. The menu items exhibit the default merge behavior, which is <code>Add</code>.</td>
</tr>
<tr>
<td>2 Similarly, set the <code>MergeType</code> property to <code>MergeItems</code> for the File menu in the ParentForm.cs [Design] window. <strong>Note:</strong> The <code>MergeType</code> property must be set for both File menu objects to merge the two menus together.</td>
<td><img src="image" alt="ParentForm" /></td>
</tr>
</tbody>
</table>

Compile and run the application, and open a client form in the parent window to see the merged menu as shown in the table. The two menus are merged, but their contents...
are not exactly in an acceptable order. This is because each of the MenuItem objects within their respective File menus use the default MergeType property, which is Add. As a result, each menu item is simply added to the end of the list. The items from the parent form appear first, followed by the items from the child form.

We can fix this, of course, but first a brief aside.

**TRY IT!** Modify the MergeType property for either File menu so that one menu uses the MergeItems member value and the other the Add value. Run the application to verify that the menus no longer merge.

Also rename the File menu in the ParentForm class to use the name “Fickle.” Run the application and see which name is shown in the application. You will find that the name in the MDI child is preferred over the name in the parent. This is a consequence of how the menus are merged, and can be utilized to rename a menu in the parent form when a specific kind of child is displayed.

Back in our application, we have two problems with the merged File menu. The first is that we have two versions of the New and Exit menus, and the second is that the order of the merged menu is a bit of a mess.

We will address these two problems together as part of a discussion on the MergeOrder property.

### 16.3.2 Assigning Merge Order

So far we have merged our two File menus into a single menu. The next step is to clean up the contents of this menu. This involves setting the appropriate MergeType for each menu, and using the MergeOrder property to establish the order of these items within the merged menu. The MergeOrder property contains the zero-based position where the menu should appear within the merged menu. If multiple items are assigned the same order, they appear one after another in the merged menu. This is the case in our existing code, where all menus in the File menu use the default MergeOrder value of zero.

Before we start making changes to our existing menus, let’s step back and consider what a reasonable File menu should contain for our MDI application. Such a menu is described by the following table, which shows the menu name, its position, a short description, and some implementation notes.

<table>
<thead>
<tr>
<th>Contents of the merged File menu in our MDI application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Menu name</strong></td>
</tr>
<tr>
<td>New</td>
</tr>
<tr>
<td>Open</td>
</tr>
</tbody>
</table>
This details how the merged menu should look. There is still the question of the menu structure in the ParentForm and MainForm classes. Based on the previous table, we can establish how the File menu should appear for each Form class. The following table details the contents of each menu, and describes its behavior in the merged menu object.

### Individual File menu for our MDI parent and child classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Menu</th>
<th>Implementation notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ParentForm</strong></td>
<td>New</td>
<td>This menu should behave as it already does, and replace the New menu in the child form.</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>This is a new menu to open an existing album in a new window.</td>
</tr>
<tr>
<td></td>
<td>separator</td>
<td>This menu should not exist when the menus are merged.</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td>This menu should behave as it already does, and appear at position 7 when the menus are merged.</td>
</tr>
<tr>
<td><strong>MainForm</strong></td>
<td>New</td>
<td>Should not be present in the merged menu for our MDI application.</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Should not be present in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>separator</td>
<td>Should become the first separator at position 3 in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>Save</td>
<td>As currently exists, at position 4 in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>Save As</td>
<td>As currently exists, at position 5 in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>separator</td>
<td>Should become the second separator at position 6 in the merged menu.</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td>Should become the Close menu at position 2 in the merged menu.</td>
</tr>
</tbody>
</table>

We are now ready to update our menus based on these tables. Our first change will simply update the menus so that they appear as described within the application.
Once this is done, we will look at implementing any changes required to support these menus.

The following table details the steps required:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the ParentForm.cs [Design] window, add an Open menu to the</td>
<td></td>
</tr>
<tr>
<td>File menu just after the existing New menu.</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>(Name) menuOpen</td>
<td>menuOpen</td>
</tr>
<tr>
<td>Shortcut CtrlO</td>
<td></td>
</tr>
<tr>
<td>Text &amp;Open</td>
<td></td>
</tr>
<tr>
<td>2 Update the merge settings for the items in the File menu.</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>MergeType</td>
</tr>
<tr>
<td>New</td>
<td>Replace</td>
</tr>
<tr>
<td>Open</td>
<td>Replace</td>
</tr>
<tr>
<td>separator</td>
<td>Remove</td>
</tr>
<tr>
<td>Exit</td>
<td>Add</td>
</tr>
<tr>
<td>3 In the File menu for the MainForm.cs [Design] window, update the</td>
<td></td>
</tr>
<tr>
<td>merge settings for the items in this menu.</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>MergeType</td>
</tr>
<tr>
<td>New</td>
<td>Remove</td>
</tr>
<tr>
<td>Open</td>
<td>Remove</td>
</tr>
<tr>
<td>separator</td>
<td>Add</td>
</tr>
<tr>
<td>Save</td>
<td>Add</td>
</tr>
<tr>
<td>Save As</td>
<td>Add</td>
</tr>
<tr>
<td>separator</td>
<td>Add</td>
</tr>
<tr>
<td>Exit</td>
<td>Add</td>
</tr>
</tbody>
</table>

The key points here are the fact that the New and Open menus in the ParentForm class replace those in the MainForm class, and the merge order for each menu must match the desired position we discussed earlier. One other interesting point is the reuse of the Exit menu in the MainForm class for the Close menu in the merged menu. This makes sense, although we still need to rename the menu text to read
“Close” rather than “Exit.” We will do this in a way that continues to preserve the SDI application from part 2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Override the OnLoad method in the MainForm.cs code window.</td>
</tr>
<tr>
<td>5</td>
<td>If the form is an MDI child window, then modify the Exit menu to appear as a Close menu.</td>
</tr>
</tbody>
</table>

**How-to**
Use the IsMdiChild property.

```csharp
protected override void OnLoad(EventArgs e)
{
    if (IsMdiChild)
    {
        menuExit.Text = "&Close";
    }
    base.OnLoad(e);
}
```

This change ensures that the Exit menu displays “Close” when the MainForm object is created as an MDI child window. Otherwise, the default setting of “Exit” will be used.

Compile and run the application to verify that our changes produce the appropriate menu structure. Create a new MDI child window and display the File menu. Your application should appear as in figure 16.5. Note how all the menus are now in the desired order, including the separator menus. Also note that the Exit menu from the MainForm class is reincarnated as the Close menu in the MDI application.

Figure 16.5 The merged File menu here gives no indication that different menu items are processed in different classes.
Of course, the Open menu is not yet implemented for our `ParentForm` class. Also note that the `Toolbar` control in our child window still provides access to the now hidden New and Open menus in the `MainForm` class.

We will deal with our toolbar shortly. First, let’s discuss our new Open menu.

### 16.3.3 OPENING A CHILD FORM

The Open menu in the parent form should work much like the now hidden Open menu for the `MainForm` class. The handler for this menu should display an `OpenFileDialog` and create a new child window containing the selected album. To create the `MainForm` instance, we will create a new constructor that accepts an album file name with which to initialize the window.

The code required here is nothing new to us, so let’s get to it.

#### IMPLEMENT HANDLER FOR OPEN MENU IN PARENT FORM

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add a <code>using</code> statement for our library at the start of the <code>ParentForm.cs</code> code window.</td>
</tr>
<tr>
<td>2</td>
<td>Add a <code>Click</code> handler for the Open menu in the <code>ParentForm.cs [Design]</code> window.</td>
</tr>
<tr>
<td>3</td>
<td>Implement this handler to display an <code>OpenFileDialog</code> instance from which to select an album.</td>
</tr>
<tr>
<td>4</td>
<td>If an album is selected, try to open the file in a new window.</td>
</tr>
</tbody>
</table>
The code displays an open file dialog and creates a child window using the selected album file. This code requires a new constructor for the MainForm class, namely one that accepts the file name of a photo album.

In this new constructor, we would like to make use of the constructor code already present in the existing constructor. We can do this in C# by simply invoking the default constructor with the this keyword. The following table illustrates this syntax, and the changes required for our new constructor.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>If an error occurs creating the child window, display an error message to the user.</td>
</tr>
<tr>
<td></td>
<td>catch (Exception ex)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>MessageBox.Show(this,</td>
</tr>
<tr>
<td></td>
<td>&quot;Unable to open file &quot; + dlg.FileName</td>
</tr>
<tr>
<td></td>
<td>+ &quot;\n (&quot; + ex.Message + &quot;)&quot;,</td>
</tr>
<tr>
<td></td>
<td>&quot;Open Album Error&quot;,</td>
</tr>
<tr>
<td></td>
<td>MessageBoxButtons.OK,</td>
</tr>
<tr>
<td></td>
<td>MessageBoxIcon.Error);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>6</td>
<td>In the MainForm.cs file, create a new constructor that accepts the name of an album file.</td>
</tr>
<tr>
<td>7</td>
<td>Invoke the default constructor within our new constructor.</td>
</tr>
<tr>
<td>8</td>
<td>Within the constructor, create a PhotoAlbum for the given file.</td>
</tr>
<tr>
<td></td>
<td>_album = new PhotoAlbum();</td>
</tr>
<tr>
<td></td>
<td>_album.Open(albumFile);</td>
</tr>
<tr>
<td></td>
<td>SetTitleBar();</td>
</tr>
</tbody>
</table>

The code displays an open file dialog and creates a child window using the selected album file. This code requires a new constructor for the MainForm class, namely one that accepts the file name of a photo album.

In this new constructor, we would like to make use of the constructor code already present in the existing constructor. We can do this in C# by simply invoking the default constructor with the this keyword. The following table illustrates this syntax, and the changes required for our new constructor.

**CREATE A MAINFORM CONSTRUCTOR THAT ACCEPTS AN ALBUM FILE**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>In the MainForm.cs file, create a new constructor that accepts the name of an album file.</td>
</tr>
<tr>
<td>7</td>
<td>Invoke the default constructor within our new constructor.</td>
</tr>
<tr>
<td>8</td>
<td>Within the constructor, create a PhotoAlbum for the given file.</td>
</tr>
<tr>
<td></td>
<td>Note: If a file cannot be opened as an album, this will throw an exception.</td>
</tr>
</tbody>
</table>

These changes permit the ParentForm class to create a new child window containing an open album. Compile and run the application to verify that this works as expected. The File menu from our two classes is now fully merged, and all menus are fully implemented.

As can be seen from this discussion, the ability to merge menus provides a powerful mechanism for controlling the menu bar in MDI applications. They permit the exact placement of menu items, and control over which class, the parent or child, will process each item. While we only merged a single menu here, you may find in your
own MDI applications that multiple menus must be merged. The principles and methods for doing this are identical to those utilized here.

With our menus completed, the next item in the development of our MDI application is to tidy up other parts of the interface such as the toolbar and the pixel data dialog. This cleanup is our next topic.

16.4 MDI CHILDREN

Our MDI application is coming along nicely. So far we have a parent form that contains MainForm class instances as child forms. Each form displays a new or existing album, and the menu bars have been integrated to present a logical set of choices for the user. There are additional members of the Form class that are related to the creation of MDI applications. This section will examine a few of these members as we correct some issues with our MyPhotos MDI application.

If you have experimented with the MyPhotos interface created in the previous section, you may have found the following three issues that do not behave as you might expect.

- **The toolbar control.** The toolbar on the child form gives access to the New and Open menu in the MainForm class, which we are trying not to expose in the MDI version of our application.
- **The pixel data form.** This dialog appears separate from the MDI application, rather than as a child form within it. In addition, when multiple album windows are open, each window opens its own separate PixelDlg form, which can get rather confusing.
- **Opening multiple albums.** If you open the same album twice, you end up with two windows both showing the same album. Aside from the errors that can occur from having two instances operate on different versions of the same album simultaneously, it seems a bit strange to permit two copies of the same file to open in the same parent window.

We will address each of these items separately, and make use of MDI-related members of the Form class as required.

16.4.1 REPLACING THE TOOLBAR

Our toolbar was designed to interact with the menu bar for our MainForm class, and not the merged menu in our MDI application. As a result, it is no longer appropriate for our purposes. As a simple solution to this problem, we will simply hide the toolbar when the MainForm object is an MDI child form. While we are at it, we can create a very simple toolbar in the ParentForm class to demonstrate such a control in an MDI application. Figure 16.6 shows our application after these changes have been made.
This following table shows the changes required to hide the toolbar in the child window.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Locate the <code>OnLoad</code> method in the <code>MainForm.cs</code> code window.</td>
</tr>
<tr>
<td>2</td>
<td>Update this method to hide the toolbar when this form is an MDI child form.</td>
</tr>
</tbody>
</table>

```
protected override void OnLoad(EventArgs e)
{
    if (IsMdiChild)
    {
        menuExit.Text = "Close";
        toolBarMain.Visible = false;
    }
    base.OnLoad(e);
}
```

Not very exciting, but it does the job. A similar argument could be made for the status bar. In this case, since the status bar is still accurate and provides some useful information related to the displayed album, we will simply leave this control alone.

As for a `Toolbar` control in the parent form, we will create a simple control with five buttons to demonstrate how this is done. Our buttons will correspond to the New, Open, Save, Previous, and Next menu items in our merged menu. The one
change from what we saw in chapter 13 when creating our original toolbar is that the
Save, Previous, and Next buttons must operate on the active child form, rather than
the parent form.

The ActiveMdiChild property in the Form class is used to identify the active
child for a form. We will use this to implement our toolbar buttons in the parent form.

We will also use the C# internal keyword here to expose some of our MenuItem
objects in the MainForm class to other classes in our assembly, and in particular to our
ParentForm class. This keyword is an access modifier like public or protected,
and permits any other class in the same assembly to have access to the class member.

Let’s see how these constructs are used by creating the Toolbar control for our
parent form. Since toolbars were discussed in chapter 13, we will simply highlight the
required changes without too much detailed discussion.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add an ImageList called imageListParent to the ParentForm class in the ParentForm.cs [Design] window.</td>
<td>The image list appears in the component tray for the form.</td>
</tr>
<tr>
<td>Add the following images to the Images property of this list:</td>
<td></td>
</tr>
<tr>
<td>• bitmaps/OffCtlBr/Small/Color/NEW.BMP</td>
<td></td>
</tr>
<tr>
<td>• bitmaps/OffCtlBr/Small/Color/OPEN.BMP</td>
<td></td>
</tr>
<tr>
<td>• bitmaps/OffCtlBr/Small/Color/SAVE.BMP</td>
<td></td>
</tr>
<tr>
<td>• icons/arrows/ARW08LT.ICO</td>
<td></td>
</tr>
<tr>
<td>• icons/arrows/ARW08RT.ICO</td>
<td></td>
</tr>
<tr>
<td>Add a ToolBar control to the ParentForm class.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>(Name)</td>
</tr>
<tr>
<td>ImageList</td>
</tr>
<tr>
<td>TextAlign</td>
</tr>
</tbody>
</table>
This adds the toolbar and toolbar buttons to the form. Next we need to add the code to handle the ButtonClick event for our toolbar. As you may recall from chapter 13, this event occurs when the user clicks one of the toolbar buttons.

<table>
<thead>
<tr>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 In the MainForm class, add internal methods to click the menuSave, menuPrevious, and menuNext menu items. <strong>Note:</strong> We could alternately change the access for these objects from private to internal. This approach is a bit more robust.</td>
</tr>
</tbody>
</table>

```csharp
internal void ClickSaveMenu()
{
    menuSave.PerformClick();
}

internal void ClickPreviousMenu()
{
    menuPrevious.PerformClick();
}

internal void ClickNextMenu()
{
    menuNext.PerformClick();
}
```
This code invokes the menus in the `ParentForm` class for the New and Open buttons, and the appropriate menu in the active `MainForm` object, if any, otherwise. Note the use of the `internal` keyword for the new methods in the `MainForm` class. This permits these members to be accessed from within the MyPhotos.exe assembly only, in this case from the `ParentForm` class.

Compile and run the code to verify that your toolbar works properly. Make sure the buttons perform as expected when no child window is present, and when the active child does and does not contain any photographs in its album.

**TRY IT!** Add a new button to the parent form similar to the `tbbImages` button in our `MainForm` toolbar. This will require a `DropDownButton` style of toolbar button, and a new internal method in `MainForm` to assign the display mode for the form.

With our toolbar complete, our next task is to handle the `PixelDlg` form.
16.4.2 **Displaying pixel data**

The `PixelDlg` form is another area where the behavior in our MDI application is not quite as desired. Right now each child has a separate pixel dialog, and these dialogs are separate from the parent form. To integrate this feature with our MDI application, it would be nice if a single `PixelDlg` was used for all album windows, and if this dialog was an MDI child form as well. We would also like to preserve our ability to run the MyPhotos application as an SDI where only a single album is displayed at a time.

This section will make the changes in our code required by these features, the result of which appears in figure 16.7. These changes will involve the following tasks:

- Create a global `PixelDlg` instance that can be shared by all `MainForm` instances.
- Provide a means to display this dialog as an MDI child form.
- Access this global instance from the `MainForm` class instances.
- Ensure this dialog is always associated with any active `MainForm` window.

![Figure 16.7 The PixelDlg form in this figure is partially obscured to prove that it really is a child form in our MDI application, rather than the modeless dialog originally created in chapter 8.](image)

This may seem like a daunting task for a single section. In fact, our application is well-prepared for these changes. Pulling out my soap box for a moment, the real test
of an architecture is not its ability to work as designed, but rather its ability to perform tasks for which it was not designed. The coding techniques we have used throughout the book are useful in any application to accommodate future requirements. These techniques include frequent encapsulation of tasks into separate methods; sketching a user interface design or enumerating the steps required before writing any code; and building reusable libraries and methods where possible.

As a result, our code has some advantages for new changes such as this in that we have consistently tried to use good coding practices and not duplicate our tasks in multiple places. While perhaps not always successful, I believe we have done a reasonable job.

In the `PixelDlg` form, for example, we were careful to only update this form in the `UpdatePixelData` method of the `MainForm` class. Similarly, the only location where the `PixelDlg` form is created right now is in the `Click` event handler for the `MenuPixelData` object. Such organization occasionally requires a little extra work, or in our case a few more pages, but this effort often pays off as the code is maintained and updated in the future.

Stepping off my soap box and returning to the topic at hand, we will make our changes in the order shown in the previous list, beginning with a global `PixelDlg` instance. For this we will provide a static property in the `PixelDlg` class that returns a shared form.

### CREATE A SHARED `PIXELDLG` INSTANCE

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the <code>PixelDlg.cs</code> code window, create static members to hold the shared instance and an MDI parent form, if any.</td>
<td>static private Form _mdiForm = null; static private PixelDlg _globalDlg;</td>
</tr>
<tr>
<td>2 Create an internal property to assign and retrieve an MDI container form.</td>
<td>static internal Form GlobalMdiParent</td>
</tr>
<tr>
<td>3 Create a public property to retrieve the shared form. How-to if the current <code>_globalDlg</code> value is invalid, then create a new instance of the Form.</td>
<td>static public PixelDlg GlobalDialog</td>
</tr>
</tbody>
</table>

The `GlobalDialog` property provides the mechanism by which all child `MainForm` instances can access the same `PixelDlg` form. Recall that our `PixelDlg` form is
disposed whenever the user clicks the Close button. For this reason, this property recreates the dialog whenever it is null or disposed.

The GlobalMdiParent property provides a method for turning this global dialog into an MDI child form. We can use this property in our ParentForm class to establish the MDI container for our global dialog.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>In the ParentForm.cs code window, override the OnLoad method to assign this form as the MDI parent for the global PixelDlg form.</td>
</tr>
<tr>
<td></td>
<td>protected override void OnLoad(EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>PixelDlg.GlobalMdiParent = this;</td>
</tr>
<tr>
<td></td>
<td>base.OnLoad(e);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

This ensures that whenever a new global dialog is created, the ParentForm object is assigned as the MDI parent. With this in place, we are ready to access the global dialog from the MainForm class. As mentioned earlier, right now the dialog is created only in the menuPixelData_Click method, so this is the only place we need to call our new property.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Locate the menuPixelData_Click method in the MainForm.cs code window.</td>
</tr>
<tr>
<td></td>
<td>private void menuPixelData_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>if (_dlgPixel == null</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>_dlgPixel = PixelDlg.GlobalDialog;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>_nPixelDlgIndex = _album.CurrentPosition;</td>
</tr>
<tr>
<td></td>
<td>Point p = pnlPhoto.PointToClient(Form.MousePosition);</td>
</tr>
<tr>
<td></td>
<td>UpdatePixelData(p.X, p.Y);</td>
</tr>
<tr>
<td></td>
<td>AssignPixelToggle(true);</td>
</tr>
<tr>
<td></td>
<td>_dlgPixel.Show();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

This change simply retrieves the global dialog rather than creating a new instance. You can compile and run this if you like. You will see that our code works fine for a single MDI child window. When a second window is added, the PixelDlg form is not associated with this window, and no longer works.
There are a couple ways to fix this problem. We will do so by observing that all mouse movement in each window is processed by the pn1Photo_MouseMove event handler. This method in turn calls the UpdatePixelData method, as does all other updates to the dialog. As a result, we can associate an existing PixelDlg form with a new window by assigning the dialog at the start of our update method.

The following steps make this change in our application.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><code>protected void UpdatePixelData(int xPos, int yPos) {</code></td>
</tr>
</tbody>
</table>
| 8      | `if (isMdiChild)
     _dlgPixel = PixelDlg.GlobalDialog;
     ...
    }` |

This now guarantees that a child form will pick up the global PixelDlg form as needed. Of course, this change also causes the dialog to be created even when it is not used. Such a change might not be appropriate in a large application with multiple utility forms such as our pixel dialog. For our purposes, it is okay.

Compile and run the program to verify that our new code works. Also realize that these changes are consistent with our non-MDI application. When a single MainForm instance is present, it will now use the global PixelDlg instance to create the dialog, and all code will work as we originally intended in chapter 8. You can test this by modifying the MyPhotos project settings to use the MainForm.Main method as the entry point.

The PixelDlg form is now integrated into our MDI application. The next task is to ensure that we do not open multiple windows for the same album file.

### 16.4.3 Opening an Album Twice

In our current code for the Open menu, the user selects an album and a new child window is created to contain this album. This is fine as long as the selected album has not been previously opened by the user. In the case where a MainForm window already exists for the selected album, it would be more appropriate to simply display the existing window at the top of the z-order.

This can be done by searching through the list of child windows for one that displays the selected album. The MdiChildren property in the Form class retrieves the collection of child forms assigned to an MDI container form. This property can be treated like any other array to search for a matching form.

This property is useful whenever a specific form is desired, as we do here. It can also be used to see if any child forms are present in an MDI application and to obtain the number of MDI child forms, although checking the ActiveMdiChild property is typically a more efficient mechanism for the former task.
When implementing this change, we should keep in mind the fact that forms other than our MainForm class might be contained by this array. The following steps detail a solution for this change with this fact in mind.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1 In the MainForm.cs code window, add a new AlbumFile property to retrieve the file name of the displayed album. | public string AlbumFile  
  
  {  
    get { return _album.FileName; }  
  } |
| 2 Locate the menuOpen_Click event handler in the ParentForm.cs code window. | private void menuOpen_Click  
  
  (object sender, System.EventArgs e)  
  { |
| 3 Before opening a new MainForm window, search through the set of existing child forms. | . . .  
  
  if (dlg.ShowDialog() == DialogResult.OK)  
  {  
    try  
    {  
      // See if album is already open  
      foreach (Form f in MdiChildren)  
      { |
| 4 If a MainForm instance is found, see if it displays the selected album. | if (f is MainForm)  
  
  {  
    MainForm mf = (MainForm) f;  
    if (mf.AlbumFile == dlg.FileName)  
    { |
| 5 If a match is found, bring the existing album to the front of the application window. | if (mf.WindowState  
  
  == FormWindowState.Minimized)  
  {  
    mf.WindowState  
  
  = FormWindowState.Normal;  
    }  
    mf.BringToFront();  
    return;  
  }  
  |
| 6 If no matching window is found, the existing code will create a new MainForm object for the album. | // Open new child window for album  
  
  MainForm form  
  = new MainForm(dlg.FileName);  
  . . .  
  ) |

This code uses some properties we have not seen before. When a matching child Form is found, the WindowState property is used to assign or retrieve the current display state of the MDI child form within its container. For a top-level form, this affects the display state on the desktop. The WindowState property takes its values from the FormWindowState enumeration, summarized in .NET Table 16.2. In the previous table, we check to see if the MDI child is minimized, and if so return it to a Normal state.
We also use the `BringToFront` method to display the form at the top of the z-order within the MDI container. This method is part of the `Control` class and can be used to adjust the z-order position of any Windows Forms control within its container. There is also a corresponding `SendToBack` method to place a control at the bottom of the z-order.

Run the application to verify this feature works. Try minimizing or maximizing the form before opening the same album to verify that the proper behavior occurs. Also verify that when a new album is selected, a new MDI child form appears as before.

This completes the three tasks we set out at the start of section 16.4. We have added a toolbar to our parent form and hidden the toolbar in the child, turned the `PixelDlg` form into an MDI child when running as an MDI application, and ensured that an album can only be opened within a single MDI child form.

As a final change, and to create a slightly more polished application, let’s make one more addition here to place the current album in the title bar.

### 16.4.4 Updating the Title Bar
An MDI application should normally update its title bar to reflect the contents of the currently active child form. This provides good feedback to your users, especially when the application is minimized and only appears in the task bar. In our case, we will also include the version number on the title bar as is our custom. The result of this change is shown in figure 16.8.

We could like to update the title bar whenever a new form is activated within the MDI container. There is an event for just this purpose, namely the `MdiChildActivate` event. This event occurs whenever an MDI child form is closed or becomes the active form within the container.

---

**.NET Table 16.2 FormWindowState enumeration**

The `FormWindowState` enumeration specifies the possible display states for a form on the desktop or within an MDI application. This enumeration is part of the `System.Windows.Forms` namespace.

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximized</td>
<td>The form is maximized so that it fills the entire possible display area, either the entire desktop or the entire display window when the form is an MDI child form.</td>
</tr>
<tr>
<td>Minimized</td>
<td>The form is minimized and is listed in the task bar or at the base of the MDI container form.</td>
</tr>
<tr>
<td>Normal</td>
<td>The form appears in its normal state. By default, the form is visible and not maximized. If a maximized <code>Form</code> is minimized, then setting the <code>Form</code> to <code>Normal</code> will return the form to a maximized state.</td>
</tr>
</tbody>
</table>
We should also point out that MDI child forms do not receive the `Activated` or `Deactivate` events. As a result, when converting from a single document interface into a multiple document interface, any tasks performed in these events must now be handled via another mechanism. Often the `MdiChildActivate` event can handle the work previously done in these events. Another option is to use the focus-related events, such as the `Enter` or `Leave` event. We will look at the activation events in our `MainForm` window in a moment.

Let's implement an `MdiChildActivate` event handler to update the title bar for our application.

**Figure 16.8 The title bar for our MDI application must handle the various types of child forms the application can display.**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1. In the ParentForm.cs code window, override the protected `OnMdiChildActivate` method. | protected override void OnMdiChildActivate(System.EventArgs e) {
| 2. Implement this method to set the title bar for the MDI application. | SetTitleBar();
| base.OnMdiChildActivate(e); |
| 3. In the MainForm.cs code window, add an `AlbumTitle` property to retrieve the title of the currently displayed album. | public string AlbumTitle {
| get { return _album.Title; } |

We should also point out that MDI child forms do not receive the `Activated` or `Deactivate` events. As a result, when converting from a single document interface into a multiple document interface, any tasks performed in these events must now be handled via another mechanism. Often the `MdiChildActivate` event can handle the work previously done in these events. Another option is to use the focus-related events, such as the `Enter` or `Leave` event. We will look at the activation events in our `MainForm` window in a moment.

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| base.OnMdiChildActivate(e); |
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**Figure 16.8 The title bar for our MDI application must handle the various types of child forms the application can display.**

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| 2. Implement this method to set the title bar for the MDI application. | SetTitleBar();
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<th>Result</th>
</tr>
</thead>
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| 2. Implement this method to set the title bar for the MDI application. | SetTitleBar();
| base.OnMdiChildActivate(e); |
| 3. In the MainForm.cs code window, add an `AlbumTitle` property to retrieve the title of the currently displayed album. | public string AlbumTitle {
| get { return _album.Title; } |

**Figure 16.8 The title bar for our MDI application must handle the various types of child forms the application can display.**

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Let’s implement an `MdiChildActivate` event handler to update the title bar for our application.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1. In the ParentForm.cs code window, override the protected `OnMdiChildActivate` method. | protected override void OnMdiChildActivate(System.EventArgs e) {
| 2. Implement this method to set the title bar for the MDI application. | SetTitleBar();
| base.OnMdiChildActivate(e); |
| 3. In the MainForm.cs code window, add an `AlbumTitle` property to retrieve the title of the currently displayed album. | public string AlbumTitle {
| get { return _album.Title; } |

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<table>
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<tr>
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</tr>
</thead>
</table>
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| 2. Implement this method to set the title bar for the MDI application. | SetTitleBar();
| base.OnMdiChildActivate(e); |
| 3. In the MainForm.cs code window, add an `AlbumTitle` property to retrieve the title of the currently displayed album. | public string AlbumTitle {
| get { return _album.Title; } |
### Update title bar in the parent form (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 4 Back in the ParentForm.cs code window, implement the `SetTitleBar` method to retrieve the version number for the application. | protected void SetTitleBar()  
{   
  Version ver   
  = new Version(Application.ProductVersion);   
}                                                                                                                                                                                                                      |
| 5 If the active child is a MainForm object, include the album title in the title bar. How-to Cast the active child to a MainForm object in order to retrieve the current album title. | string titleBar  
= "{0} - MyPhotos Mdi {1:}.(2:)";  
if (ActiveMdiChild is MainForm)  
{   
  string albumTitle  
  = ((MainForm)ActiveMdiChild).AlbumTitle;   
  this.Text = String.Format(titleBar,   
    albumTitle, ver.Major, ver.Minor);   
}                                                                                                                                                                                                                      |
| 6 If the active child is a PixelDlg object, display the string “Pixel Data” in the title bar. | else if (ActiveMdiChild is PixelDlg)  
{   
  this.Text = String.Format(titleBar,   
    "Pixel Data", ver.Major, ver.Minor);   
}                                                                                                                                                                                                                      |
| 7 Otherwise, just display the version number in the title bar. | else  
{   
  this.Text = String.Format(   
    "MyPhotos Mdi {0:}.{1:}" ,   
    ver.Major, ver.Minor);   
}                                                                                                                                                                                                                      |
| 8 Also set the title bar in the `OnLoad` method. Note: This sets the title bar as the application begins, before any child windows are displayed. | protected override void OnLoad(EventArgs e)  
{   
  PixelDlg.GlobalMdiParent = this;   
  setTitleBar();   
  base.OnLoad(e);   
}                                                                                                                                                                                                                      |

The text to appear in the title bar depends on which type of window is currently active. When no window, or an unrecognized window, is active, then the title bar simply includes the version number. The `MdiChildActivate` event gives no indication of the activating child, so we use the `ActiveMdiChild` property to retrieve the active Form. We separate the title bar logic into a separate member `SetTitleBar`, which allows us to call this method from the `OnLoad` method as well as our event handler.

Compile and run the application to verify that these changes work as expected. The title bar for both parent and child forms is rather similar. Feel free to modify one or the other to make the title bars more unique. If you do this, make sure you consider the behavior of the `MainForm` class as both an SDI and MDI application.
16.4.5 **REVISITING THE ACTIVATION EVENTS**

Before we leave this section, there is one more additional change required in our program. Take a look at the following `OnActivated` and `OnDeactivate` methods from the `MainForm` class. As we mentioned previously, these events are not received by MDI child forms, so our existing methods will never be called.

```csharp
protected override void OnDeactivate(EventArgs e)
{
    if (ctrlKeyHeld)
        ReleaseControlKey();
    base.OnDeactivate(e);
}

protected override void OnActivated(EventArgs e)
{
    // Update toggle toolbar button if required
    if (this._dlgPixel == null || _dlgPixel.IsDisposed)
        AssignPixelToggle(false);
    else
        AssignPixelToggle(_dlgPixel.Visible);
    base.OnActivated(e);
}
```

As you may recall, we overrode the `OnDeactivate` method in earlier chapters to note that the Ctrl key should be released when the `Form` is no longer the active application on the desktop. We overrode the `OnActivated` method as part of the implementation for a toggle toolbar button tied to the `PixelDlg` form for the window. The deactivate logic is still required, since the Ctrl key is still a part of our MDI application. The pixel toggle button is not included in our current MDI application, so the activation logic is not required here.

For the Ctrl key logic, we can duplicate the deactivation logic in an `OnLeave` method. This method, you may recall, is invoked when a control, in this case our form, loses focus. A standalone window, such as our SDI application, does not receive this event, so this addition has no effect on our SDI program.

<table>
<thead>
<tr>
<th><strong>Ensure the Ctrl key is released when an MDI child form loses focus</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>In the <code>MainForm.cs</code> code window, override the <code>OnLeave</code> method to duplicate the logic from the <code>OnDeactivate</code> method for the MDI application.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
With this change, our MDI application is ready. Compile and run the application and try to find an error.¹

TRY IT! We have been careful to use the IsMdiChild property in all our changes to the MainForm.cs source file to ensure that the application can run as a single document interface or a multiple document interface. Test this out by modifying the Startup Object in the properties for the MyPhotos project to use the MainForm.Main method. Recompile the application and verify that it now runs as an SDI application. Change it back to an MDI application by setting the Startup Object to ParentForm.Main.

Our final change in this chapter will be the addition of layout management for our MDI child forms.

16.5 MDI CHILD WINDOW MANAGEMENT

Ultimately, an MDI application is simply a collection of Forms displayed in a parent window. The .NET Framework provides some assistance in managing these forms within this parent. In this section we will discuss child form layout and how to show the active forms in a menu. The Form class contains a LayoutMdi method for the former, while the MenuItem class contains an MdiList property for the latter. A new top-level Window menu, as shown in figure 16.9, will make use of these constructs.

Figure 16.9 The new Window menu for our application will support options related to managing child forms within the parent window.

¹ Of course, if you do find an error here or elsewhere in the book, please send me an email so the correction can be posted online and the error corrected in the next edition.
We will begin with the automatic layout of MDI child forms.

16.5.1 ARRANGING MDI FORMS

In an MDI application, as well as on the Windows desktop, a number of windows are created and strewn about in various locations. It would be nice if our application permitted automatic organization of the windows at the user's request. This would allow the user to immediately see all open windows and select the desired one.

Such support is provided by the LayoutMdi method of the Form class. This method accepts an enumeration value specifying the type of layout to apply to the MDI container, as shown by the following signature:

```csharp
public void LayoutMdi(MdiLayout layoutValue);
```

This method is called from the MDI container form, in our case the ParentForm class. The MdiLayout enumeration is summarized in .NET Table 16.3. To demonstrate how this is used, we will create a new Windows menu containing options for each of the main layout options. An illustration of each option is shown in the table.

<table>
<thead>
<tr>
<th>.NET Table 16.3 MdiLayout enumeration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The MdiLayout enumeration specifies the possible layout options for a set of MDI child forms. This is used in the LayoutMdi method of the Form class to automatically display a set of forms with the given layout mode. This class is part of the System.Windows.Forms namespace.</td>
</tr>
<tr>
<td>The following table illustrates each layout style with a set of three child forms.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enumeration Values</th>
<th>ArrangeIcons</th>
</tr>
</thead>
<tbody>
<tr>
<td>The icons or minimized forms are arranged within the client window. Note that this has no effect on child forms that are not minimized.</td>
<td><img src="image" alt="ArrangeIcons" /></td>
</tr>
</tbody>
</table>
### MdiLayout Enumeration

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascade</td>
<td>The child forms are displayed on top of each other in step fashion so that only the title bar of the hidden forms is visible.</td>
</tr>
<tr>
<td>TileHorizontal</td>
<td>The client area is divided horizontally into equal sections and each open window is displayed in a section.</td>
</tr>
<tr>
<td>TileVertical</td>
<td>The client area is divided vertically into equal sections and each open window is displayed in a section.</td>
</tr>
</tbody>
</table>
In your application, you can choose to support some or all of these options. The various layout styles are useful for quickly seeing the entire set of open windows in an MDI application, and typically appear in a Windows menu located on the MDI parent form. Since our application is nothing if not typical, we will do exactly this. The following table details the required steps.

*Set the version number of the MyPhotos application to 16.5.*

<table>
<thead>
<tr>
<th><strong>ADD LAYOUT MENUS TO THE PARENT FORM</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
</tr>
<tr>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>(Name)</td>
</tr>
<tr>
<td>MergeOrder</td>
</tr>
<tr>
<td>Text</td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
</tr>
<tr>
<td><strong>Menu</strong></td>
</tr>
<tr>
<td>Arrange (Name)</td>
</tr>
<tr>
<td>Text</td>
</tr>
<tr>
<td>Cascade (Name)</td>
</tr>
<tr>
<td>Text</td>
</tr>
<tr>
<td>Horizontal (Name)</td>
</tr>
<tr>
<td>Text</td>
</tr>
<tr>
<td>Vertical (Name)</td>
</tr>
<tr>
<td>Text</td>
</tr>
</tbody>
</table>
This change permits the user to automatically arrange the open windows in the selected style. Compile and run the application, open a few windows, and verify that these changes work as advertised.

The other topic related to our Windows menu is that of the MdiList property.

16.5.2 Creating an MDI Child List

It is common in MDI applications to provide a list of open windows as part of the Window menu. This permits the user to quickly jump to an open window at the click of the mouse. The .NET folks at Microsoft were kind enough to provide a quick way to do this through the MdiList property of the MenuItem class.

![Figure 16.10](image)

In the list of child forms, note how the active child form is automatically checked by the framework.
When this property is set to true on a top-level menu within an MDI application, the list of child forms is automatically added to the menu. Figure 16.10 shows an example of this behavior for the Window menu in our ParentForm class. The list of forms appears below any existing menu items, with a separator added just before the list.

Up to nine forms are displayed, with a “More Windows…” menu added if more than nine child forms exist. This additional menu is added by the .NET Framework, and will display a dialog showing the list of all child forms. An example of this “More Windows…” dialog is shown in figure 16.11. Note that even our PixelDlg form appears in this window.

We can add this feature to our application simply by setting the MdiList property for the Window menu.

<table>
<thead>
<tr>
<th>ENABLE A LIST OF CHILD WINDOWS TO APPEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
</tbody>
</table>

That’s all it takes. Compile, run, and see it in action.

The related property MdiListItem exists in the Menu class, and can be used to identify the MenuItem instance that displays the list of child forms within a MainMenu instance. We have not used this property in our application.

Before we leave the topic of child form layout, it is also worth mentioning that child forms can be positioned manually using the standard members of the Control class such as the Top, Width, Size, and Location properties.

This completes our MDI application for the moment. As is our custom, a short recap of our accomplishments here will round out the chapter.
16.6 **Recap**

In this chapter we converted the single document interface, or SDI, application created in part 2 of the book into a multiple document interface, or MDI, application. This amazing feat was done through the creation of a new parent form window and by using members of the `Form` class and other Windows Forms constructs.

We began by creating the `ParentForm` class to serve as our MDI container form, and used the existing `MainForm` object as our child form. We examined the `MergeOrder` and `MergeType` properties of the `MenuItem` class to merge the menus of our parent and child forms into a single menu bar. We created a toolbar on our parent form and integrated the `PixelDlg` form into the application as well.

From MDI applications we move to the topic of data binding.
Data binding

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17.2 Data grid customization 573
17.3 Editable objects 580
17.4 Simple data binding 586
17.5 Recap 602

Data binding is a means for associating Windows Forms controls with one or more data sources. We saw a little of this concept in chapter 10 for list controls such as the ListBox and ComboBox classes. These controls provide the DataSource andDataMember properties for binding the list displayed by the control to a specific source of data.

In this chapter we will explore data binding in more detail. While we will keep the discussion focused on Windows Forms classes, many of the examples and discussions carry over to databases and the System.Data namespace where classes such as DataSet and DataTable are found.

The application in this section will be similar in spirit to the MyAlbumEditor application created in chapters 10 and 11. A ComboBox control will display a list of available albums, and the photographs in the selected album will appear on the remainder of the form. Our new application will be called MyAlbumData and is shown in figure 17.1.
We begin with the `DataGrid` control, which displays a data source in tabular format. We will look at this class in some detail, and discuss the concept of simple data binding later in the chapter.

### 17.1 Data Grids

A data grid is just that: a grid in which data is displayed. The `DataGrid` class encapsulates this concept, allowing various collections of data to be displayed and manipulated by a user. The concept of data binding is central to the `DataGrid` class, as data is typically displayed in the control by binding an existing database table or collection class to the data grid object.

As shown in Figure 17.1, the `DataGrid` class displays data as a set of rows and columns. The grid in general represents a specific collection of data, and this case represents a `PhotoAlbum` instance. Each row, in turn, represents a specific item in the overall collection, and each column represents a specific field that can be assigned to each item. In our application, each row will represent a `Photograph` object, and each column a possible property of a photograph.

There are a number of terms related to `DataGrid` controls. A summary of these is shown in Figure 17.2 as they relate to our application. An overview of the `DataGrid` class is provided in .NET Table 17.1.
The `ListView` class discussed in chapter 14 can also be used to present a table of information. The Windows Forms namespace provides explicit classes to represent the rows and columns in a list view. As you may recall, each item, or row, in the list is represented by the `ListViewItem` class instance, and each column by a `ListViewSubItem` instance and is presented based on a `ColumnHeader` instance.

As illustrated by figure 17.2, the `DataGrid` class takes a somewhat different approach. The contents of the grid are contained in a single collection, such as an array, a photo album, or a database table. Classes exist to configure the style in which the provided data is displayed, including colors, column ordering, and other properties. We will discuss the details of these style classes later in the chapter.
The **DataGrid** class represents a control that displays a collection of data as a grid of rows and columns. The data displayed and the style in which it is presented is fully configurable. This class is part of the `System.Windows.Forms` namespace, and inherits from the `Control` class. See .NET Table 4.1 on page 104 for a list of members inherited by this class.

### Public Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowNavigation</td>
<td>Gets or sets whether navigation is permitted.</td>
</tr>
<tr>
<td>AlternatingBackColor</td>
<td>Gets or sets the background color to use on every other row in the grid to create a ledger-like appearance.</td>
</tr>
<tr>
<td>CaptionText</td>
<td>Gets or sets the text to appear in the caption area.</td>
</tr>
<tr>
<td>CaptionVisible</td>
<td>Gets or sets whether the caption is visible. Other properties related to this and other grid areas are also provided.</td>
</tr>
<tr>
<td>CurrentCell</td>
<td>Gets or sets a <code>DataGridCell</code> structure representing the cell in the grid that has the focus.</td>
</tr>
<tr>
<td>CurrentRowIndex</td>
<td>Gets or sets the index of the selected row.</td>
</tr>
<tr>
<td>DataMember</td>
<td>Gets or sets which list in the assigned data source should be displayed in the grid.</td>
</tr>
<tr>
<td>DataSource</td>
<td>Gets or sets the source of data for the grid.</td>
</tr>
<tr>
<td>Item</td>
<td>Gets or sets the value of a cell. This property is the C# indexer for this class.</td>
</tr>
<tr>
<td>ReadOnly</td>
<td>Gets or sets whether the grid is in read-only mode.</td>
</tr>
<tr>
<td>RowHeaderWidth</td>
<td>Gets or sets the width of row headers in pixels.</td>
</tr>
<tr>
<td>TableStyles</td>
<td>Gets the collection of <code>DataGridTableStyle</code> objects specifying display styles for various tables that may be displayed by the grid.</td>
</tr>
</tbody>
</table>

### Public Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginEdit</td>
<td>Attempts to begin an edit on the grid.</td>
</tr>
<tr>
<td>HitTest</td>
<td>Returns location information within the grid of a specified point on the screen. This works much like the HitTest method in the MonthCalendar class.</td>
</tr>
<tr>
<td>SetDataBinding</td>
<td>Assigns the DataSource andDataMember properties to the given values at run time.</td>
</tr>
<tr>
<td>Unselect</td>
<td>Deselects a specified row.</td>
</tr>
</tbody>
</table>

### Public Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentCellChanged</td>
<td>Occurs when the current cell has changed.</td>
</tr>
<tr>
<td>DataSourceChanged</td>
<td>Occurs when a new data source is assigned.</td>
</tr>
<tr>
<td>Navigate</td>
<td>Occurs when the user navigates to a new table.</td>
</tr>
<tr>
<td>Scroll</td>
<td>Occurs when the user scrolls the data grid.</td>
</tr>
</tbody>
</table>

---

*DATA GRIDS* 567
### 17.1.1 Creating the MyAlbumData Project

While the `DataGrid` class includes numerous members for customizing the appearance and behavior of the control, it is possible to create a very simple grid with only a few lines of code. We will begin with such an application, and enhance it over the course of the chapter.

The following table lays out the creation and initial layout of our new application.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Create a new project and solution in Visual Studio .NET called “MyAlbumData.” The new solution is shown in the Solution Explorer window, with the default Form1.cs [Design] window displayed.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Rename the Form1.cs file and related class file to our standard MainForm class and assign some initial settings for this form.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Drag a Label, ComboBox, DataGrid, and Button control onto the form. Arrange these controls as shown in the graphic.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Create a Click event handler for the Close button to shut down the application.</td>
</tr>
</tbody>
</table>

#### Create the MyAlbumData Project

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>MainForm</td>
</tr>
<tr>
<td>Size</td>
<td>450, 300</td>
</tr>
<tr>
<td>Text</td>
<td>MyAlbumData</td>
</tr>
</tbody>
</table>

#### Settings

<table>
<thead>
<tr>
<th>Control</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Text</td>
<td>&amp;Album</td>
</tr>
<tr>
<td>ComboBox</td>
<td>(Name)</td>
<td>cmbxAlbum</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Left, Right</td>
</tr>
</tbody>
</table>
| DataGrid| (Name)   | gridPhoto-
|         | Anchor   | Album |
|         | Top, Bottom, Left, Right |
| Button  | (Name)   | btnClose |
|         | Anchor   | Bottom, Right |
|         | Text     | &Close |

```csharp
private void btnClose_Click(object sender, System.EventArgs e)
{
    Close();
}
```
With our initial window in place, we are ready to display some album data in the window.

### 17.1.2 Displaying Data in a Data Grid

Our main window in the MyAlbumData application contains a combo box and a data grid. Our ComboBox control will contain a list of the albums located in the default album directory, while our DataGrid control will display the contents of the selected album. This section will make the changes required for this behavior. Section 17.2 will look at customizing the information displayed by the grid.

Fortunately, our existing MyPhotoAlbum project can do most of the work here. The changes required are detailed in the following steps.

*Set the version number of the MyAlbumData application to 12.1.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the Solution Explorer window, add the MyPhotoAlbum project to the solution and reference it from the MyAlbumData project.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>At the top of the MainForm.cs code window, add a using statement for the new project and the System.IO namespace. using System.IO; using Manning.MyPhotoAlbum;</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Define a private PhotoAlbum field within the MainForm class. private PhotoAlbum _album;</td>
</tr>
</tbody>
</table>
Override the OnLoad method to:

a. Add the version number to the title bar.
b. Initialize the photo album.
c. Set the album file names to appear in the ComboBox control.

**Note:** The assignment of the DataSource property here is an example of data binding. In this case, we are binding the collection of objects for the ComboBox control to an array of directory strings.

```csharp
protected override void OnLoad(EventArgs e)
{
    Version ver = new Version(Application.ProductVersion);
    Text = String.Format("MyAlbumData {0:#}.{1:#}", ver.Major, ver.Minor);
    _album = new PhotoAlbum();
    cmbxAlbum.DataSource = Directory.GetFiles(PhotoAlbum.DefaultDir, "*.abm");
}
```

5. Handle the SelectedIndexChanged event for the ComboBox object.

```csharp
private void cmbxAlbum_SelectedIndexChanged(object sender, System.EventArgs e)
{
    string albumFile = cmbxAlbum.SelectedItem.ToString();
    if (_album != null)
        _album.Dispose();

    _album.Clear();
    try
    {
        _album.Open(albumFile);
    }
    catch (Exception)
    {
        _album.Clear();
        gridPhotoAlbum.CaptionText = "Unable to open album";
    }
}
```

6. In this handler, retrieve the string selected in the combo box and dispose of any existing album.

```csharp
string albumFile = cmbxAlbum.SelectedItem.ToString();
if (_album != null)
    _album.Dispose();

_album.Clear();
try
{
    _album.Open(albumFile);
}
```

7. Open the selected album file.

8. If the album opens successfully, assign the album title as the caption text for the DataGrid control.

```csharp
gridPhotoAlbum.CaptionText = _album.Title;
```

9. If the album cannot be opened, clear the album and assign an error message as the caption text.

```csharp
catch (Exception)
{
    _album.Clear();
    gridPhotoAlbum.CaptionText = "Unable to open album";
}
```

10. Bind the contents of the resulting album to appear in the DataGrid control.

```csharp
gridPhotoAlbum.SetDataBinding(null, null);
gridPhotoAlbum.SetDataBinding(_album, null);
```

**Note:** Since the value of the _album field does not actually change, we force the data grid to reload the album data by binding it to null and then rebinding to our PhotoAlbum instance. We will do this a bit more elegantly later in the chapter.
This code opens the selected album and assigns the title of the album to appear in the caption area of the data grid. The collection of photographs in the album is bound to the contents of the data grid. The result is shown in figure 17.3.

The caption area at the top of the control is assigned using the CaptionText property. In the figure, the title of the colors.abm album is “Lots of Colors” as is shown in the caption. The data source for the grid is assigned using the SetDataBinding method. This method has the following signature:

```
public void SetDataBinding(object dataSource, string dataMember);
```

The dataSource parameter is assigned to the DataSource property of the control, while the dataMember parameter is assigned to the DataMember property. In our application, the control recognizes our PhotoAlbum object as an IList interface containing a collection of Photograph objects. This is performed internally using the GetType method available on all object instances.

The properties of the Photograph object are determined internally using the members of the System.Reflection namespace. These properties are then used as the columns in the grid, and each Photograph in the album is presented as a row in the grid.

We will not discuss the System.Reflection namespace in detail here. This namespace permits .NET objects such as the DataGrid control to determine the type of object and members of that type at runtime. In this way our data grid can understand how the PhotoAlbum object is organized, and automatically create an appropriate grid structure.

Since the order of columns in the grid corresponds to the internal order of properties in the PhotoAlbum class, your columns might be ordered differently than is shown in figure 17.3. Also note that properties which only provide a get access method are treated as read-only, while properties with both a get and set access method are modifiable. As a result the Image and IsImageValid columns in our grid are read-only, while the Photographer and Notes columns can be modified. We will look at how to update the class with these changes shortly.
Back to our `SetDataBinding` method, there are a number of different classes that can serve as a source of data, depending on the type of C# interfaces they support. A summary of data sources for the `DataGrid` class is given in the following table.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Usage</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>IList</code></td>
<td>A homogenous collection of objects. The first item in the list determines the type. The first property in that type is displayed as the only column when bound to a data grid.</td>
<td>This includes any simple array in C#, and all classes based on the <code>Array</code> object.</td>
</tr>
<tr>
<td>typed <code>IList</code></td>
<td>A typed collection, such as our <code>PhotoAlbum</code> class. The type returned by the <code>Item</code> property is used as the assigned type, and all properties in this type can be displayed in a data grid. These can be bound to a data grid only at run time.</td>
<td>Most notably, classes derived from <code>CollectionBase</code>, such as our <code>PhotoAlbum</code> class. Other classes with an indexer of a fixed type will also work here.</td>
</tr>
<tr>
<td><code>IList</code> and <code>IComponent</code></td>
<td>With both interfaces available, the class may appear in Visual Studio .NET in the component tray and be bound to a data grid at design time.</td>
<td>Integrating a collection class with Visual Studio .NET is beyond the scope of this book. A control can be added to the Toolbox using the Customize entry in the Toolbox window's popup menu. This often requires members of the <code>System.Windows.Forms.Design</code> namespace to properly interact with the Windows Forms Designer and Property windows.</td>
</tr>
<tr>
<td><code>IBindingList</code></td>
<td>This interface permits two-way notification of changes, both from the control to the class and from the class to the control.</td>
<td>The <code>DataView</code> class in the <code>System.Data</code> namespace implements this interface, allowing a data grid to update its contents when the underlying database is modified.</td>
</tr>
<tr>
<td><code>IEditableObject</code></td>
<td>Classes implementing this interface are permitted to roll back, in a transaction-oriented manner, changes made to an object.</td>
<td>The <code>DataRowView</code> class is a customized view of a row that supports transactional changes to the elements of the row.</td>
</tr>
<tr>
<td><code>IDataErrorInfo</code></td>
<td>Objects can offer custom error information that controls can bind to.</td>
<td>The <code>DataRowView</code> class supports this interface as well in order to provide appropriate feedback in a <code>DataGrid</code> control when an error occurs.</td>
</tr>
</tbody>
</table>

---

*a* The term *transaction* indicates that a series of steps either fully completes or appears to never have happened. For example, when transferring money between bank accounts, you must debit the first account and then credit the second account. By making such a transfer transactional, you ensure that the first account is never debited without guaranteeing that the second account is also credited. Aborting an operation part-way through the required steps is said to *roll back*, or *undo*, the operation.
For our purposes, we will continue to use the typed IList interface supported by our PhotoAlbum class. Later in the chapter we will add support for the IEditableObject interface in order to properly save modifications made in our data grid.

The next section discusses various ways of customizing what appears in the grid.

### 17.2 DATA GRID CUSTOMIZATION

One of the obvious drawbacks of letting .NET do all the work in laying out the contents of a data grid is that we have no control over the selection and order of columns to appear in the grid. In this section we will look at how to customize the contents of a data grid for a particular data source using table and column styles. This will enable us to build the application shown in figure 17.4.

In our current application we display a single kind of table, namely one based on the PhotoAlbum class. In general, the data displayed in a data grid may vary depending on the actions of the user. For example, just as our ListView control in chapter 14 displayed both albums and photographs, we could create an AlbumCollection class derived from CollectionBase to contain the set of albums located in a given directory. We could then use this class to display both album files and the contents of albums in our data grid.

More commonly, a data grid is filled with information from a database, which includes one or more tables. An employee database at a company might have one table containing department information, another table containing the employees assigned to each department, and another containing the projects each employee is assigned to. A single data grid could display all three types of tables based on a set of options, and it would be nice to customize the appearance of each type of table.
The `TableStyles` property in the `DataGrid` class supports this notion of configuring the appearance of multiple tables. This property contains a collection of `DataGridTableStyle` objects, each of which describes the configuration for a table that might be displayed by the grid. The `DataGridTableStyle` class, in turn, provides a `GridColumnStyles` property that contains a collection of `DataGridColumnStyle` objects. We will discuss each of these classes separately.

### 17.2.1 Customizing Table Styles

The `DataGridTableStyle` class permits a custom style for a specific type of table to be defined. Many of the members of this class are duplicates of similar members in the `DataGrid` class. The members of the active table style always override the default settings for the data grid. A summary of this class appears in .NET Table 17.2.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AllowSorting</code></td>
<td>Gets or sets whether sorting is allowed on the grid when this <code>DataGridTableStyle</code> is used.</td>
</tr>
<tr>
<td><code>AlternatingBackColor</code></td>
<td>Gets or sets the background color for alternating rows in the grid when this <code>DataGridTableStyle</code> is used.</td>
</tr>
<tr>
<td><code>DataGrid</code></td>
<td>Gets or sets the DataGrid control containing this style.</td>
</tr>
<tr>
<td><code>GridColumnStyles</code></td>
<td>Gets or sets the collection of <code>DataGridColumnStyle</code> objects to use for the grid when this style is used.</td>
</tr>
<tr>
<td><code>LinkColor</code></td>
<td>Gets or sets the color of link text to use in the grid when this style is used.</td>
</tr>
<tr>
<td><code>MappingName</code></td>
<td>Gets or sets the name used to associate this table style with a specific data source. For a data source based on an <code>IList</code> interface, the name of the list is specified, as in <code>myList.GetType().Name</code>. For a data source based on a <code>DataSet</code> instance, a valid table name in the data set should be specified.</td>
</tr>
<tr>
<td><code>ReadOnly</code></td>
<td>Gets or sets whether columns can be edited in the grid when this style is used.</td>
</tr>
<tr>
<td><code>RowHeaderWidth</code></td>
<td>Gets or sets the width of row headers in the grid when this style is used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>BeginEdit</code></td>
<td>Requests an edit operation on a row in the grid.</td>
</tr>
<tr>
<td><code>EndEdit</code></td>
<td>Requests an end to an edit operation in the grid.</td>
</tr>
<tr>
<td><code>ResetBackColor</code></td>
<td>Resets the <code>BackColor</code> property to its default value. A number of other reset methods exist with a similar purpose.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AllowSortingChanged</code></td>
<td>Occurs when the <code>AllowSorting</code> property value changes. A number of other changed events exist with a similar purpose.</td>
</tr>
</tbody>
</table>
There are two keys to understanding the DataGridTableStyle class. The first is the MappingName property. When a new source of data is assigned to a DataGrid control, the list of table styles is examined to locate a style whose MappingName setting matches the name of the table. If one is found, then that style is used to display the grid. If no match is found, then the default settings for the grid control are used. It is an error to assign identical mapping names to multiple styles within the same data grid.

The second key to understanding this class is the GridColumnStyles property. This property is a collection of DataGridColumnStyle objects and specifies the selection and order of columns to display in the grid. If the GridColumnStyles property is null, then the default set of columns is displayed.

We can use the DataGridTableStyle class to modify the appearance of our DataGrid control when a PhotoAlbum is displayed. We will make the very simple change of providing an alternating background color for the table. The steps required are presented in the following table.

Set the version number of the MyAlbumData application to 172

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs code window, create a table style instance in the OnLoad method. <strong>Note:</strong> A table style can also be created in the [Design] window by clicking on the ... button in the TableStyles property. Here we elect to create the table style by hand.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Configure the new style for a PhotoAlbum table with an alternating background color of LightGray.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Assign the new style to the existing DataGrid control.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This very simple change causes the application to display as is shown in figure 17.5. Of course, the AlternatingBackColor and RowHeaderWidth properties are available in the DataGrid class and can be set explicitly for this class. Assigning them in a table style uses these properties only when a matching table name is displayed, in this case a PhotoAlbum object.

Note that our choice of light gray may not work very well with some user’s desktop colors. You can use an alternate color if you prefer, or a system color such as SystemColors.ControlLight. In your own applications, make sure you carefully select...
color choices for settings such as this, and use system settings where possible. Hard-coding a specific color such as we do here is not typically recommended, since different users may configure their desktops to appear using different sets of conflicting colors.

Note that the assignment of the `MappingName` is critical here. Using a name other than `PhotoAlbum` would have no effect on our table since the name of the table would not match the mapping name of the table style.

Of course, our table still uses the default set of columns since we have not yet assigned any column styles to the `GridColumnStyles` property. Customizing the columns in our table is our next topic.

### 17.2.2 Customizing Column Styles

Now that we know how to customize the properties of a table, let's look at how to customize the columns that appear in the table. The `DataGridColumnStyle` class is used for this purpose, and is summarized in .NET Table 17.3. This is an abstract class from which various types of columns are derived. The .NET Framework currently provides classes to represent boolean and text columns, namely the `DataGridBoolColumn` and `DataGridTextBoxColumn` classes.
The order in which columns are assigned to a table style determines the order in which they will appear in the data grid. We will use this feature to extend the table style we created for our form to display only a subset of the available columns.

The code to make this change is detailed in the following table. Note that this code uses the `DataGridBoolColumn` and `DataGridTextBoxColumn` classes. We will discuss these classes in more detail in a moment.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment</td>
<td>Gets or sets the alignment of data within the column.</td>
</tr>
<tr>
<td>DataGridTableStyle</td>
<td>Gets the table style containing this column style.</td>
</tr>
<tr>
<td>HeaderText</td>
<td>Gets or sets the header text for this column when the associated table style is used.</td>
</tr>
<tr>
<td>MappingName</td>
<td>Gets or sets the name used to associate this column style with a specific data value in an associated data source. For an <code>IList</code> data source, a valid property name in the list should be specified. For a <code>DataSet</code> data source, a valid column name in the associated table should be provided.</td>
</tr>
<tr>
<td>NullText</td>
<td>Gets or sets the text that is displayed when the column contains a null reference.</td>
</tr>
<tr>
<td>PropertyDescriptor</td>
<td>Gets or sets the <code>PropertyDescriptor</code> object containing attributes of the data displayed by this column style.</td>
</tr>
<tr>
<td>ReadOnly</td>
<td>Gets or sets whether to treat the column as read-only.</td>
</tr>
<tr>
<td>Width</td>
<td>Gets or sets the width in pixels for this column.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResetHeaderText</td>
<td>Resets the <code>HeaderText</code> property to its default value, which is a null reference.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlignmentChanged</td>
<td>Occurs when the <code>Alignment</code> property for the column style changes.</td>
</tr>
<tr>
<td>FontChanged</td>
<td>Occurs when the column's font changes. A number of other changed events exist with a similar purpose.</td>
</tr>
</tbody>
</table>
This adds the new column styles to the existing table style object. When a data source of type `PhotoAlbum` is displayed, the new styles specify which columns should

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Locate the <code>OnLoad</code> method in the <code>MainForm.cs</code> code window.</td>
<td>protected override void OnLoad(EventArgs e) { . . . }</td>
</tr>
<tr>
<td>2 Create a column style for the Caption property. <strong>How-to</strong> Use the <code>DataGridTextBoxColumn</code> class and assign the <code>MappingName</code> to match the Caption property name.</td>
<td>// Table style for PhotoAlbum data source . . . // Column styles for PhotoAlbum source DataGridColumnStyle captionCol = new DataGridColumnTextBoxColumn(); captionCol.MappingName = &quot;Caption&quot;; captionCol.HeaderText = &quot;Caption&quot;; captionCol.Width = 100;</td>
</tr>
<tr>
<td>3 Create column styles for the <code>IsImageValid</code>, <code>DateTaken</code>, <code>Photographer</code>, and <code>FileName</code> properties as well. <strong>How-to</strong> Use the class specified for each property in the following table.</td>
<td>Column Style Classes</td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td><strong>Class</strong></td>
</tr>
<tr>
<td>IsImageValid</td>
<td>BoolColumn</td>
</tr>
<tr>
<td>DateTaken</td>
<td>TextBoxColumn</td>
</tr>
<tr>
<td>Photographer</td>
<td>TextBoxColumn</td>
</tr>
<tr>
<td>FileName</td>
<td>TextBoxColumn</td>
</tr>
<tr>
<td>DataGridColumnStyle validCol = new DataGridBoolColumn(); validCol.MappingName = &quot;IsImageValid&quot;; validCol.HeaderText = &quot;Valid?&quot;; validCol.ReadOnly = true; validCol.Width = 30;</td>
<td></td>
</tr>
<tr>
<td>DataGridTextBoxColumn dateCol = new DataGridTextBoxColumn(); dateCol.MappingName = &quot;DateTaken&quot;; dateCol.HeaderText = &quot;Date Taken&quot;; dateCol.Alignment = HorizontalAlignment.Center; dateCol.Format = &quot;d&quot;; dateCol.Width = 80;</td>
<td></td>
</tr>
<tr>
<td>DataGridColumnStyle photographerCol = new DataGridTextBoxColumn(); photographerCol.MappingName = &quot;Photographer&quot;; photographerCol.HeaderText = &quot;Photographer&quot;; photographerCol.Width = 100;</td>
<td></td>
</tr>
<tr>
<td>DataGridColumnStyle fileNameCol = new DataGridTextBoxColumn(); fileNameCol.MappingName = &quot;FileName&quot;; fileNameCol.HeaderText = &quot;Image File Name&quot;; fileNameCol.ReadOnly = true; fileNameCol.Width = 200;</td>
<td></td>
</tr>
<tr>
<td>4 Add the new column styles to the <code>GridColumnStyles</code> property of the existing table style object. <strong>How-to</strong> Use the <code>AddRange</code> method to add all column styles at once.</td>
<td>// Add the column styles to the table style albumStyle.GridColumnStyles.AddRange( new DataGridColumnStyles() { captionCol, validCol, dateCol, photographerCol, fileNameCol }); // Assign the table style to the data grid gridPhotoAlbum.TablesStyles.Add(albumStyle);</td>
</tr>
</tbody>
</table>
appear and how they should look. For example, the column style based on the \texttt{IsImageValid} property is as follows:

```csharp
DataGridColumnStyle validCol = new DataGridBoolColumn();
validCol.MappingName = "IsImageValid";
validCol.HeaderText = "Valid?";
validCol.ReadOnly = true;
validCol.Width = 30;
```

This column will appear as read-only with a width of 30 pixels. The column header is modified to use the string "Valid?" rather than the property name. This column is our only column based on the \texttt{DataGridBoolColumn} class. This class appears as a check box, which is checked only if the corresponding value is \texttt{true}. In fact, the displayed check box is a three-state check box in order to support a \texttt{null} state in addition to \texttt{true} and \texttt{false}.

The remaining column styles are all based on the \texttt{DataGridTextBoxColumn} class. A summary of this class appears in .NET Table 17.4. Of particular note is the date column, which uses the \texttt{Format} property in this class to display the date value as a short date string. The \texttt{Alignment} property from the base class is also assigned for this column in order to center the displayed date.

```csharp
DataGridTextBoxColumn dateCol = new DataGridTextBoxColumn();
dateCol.MappingName = "DateTaken";
dateCol.HeaderText = "Date Taken";
dateCol.Alignment = HorizontalAlignment.Center;
dateCol.Format = "d";
dateCol.Width = 80;
```

Compile and run the application to see your code in action. The application should appear as in figure 17.4 at the start of this section.

<table>
<thead>
<tr>
<th>.NET Table 17.4 DataGridTextBoxColumn class</th>
</tr>
</thead>
<tbody>
<tr>
<td>The DataGridTextBoxColumn class represents a data grid column style for string data. This class \texttt{hosts}, or manages within a cell of the DataGrid control, a TextBox instance to support editing of string values within the table. This class is part of the System.Windows.Forms namespace, and inherits from the DataGridColumnStyle class. See .NET Table 173 for a list of members inherited from this class.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Gets or sets a string specifying how text should be formatted within the cell.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Gets or sets an IFormatProvider interface that is used to interpret the Format setting.</td>
</tr>
<tr>
<td>FormatInfo</td>
<td>Gets the TextBox object hosted by this column style. This object is an instance of the DataGridTextBox class, which is derived from TextBox.</td>
</tr>
</tbody>
</table>

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The `DataGridBoolColumn` class has an alternate set of properties appropriate for boolean columns. Check out the .NET documentation for detailed information on this class.

**TRY IT!** Modify the `MappingName` setting for the table style to use a name other than the "PhotoAlbum" string. Verify that the DataGrid displays the album data in the default format shown in section 17.1.

If you are feeling ambitious, create the `AlbumCollection` class mentioned earlier in the chapter. This class should derive from the `CollectionBase` class and encapsulate a set of `PhotoAlbum` objects. You can copy much of the code from the `PhotoAlbum` class implementation by modifying the use of `Photograph` to use `PhotoAlbum` instead. The default constructor should use the `PhotoAlbum.DefaultDir` value. You can also add a constructor that accepts a directory name. Modify the `MyAlbumData` application to use this class to display a collection of `PhotoAlbum` objects. Create a second `DataGridTableStyle` object to configure how an `AlbumCollection` object should look as opposed to our style for the `PhotoAlbum` object. Add this new style to the `TableStyles` property for the grid, and verify that the correct table style displays based on the type of data source assigned to the control.

As we mentioned earlier, some of our columns are configured as read-only while some of them can be edited. You can see this in the existing application by clicking on an editable cell and modifying its contents. Unfortunately, changing the contents of a cell has no effect at the moment since we are not saving the modified values in our album file. Saving such changes properly requires the use of the `IEditableObject` interface, which is our next topic.

### 17.3 **EDITABLE OBJECTS**

So far we have bound a `PhotoAlbum` object to our `DataGrid` control and customized the table and columns that appear in the grid. At the moment, any changes made by the user to the `PhotoAlbum` object are discarded when the displayed album changes or the application exits. This is not really desirable, so let’s discuss how to properly save changes made to the grid.

There are three areas for discussion here. The first is the way in which data grids support editing of their contents. The second is how to enable such support in the `Photograph` objects displayed by our table. The third is how to actually save the data into an album file once such editing is possible. We will discuss each topic separately.

#### 17.3.1 **THE IEDITABLEOBJECT INTERFACE**

The editing of rows in a grid is handled by the `DataGrid` control directly using the discovered properties associated with our `PhotoAlbum` object. When the user changes a caption, the `Caption` property is called automatically by the grid to
update the corresponding Photograph object with the new value. Similarly, when
the photographer is changed, the Photographer property is called. The control
even handles the DateTaken property gracefully so that an invalid date value is never
assigned to the object.

The problem is that our updated Photograph objects are never saved in the cor-
responding album file. A quick and easy solution would be to forcibly save the album
whenever a new album is selected. For example, the SelectedIndexChanged event
handler could be altered as follows, with the modified lines in bold.

```csharp
private void cmbxAlbum_SelectedIndexChanged
(object sender, System.EventArgs e)
{
    string albumFile = cmbxAlbum.SelectedItem.ToString();
    // Forceably save previous album - not our approach
    if (_album != null)
    {
        _album.Save();
        _album.Dispose();
    }
    _album.Clear();
    try
    ...}
```

This would ensure that the album is always saved, even if the user does not wish to
save the changes. Not the best solution, although it does work. A better solution would
only save the album if it has been modified, and give the user an opportunity to elect
not to save the changes. In order to do this we must know when a Photograph has
been changed, and then use this information when a new album is selected.

Implementing this change requires the IEditableObject interface, summa-
rized in .NET Table 17.5. This interface defines a mechanism for modifying an object
in a transactional manner, so that either all changes to an object are made or none of
the changes are made. This is especially important in databases, where the fields of a
row may be dependent on one another, or in multi-user environments, where different
users may wish to update the same object at the same time. For example, in a customer
order database, you would not want to modify the shipping method without also
updating the shipping costs. The IEditableObject interface is used to ensure that
this happens.

As an example, the DataRowView class in the System.Data namespace sup-
ports the IEditableObject interface to ensure transactional update to the rows in
a database. We are not building a database here, but we would like to update the Pho-
toAlbum object in a consistent manner. The IEditableObject interface provides
a way for us to do this over the course of this section.
17.3.2 SUPPORTING THE IEDITABLEOBJECT INTERFACE

Looking at the Photograph class, there are four modifiable properties. These are the Caption, Photographer, DateTaken, and Notes properties. As a result, these are the properties we need to consider in our IEditableObject implementation. The following table summarizes the implementation of the required methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Implementation notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginEdit</td>
<td>Should record the existing values of the modifiable properties and place the photo in an editing state.</td>
</tr>
<tr>
<td>CancelEdit</td>
<td>Should reinstate the recorded values from BeginEdit, and place the photo in a nonediting state.</td>
</tr>
<tr>
<td>EndEdit</td>
<td>Should discard the recorded values from BeginEdit, note if the photo has been changed, and place the photo in a nonediting state.</td>
</tr>
</tbody>
</table>

Our implementation will not be something you would present at a computer science convention. In particular, a Photograph object can be modified without using our edit methods, which kind of defeats the whole purpose of the interface. The code presented here is intended to illustrate the behavior of these methods and indicate how they are used by the DataGrid control.

With this excuse in mind, let’s see how to support the editable object interface for our Photograph class.
Set the version number of the MyPhotoAlbum library to 173.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the Photograph.cs code window, indicate that we will use members of the System.ComponentModel namespace.</td>
<td>using System.ComponentModel;</td>
</tr>
<tr>
<td>2 Add IEditableObject to the list of supported interfaces for this class.</td>
<td>public class Photograph : IDisposable, IEditableObject</td>
</tr>
<tr>
<td>3 Add internal fields to track when the object is in an editable state or has been modified.</td>
<td>private bool _modified; private bool _editing;</td>
</tr>
<tr>
<td>4 Initialize these fields in the constructor.</td>
<td>public Photograph(string fileName)</td>
</tr>
<tr>
<td>5 Reset these values when the photograph is saved into a StreamWriter object.</td>
<td>public void Write(StreamWriter sw)</td>
</tr>
<tr>
<td>6 Add internal fields to record the existing values of the four modifiable properties.</td>
<td>private string _editCaption; private string _editPhotographer; private DateTime _editDateTaken; private string _editNotes;</td>
</tr>
<tr>
<td>7 Implement the BeginEdit method. <strong>How-to</strong> If editing is not already enabled, record the current values and enable editing. <strong>Note:</strong> Ideally, we would permit nesting of these calls. In this example we will avoid this additional complexity.</td>
<td>public void BeginEdit()</td>
</tr>
<tr>
<td>8 Implement the CancelEdit method. <strong>How-to</strong> If editing is enabled, restore the recorded values and disable editing.</td>
<td>public void CancelEdit()</td>
</tr>
</tbody>
</table>

---

**EDITABLE OBJECTS** 583
The **IEditableObject** interface is now fully implemented. Another useful change in our library is the ability to identify if a PhotoAlbum, and not just a Photograph, has been modified. We can do this by continuing the previous steps to add a HasEdits method in the PhotoAlbum class.

### SUPPORT THE IEditableObject INTERFACE IN THE PHOTOGRAPH CLASS (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>public void EndEdit() { if (_editing) { _modified</td>
</tr>
<tr>
<td>10</td>
<td>Also add a HasEdits property to report whether the object has been modified. public bool HasEdits { get { return _modified; } }</td>
</tr>
</tbody>
</table>

The **IEditableObject** interface is now fully implemented. Another useful change in our library is the ability to identify if a PhotoAlbum, and not just a Photograph, has been modified. We can do this by continuing the previous steps to add a HasEdits method in the PhotoAlbum class.

### ADD A HASEDITS PROPERTY TO THE PHOTOALBUM CLASS

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>public bool HasEdits { get { foreach (Photograph p in this) { if (p.HasEdits) return true; } // No edits found return false; } }</td>
</tr>
</tbody>
</table>

The MyPhotoAlbum library is ready to go. Make sure the library compiles with no errors. The next step is to make use of these changes in our MyAlbumData application. This is taken up in the next section.

### 17.3.3 USING EDITABLE OBJECTS

Typically, you do not actually use the editable object methods directly. These are used internally by Windows Forms as required for the task at hand. In this case, our DataGrid control automatically recognizes that our PhotoAlbum object supports this interface, and calls **BeginEdit** whenever a user initiates a change to a row in the grid. If a user cancels an edit by pressing the Esc key, then **CancelEdit** is called. When the
user finishes an edit by pressing the Enter key or selecting an alternate row, the
EndEdit method is invoked. The EndEdit method makes the changes to the object
permanent within the object itself.

In most applications, there is an operation or class that coordinates the in-mem-
ory version of an object with the permanent version of an object. In our application,
the in-memory version is our PhotoAlbum class, while the permanent version is our
album file. The Save method updates the album file with the version in memory,
while the Open method fills the in-memory version with the recorded version in the
album file.

This is true in the System.Data namespace as well. While we have avoided dis-
cussing this namespace in any real depth, it is useful to understand how the classes in
this namespace relate to our discussion. The abstract DataAdaptor class is the coor-
dinator between the in-memory version of the database, typically a DataSet instance,
and the permanent version is an external database. The DataAdaptor class provides
a Fill method to populate a DataSet with the external values, and an Update
method to save modifications in the DataSet into the external database.

For our purposes, we have provided the HasEdits method in our in-memory
objects in order to identify whether any changes must be saved into the album file. We
can do this in the SelectedIndexChanged event handler before the new album is
bound to our data grid.

The following table details the steps required to save our PhotoAlbum instance
into its associated album file:

Set the version number of the MyAlbumData application to 17.3.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 1 In the MainForm.cs window, create a new SaveChanges method to store any changes to the displayed album into the album file. How-to | private void SaveChanges()
{
    if (_album.HasEdits)
    {
        DialogResult result = MessageBox.Show("Do you wish to save your changes to the album " + _album.Title + ", save changes?", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
        if (result == DialogResult.Yes)
        {
            _album.Save();
        }
    }
} |

<table>
<thead>
<tr>
<th>SAVE A MODIFIED ALBUM</th>
<th></th>
</tr>
</thead>
</table>
With these modifications, our edits are now saved. Compile and run to verify that the application works as advertised.

More .NET Additional information on the DataGrid control is available in the .NET documentation and in various sample programs freely available on the Internet. One such example is the CdrCatalog program built by Andrew Skowronsiki that is available at http://cdrcatalog.sourceforge.net/. This program manages offline media, such as a collection of recordable compact discs, and makes use of a number of Windows Forms classes in addition to the DataGrid control. The data source used by this application is a DataSet object loaded from a local XML file.

17.4 SIMPLE DATA BINDING

Binding data to a data grid is referred to as complex data binding, since multiple values are bound to a single control. Complex data binding also refers to binding objects to a list control, such as a list box or combo box. For example, if we had actually implemented the AlbumCollection class I keep mentioning to contain an array of PhotoAlbum objects, then the line to assign the DataSource for our combo box could instead be written as:

```csharp
cmbxAlbum.DataSource = myAlbumCollection;
cmbxAlbumDataMember = "FileName";
```

This would display the collection of PhotoAlbum objects in the myAlbumCollection variable in the cmbxAlbum combo box, using the FileName property as the
name to display. The result would be the same as that which currently appears in our application. This type of binding to a list control can also be done with database objects, such as binding the entries in a ListBox control to the set of customer names found in one column of a database table.

Simple data binding is used for binding single property values to a specific data source. This type of binding is supported by the Control class directly, and is therefore inherited by and available in all controls in Windows Forms. The concepts and techniques for so-called simple data binding are fairly identical to those we have already discussed for the DataGrid control.

In this section we will alter our application to permit some simple data binding to a photo album. We will see how to perform simple binding; update bound controls dynamically, including the image associated with a photograph; and save changes to bound controls.

### 17.4.1 Altering the MyAlbumData Application

Before we get into the details of exactly how simple data binding is performed, let’s whip through some changes to our MyAlbumData application in preparation for this discussion. The change we will make is to place our existing DataGrid control within a TabPage object, and add a new tab to display the Photograph information for an album one photo at a time. Figure 17.6 shows the modified application we will build throughout this and the next few sections.

![Figure 17.6 These controls on the Photo tab are bound to their corresponding values in a Photograph object.](image)

**Figure 17.6** These controls on the Photo tab are bound to their corresponding values in a Photograph object.
In this section we will simply move our existing **DataGrid** control into an Album tab, and create a Photo tab containing the controls shown in the figure. The following steps implement this change.

*Set the version number of the MyAlbumData application to 17.4.*

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the MainForm.cs [Design] window, alter the size property for the form to be 450×350.</td>
</tr>
</tbody>
</table>

**CREATE THE CONTROLS WITHIN A TAB CONTROL OBJECT**

**How-to**

- a. Create a tab control containing two tab pages.
- b. Set their properties as shown.
- c. Move the data grid into the Album tab page, and set its Dock property to **Fill**.

<table>
<thead>
<tr>
<th>Control</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabControl</td>
<td>(Name)</td>
<td>tcMain</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Bottom, Left, Right</td>
</tr>
<tr>
<td>TabPage (Album)</td>
<td>(Name)</td>
<td>tabAlbum</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Album</td>
</tr>
<tr>
<td>TabPage (Photo)</td>
<td>(Name)</td>
<td>tabPhoto</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Photo</td>
</tr>
</tbody>
</table>

---

**Diagram**
Create and position the controls for the Photo tab page as shown in the graphic.

**Note:** In the rather long Settings table here, the Label controls are not shown. For these controls, use the default name, the text shown in the graphic, and the same Anchor property as the related control. Also note that all TextBox controls should have their Text property set to an empty string.

**Settings**

<table>
<thead>
<tr>
<th>Control</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName</td>
<td>(Name)</td>
<td>txtFileName</td>
</tr>
<tr>
<td></td>
<td>ReadOnly</td>
<td>True</td>
</tr>
<tr>
<td>PictureBox</td>
<td>(Name)</td>
<td>pboxPhoto</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Bottom, Left, Right</td>
</tr>
<tr>
<td>Prev</td>
<td>(Name)</td>
<td>btnPrev</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Bottom, Left</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Pre&amp;v</td>
</tr>
<tr>
<td>Next</td>
<td>(Name)</td>
<td>btnNext</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Bottom, Right</td>
</tr>
<tr>
<td></td>
<td>Text</td>
<td>Next&amp;t</td>
</tr>
<tr>
<td>Caption</td>
<td>(Name)</td>
<td>txtCaption</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Right</td>
</tr>
<tr>
<td>Photographer</td>
<td>(Name)</td>
<td>txtPhotogra- pher</td>
</tr>
<tr>
<td>Date Taken</td>
<td>(Name)</td>
<td>dtpDateTaken</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Right</td>
</tr>
<tr>
<td></td>
<td>Format</td>
<td>Short</td>
</tr>
<tr>
<td>Notes</td>
<td>(Name)</td>
<td>txtNotes</td>
</tr>
<tr>
<td></td>
<td>Anchor</td>
<td>Top, Bottom, Right</td>
</tr>
<tr>
<td></td>
<td>Multiline</td>
<td>True</td>
</tr>
</tbody>
</table>

**Note:** When assigning the Anchor property, you may find it easier to first create and position the controls and then use the following technique:

a. Select a group of related controls by dragging the mouse over a region of the form.
b. Assign the Anchor property for all controls at once.
That took a bit of work. As we mentioned earlier in the book, you can reduce the amount of time spent drawing forms in Visual Studio by sketching out your controls on paper before using Visual Studio. While not illustrated in these pages, I really did sketch the Photo tab page by hand before creating this page in Visual Studio .NET.

With our controls defined, we are ready for our data binding discussion.

17.4.2 **PERFORMING SIMPLE BINDING**

The binding of controls to data involves four distinct roles, each with a corresponding class. These correspond to the work performed by the .NET Framework on behalf of bound controls, namely tracking which data has been bound to which control, managing a bound data source, tracking specific bindings to a control, and managing the actual bindings. A summary of these roles, along with the Windows Forms class and property related to these roles, is outlined in the following table:

### Roles required for simple data binding

<table>
<thead>
<tr>
<th>Role</th>
<th>Class</th>
<th>Accessing from Control class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tacking bound data</td>
<td>BindingContext</td>
<td>BindingContext property</td>
</tr>
<tr>
<td>Managing a bound data source</td>
<td>BindingManagerBase</td>
<td>Index into BindingContext collection:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BindingContext[ source ]</td>
</tr>
<tr>
<td>Managing bindings</td>
<td>ControlBindingsCollection</td>
<td>DataBindings property</td>
</tr>
<tr>
<td>Tracking a binding</td>
<td>Binding</td>
<td>Index into DataBindings collection:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DataBindings[ property ]</td>
</tr>
</tbody>
</table>

We will discuss these classes and properties in more detail as we build our example. As a brief explanation, the BindingContext class manages a collection of BindingManagerBase objects. While any control can create an instance of this class in its BindingContext property, the Form class creates one automatically to serve as the
default container for all data bound to the form. In our case, we will simply use the
default BindingContext for our form, and not discuss this class in too much detail.

A single BindingManagerBase object exists for each bound data object. In our
case, with a single PhotoAlbum object bound to our controls, our application will
have a single BindingManagerBase created. For an object with multiple members,
such as a database with multiple tables, a BindingManagerBase will exist for each
member bound to a control.

A ControlBindingsCollection object contains the collection of actual
bindings created for a control. The DataBindings property in the Control class
contains the collection of these binding objects.

Each binding object is a Binding class instance. The Binding class permits any
property of any control to be bound to any column or property of a data source. We
will see this in our application shortly.

Let’s discuss the previous table from the bottom up, beginning with the Binding
class. Typically, it is not necessary to access this class directly. Even so, it is likely useful
to see the properties that make up each individual binding, so a summary of this class
appears in .NET Table 17.6. Note that the possible data sources for simple data bind-
ing correspond to those shown earlier in the chapter for the DataGrid control.

As you can see, this class is fairly generic, and permits any property to be bound
to pretty much anything. The Format and Parse events can even be used to specify
exactly how this binding will take place when converting between the data source and
the control’s property.

If you are thoroughly confused at this point, don’t fret. We will lay this out step
by step for our application, which should aid your understanding. Let’s start with a
summary of exactly what should be bound to what. The following table shows our con-
trols, the property in each control that we would like to bind, and the member of the
Photograph object within our PhotoAlbum data source that can provide this value.

Details of our initial data binding approach

<table>
<thead>
<tr>
<th>Control name</th>
<th>Control property to bind</th>
<th>Photograph property for binding source</th>
</tr>
</thead>
<tbody>
<tr>
<td>txtFileName</td>
<td>Text</td>
<td>FileName</td>
</tr>
<tr>
<td>txtCaption</td>
<td>Text</td>
<td>Caption</td>
</tr>
<tr>
<td>dtpDateTaken</td>
<td>Value</td>
<td>DateTaken</td>
</tr>
<tr>
<td>txtNotes</td>
<td>Text</td>
<td>Notes</td>
</tr>
<tr>
<td>pboxPhoto</td>
<td>Image</td>
<td>Image</td>
</tr>
</tbody>
</table>
Let's do this. We already have a `PhotoAlbum` field in our `MainForm` class, so we can bind these controls in our `OnLoad` method, as shown in the following table.

<table>
<thead>
<tr>
<th>Public Constructor</th>
<th>Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Create a new <code>Binding</code> instance. This has the following signature:</td>
</tr>
<tr>
<td></td>
<td><code>Binding(string propertyName, object dataSource, string dataMember);</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Control</code></td>
</tr>
<tr>
<td>Gets the control that is the subject of this binding.</td>
</tr>
<tr>
<td><code>DataSource</code></td>
</tr>
<tr>
<td>Gets the data source used by this binding, taken from the corresponding value passed to the <code>Binding</code> constructor.</td>
</tr>
<tr>
<td><code>IsBinding</code></td>
</tr>
<tr>
<td>Gets whether this binding is currently active.</td>
</tr>
<tr>
<td><code>PropertyName</code></td>
</tr>
<tr>
<td>Gets or sets the property name of the control that is the subject of this binding. This is taken from the corresponding value passed to the <code>Binding</code> constructor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Format</code></td>
</tr>
<tr>
<td>Occurs when the value from the data source must be processed, or formatted, and assigned to the bound property in the control.</td>
</tr>
<tr>
<td><code>Parse</code></td>
</tr>
<tr>
<td>Occurs when the value from the control must be processed, or parsed, and assigned to the appropriate entry in the data source.</td>
</tr>
</tbody>
</table>

So let's do this. We already have a `PhotoAlbum` field in our `MainForm` class, so we can bind these controls in our `OnLoad` method, as shown in the following table.
The controls are now bound to the appropriate properties of the Photograph objects contained by the PhotoAlbum instance. Take, for example, the DateTimePicker control. We bind the Value property of this control to the DateTaken property of the active Photograph object in the _album collection with the following code:

```
dtpDateTaken.DataBindings.Add("Value", _album, "DateTaken");
```

The DataBindings collection supports the standard Add method to place a Binding object in the list. We could have created the Binding object explicitly with the following code:

```
Binding theBind = new Binding("Value", _album, "DateTaken");
dtpDateTaken.DataBindings.Add(theBind);
```

Instead, since we do not need the Binding instance here, we used an override for the Add method that accepts the constructor parameters for this object explicitly.

```
protected override void OnLoad(EventArgs e)
{
    // Bind the Photo tab
    txtFileName.DataBindings.Add("Text", _album, "FileName");
    txtCaption.DataBindings.Add("Text", _album, "Caption");
    txtPhotographer.DataBindings.Add("Text", _album, "Photographer");
    dtpDateTaken.DataBindings.Add("Value", _album, "DateTaken");
    txtNotes.DataBindings.Add("Text", _album, "Notes");
    pboxPhoto.DataBindings.Add("Image", _album, "Image");
}
```

Note that the Photograph.DateTaken property is a DateTime value, which happens to match the type of the DateTimePicker.Value property. In fact the type of all our bindings, including the Image property for the PictureBox control, matches the bound property in the Photograph object. The .NET Framework will attempt to convert between the binding value and the bound value, but in our case conversion is not necessary. As we mentioned earlier, the Format and Parse events can be used to specify the conversion explicitly.

It is worth mentioning once again that any property of a control can be bound. For example, we could add a MatteColor property to our Photograph object, and bind the background color, the BackColor property, of the PictureBox or even the TabPage itself to this color. We will not do this here, and I should probably caution
you not to get too carried away with such features both in your data and in your applications. In some situations, such as a picture frame ordering interface, this type of feature could be very useful.

This code will compile and run and show a result similar to figure 17.7. Some work is still required to update the controls when the album changes or the Next or Prev button is pressed, and the PictureBox control has a size mode of Normal so that only the upper left corner of the image is shown. We will address these issues as we go along.

Before we do, it is also worth mentioning here that Visual Studio .NET provides direct graphical support for data binding when using a database or other class that supports both the IList and IComponent interfaces. In particular, the values from a database can be bound to a control during design time using the (DataBindings) setting in the Properties window. This is beyond the scope of this book, but worth keeping in mind as you develop more complex applications.

![Figure 17.7](image.png)

**Figure 17.7** In this version, the controls automatically bind to the active Photograph selected in the DataGrid control. Note that only a portion of the image appears in the PictureBox control here.

### 17.4.3 Updating Data Bound Controls

With our controls bound, our next task is to properly update them as the selected album changes. We also need to hook up the Next and Prev buttons so that they display the next or previous photo from the current album. Doing this requires the BindingManagerBase class.

A summary of this class appears in .NET Table 17.7. An instance of this class is created for each data source active in an application, and stored in a BindingContext instance associated with a Control object. Normally, the BindingContext created for the Form object is used, although a BindingContext can be attached to any Control. For example, a BindingContext can be created for a GroupBox, Panel, or other parent control to contain the data sources for all controls within the container.
As indicated in the table, the `BindingManagerBase` class is an abstract class. When a control is bound, the framework automatically creates the appropriate subclass of this object. A `CurrencyManager` instance is created for objects that support the `IList` interface, while a `PropertyManager` is created for single-value objects.

Two of the more commonly used members of the `BindingManagerBase` class are the `Current` and `Position` properties. The `Current` property retrieves the object currently used to bind controls, while the `Position` property manages the index of this object. In our application, this means that the `Current` property retrieves the `Photograph` currently displayed by our controls, while the `Position` property is used to assign or retrieve the index of the current `Photograph` object.

**.NET Table 17.7 BindingManagerBase class**

The `BindingManagerBase` class represents a data source bound to one or more controls within a Windows Forms control. This class enables synchronization of all controls with a property bound to the associated data source. This class is part of the `System.Windows.Forms` namespace.

This class is abstract and cannot be instantiated. The `CurrencyManager` class is used for all data sources that support the `IList` interface, while the `PropertyManager` class is used for all single-value data sources. Also note that most of the members listed here are abstract as well, and must be overridden by a derived class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th></th>
<th>Gets the collection of bindings managed by this object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bindings</td>
<td>Count</td>
<td>Gets the number of rows managed by this object.</td>
</tr>
<tr>
<td>Current</td>
<td>Current</td>
<td>Gets the current, or active, list item in the associated data source.</td>
</tr>
<tr>
<td>Position</td>
<td></td>
<td>Gets or sets the position, or index, of the item to consider active in the associated data source.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th></th>
<th>Adds a new item of the appropriate type to the associated data source.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddNew</td>
<td>CancelCurrentEdit</td>
<td>Cancels the current edit, if any, of the associated data source.</td>
</tr>
<tr>
<td>EndCurrentEdit</td>
<td>GetItemProperties</td>
<td>Retrieves the collection of <code>PropertyDescriptor</code> objects from the associated data source.</td>
</tr>
<tr>
<td>RemoveAt</td>
<td>ResumeBinding</td>
<td>Deletes the item at the specified index from the associated data source.</td>
</tr>
<tr>
<td>SuspendBinding</td>
<td></td>
<td>Resumes data binding for the data source.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th></th>
<th>Occurs when the the <code>Current</code> property changes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentChanged</td>
<td>PositionChanged</td>
<td>Occurs when the the <code>Position</code> property changes.</td>
</tr>
</tbody>
</table>
We can make immediate use of the Position property to implement the Next and Prev buttons for our application.

### Handle the Click events for the Next and Prev buttons

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| Create a new EnablePhotoButtons method to enable or disable the Next and Prev buttons as required based on a given BindingManagerBase object. | private void EnablePhotoButtons (BindingManagerBase bm) {
  btnNext.Enabled = (bm.Position < _album.Count - 1);
  btnPrev.Enabled = (bm.Position > 0);
}
| Add a Click event handler for the Next button in the Photo tab page control of the MainForm window. | private void btnNext_Click (object sender, System.EventArgs e) {
}
| Retrieve the BindingManagerBase object associated with the _album data source. | BindingManagerBase bm = BindingContext[_album];
| If the object was retrieved and the Position is not at the maximum value, increment the current position. | if ((bm != null) && (bm.Position < bm.Count - 1)) {
  bm.Position ++;
}
| Call the EnablePhotoButtons method at the end of this handler. | EnablePhotoButtons(bm);
| Handle the Click event for the Prev button in a similar fashion. | private void btnPrev_Click (object sender, System.EventArgs e) {
  BindingManagerBase bm = BindingContext[_album];
  if ((bm != null) && (bm.Position > 0))
    bm.Position --;
  EnablePhotoButtons(bm);
}

This change allows the user to move forward and backward within the selected album. The controls automatically update whenever the Position property is altered. If you compile and run the current code, you will find that the controls still do not update properly when the selected album changes. For this we will need some additional code.

If you look back at .NET Table 17.7 on the BindingManagerBase class, you will see that there is no method to update, or refresh, the controls bound to the associated data source. This is because some binding managers, notably the PropertyManager, have no need for this functionality. The refresh behavior is only required when a data source contains multiple instances. In this case, the binding manager is a CurrencyManager class instance. A summary of this class appears in .NET Table 17.8.
From the table, it appears that the \texttt{Refresh} method is the solution we need. This method updates the bound controls with the underlying data. For classes that support the \texttt{IBindingList} interface, most notably the database-related objects, this method is not generally needed since the \texttt{ItemChanged} event will occur whenever the database object itself is modified. Do not confuse the \texttt{ItemChanged} event with the \texttt{PositionChanged} event, which occurs when a new item, or row, in the associated list is selected; or with the \texttt{CurrentChanged} event, which occurs when the control's bound property is altered.

For our purposes, the default behavior that occurs when the \texttt{Position} or \texttt{Current} properties change will suffice. Since we do not support the \texttt{IBindingList} interface, we need to call the \texttt{Refresh} method directly when our \texttt{PhotoAlbum} is altered internally. In our current interface, this occurs each time a new album file is selected in the Album combo box control.

The following table continues our prior steps to alter our \texttt{SelectedIndexChanged} event handler to invoke the \texttt{Refresh} method.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move the \texttt{DataGrid.SetDataBinding} call from the \texttt{SelectedIndexChanged} event handler to the end of the \texttt{OnLoad} method.</td>
<td>protected override void OnLoad(EventArgs e)</td>
</tr>
</tbody>
</table>
| | \{ ..
| | gridPhotoAlbum.SetDataBinding(_album, null); |
| | ) |

**Note:** At the start of the chapter, we had to clear the binding and then rebind to the album each time the album changed. This is no longer required.
The controls in the Photo tab now update properly in all cases. You can compile and run this to experience the magic. Note how the index into the album, based on the Position property, is preserved when you change albums. If the second item in an album is shown and a new album is selected, the second item in the new album is selected. What happens when the number of photos in the current album is more than the number in a newly selected album?

**TRY IT!** We have not discussed the data binding for list controls very much here. As a way to see this in action, replace the txtPhotographer control with a combo box called cmbxPhotographer. Use data binding to automatically fill this list with the Photographer entries from the current album. This should be done in the OnLoad method and should look like the following:

```csharp
cmbxPhotographer.DataSource = _album;
cmbxPhotographer.DataMember = "Photographer";
```

---

**Table: Update the SelectedIndexChanged event handler** (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8</strong></td>
<td>At the end of the SelectedIndexChanged event handler, add a single empty Photograph object to the cleared PhotoAlbum instance when the album is empty. private void cmbxAlbum_SelectedIndexChanged(object sender, System.EventArgs e) { ... // Required to prevent binding exception if (_album.Count == 0) _album.Add(new Photograph(<strong>&quot;</strong>)); } <strong>Note:</strong> Our bound controls required that at least one object be present in the collection. Otherwise, the subsequent lines will throw an exception. A more elegant solution might be to unbind the controls and disable the tab control in this case.</td>
</tr>
<tr>
<td><strong>9</strong></td>
<td>Add code to the end of the method to retrieve the CurrencyManager object used to manage the _album data source. // Refresh the Photo tab controls BindingManagerBase bm = this.BindingContext[_album]; CurrencyManager cm = bm as CurrencyManager; <strong>How-to</strong> Retrieve the BindingManagerBase for this data source from the Form and convert it to a CurrencyManager object.</td>
</tr>
<tr>
<td><strong>10</strong></td>
<td>If the CurrencyManager was located, refresh the bound controls. if (cm != null) cm.Refresh();</td>
</tr>
<tr>
<td><strong>11</strong></td>
<td>Also call EnablePhotoButtons to enable or display the Next and Prev buttons as required. EnablePhotoButtons(bm);</td>
</tr>
</tbody>
</table>
As you will see if you compile this change, all photographers assigned to the album are listed, even if they occur multiple times. Even so, this is a good example of how to populate a list quickly with values from a data source.

To provide a more robust implementation, implement a GetPhotographers method in the PhotoAlbum class that returns an array of unique photographer strings in the album. This array can then be set as the DataSource for the combo box. Be careful here, as you will need to update this setting in the SaveChanges method to accommodate any changes made to the list.

As already mentioned, when binding to a database, the IBindingList interface will ensure that the bound properties and the database object stay in sync. When either object is modified, the other is automatically updated.

One issue that remains in our current application is the display of our image in the PictureBox control. We will address this topic next.

### Displaying the Image

While our application is working quite well, there is the small matter of our PictureBox control. As a simple solution, we could modify the SizeMode property of our PictureBox control to use the StretchImage value. This would stretch our image to fit the window, but would not preserve the aspect ratio of our images.

A better solution, as we know very well, is to scale the image to preserve the aspect ratio within the window. We can do this if we paint the image ourselves rather than provide a value for the Image property. The Paint event for the PictureBox control can be used to perform this painting, although we still need to know which image to paint. For this, we will use the Tag property to keep track of the current image.

Of course, as we mentioned earlier in the book, it would be nice to build a “PhotoBox” control that did this automatically. Such a control would extend the Windows Forms PictureBox control to scale an image as we do in the subsequent table. Coding this by hand is not much extra work, so we did this explicitly here. A short discussion on how to build such a “PhotoBox” control is given at the end of section 18.2.

The following steps are required to scale the image within the pboxPhoto control.

### Modify the PictureBox control to display a scaled image

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>protected override void OnLoad(EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>. . .</td>
</tr>
<tr>
<td></td>
<td>txtNotes.DataBindings.Add(</td>
</tr>
<tr>
<td></td>
<td>&quot;Text&quot;, _album, &quot;Notes&quot;);</td>
</tr>
<tr>
<td></td>
<td>pboxPhoto.DataBindings.Add(</td>
</tr>
<tr>
<td></td>
<td>&quot;Tag&quot;, _album, &quot;Image&quot;);</td>
</tr>
<tr>
<td></td>
<td>gridPhotoAlbum.SetDataBinding(_album, null);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

---

**SIMPLE DATA BINDING**
### Modify the PictureBox control to display a scaled image (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Invalidate the PictureBox control in the EnablePhotoButtons method. private void EnablePhotoButtons (BindingManagerBase bm) { btnNext.Enabled = (bm.Position &lt; _album.Count - 1); btnPrev.Enabled = (bm.Position &gt; 0); // Force image to repaint pboxPhoto.Invalidate(); }</td>
</tr>
<tr>
<td>3</td>
<td>Add a handler for the Paint event for the PictureBox control. private void pboxPhoto_Paint (object sender, System.Windows.Forms.PaintEventArgs e) {</td>
</tr>
<tr>
<td>4</td>
<td>Convert the Tag property to a Bitmap object. Bitmap image = pboxPhoto.Tag as Bitmap;</td>
</tr>
<tr>
<td>5</td>
<td>If no image is present, clear the graphics area. if (image == null) { // No image, just clear the graphics e.Graphics.Clear(SystemColors.Control); return; }</td>
</tr>
<tr>
<td>6</td>
<td>Retrieve the current Photograph object from the binding manager. How-to Use the Current property of the binding manager object. // Load the current photo BindingManagerBase bm = BindingContext[_album]; Photograph photo = bm.Current as Photograph;</td>
</tr>
<tr>
<td>7</td>
<td>If for some reason the current Photograph is not found, simply draw the image in the client rectangle. Rectangle r = pboxPhoto.ClientRectangle; if (photo == null) { // Something is wrong, just draw the image e.Graphics.DrawImage(image, r); }</td>
</tr>
<tr>
<td>8</td>
<td>If the photo is found, draw the image in the scaled rectangle. else { // Paint the image with proper aspect ratio e.Graphics.DrawImage( image, photo.ScaleToFit(r)); }</td>
</tr>
</tbody>
</table>

The photograph is now scaled and displayed within our PictureBox control. Note how we used the entire client rectangle rather than the rectangle provided in the Graphics object to ensure that the entire control area is redrawn.

It is worth noting here that binding to the Tag property is not strictly required. Since we access the current Photograph object here, we could simply load the associated image correctly. There may be a slight performance advantage here in having the image already available in the Tag property, so we selected the approach shown in the table.
If you compile and run this application, make sure you note how the form resizes. In particular, notice how we set the Anchor properties in this example to maximize the area allocated for the image and notes controls.

Our final topic is to ensure that any changes we make to the controls in the Photo tab are reflected in the album file.

### 17.4.5 Saving Changes to Bound Controls

Changes made to bound controls are saved much like we saw for the DataGrid control earlier in the chapter. When an object supports the IEditableObject interface, the BeginEdit method is called whenever a bound property is assigned a new value, and the EndEdit method is called when the user is done making changes to the current item.

If you experiment with our interface, you will find that the program usually but not always offers to save the most recent changes. The problem occurs when you edit a couple of values for a Photograph and then click the Close button. In this case, the EndEdit call is never made since the framework believes the edit is still active for the displayed item. As a result, the PhotoAlbum.HasEdits property will return the value false, and the changes are not saved.

We can fix this by forcing the current edit to end when we exit the program.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Locate the OnClosing override in the MainForm.cs code window.</td>
<td>protected override void OnClosing (CancelEventArgs e)</td>
</tr>
<tr>
<td>2. Retrieve the binding manager for the _album data source.</td>
<td>// Complete any in-progress edits  BindingManagerBase bm = BindingContext[_album];</td>
</tr>
<tr>
<td>3. Call the EndCurrentEdit method to complete any outstanding edits.</td>
<td>if (bm != null)  bm.EndCurrentEdit();  SaveChanges();  base.OnClosing(e);</td>
</tr>
</tbody>
</table>

This change ensures that any modifications made to the current item are taken into account when the application is closed. Note that there is also an EndEdit method in the DataGrid class, which performs similar functionality on the data grid control. Our approach is more general, and applies to all edits on any control related to the given binding manager.

Compile and run the application and make sure this works correctly. Figure 17.8 shows the application with the message dialog for saving a change displayed.
This completes our discussion on data binding. We end with the usual summary of our accomplishments.

### 17.5 Recap

In this chapter we investigated the concept of data binding and constructed a new MyAlbumData application. We began with the `DataGrid` class and saw how to create and fill a data grid, and how to customize the contents and appearance of the grid for a specific type of data.

We then looked at the `IEditableObject` interface as a way to support transactional updates to bound data. We implemented this interface in our `Photograph` class in order to track and save any changes made by a user.

Binding to data grids is referred to as complex data binding. We also examined simple data binding, used to bind a single property of a control to a value in a data source. We created a `TabPage` object in our application to hold a set of controls related to a `Photograph` object, and bound properties of our controls to the active `Photograph` in a `PhotoAlbum` collection. We finished our chapter by examining the update and storage of data sources as the user interacts with the application in general and the bound controls in particular.

While the examples here did not use the `System.Data` namespace, the binding of data grids and controls to database objects was discussed along the way in order to provide some insight into how such binding might be performed.
In this last chapter of the book, it seems appropriate to mention a number of different topics worthy of further exploration. This chapter presents various concepts that might be of interest to you as you build and deploy Windows Forms applications. Since the details of each topic could easily fill all or most of a chapter, we will instead show a rather quick example for each subject. These examples should point you in the right direction as you expand your knowledge of .NET in general and Windows Forms in particular.

We will take a quick look at four different topics:

- Printing, including page setup and print preview.
- Windows Forms Timers, including stopping and restarting a timer.
- Drag and drop, both into and out of Windows Forms applications.
- Hosting ActiveX controls, by way of hosting a web browser control.

For no particular reason, these topics are presented in the same order as they are listed. We begin with printing from Windows Forms applications.
18.1 PRINTING

Printing in Windows Forms is supported by the System.Drawing.Printing namespace in addition to Windows Forms constructs. In this section we add printing support to the MyPhotos MDI application built in chapter 16. The main classes required are as follows:

Printing related classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrintDocument</td>
<td>A reusable component that is used to send output to the printer. The PrintPage event occurs when print data should be sent to the printer device.</td>
</tr>
<tr>
<td>PrintDialog</td>
<td>A common dialog that offers options related to printing.</td>
</tr>
<tr>
<td>PrintPreviewDialog</td>
<td>A form that contains a PrintPreviewControl object for presenting how a document will look when it is printed on a specific printer device.</td>
</tr>
<tr>
<td>PageSetupDialog</td>
<td>A common dialog that permits a user to alter the page settings associated with a print document.</td>
</tr>
</tbody>
</table>

Our example will use each of these four classes in order to support printing of an individual photograph. Figure 18.1 shows the print preview dialog for one of our images.

Figure 18.1 Note how the text here is drawn to the right of the image. Long strings, such as the Notes text, are formatted to fit within the available page margins.
While this may not be the prettiest image printing application, it does demonstrate some important principles, such as using the page margins and text wrapping. We will present the changes in two parts, one for each of our ParentForm and MainForm objects.

## 18.1.1 Using the Print Classes

The parent form will make direct use of the print classes previously mentioned, contain the menu items for printing, and maintain the required `PrintDocument` object. Placing the print document on the parent form ensures that any changes made to the page margins or other document settings are seen by all child forms in the application.

The following tables detail the changes required on the parent form.

*Set the version number for the MyPhotos application to 18.1.*

### Modify Parent Form to Support Print Menus

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>In the ParentForm.cs [Design] window, add three menus and a separator to the File menu.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Also drag a PrintDocument object onto the form.</td>
</tr>
</tbody>
</table>

#### Settings

**Menu**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>separator</td>
<td></td>
</tr>
<tr>
<td>Page Setup</td>
<td></td>
</tr>
<tr>
<td>MergeOrder</td>
<td>6</td>
</tr>
<tr>
<td>(Name)</td>
<td>menuPageSetup</td>
</tr>
<tr>
<td>MergeOrder</td>
<td>7</td>
</tr>
<tr>
<td>Text</td>
<td>Page Setup…</td>
</tr>
<tr>
<td>(Name)</td>
<td>menuPrintPreview</td>
</tr>
<tr>
<td>Print Preview</td>
<td></td>
</tr>
<tr>
<td>MergeOrder</td>
<td>7</td>
</tr>
<tr>
<td>Text</td>
<td>Print Preview</td>
</tr>
<tr>
<td>(Name)</td>
<td>menuPrint</td>
</tr>
<tr>
<td>Shortcut</td>
<td>CtrlP</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Print…</td>
</tr>
</tbody>
</table>

The object appears in the component tray of the designer window.
These menus provide the necessary user interface support. Next we hook up our three print menus in the `ParentForm` class.

### Handle print related menus in parent form

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3</strong></td>
<td>Add a Click event handler for the Page Setup menu to display a <code>PageSetupDialog</code> window for the form’s print document.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Add a Click event handler for the Print Preview menu to display a <code>PrintPreviewDialog</code> window for the form's print document. <strong>Note:</strong> The <code>PrintPreviewDialog</code> window displays the document to be printed within a <code>PrintPreviewControl</code> object contained within the preview window.</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Add a Click event handler for the Print menu to display a <code>PrintDialog</code> window for the form's print document. <strong>Note:</strong> The common print dialog allows the user to select standard settings such as which printer to use and the number of copies to make. If the user clicks the OK button, then we invoke the Print method in the <code>PrintDocument</code> class to initiate the actual print operation.</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Handle the PrintPage event for the <code>PrintDocument</code> object on the parent form. <strong>Note:</strong> This event occurs for each page to be printed. The BeginPrint and EndPrint events occur at the start and end of the entire print operation, respectively.</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>In this handler: a. If the active child is a <code>MainForm</code> object, call the yet-to-be-written <code>PrintCurrentImage</code> method on this object. b. Otherwise, cancel the print operation.</td>
</tr>
</tbody>
</table>
These event handlers establish the required printing support for the parent form. The printing logic for the child form is presented next.

18.1.2 DRAWING A PRINT PAGE

With our user interface logic in place, we are ready to implement the printing of a page. This is done using the `PrintPageEventArgs` parameter provided to the `PrintPage` event handler. This class is summarized in .NET Table 18.1.

**.NET Table 18.1 PrintPageEventArgs class**

The `PrintPageEventArgs` class represents an event argument containing information required for printing pages to a printer. This class is part of the `System.Drawing.Printing` namespace, and inherits from the `System.EventArgs` class.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Gets or sets whether the print job should be cancelled.</td>
</tr>
<tr>
<td>Graphics</td>
<td>Gets the <code>Graphics</code> object on which to paint the page to print.</td>
</tr>
<tr>
<td>HasMorePages</td>
<td>Gets or sets whether an additional page should be printed after the current one.</td>
</tr>
<tr>
<td>MarginBounds</td>
<td>Gets the printable area of a page, which is the rectangle within the margins of the page.</td>
</tr>
<tr>
<td>PageBounds</td>
<td>Gets the page area, which is the rectangle representing the entire page.</td>
</tr>
<tr>
<td>PageSettings</td>
<td>Gets the <code>PageSettings</code> object representing the settings for the current page.</td>
</tr>
</tbody>
</table>

We will implement a `PrintCurrentImage` method in the `MainForm` class to make use of this parameter. Internally, this will draw the photograph using the provided `Graphics` object, and use an internal `PrintTextString` method to draw the individual properties for the photograph.

**Implement the PrintCurrentImage method**

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the MainForm.cs code window, indicate that we will use members of the <code>System.Drawing.Printing</code> namespace.</td>
<td>using <code>System.Drawing.Printing</code>;</td>
</tr>
<tr>
<td>2 Add a <code>PrintCurrentImage</code> method that accepts a <code>PrintPageEventArgs</code> object as a parameter.</td>
<td><code>public void PrintCurrentImage (PrintPageEventArgs e) {</code></td>
</tr>
</tbody>
</table>
If there is no current photo, then abort the print operation.

```csharp
Photograph photo = _album.CurrentPhoto;
if (photo == null)
{
    // nothing to print, so abort
    e.Cancel = true;
    return;
}
```

Otherwise, create some shortcuts for the margins of the page and the `Graphics` object.

```csharp
// Establish some useful shortcuts
float leftMargin = e.MarginBounds.Left;
float rightMargin = e.MarginBounds.Right;
float topMargin = e.MarginBounds.Top;
float bottomMargin = e.MarginBounds.Bottom;
float printableWidth = e.MarginBounds.Width;
float printableHeight = e.MarginBounds.Height;
Graphics g = e.Graphics;
```

Create a `Font` object:

a. Use 11 point Times New Roman.
b. Use the `GetHeight` method to determine the height of each line of text.
c. Use the `MeasureString` method to determine the size of a space.

```csharp
Font printFont = new Font("Times New Roman", 11);
float fontHeight = printFont.GetHeight(g);
float spaceWidth = g.MeasureString(" ", printFont).Width;
```

Determine the correct length so that the image can be drawn into a box which is 75% of the shortest side of the page.

**Note:** This logic accounts for both landscape and portrait page orientation. The `xPos` and `yPos` variables represent where the first line of text should be drawn.

```csharp
// Draw image in box 75% of shortest side
float imageBoxLength;
float xPos = leftMargin;
float yPos = topMargin + fontHeight;
if (printableWidth < printableHeight)
{
    imageBoxLength = printableWidth * 75/100;
    yPos += imageBoxLength;
}
else
{
    imageBoxLength = printableHeight * 75/100;
    xPos += imageBoxLength + spaceWidth;
}
```

Draw the image into a box of the determined size.

```csharp
// Draw image at start of the page
Rectangle imageBox = new Rectangle((int)leftMargin + 1,
    (int)topMargin + 1,
    (int)imageBoxLength,
    (int)imageBoxLength);
g.DrawImage(photo.Image, photo.ScaleToFit(imageBox));
```

Determine the `RectangleF` object where all text should be drawn.

```csharp
// Determine rectangle for text
RectangleF printArea = new RectangleF(xPos, yPos, rightMargin - xPos, bottomMargin - yPos);
```
The `PrintTextString` method is implemented by the subsequent steps. Note that our implementation prints the given string across multiple lines if necessary by drawing each word in the text string separately. Also note that the `printArea` variable is passed by reference. This is required in order to modify the printable area for text strings in the `PrintTextString` method. Since the `RectangleF` structure is a value type, it is normally passed by value.

### Implement the `PrintTextString` method

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Add a <code>PrintTextString</code> method to the <code>MainForm.cs</code> code window.</td>
</tr>
<tr>
<td></td>
<td><code>protected void PrintTextString(</code></td>
</tr>
<tr>
<td></td>
<td><code>Graphics g,</code></td>
</tr>
<tr>
<td></td>
<td><code>Font printFont,</code></td>
</tr>
<tr>
<td></td>
<td><code>string name,</code></td>
</tr>
<tr>
<td></td>
<td><code>string text,</code></td>
</tr>
<tr>
<td></td>
<td><code>ref RectangleF printArea)</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td>11</td>
<td>Create some local variables for the margins of the printable area.</td>
</tr>
<tr>
<td></td>
<td><code>// Establish some useful shortcuts</code></td>
</tr>
<tr>
<td></td>
<td><code>float leftMargin = printArea.Left;</code></td>
</tr>
<tr>
<td></td>
<td><code>float rightMargin = printArea.Right;</code></td>
</tr>
<tr>
<td></td>
<td><code>float topMargin = printArea.Top;</code></td>
</tr>
<tr>
<td></td>
<td><code>float bottomMargin = printArea.Bottom;</code></td>
</tr>
<tr>
<td>12</td>
<td>Also determine the height of the font and the coordinates where the text should be drawn.</td>
</tr>
<tr>
<td></td>
<td><code>float fontHeight = printFont.GetHeight(g);</code></td>
</tr>
<tr>
<td></td>
<td><code>float xPos = printArea.Left;</code></td>
</tr>
<tr>
<td></td>
<td><code>float yPos = topMargin + fontHeight;</code></td>
</tr>
<tr>
<td>13</td>
<td>Find the width of a space and the name for the text string.</td>
</tr>
<tr>
<td></td>
<td><code>float spaceWidth = g.MeasureString(&quot; &quot;, printFont).Width;</code></td>
</tr>
<tr>
<td></td>
<td><code>float nameWidth = g.MeasureString(name, printFont).Width;</code></td>
</tr>
<tr>
<td>14</td>
<td>If this name does not fit in the printable area, then abort the operation.</td>
</tr>
<tr>
<td></td>
<td><code>if (!printArea.Contains(xPos + nameWidth, yPos))</code></td>
</tr>
<tr>
<td></td>
<td><code>{</code></td>
</tr>
<tr>
<td></td>
<td><code>// Does not fit, so abort</code></td>
</tr>
<tr>
<td></td>
<td><code>return;</code></td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
</tbody>
</table>
When you test this code, make sure it works properly when printing with both landscape and portrait orientation. The page setup dialog can be used to alter the orientation, as well as the margins on the page. For further information on printing, or for details on the classes or methods used here, consult the .NET Framework online documentation.
18.2 **Timers**

We will look at Windows Forms timers next. A *timer* is an object that raises an event after a configurable period of time has elapsed. There are, in fact, three *Timer* classes provided by the .NET Framework. There is one in the `System.Threading` namespace for use among multiple threads; one in the `System.Timers` namespace for server-based recurring tasks; and one in the `System.Windows.Forms` namespace that is optimized for the single-threaded processing environment used to handle events in a *Form* object.

Here we will concern ourselves with the Windows Forms timer. This timer object is normally associated and configured within a form. For our example, we will create a small slide show form that will flip through each photo in an album. Our new window is shown in figure 18.2, and will be accessible from a new menu item in the View menu of our MyPhotos MDI application. A quick summary of the *Timer* class we will use is given in .NET Table 18.2.

![Figure 18.2  The slide show uses a TrackBar control to track the current position within the album.](image)

**.NET Table 18.2 Timer class**

The Windows Forms *Timer* class represents a timer component that raises events at user-defined intervals. This timer is optimized for use in Windows Forms applications and is expected to occur within the processing thread for a *Form* object. This class is part of the `System.Windows.Forms` namespace, and inherits from the `System.ComponentModel.Component` class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Enabled</th>
<th>Gets or sets whether the time is currently active.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval</td>
<td></td>
<td>Gets or sets the time in milliseconds between timer ticks.</td>
</tr>
<tr>
<td>Public Methods</td>
<td>Start</td>
<td>Starts the timer. This is equivalent to setting the Enabled property to true.</td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>Stops the timer. This is equivalent to setting the Enabled property to false.</td>
</tr>
<tr>
<td>Public Events</td>
<td>Tick</td>
<td>Occurs when the timer is enabled and the specified interval has elapsed.</td>
</tr>
</tbody>
</table>
Our discussion is divided into the user interface portion and the code portion.

18.2.1 CREATING A SLIDE SHOW FORM

We begin our discussion with the design of the new form. This form will use a control we have not previously discussed, namely the TrackBar control. A summary of this control is given in .NET Table 18.3.

.NET Table 18.3 TrackBar class

The TrackBar class represents a control that supports tracking of an integer value through a scrolling interface. The control may appear horizontally or vertically. This class is part of the System.Windows.Forms namespace, and inherits from the Control class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoSize</td>
<td>Gets or sets whether the control should automatically resize based on its current settings.</td>
</tr>
<tr>
<td>LargeChange</td>
<td>Gets or sets the amount added or subtracted from the Value property for a large scroll in the control. The default is five (5).</td>
</tr>
<tr>
<td>Maximum</td>
<td>Gets or sets the maximum value for this track bar. The default is ten (10).</td>
</tr>
<tr>
<td>Minimum</td>
<td>Gets or sets the minimum value for this track bar. The default is zero (0).</td>
</tr>
<tr>
<td>Orientation</td>
<td>Gets or sets the Orientation enumeration value for the display orientation of the control.</td>
</tr>
<tr>
<td>SmallChange</td>
<td>Gets or sets the amount added or subtracted from the Value property for a small scroll in the control. The default is one (1).</td>
</tr>
<tr>
<td>TickFrequency</td>
<td>Gets or sets the delta between tick marks drawn on the control. The default is one (1).</td>
</tr>
<tr>
<td>TickStyle</td>
<td>Gets or sets how the tick marks are displayed on the control.</td>
</tr>
<tr>
<td>Value</td>
<td>Gets or sets the numeric value of the current position of the slider in the control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetRange</td>
<td>Sets the minimum and maximum values for the control.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Events</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ValueChanged</td>
<td>Occurs when the Value property of the control is modified, either by movement of the slider or assignment in code.</td>
</tr>
</tbody>
</table>

The following table details the steps for drawing the user interface for the SlideShowForm class, including the TrackBar control:
Set the version number of the MyPhotos application to 18.2.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Add a new Form class file to the MyPhotos project called SlideShowForm.cs.</td>
<td>The new file is shown in the Solution Explorer window, and the form in the Windows Forms Designer window.</td>
</tr>
</tbody>
</table>

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlBox</td>
<td>False</td>
</tr>
<tr>
<td>MaximizeBox</td>
<td>False</td>
</tr>
<tr>
<td>MinimizeBox</td>
<td>False</td>
</tr>
<tr>
<td>ShowInTaskbar</td>
<td>False</td>
</tr>
<tr>
<td>Size</td>
<td>300, 340</td>
</tr>
<tr>
<td>StartPosition</td>
<td>CenterParent</td>
</tr>
</tbody>
</table>

| **2** Place a PictureBox object at the top of the form. | This is shown in the graphic for the following step. |

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>pboxSlide</td>
</tr>
<tr>
<td>Anchor</td>
<td>Top, Bottom, Left, Right</td>
</tr>
<tr>
<td>BorderStyle</td>
<td>Fixed3D</td>
</tr>
</tbody>
</table>

| **3** Place a Label, TextBox, and two Button controls below the picture box. Position these as shown in the graphic. |  |

**Settings**

<table>
<thead>
<tr>
<th>Control</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Text</td>
<td>&amp;Interval</td>
</tr>
<tr>
<td>Anchor</td>
<td></td>
<td>Button, Left</td>
</tr>
<tr>
<td>TextBox</td>
<td>(Name)</td>
<td>txtInterval</td>
</tr>
<tr>
<td>Anchor</td>
<td></td>
<td>Button, Left</td>
</tr>
<tr>
<td>Button 1</td>
<td>Text</td>
<td>2</td>
</tr>
<tr>
<td>(Name)</td>
<td>btnStop</td>
<td></td>
</tr>
<tr>
<td>Anchor</td>
<td></td>
<td>Button, Right</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;Stop</td>
<td></td>
</tr>
<tr>
<td>Button 2</td>
<td>(Name)</td>
<td>btnClose</td>
</tr>
<tr>
<td>Anchor</td>
<td></td>
<td>Button, Right</td>
</tr>
<tr>
<td>Text</td>
<td></td>
<td>&amp;Close</td>
</tr>
</tbody>
</table>
This completes the design of the interface. The next step is to hook up our controls in the code.

**More .NET** The `ProgressBar` class represents a control that permits the progress of an event or procedure to be displayed. This class is related to the `TrackBar` class in that it contains `Minimum`, `Maximum`, and `Value` properties to manage the current appearance of the control. You can check out this class in the .NET documentation.

I opted to use a track bar in our example because of its support for user adjustment of the current position via the `Scroll` event. This feature is not available in the `ProgressBar` class as it is not really intended to interact directly with the user.
18.2.2 IMPLEMENTING THE SLIDE SHOW BEHAVIOR

Our user interface is ready to go. The following table details the steps required to implement this form to present a slide show to the user:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the SlideShowForm.cs code window, indicate that we will use the MyPhotoAlbum library in this file.</td>
<td>using Manning.MyPhotoAlbum;</td>
</tr>
<tr>
<td>2. Create two private fields in the class to hold the album and the current display position.</td>
<td>private PhotoAlbum _album; private int _albumPos;</td>
</tr>
<tr>
<td>3. Modify the constructor to accept a PhotoAlbum object and initialize these private fields.</td>
<td>public SlideShowForm(PhotoAlbum album)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Required for Form Designer support</td>
</tr>
<tr>
<td></td>
<td>InitializeComponent();</td>
</tr>
<tr>
<td></td>
<td>// Other initialization</td>
</tr>
<tr>
<td></td>
<td>_album = album;</td>
</tr>
<tr>
<td></td>
<td>_albumPos = 0;</td>
</tr>
<tr>
<td>4. Implement a SetInterval method to calculate the timer interval based on the value in the text box control.</td>
<td>protected void SetInterval()</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>int interval = 0;</td>
</tr>
<tr>
<td></td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>interval = Convert.ToInt32(txtInterval.Text);</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>catch</td>
</tr>
<tr>
<td></td>
<td>// Reset interval value</td>
</tr>
<tr>
<td></td>
<td>txtInterval.Text = &quot;2&quot;;</td>
</tr>
<tr>
<td></td>
<td>interval = 2;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>slideTimer.Interval = interval * 1000;</td>
</tr>
<tr>
<td>5. Override the OnLoad method to: a. Set the timer interval. b. Enable the timer. c. Set the minimum and maximum value for the track bar based on the number of photos in the album.</td>
<td>protected override void OnLoad(EventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>SetInterval();</td>
</tr>
<tr>
<td></td>
<td>slideTimer.Enabled = true;</td>
</tr>
<tr>
<td></td>
<td>trackSlide.Minimum = 0;</td>
</tr>
<tr>
<td></td>
<td>trackSlide.Maximum = _album.Count - 1;</td>
</tr>
<tr>
<td></td>
<td>base.OnLoad(e);</td>
</tr>
</tbody>
</table>
### IMPLEMENT THE SLIDE SHOW BEHAVIOR  (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 6. Add a `Paint` event handler for the `PictureBox` control to do the following:  
  a. If the current position is out of range, simply return.  
  b. Load the current `Photograph`.  
  c. Display the caption in the title bar.  
  d. Preserve the aspect ratio when drawing the image into the window. | private void `pboxSlide_Paint`  
  (object `sender`,  
  {  
    if (_albumPos >= _album.Count)  
      return;  
    Photograph `photo` = _album[_albumPos];  
    if (photo != null)  
    {  
      _this.Text  
        = String.Format("{0} ({1:#}/{2:#})",  
          photo.Caption,  
          _albumPos + 1, _album.Count);  
      e.Graphics.DrawImage(photo.Image,  
          photo.ScaleToFit(pboxSlide.ClientRectangle));  
    }  
    else  
      e.Graphics.Clear(SystemColors.Control);  
  } |
| 7. Add a `Tick` event handler for the `slideTimer` component.  
  **How-to**  
  This is the default event for this component, so simply double-click the timer in the component tray. | private void `slideTimer_Tick`  
  (object `sender`, System.EventArgs `e`)  
  {  
    _albumPos ++;  
  } |
| 8. In this handler, increment the current album position. | |
| 9. If the position is passed the end of the album, reset the slide show as follows:  
  a. Modify the Stop button text to be `Start`.  
  b. Reset the track bar value to zero.  
  c. Invalidate the picture box to draw the initial photograph.  
  d. Disable the timer. | if (_albumPos > _album.Count)  
  {  
    btnStop.Text = "Start";  
    _albumPos = 0;  
    trackSlide.Value = 0;  
    pboxSlide.Invalidate();  
    slideTimer.Enabled = false;  
  } |
| 10. If the position is at the end of the album, set the title bar to indicate the slide show is finished. | else if (_albumPos == _album.Count)  
  {  
    this.Text = "Finished";  
  } |
| 11. Otherwise, for a valid album index:  
  a. Invalidate the picture box to draw the next image.  
  b. Set the track bar value to the current position. | else  
  {  
    pboxSlide.Invalidate();  
    trackSlide.Value = _albumPos;  
  } |
| 12. Reassign the interval value to pick up any changes made by the user. | // Reset the interval  
  SetInterval();  
  } |
<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| 13     | Add a **Click** event handler for the Close button to close the form.  
         | private void btnClose_Click (object sender, System.EventArgs e)  
         | {  
         |    this.Close();  
         |} |
| 14     | Add a **Click** event handler for the Stop button.  
         | private void btnStop_Click (object sender, System.EventArgs e)  
         | { |
| 15     | If the current **Text** value is Stop, stop the timer and set the button text to Resume.  
         | **Note:** While our Stop button has three different display strings, we preserve the keyboard access key of Alt+S in all three values.  
         | if (btnStop.Text == "&Stop")  
         | {  
         |    // Stop  
         |    slideTimer.Stop();  
         |    btnStop.Text = "Resume";  
         |} |
| 16     | For other text values, start the timer and set the button text to Stop.  
         | else  
         | {  
         |    // Resume or Start  
         |    slideTimer.Start();  
         |    btnStop.Text = "&Stop";  
         |} |
| 17     | Add a **Scroll** event handler for the **TrackBar** control.  
         | **Note:** This is the default event for the track bar control, and occurs when the user manually adjusts the slider position.  
         | private void trackSlide_Scroll (object sender, System.EventArgs e)  
         | { |
| 18     | In this handler:  
         | a. Set the album position to the new value.  
         | b. Invalidate the picture box to draw the selected photo.  
         | _albumPos = trackSlide.Value;  
         | pboxSlide.Invalidate();  
         |} |
| 19     | Add a **Resize** event handler for the **PictureBox** control to invalidate the control and redraw the image.  
         | private void pboxSlide_Resize (object sender, System.EventArgs e)  
         | {  
         |    pboxSlide.Invalidate();  
         |} |
| 20     | Back in the MainForm class, add a **Click** event handler for the **Slide Show** menu to create and display a SlideShowForm dialog.  
         | private void menuSlideShow_Click (object sender, System.EventArgs e)  
         | {  
         |    using (SlideShowForm f  
         |       = new SlideShowForm(_album))  
         |    // Display slide show as modal dialog  
         |       f.ShowDialog();  
         |} |
The slide show form is now fully integrated into our main application. Compile and run to see this window. Load an album and select the Slide Show menu to display the new dialog.

TRY IT! Throughout the book we have used the photo album and photograph abstractions we constructed in chapter 5 to represent and display images. In the MyPhotos application we display photographs in a Panel control, while in our other applications we use a PictureBox control. In both cases we were forced to override the Paint event in order to draw a photograph with the proper aspect ratio. It would be nice to have a control that provided this functionality directly.

Try creating a new PhotoBox class based on the Windows Forms PictureBox control that adds a new SizeMode setting called ScaleImage to the control. When set to this value, this new control should display the entire image with the proper aspect ratio within the control, just as we have done throughout the book. You can replace the existing PictureBox.SizeMode property using a new set of enumeration values by defining the property in the following manner. You will also need to override the OnPaint and OnResize methods to properly draw an image within the new control.

```csharp
private PhotoBoxSizeMode _sizeMode;
public new PhotoBoxSizeMode SizeMode
{
    get { return _sizeMode; }
    set { _sizeMode = value; }
}
```

Use your new control in place of the PictureBox control in the SlideShowForm window. My implementation of this control is available on the book’s web site. Also included on the site are the instructions for making this new control, referred to as a custom control, available in the Toolbox window of Visual Studio .NET.

18.3 Drag and Drop

Continuing with our whirlwind tour of topics, let’s take a quick look at drag and drop. This refers to dragging an object from one location to another, and can occur within an application or between applications. Typically, a drag and drop operation is begun by clicking an object with the mouse pointer, holding down the mouse button while moving, or dragging, the object to a new location; and dropping the object at the new location by releasing the mouse button.

This topic can get fairly complicated, so we will show a rather basic example supporting the following types of drag and drop operations.

* Dragging a file from the Windows file system into a PhotoAlbum in a MainForm window.
- Dragging a photograph file from the MainForm window to an external Windows location.
- Dragging the photograph caption from the MainForm window to a text editor.
- Dragging a photograph file from one PhotoAlbum to another within the MyPhotos MDI application.

The Windows Forms Control class provides direct support for drag and drop operations. The following table summarizes these members.

### Members of the Control class related to drag and drop

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>AllowDrop</th>
<th>Gets or sets whether the control will permit drag and drop operations within its boundaries. The default is false.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Methods</td>
<td>DoDragDrop</td>
<td>Initiates a drag and drop operation from within this control. Typically, this is called from a MouseDown event handler.</td>
</tr>
<tr>
<td>Public Events</td>
<td>DragDrop</td>
<td>Occurs when the user completes a drag and drop operation within this control.</td>
</tr>
<tr>
<td></td>
<td>DragEnter</td>
<td>Occurs when an object is dragged into the control's boundaries.</td>
</tr>
<tr>
<td></td>
<td>DragLeave</td>
<td>Occurs when an object formerly dragged into the control is dragged out of the control's boundaries.</td>
</tr>
<tr>
<td></td>
<td>DragOver</td>
<td>Occurs when an object within the control is moved within the control's boundaries.</td>
</tr>
</tbody>
</table>

At a high level, a drag and drop operation performs the following steps. These steps are illustrated by the code in the subsequent sections. Note that the source and target of the operation may be within the same application or in separate applications.

1. A source control initiates drag and drop, typically within a MouseDown event handler, using the DoDragDrop method. One or more data objects and associated formats are provided as part of invoking this method.
2. The user drags the object to a target control that has its AllowDrop property set to true.
3. As the mouse enters the target control, the DragEnter event occurs to permit the target to identify whether the data can be recognized by this control. This permits the operating system to display an appropriate mouse cursor for the user.
4. If so, then the DragOver event occurs as the user moves the drag and drop object within the control.
5. If the object is dragged out of the control, the DragLeave event occurs.
6. If the user releases the object within the target control, then the DragDrop event occurs to permit the control to receive the data.
7. The result of the operation is returned by the DoDragDrop method in the original source control.
We will divide our example into two sections. First, we will begin a drag and drop operation from within the `PictureBox` control of our `MainForm` class. Next, we will receive external drag and drop operations within this same control.

### 18.3.1 Initiating Drag and Drop

The key to beginning a drag and drop operation is the `DoDragDrop` method. This method defines the data for the operation and the kind of operation permitted.

```csharp
public DragDropEffects DoDragDrop(object data, DragDropEffects allowedEffects);
```

While the `data` parameter can be any data, the `DataObject` class provides a standard mechanism for safely transferring data between applications. The `DragDropEffects` enumeration permits different types of drag and drop operations to be supported. For example, the Move, Copy, and Link values permit an object to be moved, copied, or linked from the original data source to the drop target.

The `DoDragDrop` method does not return until the drag and drop operation is completed. The return value indicates what effect was performed by the operation. The `QueryContinueDrag` event in the `Control` class can be used to keep tabs on the operation. This event occurs periodically during drag and drop and can be used to cancel the operation or to modify the application window as required.

In our application, we will simply begin the operation and let the .NET Framework take care of the rest. We will provide two types of data formats using the `DataObject` class. The first will be the `FileDrop` format recognized by the Windows file system and applications such as Microsoft Paint. The second will be the `Text` format recognized by most word processors.

The following table details the changes required.

_Set the version number of the MyPhotos application to 18.3._

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Locate the <code>MouseDown</code> event handler for the <code>Panel</code> control in the <code>MainForm.cs</code> code window.</td>
</tr>
<tr>
<td>2</td>
<td>If the Ctrl key is not held down, then retrieve the current photograph for the album.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>{ // Initiate drag and drop for this image</td>
</tr>
<tr>
<td></td>
<td>Photograph photo = _album.CurrentPhoto;</td>
</tr>
</tbody>
</table>
BEGIN A DRAG AND DROP OPERATION  (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>3  If this photograph is found, create a FileDrop data format for</td>
<td>if (photo != null)</td>
</tr>
<tr>
<td>dragging the photograph to a new location.</td>
<td>// Create object for encapsulating data</td>
</tr>
<tr>
<td><strong>How-to</strong></td>
<td>DataObject data = new DataObject();</td>
</tr>
<tr>
<td>a. Construct a DataObject instance to hold the data formats.</td>
<td>// Construct string array for FileDrop</td>
</tr>
<tr>
<td>b. Construct a string array to hold the associated file.</td>
<td>string[] fileArray = new string[];</td>
</tr>
<tr>
<td>c. Associate the string array with the FileDrop format for the data.</td>
<td>fileArray[0] = photo.FileName;</td>
</tr>
<tr>
<td><strong>Note:</strong> The DataFormats class encapsulates various data formats</td>
<td>data.SetData(DataFormats.FileDrop, fileArray);</td>
</tr>
<tr>
<td>that can be used by drag and drop operations. The FileDrop format</td>
<td></td>
</tr>
<tr>
<td>used here requires a string array as the data type. This permits</td>
<td></td>
</tr>
<tr>
<td>multiple files to be provided at once.</td>
<td></td>
</tr>
<tr>
<td>4  Also assign a Text format using the Caption property of the</td>
<td>// Use the caption for the text format</td>
</tr>
<tr>
<td>photograph as the associated data.</td>
<td>data.SetData(DataFormats.Text, photo.Caption);</td>
</tr>
<tr>
<td>5  Call the DoDragDrop method with the constructed data object to</td>
<td>// Initiate drag and drop</td>
</tr>
<tr>
<td>initiate a drag and drop Copy operation.</td>
<td>pnlPhoto.DoDragDrop(data, DragDropEffects.Copy);</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This code begins a drag and drop operation that can be received by any other application running on the computer. Other applications look at the provided data formats to identify whether they can accept the dragged data. We will look at how to do this in Windows Forms in a moment.

Of course, for applications that can receive multiple formats, the result they receive depends on which format they prefer. Most word processing applications look for the Text format first, and will therefore receive the Caption property of our photo, rather than the associated file object.

Compile and run the application. Display an album and click on the image. Hold the mouse and drag it to a new location to perform a drag and drop operation. Figure 18.3 shows the result of dragging one of our favorite images from the MyPhotos application into a Microsoft Paint application. The Paint application opens the given file and displays a copy of the image in its main window. Also try dragging an image into WordPad or some other word processor to see how the caption string appears.
This completes our example for initiating a drag and drop operation. The next topic is to handle drag and drop operations within the MainForm window.

18.3.2 Receiving Drag and Drop

Regardless of where a drag and drop operation originates, an application can elect to handle the incoming data. The DragEnter and DragDrop events are used to receive such operations. Event handlers for both of these events receive a DragEventArgs object as their event parameter. A summary of this object appears in .NET Table 18.4.

Figure 18.3 The FileDrop format used here to drag an image into Microsoft Paint is a common method for transferring files between applications.
For our example, we will recognize the `FileDrop` format in the `MainForm` window to receive files dragged from the file system or from other `MainForm` windows. The steps required are detailed in the following table:

### .NET Table 18.4 DragEventArgs class

The `DragEventArgs` class represents the event arguments required for drag and drop events, namely the `DragEnter`, `DragOver`, and `DragDrop` events in the `Control` class. This class is part of the `System.Windows.Forms` namespace, and inherits from the `System.EventArgs` class.

<table>
<thead>
<tr>
<th>Public Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowedEffect</td>
<td>Gets which drag and drop operations are permitted by the source of the drag event.</td>
</tr>
<tr>
<td>Data</td>
<td>Gets the <code>IDataObject</code> interface that holds the data and data formats associated with the event.</td>
</tr>
<tr>
<td>Effect</td>
<td>Gets or sets the <code>DragDropEffects</code> enumeration values indicating which drag and drop operations are permitted in the target of the drag event.</td>
</tr>
<tr>
<td>KeyState</td>
<td>Gets the current state of the Shift, Ctrl, and Alt keyboard keys.</td>
</tr>
<tr>
<td>X</td>
<td>Gets the x-coordinate of the current mouse pointer position.</td>
</tr>
<tr>
<td>Y</td>
<td>Gets the y-coordinate of the current mouse pointer position.</td>
</tr>
</tbody>
</table>

### Handle drag and drop in the MainForm window

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In the MainForm.cs [Design] window, set the <code>AllowDrop</code> property on the <code>Panel</code> control to <code>true</code>. Drop operations are now permitted in the panel control.</td>
</tr>
<tr>
<td>2</td>
<td>Add a <code>DragEnter</code> event handler for the panel. <code>private void pnlPhoto_DragEnter (object sender, System.Windows.Forms.DragEventArgs e)</code></td>
</tr>
<tr>
<td>3</td>
<td>If the data associated with the event supports the <code>FileDrop</code> data format, then indicate that this control will support the <code>Copy</code> drag and drop effect. <code>if (e.Data.GetDataPresent(DataFormats.FileDrop)) e.Effect = DragDropEffects.Copy;</code></td>
</tr>
</tbody>
</table>

**How-to**

Use the `GetDataPresent` method from the `IDataObject` interface.
This completes our handling of drag and drop. Compile and run the program to see this in action. Display two different albums in separate MainForm windows. You should be able to perform the following drag and drop operations to obtain the described results:

- Find a new image file in Windows Explorer. Drag this file into one of the album windows. The image is added to the album and displayed in the window.
- Find an image file in Windows Explorer that is already in an album. Drag this file into the album. The existing Photograph object is displayed in the window.
- Find an image file in Windows Explorer that is already in an album. Drag this file into the album. The existing Photograph object is displayed in the window.
- If a string is found, then:
  a. Create a new Photograph object using this string.
  b. See if the Photograph is already in the current album.
  c. If not, then add the new photo to the album.

Note: Recall that the Photograph object will simply display a bad image bitmap if an invalid or non-image file name is provided.

### Handle Drag and Drop in the MainForm Window (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Otherwise, indicate that the current drag and drop data is not accepted by this control.</td>
</tr>
<tr>
<td>5</td>
<td>Add a DragDrop event handler for the panel.</td>
</tr>
</tbody>
</table>
| 6      | In this handler:  
  a. Retrieve the data in FileDrop format associated with the event.  
  b. Convert this data to an Array instance.  
  c. For each object in the array, convert the object to a string. |
| 7      | If a string is found, then:  
  a. Create a new Photograph object using this string.  
  b. See if the Photograph is already in the current album.  
  c. If not, then add the new photo to the album. |
| 8      | If a Photograph was found in the foreach loop, then  
  a. Adjust the current album position to the discovered index.  
  b. Invalidate the form to redraw the window. |

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>e.Effect = DragDropEffects.None;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>private void pnlPhoto_DragDrop</td>
</tr>
<tr>
<td></td>
<td>(object sender,</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>object obj = e.Data.GetData(</td>
</tr>
<tr>
<td></td>
<td>DataFormats.FileDrop);</td>
</tr>
<tr>
<td></td>
<td>Array files = obj as Array;</td>
</tr>
<tr>
<td></td>
<td>int index = -1;</td>
</tr>
<tr>
<td></td>
<td>foreach (object o in files)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>string s = o as string;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>if (s != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>Photograph photo</td>
</tr>
<tr>
<td></td>
<td>= new Photograph(s);</td>
</tr>
<tr>
<td></td>
<td>// Add the file (if not present)</td>
</tr>
<tr>
<td></td>
<td>index = _album.IndexOf(photo);</td>
</tr>
<tr>
<td></td>
<td>if (index &lt; 0)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>index = _album.Add(photo);</td>
</tr>
<tr>
<td></td>
<td>_bAlbumChanged = true;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>if (index &gt;= 0)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>// Show the last image added</td>
</tr>
<tr>
<td></td>
<td>_album.CurrentPosition = index;</td>
</tr>
<tr>
<td></td>
<td>Invalidate();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
• Highlight a set of files in Windows Explorer. Drag these files into one of the album windows. Each file is added to the window if not already present. The last file added is displayed in the window.
• Click on an image displayed in one album window and drag it to a second album window. The image is added to the second album, or displayed if it is already present.

This completes our drag and drop example. We should also mention that the ListView and TreeView classes support per-item dragging via the ItemDrag event. The ItemDrag event occurs when the user begins dragging an item in the list or tree. Typically, the event handler for the ItemDrag event calls the DoDragDrop method as we did in this section, with the object associated with a specific list item or tree node as the source of the operation. For example, we could modify our MyAlbumExplorer interface to permit photographs to be reordered within the ListView control, or dragged into a new album in the TreeView control.

18.4 **ACTIVEX CONTROLS**

Our final section will look at how to include an ActiveX control, more specifically the Microsoft Web Browser control, within a Windows Forms application. We will avoid a detailed discussion of ActiveX in general and the Web Browser control in particular, and instead allow the example to speak for itself.

Our example will host a browser control within an About Box dialog for our MyPhotos application. This may seem slightly unorthodox, but should create an interesting example while still presenting the topic at hand.

The foundation of ActiveX support in Windows Forms is the AxHost control. This abstract class is, quite simply, a control that hosts, or displays, an ActiveX control as a full-featured Windows Forms control. The class is based on the Windows Forms Control class so that the standard properties, methods, and events we have discussed throughout the book are available in hosted controls. The .NET framework provides an ActiveX Control Importer tool to generate an AxHost interface for a specific ActiveX control. We will discuss this tool in a moment.

In our application, we will create an AboutBox form to display information about the application. As shown in figure 18.4, this Form will include a LinkLabel object that will link to the web site for this book.

![Figure 18.4](image.png)

*This form uses a Label control to display the application Icon, and LinkLabel controls to initiate user actions.*
We could just as easily use Button controls rather than link labels. Since we have not used LinkLabel objects in a previous example, this is a good opportunity to do so here. When the user clicks the “Click to close window” label, the window will close as we have seen with a Close button in previous examples. When the user clicks the “Click for book's web site” label, a hidden panel will appear and display the web site for the book you are reading. This is shown in figure 18.5. Note in this figure that the title bar of the form reflects the current web page title, and the link label text now allows the user to hide the web browser. Of course, connecting to the web site presupposes you have an active connection to the Internet available.

We will divide our discussion into three sections. First we will create the form required; then we will wrap the Web Browser control in an AxHost control, and finally we will use this new control to display the web page as in figure 18.5.

18.4.1 Creating the About Box

Our first task is to create the new Form class for our new About box. The steps required are as follows:
Set the version number of the MyPhotos application to 18.4.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Add a new Form class file to the MyPhotos project called AboutBox.cs.</td>
<td></td>
</tr>
<tr>
<td>2 Assign the following settings to the form.</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Property Value</td>
</tr>
<tr>
<td>MinimizeBox</td>
<td>False</td>
</tr>
<tr>
<td>ShowInTaskbar</td>
<td>False</td>
</tr>
<tr>
<td>Size</td>
<td>400,144</td>
</tr>
<tr>
<td>StartPosition</td>
<td>CenterParent</td>
</tr>
<tr>
<td>Text</td>
<td>About MyPhotos</td>
</tr>
<tr>
<td>3 Drag an ImageList onto the form and set the following properties:</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Property Value</td>
</tr>
<tr>
<td>(Name)</td>
<td>imageIcons</td>
</tr>
<tr>
<td>ImageSize</td>
<td>32, 32</td>
</tr>
<tr>
<td>4 Add the following icons from the common image directory to the Images collection for this list.</td>
<td></td>
</tr>
<tr>
<td>- icons/Writing/BOOK02 ICO</td>
<td></td>
</tr>
<tr>
<td>- icons/Writing/BOOKS04 ICO</td>
<td></td>
</tr>
</tbody>
</table>
This completes the design of our AboutBox form. We will also need a menu in the ParentForm class to display this form.
Our design is ready to go. Our next topic is the generation of wrapper classes for ActiveX controls.

### 18.4.2 Wrapping the Web Browser Control

As we mentioned earlier, the .NET Framework provides a tool for creating a derived AxHost class from an existing ActiveX control. This section will use this tool to wrap the standard browser control for use in our application.

The Windows Forms ActiveX Control Importer program is called “aximp” and is available as part of the Visual Studio .NET product. This program is run on the command line and accepts an ActiveX control library.

```
C:\> aximp source-file
```

The `source-file` here is the DLL or OCX file containing the ActiveX control. For our purposes, the Web Browser control is located in the file `shdocvw.dll` in the Windows “system32” directory. An AxHost based class can be created with the following steps:

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the ParentForm.cs [Design] window, add a new top-level Help menu.</td>
<td></td>
</tr>
</tbody>
</table>

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuHelp</td>
</tr>
<tr>
<td>MergeOrder</td>
<td>9</td>
</tr>
<tr>
<td>Text</td>
<td>Help</td>
</tr>
</tbody>
</table>

8 Add a single About MyPhotos menu item under this new menu.

**Settings**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Name)</td>
<td>menuAbout</td>
</tr>
<tr>
<td>Text</td>
<td>&amp;About MyPhotos...</td>
</tr>
</tbody>
</table>
The two generated files work together to present the ActiveX control as a Windows Forms control in the .NET environment. The first file AxShDocVw.dll, is named by prepending “Ax” to the given source file name. This file encapsulates the Windows Forms proxy class for the control, derived from the AxHost class. Each object from the original library is defined under a namespace identical to the assembly name, in this case the AxShDocVw namespace.

The second file ShDocVw.dll, named identical to the given source file name, contains the common language runtime proxy for the COM types from the source library. This file is used implicitly by the Windows Forms control defined in the first file.

With a wrapper for our Web Browser control defined, we are ready to implement the internals of our About box.
### 18.4.3 Using the Web Browser Control

So far we have defined a user interface and created a wrapper class for the Web Browser ActiveX control. In this section we will implement the AboutBox form to work as described earlier.

The following table begins this process by describing the changes required for our standard Windows Forms controls.

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 In the AboutBox.cs code window, create two constants for the two types of icons in our image list.</td>
<td>protected const int SDI_ICON = 0; protected const int MDI_ICON = 1;</td>
</tr>
<tr>
<td>2 Implement an IsMdiApplication property to define whether the active form is a MDI application.</td>
<td>public bool IsMdiApplication</td>
</tr>
<tr>
<td>How-to</td>
<td>get { return (lblIcon.ImageIndex == MDI_ICON); }</td>
</tr>
<tr>
<td></td>
<td>set {</td>
</tr>
<tr>
<td></td>
<td>if (value)</td>
</tr>
<tr>
<td></td>
<td>lblIcon.ImageIndex = MDI_ICON;</td>
</tr>
<tr>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td>lblIcon.ImageIndex = SDI_ICON;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>3 Implement an AboutText property to get or set the Text property for the lblAboutText control.</td>
<td>public string AboutText</td>
</tr>
<tr>
<td></td>
<td>get { return lblAboutText.Text; }</td>
</tr>
<tr>
<td></td>
<td>set { lblAboutText.Text = value; }</td>
</tr>
<tr>
<td>4 In the ParentForm class, add a Click handler for the About MyPhotos menu to create an AboutBox instance and assign its settings.</td>
<td>private void menuAbout_Click (object sender, System.EventArgs e)</td>
</tr>
<tr>
<td>How-to</td>
<td>(AboutBox dlg = new AboutBox();</td>
</tr>
<tr>
<td></td>
<td>dlg.IsMdiApplication = true;</td>
</tr>
<tr>
<td></td>
<td>Version ver = new</td>
</tr>
<tr>
<td></td>
<td>Version(Application.ProductVersion);</td>
</tr>
<tr>
<td></td>
<td>dlg.AboutText = String.Format(&quot;MyPhotos (MDI) &quot; + &quot;Application, Version {0:#}.{1:#} &quot; + &quot;Sample for /Windows Forms &quot; + &quot;Programming with C&quot;&quot;\nby &quot; + &quot;Erik Brown \nCopyright (C) 2001 &quot; + &quot;Manning Publications Co.&quot;, ver.Major, ver.Minor);</td>
</tr>
<tr>
<td></td>
<td>dlg.Owner = this;</td>
</tr>
<tr>
<td></td>
<td>dlg.Icon = this.Icon;</td>
</tr>
<tr>
<td></td>
<td>dlg.Show();</td>
</tr>
</tbody>
</table>
These changes configure the controls with the appropriate information and behavior. Note that the LinkClicked event handler receives a LinkLabelLinkClickedEventArgs object as its event parameter. The LinkLabel class provides a Links property that defines one or more links, as a collection of LinkLabelLinkClickedEventArgs object specifies the link that was clicked by the user.

In our application, our labels use the entire text string as a link. Let’s continue the previous steps and handle the linkWebSite control to see how to bring up a Web Browser.

HANDLE THE LINKWEBSITE CONTROL

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Add a reference to the generated AxSHDocVW.dll assembly in the MyPhotos project.</td>
</tr>
<tr>
<td></td>
<td>How-to In the Add Reference dialog, click the Browse... button to locate and select the generated assembly.</td>
</tr>
<tr>
<td>7</td>
<td>In the AboutBox.cs code window, indicate that we will use this library in our code.</td>
</tr>
</tbody>
</table>

HANDLE THE STANDARD CONTROLS (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Back in the AboutBox class, add a LinkClicked handler for the linkClose link label control to close the form.</td>
</tr>
<tr>
<td></td>
<td>How-to This is the default event for link labels, so simply double-click the link control in the design window.</td>
</tr>
<tr>
<td></td>
<td>private void linkClose_LinkClicked (object sender, System.Windows.Forms.LinkLabelLinkClickedEventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>Close();</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

private void linkClose_LinkClicked (object sender, System.Windows.Forms.LinkLabelLinkClickedEventArgs e) |
{ |
    Close(); |
}
### HANDLE THE LINKWEBSITE CONTROL (continued)

<table>
<thead>
<tr>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
</table>
| **8** Define the following fields in our AboutBox class:  
  a. A browser field representing a WebBrowser control.  
  b. A constant string containing the web site we will display. | private AxWebBrowser browser;  
private const string startPage = "www.manning.com/eebrown";  

**Note:** The AxWebBrowser class here is based on Microsoft’s SHDocVw.dll library from the Windows directory. We will not cover the contents of this library in detail, as it is beyond the scope of our current discussion. Look up the `WebBrowser Control` index entry in the online documentation provided with Visual Studio .NET for more information on this class. |
| **9** Add a LinkLabel event handler for the linkWebSite control. | private void linkWebSite_LinkClicked (object sender, System.Windows.Forms.LinkLabelLinkClickedEventArgs e) {  
if (browser != null) {  
   // Shut down existing browser  
pnlWebSite.Visible = false;  
browser.Dispose();  
browser = null;  
   // Reset dialog settings  
linkWebSite.Text = "Click for book's web site";  
this.Size = new Size(400, 140);  
this.Text = "About MyPhotos";  
}  
else {  
   // Create web browser object  
browser = new AxWebBrowser();  
browser.Dock = DockStyle.Fill;  
   browser.TitleChange += new DWebBrowserEvents2_TitleChangeEventHandler (this.browser_TitleChange);  
browser.HandleCreated += new EventHandler(this.browser_HandleCreated);  

**Note:** The HandleCreated event is inherited from the Control class and uses the familiar mechanism. The TitleChange event is part of the WebBrowser control, and is part of the AxSHDocVw namespace. Details on the `DWebBrowserEvents2` interface and the TitleChange event are included with the online documentation for Visual Studio .NET.  
| **10** If the browser control already exists, then shut down the web site and hide the Panel object.  
**Note:** This code resets the dialog to its original state. |  
| **11** If the browser control does not exist, then create the browser and define some initial settings.  
**How-to**  
  a. Create a new AxWebBrowser control.  
  b. Set its Dock property to Fill.  
  c. Add a TitleChange event handler.  
  d. Add a HandleCreated event handler. | else {  
   // Create web browser object  
browser = new AxWebBrowser();  
browser.Dock = DockStyle.Fill;  
   browser.TitleChange += new DWebBrowserEvents2_TitleChangeEventHandler (this.browser_TitleChange);  
browser.HandleCreated += new EventHandler(this.browser_HandleCreated);  

**Note:** The HandleCreated event is inherited from the Control class and uses the familiar mechanism. The TitleChange event is part of the WebBrowser control, and is part of the AxSHDocVw namespace. Details on the `DWebBrowserEvents2` interface and the TitleChange event are included with the online documentation for Visual Studio .NET.  
| **12** Make the Panel control on the form visible and add the browser control to appear within this panel. | // Show panel containing new browser  
pnlWebSite.SuspendLayout();  
pnlWebSite.Controls.Add(browser);  
pnlWebSite.ResumeLayout();  
|
This completes our implementation. Compile and run to view the AboutBox dialog in all its glory. You will notice that when viewing the web page within our application, the user cannot navigate to an arbitrary web address. This is very different than
using a Web Browser such as Internet Explorer, where the user has more control over which pages are displayed.

This completes our example wrapping the Web Browser ActiveX control as a Windows Forms control. It also completes this chapter as well as the book.

In keeping with tradition, we provide a final recap of the topics covered in this chapter.

18.5 Recap

This chapter presented an overview of various topics in Windows Forms application development. Each topic was discussed very briefly, and we demonstrated each feature with an example that extended the MyPhotos MDI application built in chapter 16.

The specific topics covered included printing from an application, using Windows Forms timers, dragging and dropping objects into and out of an application, and hosting an ActiveX control within a Windows Forms program. On the final topic, we illustrated this feature by embedding a Web Browser control within an AboutBox form displayed by our application.

Along the way we also illustrated some classes not previously discussed, notably the TrackBar and LinkLabel controls. More details on these as well as the other topics in this chapter are available in the online documentation for the .NET Framework.

If you have read this book from cover to cover, then congratulations. Regardless of how you came to this sentence, the appendices include some reference material on C# and .NET namespaces, as well as class hierarchy charts for the Windows Forms namespace.

Good luck with your programming endeavors. May your code always compile and applications never fail.
This appendix provides an introduction and reference to the C# programming language. If you are looking for a detailed description of C#, there are a number of resources listed in the bibliography that provide this kind of coverage. If you are familiar with object-oriented programming or with C-based languages such as C++ or Java, then this appendix will get you started and serve as a quick reference for terms and keywords you encounter in this book and elsewhere.

You will also discover that many of the terms and keywords presented here are discussed in detail in the text. A reference to one or more of these locations is provided for many of the topics shown here. These are also indexed at the back of the book.

This appendix will approach C# in a somewhat formal manner. We will discuss the following topics:

- The organization of a C# program.
- The types and type members available in the language.
- The formal elements of the language, including built-in types, operators, and keywords.
- Special features of C#, such as arrays and automated documentation.
A.1 **C# PROGRAMS**

A C# program consists of a collection of source files where each source file is an ordered sequence of Unicode characters. Typically, each source file corresponds to a single file in the file system. A program is compiled into a set of computer instructions known as an assembly. The .NET Framework interprets or otherwise executes an assembly to perform the instructions given in the original program.

A.1.1 **Assemblies**

Assemblies are containers for types, and are used to package and deploy compiled C# programs. An assembly may contain one or more types, the instructions to implement these types, and references to other assemblies. While not strictly required, an assembly is normally a single file in a file system. For example, the System.Windows.Forms.dll file is the assembly for the System.Windows.Forms namespace.

There are two kinds of assemblies: Applications and libraries. An application is an assembly that has a main entry point and usually has a “.exe” extension. Applications are used to perform a specific task or tasks on behalf of a computer user. The main entry point of an application is the initial instruction to execute in the program.

A library is an assembly that does not have a main entry point and usually has a “.dll” extension. Libraries are used to encapsulate one or more types for use when building other assemblies.

A.1.2 **Namespaces**

Logically, the source files in a C# program contain a collection of namespaces. Each namespace defines a scope, or declaration space, in which a set of zero or more type declarations and zero or more nested namespaces are defined. The possible type declarations are classes, structures, interfaces, enumerations, and delegates. Each type declaration is assigned a name that is unique within its declaration space, in this case within the defined namespace. It is an error for two type declarations to have the same name within the same namespace.

All type declarations are assigned to a namespace. If a specific namespace is not specified, then the type is assigned to the default namespace, also called the global namespace.

A namespace is declared in the following manner:1

```
namespace <name>
{
  <nested-namespaces> opt
  <type-declarations>
}
```

1 We use the convention here and in other syntax examples where items in angle brackets <> are filled-in by the programmer. An optional item will include an “opt” subscript following the item.
The `<name>` for a namespace can be a single identifier, or a series of identifiers separated by periods. Nested namespaces are declared in the same way as non-nested namespaces. The various kinds of type declarations each have their own syntax, and are described next.

### A.2 Types

All types are classified as either a value type or a reference type. These correspond to whether the type stores the actual data, or value, for the type, or whether the type simply stores a reference to the actual data.

Value types include simple built-in types such as `int` and `char`, enumerations, and structures. A value type contains its data. For example, an `int` type assigned to the number 5 stores this number directly. Thus, two different value types contain separate copies of the data and, therefore, modifying one of these types has no affect on the other. Value types include the built-in types, structures, and enumerations.

Reference types, on the other hand, contain a reference to their data. Examples include the `string` type and all Windows Forms controls. A `string` type assigned to the string “Hello” stores a reference to a section of memory where the characters “Hello” are actually stored. The area of memory reserved for reference types is called the heap, and is managed internally by the .NET Framework. Thus, two different reference types can point to the same physical data. As a result, the modification of one reference type can affect another reference type. Reference types include classes, interfaces, delegates, and arrays.

The following table illustrates the difference between these two kinds of types.

<table>
<thead>
<tr>
<th></th>
<th>Value type</th>
<th>Reference type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declaration</td>
<td><code>struct ValInt {</code></td>
<td><code>class RefInt {</code></td>
</tr>
<tr>
<td></td>
<td><code>    public int vData;</code></td>
<td><code>    public int rData;</code></td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
<td><code>}</code></td>
</tr>
<tr>
<td>Usage</td>
<td><code>ValInt v1, v2;</code></td>
<td><code>RefInt r1, r2;</code></td>
</tr>
<tr>
<td></td>
<td><code>v1.vData = 5;</code></td>
<td><code>r1.rData = 5;</code></td>
</tr>
<tr>
<td></td>
<td><code>v2 = v1;</code></td>
<td><code>r2 = r1;</code></td>
</tr>
<tr>
<td></td>
<td><code>v1.vData = 7</code></td>
<td><code>r1.rData = 7;</code></td>
</tr>
<tr>
<td>Result</td>
<td>Value of v2.vData is still 5.</td>
<td>Value of r2.rData is now 7.</td>
</tr>
</tbody>
</table>

In the value type column of the above table, the assignment of `v2 = v1` copies the contents of `v1` into `v2`. As a result, changing the value of `v1.vData` has no effect on the value stored by `v2`. In the reference column, the assignment of `r2 = r1` causes both objects to refer to the same data. Here, changing the value of `r1.rData` also affects the value seen by `r2`. Note that all value types in the .NET Framework implicitly inherit from the `System.ValueType` class. This class overrides the methods...
inherited from the System.Object class with more appropriate implementations for value types.

Back to the topic at hand, a type is specified with a type declaration as part of a namespace, or within the default namespace. The possible type declarations are classes, structures, interfaces, enumerations, and delegates.

### A.2.1 Classes

A class is a reference type that defines a new data abstraction. Each class is composed of one or more members that define the contents, operations, and behavior permitted by instances of the class.

A class is declared using the class keyword in the following manner:

```
<modifiers> opt class <identifier> : <base> opt <interfaces> opt
{
   <class-members>
}
```

where

- `<modifiers>` is optional, and is an accessibility level as defined in the subsequent table or one of the keywords `new`, `abstract`, or `sealed`. If unspecified, a class is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
- `<identifier>` is the unique name to assign to the class.
- `<base>` is optional, and defines a single base class for the new class.
- `<interfaces>` is optional, and specifies one or more interface types which this class supports. If both `<base>` and `<interfaces>` are omitted, then the colon `:` is also omitted.
- `<class-members>` are the members of the class. The possible members of a class are constants, fields, methods, properties, events, indexers, operators, constructors, and nested type declarations. Nested type declarations are simply other types defined to exist within the declarative scope defined by the class. The other kinds of members are discussed in the subsequent sections.

Every member of a class, and in fact every member of any type, has a defined accessibility associated with it. The accessibility of a member controls which regions of a program may make use of that member. The five levels of accessibility are shown in the following table:

<table>
<thead>
<tr>
<th>Accessibility level</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>Any type in any assembly can access the member.</td>
</tr>
<tr>
<td>protected</td>
<td>Any derived type in any assembly can access the member.</td>
</tr>
</tbody>
</table>
These accessibility levels are used to declare nested types as well as other members. The default accessibility level of top-level types is `internal`. Within a class declaration, the default accessibility level is `private`. The default value of a class instance is `null`.

The various kinds of class members other than nested types are described in the following sections.

**Constants**

A `constant` is an unchangeable value that can be computed at compile time. A constant is declared using the `const` keyword in the following manner:

```
<modifiers> opt  const <type> <constant-name> = <value> ;
```

where

- `<modifiers>` is optional, and must be either an accessibility level or the `new` keyword. If unspecified, a constant is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
- `<type>` is any value type.
- `<constant-name>` is the unique name for the constant.
- `<value>` is the fixed value to assign to the constant.

A few examples of constant declarations are given below.

```
const int DaysPerYear = 365;
// The constant value here is calculated by the compiler.
const double AlmostPi = 22.0 / 7.0;
// A constant taken from a public enumeration.
public enum Weekday = { Sun, Mon, Tue, Wed, Thu, Fri, Sat };
protected const Weekday FirstDayOfWeek = Sun;
```

**Fields**

A `field` is a variable value that can be modified at run time. A field is declared in the following manner:

```
<modifiers> opt  <type> <field-name> = <initial-value> ;
```

where

```
internal Any type in the same assembly can access the member.
protected internal Any derived type in the same assembly can access the member.
private Only the containing type can access the member.
```
• `<modifiers>` is optional, and must be either an accessibility level or one of the keywords `new`, `readonly`, `static`, or `volatile`. If unspecified, a field is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
• `<type>` is any valid type.
• `<field-name>` is the unique name for the field.
• `<initial-value>` is the value to initially assign to the field. This value may be modified by the program at runtime.

A few examples of field declarations are given below.

```csharp
public readonly string _defaultDir = @"C:\My Documents\Albums";
private PhotoAlbum _album;

// Possible fields in a Fraction class
public class Fraction
{
    private long _num;
    private long _den;
    . . .
}
```

**Methods**

A *method* is a member that implements an operation or action that can be performed by a class or other object. For example, in a `Fraction` class, a method could be used to add two fractions together or compute the inverse of a fraction. A method may return a result, and can optionally accept one or more parameters that are used to perform the implemented action. A method is declared in the following manner:

```csharp
<modifiers> opt <return-type> <member-name> ( <parameters> opt  )
{
    <statements> opt
}
```

where

• `<modifiers>` is optional, and must be either an accessibility level or one of the keywords `new`, `static`, `virtual`, `sealed`, `override`, `abstract`, or `extern`. If unspecified, a method is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
• `<return-type>` is either a valid type or the `void` keyword. When a type is specified, the `return` keyword is used to return an instance of this type as the result of the method.
• `<member-name>` is the unique name for the method.
• `<parameters>` is optional. When specified, each parameter provides a type and an identifier, with possible modifiers `out` and `ref`. The `params` keyword may be used as the final parameter to indicate an array of values of a given type.

• `<statements>` is optional and specifies one or more statements specifying the computer instructions for performing the defined action.

A few examples of method declarations that might be provided as part of a `Fraction` class are given as follows:

```csharp
// public method
public void Add(Fraction b)
{
    this._den = this._den * b._den;
    this._num = (this._num * b._den) + (b._num * this._den);
}

// protected method with ref parameter
protected void Invert(ref Fraction a)
{
    Fraction f = new Fraction(a._den, a._num);
    a = f;
}

// static method with return type and params parameter
public static Fraction AddMultiple(params Fractions[] fracts)
{
    Fraction a = new Fraction(1, 1);
    foreach (Fraction f in fracts)
    {
        a.Add(f);
    }
    return a;
}
```

**Properties**

A *property* is a member that provides access to a characteristic of a class or other object. For example, in a `Fraction` class, a property might provide the numerator of the fraction, or the floating-point value of the fraction. A property provides *accessors* that specify the operations to perform when its value is read or written. A property may support both read and write accessors, called `get` and `set` respectively, or be read-only or write-only. A property is declared in the following manner:

```
<modifiers>opt <type> <member-name>
{
    <property-accessors>
}
```

where
• `<modifiers>` is optional, and must be either an accessibility level or one of the keywords `new`, `static`, `virtual`, `sealed`, `override`, `abstract`, or `extern`. If unspecified, a property is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.

• `<type>` is the type for the property.

• `<member-name>` is the unique name for the property.

• `<property-accessors>` is one or both of the `get` and `set` accessor. Each accessor consists of its accessor type, either `get` or `set`, and the block of statements defining the programming instructions for this accessor. In the `get` accessor, the type of the property must be returned using the `return` keyword. In the `set` accessor, an implicit parameter called `value` is used to represent the instance of the specified type provided by the caller.

Note that properties are declared much like methods, except that properties do not use parentheses and cannot have explicit parameters. A few examples of property declarations that might be used within a `Fraction` class are given below.

```csharp
public long Numerator
{
    get { return this._num; }
    set { this._num = value; }
}

public long Denominator
{
    get { return this._den; }
    set
    {
        if (value == 0)
            throw new DivideByZeroException("Denominator cannot be zero");
        this._den = value;
    }
}
// a read-only property
protected double Value
{
    get { return ((double)this._num / (double)this._den); }
}
```

### Events

An `event` is a member that enables a class or other object to provide notifications. An instance of a class can associate one or more methods, known as `event handlers`, with specific events in order to receive such notifications. An event is declared using the `event` keyword. Like properties, an event can declare `accessors` to specify how event handlers are added to or removed from the event. Such accessors are optional, resulting in the following forms for an event declaration:
<modifiers>opt event <delegate-type> <member-name> ;
<modifiers>opt event <delegate-type> <member-name>
{
    <event-accessors>
}

where

- `<modifiers>` is optional, and must be an accessibility level or one of the keywords new, static, virtual, sealed, override, abstract, or extern. If unspecified, a property is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
- `<delegate-type>` is the delegate on which this event is based.
- `<member-name>` is the unique name for the property.
- `<event-accessors>`, when specified, must provide both the add and remove accessor. These accessors define how a method is added to and removed from the event. In both accessors, an implicit parameter called value is used to represent the specified method.

Outside of the type where an event is defined, only the += and -= operators are permitted in order to add and remove methods, respectively. Methods are added to events as delegate instances based on the delegate type for the event. The following code shows how a DivideByZero event might be implemented within a Fraction class:

```csharp
// public class for event data
public class DivideByZeroArgs
{
    . . .
}

public delegate void DivideByZeroHandler(object sender,
    DivideByZeroArgs e);

public class Fraction
{
    . . .
    // Declare the DivideByZero event for this class
    public event DivideByZeroHandler DivideByZero;
    // Declare a method to invoke the event
    public virtual void OnDivideByZero(DivideByZeroArgs e)
    {
        if (DivideByZero == null)
        {
            // No handlers, so raise exception
            throw new DivideByZeroException("Divide by zero");
        }
        else
            DivideByZero(this, e);  // call event handlers
    }
}
```

`TYPES`
// Declare property that can invoke event
public long Denominator
{
    get { return this._den; }
    set
    {
        if (value == 0)
        {
            DivideByZeroArgs args = new DivideByZeroArgs(...);
            OnDivideByZero(this, args);
            // Do something based on event handler
        }
        else
            this._den = value;
    }
}

Indexers

An indexer is a member that enables an object to be treated as an array. Elements in
the “array” are referenced using square brackets. An indexer employs the this key-
word as part of its declaration, which typically appears as follows:

    <modifiers>opt <type> this [ <parameters> ]
    {
    <accessors>
    }

where

- <modifiers> is optional, and must be an accessibility level or one of the key-
  words new, virtual, sealed, override, or abstract. If unspecified, an
  indexer is assigned the default accessibility level of the containing declarative
  scope. Multiple complementary modifiers may be specified.
- <type> is the type returned by this indexer. This typically corresponds to the
  type of objects contained by the containing class.
- <parameters> are the parameters for the indexer. The format corresponds to
  that of a method, except that at least one parameter is required for an indexer,
  and ref and out parameters are not permitted.
- <property-accessors> provide the block of statements associated with
  reading and writing indexer elements. These are identical to the accessors used
  for properties.

The following code shows a PartsOfOne class that provides the fractions between 0
and 1, inclusive, that divide an object into an equal number of parts. An indexer is
used to return the nth Fraction object. For example, PartsOfOne(3) will return
the fractions for zero (as 0 over 3), one-third, two-thirds, and one (as 3 over 3).

    public class PartsOfOne
    {
    // PartsOfOne class
    //
private ulong _parts;

PartsOfOne(ulong parts)
{
    _parts = parts;
}

// Indexer to return nth part as a Fraction between 0 and 1
public Fraction this[ulong n]
{
    if (n < 0 || n > _parts)
        throw new IndexOutOfRangeException();

    return new Fraction(n, _parts);
}

Operators

An operator is a member that defines the meaning of an expression operator as applied to an instance of an object. There are three types of operators. A unary operator applies to a single type, a binary operator applies to two types, and a conversion operator converts an object from one type to another. The corresponding three operator types all use the operator keyword, and are formatted as follows:

<modifiers> <type> operator <unary-op> (<parameter>)
{
    <statements>
}

<modifiers> <type> operator <binary-op> (<parameter>, <parameter>)
{
    <statements>
}

<modifiers> <conv-kind> operator <type> (<parameter>)
{
    <statements>
}

where

* <modifiers> must be one of the keywords public, static, or extern.
* <type> is the type returned by the operator.
* <unary-op> is a unary operator: + - ! ~ ++ -- true false
* <binary-op> is a binary operator: + - * / % & | ^ << >> == != > < >= <=
* <conv-kind> is the kind of conversion, either implicit or explicit. An implicit conversion is invoked automatically by the compiler, such as from int to long. An explicit conversion requires an explicit cast, such as from int to byte.
• `<parameter>` is a type and identifier to accept in the conversion.
• `<statements>` is the block of statements associated with the operator. This block must return a value of the specified type.

The following code shows an example of unary, binary, and conversion operator declaration for a `Fraction` class.

```csharp
// Unary operator for the negative operation
public Fraction operator -(Fraction a)
{
    return new Fraction(-a.Numerator, a.Denominator);
}

// Binary operator for the addition operation
public Fraction operator +(Fraction a, Fraction b)
{
    int den = a.Denominator * b.Denominator;
    int num = (a.Numerator * b.Denominator) + (b.Numerator * a.Denominator);
    return new Fraction(num, den);
}

// Explicit conversion from Fraction to double
static explicit operator double(Fraction a)
{
    return ((double)a.Numerator / (double)a.Denominator);
}
```

**Constructor**

A *constructor* is a member that initializes a class or an instance of a class or other object. There are two types of constructors. A *static constructor* performs one-time initialization for an object, while an *instance constructor* initializes a specific instance of an object. Static constructors cannot be invoked explicitly and are executed at most once in a program after any static fields have been initialized and before any static class members are referenced or instances of the class created. Instance constructors are executed as an object is created. The `default constructor` for a class is an instance constructor with no parameters, and is created automatically if no instance constructors for a class are provided.

Constructors are declared as follows, with static constructors declared using the `static` keyword:

```csharp
static <identifier>()
{
    <statements>
}

<modifiers> <identifier> (<parameters> opt ) <initializer> opt
{
    <statements>
}
```
where

- `<identifier>` is the name of the type for which the constructor is defined.
- `<modifiers>` is optional, and must be an accessibility level or the keyword `extern`. If unspecified, a constructor is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
- `<parameters>` is optional, and specifies one or more parameters for the constructor. These are identical to method parameters.
- `<initializer>` is optional, and specifies another instance constructor to invoke before this instance constructor is executed. This has the form `base(<args>)` or `this(<args>)`, where `<args>` specifies zero or more arguments for the constructor to invoke. The `base` keyword form invokes an instance constructor in the base class, while the `this` keyword form invokes another instance constructor in the same object.
- `<statements>` is the block of statements associated with the constructor.

The following code shows some examples of constructors as might be provided for a `Fraction` class:

```csharp
public class Fraction
{
    private static readonly int Unit;
    // This a lame example of a static constructor
    static Fraction()
    {
        Unit = 1;
    }

    private long _num;
    private long _den;

    // Instance constructors
    public Fraction(long top, long bottom)
    {
        _num = top;
        _den = bottom;
    }

    public Fraction(long number) : this(number, 1)
    {
    }
    ...
}
```

**Destructor**

A destructor is a member that implements the actions required to destroy an instance of a class. The destructor for a class may be invoked any time after the instance is no
longer accessible by any code. Any destructors for inherited classes are invoked at this
time as well. A destructor is declared as follows:

```csharp
~<identifier>()
{
  <statements>
}
```

where

- `<identifier>` is the name of the class for which the destructor is defined.
- `<statements>` is the block of statements associated with the destructor.

In many, if not most, situations, a destructor is not required. When a `Dispose`
method is required to clean up non-memory resources, a destructor should normally be
provided to call the `Dispose` method in the event a program fails to do so explicitly.

For a `Fraction` class, a destructor is most likely not required. However, in order
to give an example, a destructor for this class might be concocted as follows:

```csharp
public class Fraction
{
  private long _num;
  private long _den;
  ...

  // Destructor (not the best example)
  ~Fraction()
  {
    _num = 0;
    _den = 1;
  }
}
```

### A.2.2 Structures

A structure is a value type that defines a new data abstraction. Structures are very sim-
ilar to classes, except that classes are allocated on the heap while structures are allo-
cated in place, either on the stack or within the type that declares them. Structures
also cannot be inherited, nor can they inherit from other classes. The default value of-
a structure instance is the value obtained by setting each value type member to its
default value and all reference types to `null`.

A structure is declared using the `struct` keyword with the following form:

```csharp
<modifiers>opt struct <identifier> : <interfaces>opt
{
  <struct-members>
}
```

where
• **<modifiers>** is optional, and must be an accessibility level or the keyword `new`. If unspecified, a structure is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.

• **<identifier>** is the unique name to assign to the structure.

• **<interfaces>** is optional, and specifies one or more interface types which this structure supports. If `<interfaces>` is omitted, then the colon `:` is also omitted.

• **<struct-members>** are the members of the structure. Structures contain the same kinds of members as classes, namely constants, fields, methods, properties, events, indexers, operators, constructors, and nested type declarations. The meaning and purpose of these members is identical to that previously described for classes. One difference is that a default constructor for structures is provided automatically, and cannot be explicitly specified. If not specified, a struct member is assigned the `private` accessibility level.

Structures are appropriate for short-lived or small objects where local allocation is beneficial. The `Fraction` class used in examples throughout this appendix might be a good candidate for a structure. Here is an example of a `PageRef` structure that stores a range of page numbers:

```csharp
public struct PageRef
{
    private int _startPage;
    private int _endPage;
    // Declarations of members to manipulate pages
}
```

### A.2.3 Interfaces

An **interface** is a reference type that defines a contract consisting of a set of members. A class or structure supports an interface by specifying the interface in its specification and adhering to the defined contract. This is done by providing implementations of each interface member within the class or structure. An instance of an interface type cannot be explicitly declared, although an instance of a class or structure may be cast to an interface type.

An interface is declared using the `interface` keyword in the following manner:

```csharp
<modifiers> opt interface <identifier> : <interfaces> opt
{
    <interface-members>
}
```

where

• **<modifiers>** is optional, and must be an accessibility level or the keyword `new`. If unspecified, an interface is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
• `<identifier>` is the unique name to assign to the interface. By convention, all interface identifiers begin with a capital I.

• `<interfaces>` is optional, and specifies one or more interface types which must also be supported in order for a class or structure to support this interface. If `<interfaces>` are omitted, then the colon ':' is also omitted.

• `<interface-members>` are the members required in order to support this interface. The possible members of an interface are methods, properties, events, and indexers. The declarations of these members mimic the declaration shown for classes, except that an implementation is not provided nor is an accessibility level defined. All interface members are considered to be publicly accessible.

Here is an example of an `IBookDisplay` interface that might be provided to indicate how a book is displayed in a Windows Forms Panel control:

```csharp
interface IBookDisplay
{
    // Interface properties must indicate which accessors to support
    int ReadingRate
    {
        get;
        set;
    }

    void BeginDisplay(Panel displayPanel);
    void NextPage();
    void EndDisplay();
    Page this[int pageNum];
}

// Class that supports the IBookDisplay interface
public class PhotoAlbum : CollectionBase, IBookDisplay
{
    // Implementation of IBookDisplay
    // interface and other members
}
```

### A.2.4 Enumerations

An enumeration is a value type that defines a related group of symbolic constants, and is quite similar to enumeration types in C. The default value of an enumeration instance is the value obtained by casting the number zero (0) to the enumeration type. All enumeration types implicitly inherit from the `System.Enum` class in the .NET Framework. This class provides a standard set of methods that may be used when manipulating enumerations.

An enumeration is declared using the `enum` keyword in the following manner:

```csharp
<modifiers>opt enum <identifier> : <int-type>opt
{
    <enum-members>
}
```

```csharp```
where

- `<modifiers>` is optional, and must be an accessibility level or the keyword `new`. If unspecified, an enumeration is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
- `<identifier>` is the unique name to assign to the enumeration.
- `<int-type>` is optional, and specifies a built-in integer type to represent the declared enumeration values. This integer type is one of `byte`, `sbyte`, `short`, `ushort`, `int`, `uint`, `long`, or `ulong`. If an `<int-type>` is not specified, the colon is omitted and the `int` type is used. Note that the possible values for an enumeration are not limited to its explicitly declared members. Any valid value of the underlying type is a valid value for the enumeration type.
- `<enum-members>` are the members of this enumeration. Each member is written as `<identifier>` or as `<identifier> = <int-value>`. Multiple members are separated by commas `,` and each member has an assigned constant integer value. The default assigned value for the first member is zero, and the default value for subsequent members is one greater than the value assigned to the previous member.

Here are a few examples of enumerations:

```csharp
// Days of week (values 0 to 6)
enum DaysOfWeek1 = { Sun, Mon, Tue, Wed, Thu, Fri, Sat }

// Days of week as unsigned short types (values 1 to 7)
enum DaysOfWeek2 : ushort = { Sunday = 1, Monday, Tuesday,
    Wednesday, Thursday, Friday, Saturday }

// Multiples of 10 enumeration
enum TensTable =
    { Ten = 10, Twenty = 20, Thirty = 30, Forty = 40, Fifty = 50,
      Sixty = 60, Seventy = 70, Eighty = 80, Ninety = 90
    }
```

### A.2.5 DELEGATES

A delegate is a reference type that encapsulates one or more methods. A delegate is created with a defined method signature, and any method in any class or structure that adheres to this defined signature may be assigned to the delegate. Each method assigned to a delegate is referred to as a *callable entity*.

In the .NET Framework, a delegate is a class implicitly derived from the `System.Delegate` class. Note that an instance of a delegate, since it is implicitly a class, has a default value of `null`.

Delegates are declared and used somewhat like function pointers in C++, except that delegates encapsulate both an object instance and a method. This encapsulation of the object as well as the method permits delegates to refer to both static and instance
methods. The declaration of a delegate requires the delegate keyword employed in the following manner:

\[
\langle\text{modifiers}\rangle_{\text{opt}} \text{ delegate } \langle\text{return-type}\rangle \langle\text{identifier}\rangle \{ \langle\text{parameters}\rangle_{\text{opt}} \}
\]

where

- \(\langle\text{modifiers}\rangle\) is optional, and must be an accessibility level or the keyword new. If unspecified, a delegate is assigned the default accessibility level of the containing declarative scope. Multiple complementary modifiers may be specified.
- \(\langle\text{return-type}\rangle\) is the return type for the delegate.
- \(\langle\text{identifier}\rangle\) is the unique name to assign to the delegate.
- \(\langle\text{parameters}\rangle\) is optional, and indicates the parameters for the delegate.

Delegate parameters are specified in the same manner as method parameters for a method within a class or structure.

A few examples of delegates are given below. Delegates are also used to create events in the Events discussion on page 644. A detailed example using a delegate appears in section 9.2.1 on page 272.

- protected delegate int FindIndex(string name);
- public delegate void EventHandler(object sender, EventArgs e);
- public delegate Photograph ReadDelegate(StreamReader sr);

A.3 LANGUAGE ELEMENTS

This section presents the built-in types, operators, and keywords of C# in tabular form. The tables present a brief description of each item. The following aspects of the C# language are presented:

- Built-in types
- Operators
- Keywords

A.3.1 BUILT-IN TYPES

The following table summarizes the types built into C#. These types, as well as all user-defined types in C#, implicitly inherit from the object class, which also appears in this table. The table provides a short description of each type, along with each type’s default value and the class used to represent the type in the .NET Framework. Within C# source files written for the framework, the type and the .NET class are interchangeable.

<table>
<thead>
<tr>
<th>C# built-in types</th>
<th>Type</th>
<th>Description</th>
<th>Default value</th>
<th>.NET class</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>A boolean value</td>
<td>false</td>
<td>System.Boolean</td>
<td></td>
</tr>
<tr>
<td>byte</td>
<td>An unsigned 8-bit integer</td>
<td>(byte)0</td>
<td>System.Byte</td>
<td></td>
</tr>
</tbody>
</table>
A.3.2 OPERATORS

Many of the operators in C# are taken from C++ and have identical meanings. The following table summarizes the operators available as they relate to the built-in types. Most of these operators may be overridden for user-defined types. Keyword operators such as `true`, `new`, and `is` are not shown in this table. These are summarized in the table of keywords given in the next section.

### C# operators

<table>
<thead>
<tr>
<th>Category</th>
<th>Operators</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic</td>
<td>+, -, *, /, %</td>
<td>int num = -12; int age = days / 365; int onesPlace = number % 10;</td>
</tr>
<tr>
<td>Logical (boolean and bitwise)</td>
<td>&amp;</td>
<td>bool isTrue = ! false; int choices = gates &amp; openSet;</td>
</tr>
<tr>
<td>String concatenation</td>
<td>+</td>
<td>string hi = &quot;Hello &quot; + &quot;World!&quot;;</td>
</tr>
<tr>
<td>Increment, decrement</td>
<td>++, --</td>
<td>index ++;</td>
</tr>
<tr>
<td>Shift</td>
<td>&lt;&lt;, &gt;&gt;</td>
<td>long kilobyte = 1 &lt;&lt; 10;</td>
</tr>
<tr>
<td>Relational</td>
<td>==, ! =, &lt;, &lt;=, &gt;=</td>
<td>bool isDigit = (x &gt;= 0) &amp;&amp; (x &lt; 10);</td>
</tr>
<tr>
<td>Assignment</td>
<td>+=, -=, *=, /=, %=, &amp;=, ^=, &gt;&gt;=, &lt;&lt;=</td>
<td>int byFives += 5;</td>
</tr>
<tr>
<td>Member access</td>
<td>.</td>
<td>return myString.ToLower();</td>
</tr>
</tbody>
</table>

**C# built-in types (continued)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Default value</th>
<th>.NET class</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>A 16-bit Unicode character</td>
<td>\0</td>
<td>System.Char</td>
</tr>
<tr>
<td>decimal</td>
<td>A 128-bit decimal value</td>
<td>0.0m</td>
<td>System.Decimal</td>
</tr>
<tr>
<td>double</td>
<td>A 64-bit floating point value</td>
<td>0.0d</td>
<td>System.Double</td>
</tr>
<tr>
<td>float</td>
<td>A 32-bit floating point value</td>
<td>0.0f</td>
<td>System.Single</td>
</tr>
<tr>
<td>int</td>
<td>A 32-bit integer</td>
<td>0</td>
<td>System.Int32</td>
</tr>
<tr>
<td>long</td>
<td>A 64-bit integer</td>
<td>0L</td>
<td>System.Int64</td>
</tr>
<tr>
<td>object</td>
<td>Any object. The ultimate base class of any type.</td>
<td>null</td>
<td>System.Object</td>
</tr>
<tr>
<td>sbyte</td>
<td>An 8-bit integer</td>
<td>(sbyte)0</td>
<td>System.SByte</td>
</tr>
<tr>
<td>short</td>
<td>A 16-bit integer</td>
<td>0</td>
<td>System.Int16</td>
</tr>
<tr>
<td>string</td>
<td>A reference type of a collection of char types</td>
<td>null</td>
<td>System.String</td>
</tr>
<tr>
<td>uint</td>
<td>An unsigned 32-bit integer</td>
<td>0u</td>
<td>System.UInt32</td>
</tr>
<tr>
<td>ulong</td>
<td>An unsigned 64-bit integer</td>
<td>(ulong)0</td>
<td>System.UInt64</td>
</tr>
<tr>
<td>ushort</td>
<td>An unsigned 32-bit integer</td>
<td>(ushort)0</td>
<td>System.UInt16</td>
</tr>
</tbody>
</table>
### C# operators (continued)

<table>
<thead>
<tr>
<th>Category</th>
<th>Operators</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indexing</td>
<td>[]</td>
<td>Photograph first = _album[0];</td>
</tr>
<tr>
<td></td>
<td>()</td>
<td>short num = (short)?;</td>
</tr>
<tr>
<td></td>
<td>[]</td>
<td>Photograph photo = (Photograph) obj;</td>
</tr>
<tr>
<td>Cast</td>
<td>()</td>
<td>int size = (List == null) ? 0 : list.Count;</td>
</tr>
<tr>
<td>Conditional</td>
<td>?:</td>
<td>photo.Display += new DisplayHandler(photo_Display);</td>
</tr>
<tr>
<td>Delegates</td>
<td>+, +=, -=</td>
<td>int num = 11;</td>
</tr>
<tr>
<td>Indirection and Address (in unsafe code only)</td>
<td>* -&gt; &amp;</td>
<td>int* pnum = #</td>
</tr>
</tbody>
</table>

### A.3.3 KEYWORDS

This section presents a complete list of all keywords used by C#, along with a description and example of each keyword. These keywords are reserved words that have special meanings to the C# compiler, and should not normally be used as identifiers in your programs. To use a reserved keyword as an identifier, prefix the string with an at-sign `@` character. For example, while `class` is a reserved keyword, `@class` is a valid identifier.

Some of these keywords are discussed in detail in section A.2 beginning on page 639. Many of these keywords also appear elsewhere in the book. Sometimes a detailed discussion is provided, and sometimes the keyword just occurs as part of the presented code. The “See also” column in the following table provides a reference to these sections where appropriate:

### C# keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
</table>
| abstract | Indicates that a class cannot be instantiated and is intended as a base for other classes. | // Define an abstract class  
    public abstract class Person  
    {  
        // Define abstract members  
        public abstract string Address;  
        public abstract Point GetHomeCoord();  
        ...  
    } | sealed;  
Menu class in .NET Table 3.1, page 72 |
| as      | Converts an expression to a given type. On an error, returns the value null. | object obj = lstPhotos.SelectedItem;  
Photograph photo = obj as Photograph; | is;  
example in section 9.3.4, page 300 |
### C# keywords (continued)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>Represents the base class from within a derived class.</td>
<td>See example for <code>override</code> keyword.</td>
<td>example in section 5.3.3, page 148</td>
</tr>
<tr>
<td>bool</td>
<td>Denotes a boolean type, with possible values <code>true</code> and <code>false</code>.</td>
<td>bool result = photo.IsValidImage(); bool isExample = true;</td>
<td>true; false; discussion in section 3.4.1, page 89</td>
</tr>
<tr>
<td>break</td>
<td>Terminates the enclosing loop or conditional construct. Execution resumes after the terminated construct.</td>
<td>foreach (Photograph p in _album) { if (p == myPhoto) break; }</td>
<td>case; examples in section 6.7.1, page 190 and section 18.1.2, page 607</td>
</tr>
<tr>
<td>byte</td>
<td>Denotes an unsigned 8-bit integer value, with values 0 to 255.</td>
<td>char c = 'y'; byte b = Convert.ToByte(c);</td>
<td></td>
</tr>
<tr>
<td>case</td>
<td>Identifies a possible expression within a switch statement.</td>
<td>See example for <code>switch</code> keyword.</td>
<td>default; <code>switch</code>; discussion in section 6.7.1, page 190 and section 9.2.1, page 272</td>
</tr>
<tr>
<td>catch</td>
<td>Identifies a type of exception to handle in a try-catch statement.</td>
<td>See example for <code>try</code> keyword.</td>
<td>try; finally throw; section 2.3.2 on page 58</td>
</tr>
<tr>
<td>char</td>
<td>Denotes a Unicode 16-bit character value.</td>
<td>char response = ReadResponse(); char yes = 'y', no = 'n';</td>
<td></td>
</tr>
<tr>
<td>checked</td>
<td>Performs integer overflow checking on the given statement. If an overflow occurs, an exception is raised. By default, all integer expressions are checked.</td>
<td>try { y = checked(a/b + c); } catch (System.OverflowException e) { ... }</td>
<td>unchecked; struct; chapter 5 on Reusable Libraries, section 5.1, page 127</td>
</tr>
<tr>
<td>class</td>
<td>Defines a new data abstraction, or data type, along with a set of members that interact with this type. Classes are represented as reference types. A class can inherit from at most one other class and from multiple interfaces.</td>
<td>See examples for <code>const</code> and <code>override</code> keywords.</td>
<td></td>
</tr>
</tbody>
</table>
### C# Keywords (continued)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>const</td>
<td>Indicates that a field or variable cannot be modified. The value for a constant must be assigned as part of the declaration.</td>
<td><code>protected int timeout = 30; protected const string defaultURL = &quot;www.manning.com/eebrown&quot;;</code></td>
<td>readonly; example in section 6.6.1, page 182</td>
</tr>
<tr>
<td>continue</td>
<td>Passes control to the next iteration of the enclosing loop.</td>
<td><code>for (int x = 0; x &lt; Contractors.Count; x++) { if (Contractors[x].IsSalaried) continue; }</code></td>
<td>example in section 15.3.2, page 498, listing 15.1</td>
</tr>
<tr>
<td>decimal</td>
<td>Denotes a decimal number with up to roughly 28 significant digits. Stored as a 128-bit data value. Use the suffix m or M to denote a numeric value as a decimal type.</td>
<td><code>decimal circumference; decimal radius = 7m; decimal pi = 3.1415; circumference = 2m * pi * radius;</code></td>
<td>discussion in section 1.3.1, page 20; example in section 9.2.1, page 272</td>
</tr>
<tr>
<td>delegate</td>
<td>Defines a reference type that encapsulates a method with a specific signature.</td>
<td><code>public delegate Photograph ReadDelegate(StreamReader sr);</code></td>
<td>case; switch; discussion in section 6.7.1, page 190 and section 9.2.1, page 272</td>
</tr>
<tr>
<td>default</td>
<td>In a switch block, identifies the statement to execute if none of the given constant expressions match the given expression.</td>
<td>See example for <code>switch</code> keyword.</td>
<td></td>
</tr>
<tr>
<td>do</td>
<td>Executes a statement or block one or more times until a specified <code>while</code> expression evaluates to false.</td>
<td><code>do { name = reader.ReadLine(); if (name != null) // Make use of the name } while (name != null);</code></td>
<td>while; example in section 6.7.1, page 190</td>
</tr>
<tr>
<td>Keyword</td>
<td>Description</td>
<td>Example</td>
<td>See also</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
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<td>----------</td>
</tr>
<tr>
<td><strong>double</strong></td>
<td>Denotes a 64-bit floating point value. By default, all non-integral numbers are treated as values of this type. Use the <code>d</code> or <code>D</code> suffix to denote a numeric value as a double type.</td>
<td><code>double circumference;</code>&lt;br&gt;<code>double radius = 7d;</code>&lt;br&gt;<code>double pi = 3.1415;</code>&lt;br&gt;<code>circumference = 2d * pi * radius;</code></td>
<td>float;</td>
</tr>
<tr>
<td><strong>else</strong></td>
<td>In an <code>if</code> statement, the statement to execute if the expression returns <code>false</code>.</td>
<td></td>
<td>See example for <code>if</code> keyword.</td>
</tr>
<tr>
<td><strong>enum</strong></td>
<td>Denotes an enumeration, or enumerated type, consisting of a defined set of constants each assigned a value from a given integral type.</td>
<td><code>enum WeekDays= { Sun, Mon, Tue, Wed, Thu, Fri, Sat };</code></td>
<td>example in section 7.2.2, page 199</td>
</tr>
<tr>
<td><strong>event</strong></td>
<td>Defines a handler abstraction in which to define a set of methods that should be invoked when a specific incident, or event, occurs. Methods are added or removed to an event with the <code>+=</code> and <code>-=</code> operators.</td>
<td><code>class Photograph</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>    public event ReadDelegate LoadPhoto;</code>&lt;br&gt;<code>    . . .</code>&lt;br&gt;<code>}</code></td>
<td>delegate; section 1.3.1, page 20 and section 3.3, page 85</td>
</tr>
<tr>
<td><strong>explicit</strong></td>
<td>Declares that a type conversion must be invoked with a cast. Omitting the cast results in a compile-time error.</td>
<td><code>public static explicit operator Photograph(string s)</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>    // code to convert from string</code>&lt;br&gt;<code>}</code></td>
<td>implicit;</td>
</tr>
<tr>
<td><strong>extern</strong></td>
<td>Modifies a class member declaration to indicate that the member is implemented outside the current class file.</td>
<td><code>class Photograph</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>    public extern void Draw(Graphics g);</code>&lt;br&gt;<code>    . . .</code>&lt;br&gt;<code>}</code></td>
<td></td>
</tr>
<tr>
<td><strong>false</strong></td>
<td>As an operator in user-defined types, defines the meaning of &quot;false&quot; for instances of that type. As a literal, the boolean value of <code>false</code>.</td>
<td><code>public static bool operator false(MyType x)</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>    // Return whether MyType is &quot;false&quot;</code>&lt;br&gt;<code>}</code>&lt;br&gt;<code>bool isChapter = false;</code>&lt;br&gt;<code>true;</code>&lt;br&gt;<code>true;</code>&lt;br&gt;<code>false;</code></td>
<td>true; discussion in section 3.4.2, page 93</td>
</tr>
<tr>
<td><strong>finally</strong></td>
<td>Indicates a block of code that executes regardless of whether an exception occurs in the preceding <code>try</code> block.</td>
<td></td>
<td>See example for <code>try</code> keyword.</td>
</tr>
</tbody>
</table>
## C# keywords (continued)

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>fixed</td>
<td>In unsafe code, prevents relocation of a variable by the garbage collector.</td>
<td>// In unsafe code, pin current photo: fixed (Photograph photo = CurrentPhoto) { // Perform unsafe operations } // CurrentPhoto no longer pinned</td>
<td>unsafe</td>
</tr>
<tr>
<td>float</td>
<td>Denotes a 32-bit floating point value. Use the f or F suffix to denote a numeric value as a float type.</td>
<td>float circumference; float radius = 7f; float pi = 3.1415f; circumference = 2f * pi * radius;</td>
<td>double</td>
</tr>
<tr>
<td>for</td>
<td>Executes a statement or block repeatedly as long as a given expression evaluates to true.</td>
<td>public bool FindPhoto(string name, out int index) { for (int x = 0; x &lt; this.Count; x++) { if (this[x].Name == name) { index = x; // assign out param return true; } } return false; }</td>
<td>foreach; example in section 10.2.2, page 328</td>
</tr>
<tr>
<td>foreach</td>
<td>Executes a statement or block using every element in an array or collection, if any.</td>
<td>foreach (Photograph p in CurrentAlbum) { // Do something with each Photograph }</td>
<td>for; in; example in section 3.4.2, page 93 and section 5.1.1, page 128</td>
</tr>
<tr>
<td>goto</td>
<td>Transfers program control directly to a labeled statement. <strong>Note</strong>: The use of this keyword is generally discouraged.</td>
<td>do { // Do something if (unable to continue) goto CleanUp; // Do something else } while (some expression); CleanUp: f.Close(); switch (version) { case 67: photo = Photograph.ReadVer67(s); goto default; case 77: // Version 77 specific tasks goto case 67; default: Photograph.ReadGlobalData(s); Break; }</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In a switch statement, transfers control to a given case label or to the default label.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**APPENDIX A** C# PRIMER
### C# keywords (continued)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>if</code></td>
<td>A control statement in which a statement is executed only if a given expression evaluates to true.</td>
<td><code>if (_album.Count &gt; 0) { DisplayPhotos(_album); } else { statusBar.Text = &quot;Album is empty&quot;; }</code></td>
<td>else; examples throughout book</td>
</tr>
<tr>
<td><code>implicit</code></td>
<td>Declares that a type conversion should be invoked automatically by the compiler as required.</td>
<td><code>public static implicit operator Photograph(Bitmap img) { // code to convert from Bitmap }</code></td>
<td>explicit</td>
</tr>
<tr>
<td><code>in</code></td>
<td>In a foreach block, separates the identifier from the expression.</td>
<td>See example for <code>foreach</code> keyword.</td>
<td>foreach</td>
</tr>
<tr>
<td><code>int</code></td>
<td>Denotes a 32-bit integer value. Integer values are treated as <code>int</code> by default. Note that there is no implicit conversion from floating point values to <code>int</code>.</td>
<td><code>int apprxCircum = 2 * pi * radius / 10000;</code></td>
<td>long; short</td>
</tr>
<tr>
<td><code>interface</code></td>
<td>Defines a new data abstraction, or data type, in which all members are implicitly abstract. A class or structure can inherit from multiple interfaces.</td>
<td><code>interface IBookDisplay { // Declaration of interface members }</code></td>
<td>class; struct; section 5.1 on page 127</td>
</tr>
<tr>
<td><code>internal</code></td>
<td>Access modifier for types and type members that indicates the identifier is only accessible by objects within the same assembly.</td>
<td>See example for <code>public</code> keyword.</td>
<td>public; protected; private; see section 16.4.1, page 543</td>
</tr>
<tr>
<td><code>is</code></td>
<td>Identifies whether a given expression can be converted, or cast, to a given type.</td>
<td><code>object obj = lstPhotos.SelectedItem; if (obj is Photograph) { Photograph photo = (Photograph) obj; . . . }</code></td>
<td>as; discussion in section 3.4.1, page 89</td>
</tr>
<tr>
<td><code>lock</code></td>
<td>Marks a statement block as a critical section, ensuring that only one thread can execute the statement block at a time.</td>
<td><code>public void SortPhotos(bool ascending) { lock (this) { . . . } }</code></td>
<td></td>
</tr>
<tr>
<td><code>long</code></td>
<td>Denotes a 64-bit integer value. Use the <code>L</code> suffix to denote an integer value as a <code>long</code> type. The <code>l</code> suffix may also be used, but is easily confused with the number 1 and is not recommended.</td>
<td><code>long apprxCircum = 2L * pi * radius / 100000000L;</code></td>
<td>int; short</td>
</tr>
</tbody>
</table>
### C# keywords (continued)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
</table>
| namespace | Declares a scope for organizing code and naming types and members. If no namespace is defined, an object is part of the unnamed, or global, namespace. | namespace MyPhotoAlbum  
  class PhotoAlbum : CollectionBase  
  {  
    . . .  
  } | example in section 5.2.1, page 134; step in section 9.1.1, page 265 |
| new | As an operator, creates an object and invokes its constructor. Value types are created in place, while reference types are created on the heap. As a modifier, explicitly hides a member inherited from a derived class. This is typically used to give a new meaning or purpose to an identifier. | int index = new int();  
  string s;  
  Photograph photo = new Photograph(s);  
  s = new string();  
  public MainForm : Form  
  {  
    . . .  
    protected new void OnLoad(EventArgs e)  
    {  
      . . .  
    }  
  } | discussion on page section 1.1.3, page 9; override; discussion in section 5.4.2, page 154 |
| null | Literal that represents an uninitialized state, often referred to as a null reference. This is the default value for all reference types. | Photograph photo = _album.CurrentPhoto;  
  if (photo != null)  
  {  
    // Do something with photograph  
  } | examples throughout text |
| object | The base class of all types in C#. Any value of any type can be assigned to variables of type object. | object o1 = 7;  
  object o2 = new string("hear me roar!");  
  object o3 = _album.CurrentPhoto; | .NET Table 5.3 on page 155 |
| operator | Declares the behavior of an operator when used with a specific type, such as a class or structure. Three kinds of operators are supported: unary operators, binary operators, and conversion operators. | public static Complex  
  operator -(Complex x)  
  {  
    return new Complex(-x.Real, -x.Imgn);  
  }  
  public static Complex  
  operator +(Complex x, Complex y)  
  {  
    return new Complex(x.Real + y.Real,  
                      x.Imgn + y.Imgn);  
  } | explicit; implicit |
| out | Indicates that any changes made to a method parameter should be reflected in the variable when control returns to the caller. A variable used as an out method parameter may be uninitialized. | See example for for keyword. | ref; params |
### C# Keywords (continued)

<table>
<thead>
<tr>
<th>Keyword</th>
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</tr>
</thead>
</table>
| override | Explicitly replaces a member inherited from a derived class. This is typically used to provide a more appropriate implementation of an inherited member in the current type. | public class CollectionBase
{...}
public virtual void Clear()
{
// Base implementation of Clear
}
} public class PhotoAlbum : CollectionBase
{
... override void Clear()
{
// Override implementation of Clear
base.Clear();
}
public static void Main()
{
CollectionBase c = new PhotoAlbum();
// invokes PhotoAlbum.Clear
c.Clear();
}
|
| new; discussion in section 5.4.2, page 154 |
| out; ref |
| private | Access modifier for types and type members that indicates the object or member is accessible only to the type in which it is defined. | public class PhotoAlbum : CollectionBase
{ // only available within this class
private int _defaultPhotoIndex;
// Only available in this assembly
internal bool IsDisplayed
{...}
// available to any derived class
protected void TurnPage()
{
...
}
// available to any type
public Photogram CurrentPhoto
{
...
} |
<p>| internal; section 1.2.2, page 16 and section 9.1.1, page 265 |</p>
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>protected</td>
<td>Access modifier for types and type members that indicates the object or member is only accessible by the containing type or by types derived from the containing type.</td>
<td>protected Access modifier for types and type members that indicates the object or member is only accessible by the containing type or by types derived from the containing type.</td>
<td>section 1.2.2, page 16 and section 9.1.1, page 265</td>
</tr>
<tr>
<td>public</td>
<td>Access modifier for types and type members that indicates the object or member is accessible by any type.</td>
<td>public Access modifier for types and type members that indicates the object or member is accessible by any type.</td>
<td>section 1.2.2, page 16 and section 9.1.1, page 265</td>
</tr>
<tr>
<td>readonly</td>
<td>Indicates that a field cannot be assigned except in the declaration of the field or the constructor of the containing type.</td>
<td>readonly Indicates that a field cannot be assigned except in the declaration of the field or the constructor of the containing type.</td>
<td>const</td>
</tr>
<tr>
<td>ref</td>
<td>Indicates that any changes made to a method parameter should be reflected in the variable when control returns to the caller. Unlike the out keyword, a variable used as a ref method parameter must be initialized.</td>
<td>ref Indicates that any changes made to a method parameter should be reflected in the variable when control returns to the caller. Unlike the out keyword, a variable used as a ref method parameter must be initialized.</td>
<td>out; params; section 18.1.2, page 607</td>
</tr>
<tr>
<td>return</td>
<td>Terminates execution of the containing method and passes control and the result of the method back to the caller.</td>
<td>return Terminates execution of the containing method and passes control and the result of the method back to the caller.</td>
<td>examples throughout text</td>
</tr>
<tr>
<td>sbyte</td>
<td>Denotes a signed 8-bit integer value from –128 to 127. An explicit cast is required to convert an integer value to a sbyte type.</td>
<td>sbyte sb = 'y'; sbyte sb = (sbyte)5; e</td>
<td>byte</td>
</tr>
<tr>
<td>sealed</td>
<td>Indicates that a class cannot be inherited. A sealed class cannot also be abstract. Note that struct types are implicitly sealed.</td>
<td>sealed Indicates that a class cannot be inherited. A sealed class cannot also be abstract. Note that struct types are implicitly sealed.</td>
<td>sealed; Application class on page 12</td>
</tr>
<tr>
<td>short</td>
<td>Denotes a 16-bit integer value from –32,768 to 32,768. An explicit cast is required to convert an integer value to a short type.</td>
<td>short appxCircum = (short) (2 * pi * radius / 100);</td>
<td>int; long</td>
</tr>
<tr>
<td>sizeof</td>
<td>Determines the size in bytes of a value type.</td>
<td>sizeof Determines the size in bytes of a value type.</td>
<td>offsetof(class OnPage12, appxCircum);</td>
</tr>
<tr>
<td>Keyword</td>
<td>Description</td>
<td>Example</td>
<td>See also</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td>stackalloc</td>
<td>In unsafe code, allocates a block of memory on the stack and returns a pointer to this block. This memory is not subject to garbage collection and is valid only within the method in which it is defined.</td>
<td>public unsafe void QuickSort() {  Photograph* photos = stackalloc Photograph[Count];  // Sort album contents  using local memory }</td>
<td>unsafe</td>
</tr>
<tr>
<td>static</td>
<td>Declares a member that is associated with the type itself rather than with each instance of that type.</td>
<td>public static string DefaultAlbumDir {  get { return _defaultDir; }  set { _defaultDir = value; } }</td>
<td>example in section 5.4.1, page 151</td>
</tr>
<tr>
<td>string</td>
<td>Object representing a set of Unicode characters. While string is a reference type, the equality operators == and != are defined to compare values rather than references.</td>
<td>string s = null; string defaultAlbum = &quot;myAlbum&quot;; string _defaultDir = @&quot;C:\My Documents\Albums&quot;;</td>
<td>discussion in section 5.4.2, page 154</td>
</tr>
<tr>
<td>struct</td>
<td>Defines a new data abstraction, or data type, along with a set of members that interact with this type. Structures are represented as value types, and are implicitly sealed.</td>
<td>struct Complex {  double real;  double imaginary; }</td>
<td>class; discussion in section 1.1.3, page 9</td>
</tr>
<tr>
<td>switch</td>
<td>Executes one of a given set of statements based on the constant value of a given expression. If a match for the current value is not found, then a default statement can optionally be executed.</td>
<td>switch (version) {  case 67:    photo = Photograph.ReadVer67(s);  break;  . . .  default:    throw ApplicationException(    &quot;Unrecognized album version&quot;); }</td>
<td>case; default; discussion in section 6.7.1, page 190 and section 9.2.1, page 272</td>
</tr>
<tr>
<td>this</td>
<td>Represents the current instance for which a method is called. Static member functions cannot employ the this keyword.</td>
<td>See example for for keyword.</td>
<td>example in section 1.1.2, page 8</td>
</tr>
<tr>
<td>throw</td>
<td>Raises a new exception, or re-raises a caught exception.</td>
<td>See example for switch keyword.</td>
<td>try; catch; section 2.3.2, page 58</td>
</tr>
</tbody>
</table>
### C# keywords (continued)

<table>
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<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>As in operator in user-defined types, defines the meaning of &quot;true&quot; for instances of that type. As a literal, the boolean value of true.</td>
<td>public static bool operator true(MyType x) { // Return whether MyType is &quot;true&quot; } bool isAppendix = true;</td>
<td>false; discussion in section 3.4.2, page 93</td>
</tr>
<tr>
<td>try</td>
<td>Begins a block in which exceptions may be handled, depending on the attached catch clauses.</td>
<td>// Open a file FileStream fs = new FileStream(...); try { // Do something with open file } catch (IOException ex) { // Handle caught exception } finally { fs.Close(); // ensure file closure }</td>
<td>catch finally throw section 2.3.2, page 58</td>
</tr>
<tr>
<td>typeof</td>
<td>Obtains the System.Type object for a given type. Use the Object.GetType method to obtain the type instance for an expression.</td>
<td>Type t = typeof(Photograph);</td>
<td>code in section 10.5.3, page 348</td>
</tr>
<tr>
<td>uint</td>
<td>Denotes an unsigned 32-bit integer value. Use the u or U suffix to denote an integer value as a uint type.</td>
<td>uint approxCircum = 2u * pi * radius / 100000u;</td>
<td>ulong; ushort</td>
</tr>
<tr>
<td>ulong</td>
<td>Denotes an unsigned 64-bit integer value. When using the L suffix to denote a long integer or the U suffix to denote an unsigned integer, the value is considered ulong if it is beyond the range of the long or uint type, respectively.</td>
<td>ulong approxCircum = 2 * pi * radius / 10000000000L;</td>
<td>ulong; ushort</td>
</tr>
<tr>
<td>unchecked</td>
<td>Suppresses integer overflow checking on the given statement. If an overflow occurs, the result is truncated. By default, all integer expressions are checked.</td>
<td>long bigPrime = 9876543211; long notSoBigNum = unchecked(bigPrime * bigPrime);</td>
<td>checked</td>
</tr>
</tbody>
</table>
### A.4 SPECIAL FEATURES

This section presents some noteworthy features of the C# language. These topics did not fit in previous sections of this appendix, but are important concepts for

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsafe</td>
<td>Indicates an unmanaged region of code, in which pointers are permitted and normal runtime verification is disabled.</td>
<td>See example for <code>stackalloc</code> keyword.</td>
<td>section 1.2.1 on page 15</td>
</tr>
<tr>
<td>ushort</td>
<td>Denotes an unsigned 16-bit integer value. A cast is required to convert an <code>int</code> or <code>uint</code> value to <code>ushort</code>.</td>
<td><code>ushort approxCircum</code>&lt;br&gt;<code>ushort pi = (ushort)314;</code>&lt;br&gt;<code>approxCircum = (ushort)2 * pi * radius / (ushort)100;</code></td>
<td><code>uint</code>; <code>ulong</code>&lt;br&gt;discussion in section 8.2.1, page 233&lt;br&gt;override; section 9.1.1, page 265&lt;br&gt;examples throughout text for; <code>foreach</code>&lt;br&gt;do;</td>
</tr>
<tr>
<td>using</td>
<td>As a directive, indicates a namespace from which types do not have to be fully qualified. Alternatively, indicates a shortcut, or alias, for a given class or namespace name. As a statement, defines a scope for a given expression or type. At the end of this scope, the given object is disposed.</td>
<td><code>using System.Windows.Forms;</code>&lt;br&gt;<code>using App = Application;</code>&lt;br&gt;<code>public void Main()</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>Form f = new MainForm();</code>&lt;br&gt;<code>App.Run(f);</code>&lt;br&gt;<code>}</code></td>
<td><code>section 9.1.1, page 265</code>&lt;br&gt;discussion in section 8.2.1, page 233&lt;br&gt;override; section 9.1.1, page 265&lt;br&gt;examples throughout text for; <code>foreach</code>&lt;br&gt;do;</td>
</tr>
<tr>
<td>virtual</td>
<td>Declares that a method or property member may be overridden in a derived class. At runtime, the override of a type member is always invoked.</td>
<td>See example for <code>override</code> keyword.</td>
<td><code>section 9.1.1, page 265</code>&lt;br&gt;discussion in section 8.2.1, page 233&lt;br&gt;override; section 9.1.1, page 265&lt;br&gt;examples throughout text for; <code>foreach</code>&lt;br&gt;do;</td>
</tr>
<tr>
<td>volatile</td>
<td>Indicates that a field may be modified in a program at any time, such as by the operating system or in another thread.</td>
<td><code>volatile double x = 70.0;</code>&lt;br&gt;<code>int num = x;</code>&lt;br&gt;<code>x = x * Sqrt(x);</code></td>
<td><code>section 9.1.1, page 265</code>&lt;br&gt;discussion in section 8.2.1, page 233&lt;br&gt;override; section 9.1.1, page 265&lt;br&gt;examples throughout text for; <code>foreach</code>&lt;br&gt;do;</td>
</tr>
<tr>
<td>void</td>
<td>Indicates that a method does not return a value.</td>
<td>See examples for <code>override</code> and <code>protected</code> keywords.</td>
<td><code>section 9.1.1, page 265</code>&lt;br&gt;discussion in section 8.2.1, page 233&lt;br&gt;override; section 9.1.1, page 265&lt;br&gt;examples throughout text for; <code>foreach</code>&lt;br&gt;do;</td>
</tr>
<tr>
<td>while</td>
<td>As a statement, executes a statement or block of statements until a given expression is false. In a do-while loop, specifies the condition that will terminate the loop.</td>
<td><code>Photograph p = _album.FirstPhoto;</code>&lt;br&gt;<code>while (p != null)</code>&lt;br&gt;<code>{</code>&lt;br&gt;<code>// Do something with Photograph p = _album.NextPhoto;</code>&lt;br&gt;<code>}</code></td>
<td><code>section 9.1.1, page 265</code>&lt;br&gt;discussion in section 8.2.1, page 233&lt;br&gt;override; section 9.1.1, page 265&lt;br&gt;examples throughout text for; <code>foreach</code>&lt;br&gt;do;</td>
</tr>
</tbody>
</table>
programming in the language. The topics covered are exceptions, arrays, the Main entry point, boxing, and documentation.

Readers more familiar with C# will recognize certain features omitted from this discussion and the book in general. These include attributes, reflection, and the pre-processor. These features, while important, were considered beyond the scope of this book, and are not required in many Windows Forms applications. A brief discussion of attributes is provided in chapter 2 as part of a discussion on the AssemblyInfo.cs file.

A.4.1 Exceptions

An exception is a type of error. Exceptions provide a uniform type-safe mechanism for handling system level and application level error conditions. In the .NET Framework, all exceptions inherit from the System.Exception class. Even system-level errors such as divide-by-zero and null references have well-defined exception classes.

If a program or block of code ignores exceptions, then exceptions are considered unhandled. By default, an unhandled exception immediately stops execution of a program. This ensures that code which ignores exceptions does not continue processing when an error occurs. Code that does not ignore exceptions is said to handle exceptions, and must indicate the specific set of exception classes that are handled by the code. An exception is said to be handled or caught if a block of code can continue processing after an exception occurs. Code which generates an exception is said to throw the exception.

The try keyword is used to indicate a block of code that handles exceptions. The catch keyword indicates which exceptions to explicitly handle. The finally keyword is used to indicate code that should be executed regardless of whether an exception occurs.

Code that handles one or more exceptions in this manner uses the following format:

```
try
    <try-block>
    <catch-blocks> opt
    <finally-block> opt
```

where
- `<try-block>` is the set of statements, enclosed in braces, that should handle exceptions.
- `<catch-blocks>` is optional, and consists of one or more catch blocks as defined below.

---

2 Well, most of the time. If an unhandled exception occurs during the execution of a static constructor, then a TypeInitializationException is thrown rather than the program exiting. In this case, the original exception is included as the inner exception of the new exception.
<finally-block> is optional, and consists of the finally keyword followed by the set of statements, enclosed in braces, that should execute whether or not an exception occurs.

The format of a try block allows for one or more catch blocks, also called catch clauses, to define which exceptions to process. These are specified with the catch keyword in the following manner:

```
catch <exception> opt
  <catch-block>
```

where

- `<exception>` is optional, and indicates the exception this catch clause will handle. This must be a class enclosed in parenthesis with an optional identifier that the block will use to reference this exception. If no class is provided, then all exceptions are handled by the clause.
- `<catch-block>` is the set of statements, enclosed in braces, that handles the given exception.

For example, one use for exceptions is to handle unexpected conversion errors, such as converting a string to an integer. The following side-by-side code contrasts two ways of doing this:

```
// A string theString requires conversion
int version = 0;
try
{
  version = Convert.ToInt32(theString);
}
catch
{
  version = 0;
}
```

If any exception occurs while converting the string to an int, then the catch clause will set version to 0. For example, if the `theString` variable is null, an ArgumentException will occur, and `version` will still be set to 0.

```
// A string theString requires conversion
int version = 0;
try
{
  version = Convert.ToInt32(theString);
}
catch (FormatException)
{
  version = 0;
}
```

The catch clause will set `version` to 0 only if a FormatException exception occurs while converting the string to an int. Any other exception is unhandled and will exit the program if not handled by a previous method.

When an exception occurs in a program that satisfies more than one catch block within the same try block, the first matching block is executed. For this reason, the more distinct exceptions should appear first in the list of catch blocks. As an example, consider the IOException class, which is thrown when an unexpected I/O error occurs. This class derives from the Exception class. The following code shows how an exception block might be written to handle exceptions that might occur while reading a file:

```
// Open some file system object
FileStream f = new FileStream(...);
```
try
{
    //Code that makes use of FileStream object
}
catch (IOException ioex)
{
    // Code that handles an IOException
    // This code can use the "ioex" variable to reference the exception
}
catch (Exception ex)
{
    // Code that handles any other exception
}

Additional examples of exceptions appear throughout the book, beginning in section 2.3.2 on page 58.

## Arrays

An array is a data structure consisting of a collection of variables, all of the same type. Arrays are built into C# and may be one-dimensional or many-dimensional. Each dimension of an array has an associated integral length. Arrays are treated as reference types. In the .NET Framework, the `System.Array` class serves as the base class for all array objects. More information on the `Array` and related `ArrayList` class can be found in chapter 5.

A standard array for any type is constructed using square brackets in the following manner:

```
<type> [ <dimension> opt ]
```

where

- `<type>` is the non-array type for the array. A non-array type is any type that is not an array.
- `<dimension>` is zero or more commas `','` indicating the dimensions of the array.

Note that multiple square brackets may be specified to have variable length array elements. An example of this is shown below. To reference a value in an array, square brackets are again used, with an integer expression from zero (0) to one less than the length of the array. If an array index is outside of the valid range of the array, an `IndexOutOfRangeException` object is thrown as an exception.

Some examples of arrays and additional comments on the use of arrays are given below. Note that the `Length` property from the `System.Array` class determines the number of elements in an array, and the `foreach` keyword can be used on all arrays to enumerate the elements of the array.

```
// an uninitialized array defaults to null
int[] a;
```
This array contains 4 int values, which default to 0
Here, the valid indexes are b[0], b[1], b[2], b[3]

```
int[] b = new int[4];
```

An array can be initialized directly or with the new keyword

```
evens.Length will return 6
foreach (int p in primes) iterates through the elements in primes
int[] evens = { 2, 4, 6, 8, 10, 12 };
int[] primes = new int[] {2, 3, 5, 7, 11, 9876543211 };
```

This example shows a 2 by 2 string array
Here, names[0,0] = "Katie" and names[1,1] = "Bianca"
```
string[,] names = { { "Katie", "Sydney" }, { "Edmund", "Bianca" } };
```

This example shows an array of arrays.
Here, x[0] is an int array of length three with values 1, 2, 3.
Also, x[1][1] = 12 and x[2][4] = 25.
Attempting to reference x[3] or x[1][2] will throw an exception
```
int[][] x = { { 1, 2, 3 }, { 11, 12 }, { 21, 22, 23, 24, 25 } };
```

### A.4.3 Main

A program has to start somewhere. In C and C++ programs, the global procedure `main` is the defined entry point for the program. This starting point is referred to as the entry point for the program.

In C#, a class must define a static method called `Main` to serve as the entry point. The method must have one of the following signatures.

```
static void Main()
static void Main(string[] args)
static int Main()
static int Main(string[] args)
```

A program will return a value if the `Main` method returns a value. A program can receive command-line arguments by specifying an array of string objects as the only parameter to the `Main` method.

If two or more classes in a program contain a `Main` method, then the `/main` switch must be used with the C# compiler to specify which method to consider the entry point for the program.

### A.4.4 Boxing

By definition, the `object` class is a reference type. However, it also serves as the ultimate base class for all types, including the built-in types. As a result, value types such as `int` and `bool` can be used wherever an object instance is required. For example, the `ArrayList` class represents a dynamically-sized array, and includes an `Add` method to add an object to the array. This method is declared as follows:

```
public virtual int Add(object value);
```
Within the `Add` method, a reference type is expected. So what happens when a value type is passed into this method? Clearly, an explicit mechanism for treating value types as a reference type is required.

This mechanism is called *boxing*. Boxing implicitly copies the data in a value type into an `object` instance allocated on the heap. For example:

```csharp
// Boxing of an integer constant
object obj = 123;

// Boxing of an int type.
ArrayList list = new ArrayList();
int x = 32768;
list.Add(x);
```

A boxed value is converted back into a value type through a process called *unboxing*. Conceptually, boxing and unboxing happens automatically and the programmer can remain blissfully unaware of this concept. Boxed values can be treated as their unboxed equivalents. For example:

```csharp
int n = 5;
object obj = 123;
if (obj is int)
  n = (int) obj;
```

These statements are perfectly legal, and result in the value of 123 for the variable `n`. The reason boxing is important is because of the performance implications involved. The boxing and unboxing of values takes time, and this can seriously impact the performance of an application.

Note in particular that boxing occurs when a structure, which is a value type, is cast to an interface, which is a reference type. For this reason, care should be taken when creating structures that support one or more interfaces. In such a situation, the performance implications of boxing might warrant using a class instead of a structure.

### A.4.5 Documentation

A final topic worth mentioning in this appendix is that of automated documentation. C# supports a set of XML-style tags that can be used in comments and extracted by the compiler. Such comments must begin with a triple-slash (`///`) and can occur before the declaration of most types and type members.

The C# compiler supports the `/doc` switch to generate the XML documentation file. Details on this process and the resulting output are available in the .NET documentation.
The following table provides a summary of the tags that are currently recognized by the compiler. An example using the `<summary>` tag appears in section 5.2.1 on page 134.

### C# documentation tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;c&gt;</code></td>
<td>Specifies text that should be marked as code.</td>
</tr>
<tr>
<td><code>&lt;code&gt;</code></td>
<td>Specifies multiple lines that should be marked as code.</td>
</tr>
<tr>
<td><code>&lt;example&gt;</code></td>
<td>Documents an example of a type or method.</td>
</tr>
<tr>
<td><code>&lt;exception&gt;</code></td>
<td>Specifies documentation for an exception class.</td>
</tr>
<tr>
<td><code>&lt;include&gt;</code></td>
<td>Includes an external file to include in the documentation.</td>
</tr>
<tr>
<td><code>&lt;list&gt;</code></td>
<td>Specifies a list of items within another tag. This supports bulleted lists, numbered lists, and tables.</td>
</tr>
<tr>
<td><code>&lt;para&gt;</code></td>
<td>Starts a new paragraph within another tag.</td>
</tr>
<tr>
<td><code>&lt;param&gt;</code></td>
<td>Documents a parameter within a method or other construct.</td>
</tr>
<tr>
<td><code>&lt;paramref&gt;</code></td>
<td>Specifies text that should be marked as a parameter.</td>
</tr>
<tr>
<td><code>&lt;permission&gt;</code></td>
<td>Documents the accessibility level of a member.</td>
</tr>
<tr>
<td><code>&lt;remarks&gt;</code></td>
<td>Documents general comments about a type or type member.</td>
</tr>
<tr>
<td><code>&lt;returns&gt;</code></td>
<td>Documents the return value of a method.</td>
</tr>
<tr>
<td><code>&lt;see&gt;</code></td>
<td>Specifies a link in running text to another member or field accessible from the current file.</td>
</tr>
<tr>
<td><code>&lt;seealso&gt;</code></td>
<td>Specifies a link in a See Also section to another member of field accessible form the current file.</td>
</tr>
<tr>
<td><code>&lt;summary&gt;</code></td>
<td>Documents a short description of the member or type.</td>
</tr>
<tr>
<td><code>&lt;value&gt;</code></td>
<td>Documents a short description of a property.</td>
</tr>
</tbody>
</table>
APPENDIX B

.NET namespaces

B.1 System.Collections 675
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This appendix provides an overview of some of the System namespaces provided by Microsoft in the .NET Framework, and discusses their relationship to Windows Forms applications. For a complete list of namespaces in .NET, see the .NET Framework Class Library documentation.

The System namespace contains the commonly-used types\(^1\) required by .NET programs and libraries, as well as services such as data type conversion, environment management, and mathematical operations. In particular, most of the classes mentioned in Appendix A that implement core functionality such as the built-in types, enumerations, and delegates are included in this namespace. Members of this namespace are discussed throughout the book as they are used in the sample programs.

---

\(^1\) The word type is used in the C# sense here, as defined in Appendix A. More generally, a type can be a class, structure, interface, enumeration, or a delegate. By definition, a namespace defines one or more types.
The remainder of this appendix discusses specific namespaces under the System umbrella. Each section discusses a separate namespace, with the sections arranged in alphabetical order.

For additional information on these and other namespaces in .NET, see the resources listed in Appendix D and in the bibliography. For some sample applications along with a discussion of many of these namespaces, see the book Microsoft .NET for Programmers by Fergal Grimes, available from Manning Publications.

B.1 **System.Collections**
The System.Collections namespace defines various types required to manipulate collections of objects, including lists, queues, stacks, hash tables, and dictionaries. An exception is the Array class, which is part of the System namespace, since this class provides core functionality defined by the C# language.

Members of this namespace are discussed throughout the book, and in particular in chapter 5, where the PhotoAlbum class is built as a collection of Photograph objects.

B.2 **System.ComponentModel**
This namespace defines various types that define the runtime and design-time behavior of components and controls. In particular, this class defines the Component and Container classes and their corresponding interfaces.

The Component class is introduced in chapter 3 as the base class for much of the functionality in the Windows Forms namespace. Members of this namespace are also critical for data binding support, which is discussed in chapter 17.

B.3 **System.Data**
The System.Data namespace defines classes and other types that constitute the ADO.NET architecture. This architecture enables the manipulation and management of data from multiple data sources, including both local and remote databases and connected or disconnected interaction.

Although this namespace is not discussed in detail in the book, chapter 17 provides some details on using databases with the data binding interface supported by Windows Forms, and in particular with the Windows.Forms.DataGrid control.

See the bibliography for references to additional information on this namespace, and in particular the book ADO.NET Programming by Arlen Feldman, available from Manning Publications.

B.4 **System.Drawing**
This namespace defines basic functionality in the GDI, or graphical device interface, architecture. This includes the Graphics class for drawing to a device, as well as the Pen class for drawing lines and curves and the Brush class used to fill the interiors of
shapes. It also includes the `Point`, `Size`, `Rectangle` and other structures used for positioning and sizing Windows Forms controls within a container.

The `System.Drawing.Design` namespace provides design-time support for user interface logic and drawing. The `UITypeEditor` class in this namespace can be used to provide a graphical editor for a type, including types used with Windows Forms controls.

An overview of the `System.Drawing` namespace is provided in .NET Table 4.6 on page 124. Members of this namespace are used in chapter 4 to draw a rectangle into an owner-drawn `StatusBar` control; in chapter 7 and elsewhere to paint an image; and in chapter 10 to draw both an image and text into an owner-drawn `ListBox` control.

### B.5 `System.Globalization`

The `System.Globalization` namespace defines locale-related information such as the formatting of dates, times, currency, and numbers.

A number of Windows Forms controls include some sort of formatting property that can be used to specify formatting information. Chapter 11 discusses the `DateTimeFormatInfo` class defined in this namespace, and the `MonthCalendar` control that relies on the calendar information maintained by classes within this namespace. Chapter 17 also introduces the `Format` event in the `Windows.Forms.Binding` class that can be used to specify how bound data should be formatted for a particular data binding.

### B.6 `System.IO`

This namespace defines types for performing synchronous and asynchronous reading and writing of data streams and files. It also defines types for interacting with the file system, such as the `Directory`, `File`, and `Path` classes.

The `FileStream`, `StreamReader`, and `StreamWriter` classes are introduced in chapter 6 in order to read and write album files from the `MyPhotos` application. Members for interacting with the file system are discussed here as well.

For detailed information on this namespace, consult the references listed in Appendix D and the bibliography.

### B.7 `System.Net`

The `System.Net` namespace defines types for common Internet protocols such as HTTP and local file management, including the abstract `WebRequest` and `WebResponse` classes. The related `System.Net.Sockets` namespace defines a managed implementation of the Windows Sockets interface.

These interfaces can be very useful in Windows Forms applications for interacting with remote servers and services, and for building custom communication interfaces between one or more applications. In Windows Forms applications, it is common to create a specific thread responsible for external communication of this kind, rather
than performing such communication as part of a user interface thread. See the discussion on the System.Threading namespace later in this appendix for more information on threading.

Since the programs in this book are designed to be standalone applications, neither of these interfaces is discussed in the book.

### B.8 System.Reflection

This namespace defines a managed view of loaded types and their members, including classes and their methods, properties, and events. It supports the ability to dynamically create new types and invoke existing types and their members. For example, the classes in this namespace can be used to query the classes in an assembly and invoke specific properties and methods within that assembly.

Windows Forms controls use this namespace internally to query and interact with various types of objects. A brief exercise at the end of chapter 10 discusses how the ListBox control uses reflection to determine the value of the DisplayMember setting in this control, and illustrates how to invoke a property by name using the PropertyInfo class. Reflection is also briefly discussed in chapter 17.

### B.9 System.Resources

The System.Resources namespace defines types that permit programs to create, store, and manage resources used by an application. Resources can be stored in a loaded assembly or in a satellite assembly that is external to the application. In particular, this namespace is used to manage culture-specific resources for an application, and is used for localization of applications.

Localization is the process of building an interface that can be used in multiple cultures and languages. Typically, it involves placing strings, images, and other culture-specific resources into a resource file, and loading such resources dynamically at runtime. This resource file can then be translated into another language or based on another culture to generate alternate resource files. These alternate resource files can then be used with the same program assembly to execute the program in the corresponding language or culture.

For example, while the applications in this book were written for a U.S. English user, we might want to support users that understand Canadian French, or Mexican Spanish. Placing our original strings and other constructs in a separate resource file would allow us to do just this.

If you are interested in writing an application targeted at multiple cultures, it is worth your time to understand this process before you begin. It can be quite difficult to localize an existing program, rather than building in such support from the start.

While the book does not discuss localization in particular, a brief discussion of resources can be found while discussing the storage of images in chapter 12 and again
in chapter 13. The .NET documentation provides some sample programs that illustrate localization, as do many of the resources provided later in the book.

**B.10 **SYSTEMSECURITY

This namespace defines the common language runtime security system, including security permissions for code and assemblies. The SecurityManager class in this namespace is the main access point for classes interacting with the security system.

This namespace is beyond the scope of the book, and aside from a brief mention in chapter 9, it is not really discussed. See the resources listed in appendix D and the bibliography for more information, and in particular look at .NET Security by Tom Cabanski, which is available from Manning Publications.

**B.11 **SYSTEMTHREADING

The System.Threading namespace defines the types that enable multithreaded programming, including the Thread class and synchronization primitives such as the Monitor and Mutex classes. A thread is a sequence of execution corresponding to a defined set of computer instructions. All C# programs in .NET begin with a Main method, running in what is called the main thread. This main thread may create, or spawn, additional threads as required. Each thread performs a defined task or set of tasks. At a basic level, multiple threads simply permit a program to do multiple things at once.

Generally speaking, threads are either interface threads or worker threads. An interface thread is a thread that interacts with the user in some fashion. The main thread in a Windows Forms program is typically an interface thread, and the Application.Run method introduced in chapter 1 is used to start a message loop on this thread which receives operating system messages and converts them into .NET events that invoke event handlers registered with the program.

A worker thread is a thread that performs some kind of analysis or other work on behalf of a program, and typically is hidden from a user. For example, a worker thread might receive stock price information from a remote server that a user interface thread displays in a ListView control.

Threads are created using the Thread class, with a ThreadStart delegate specifying the method or other program code that should be executed within the thread. The trick with multithreaded programming isn’t the ability to have multiple threads; it is the synchronization, or co-existence, of these threads that causes difficulties. For this reason, synchronization constructs such as locking have evolved to control the interaction between multiple threads, and to make sure that different threads do not access the same portion of memory, databases, or other shared data at the same time.

As we focused on the Windows Forms namespace in this book, our examples did not include multiple threads of control. For a detailed discussion of how threads are used in .NET applications, including Windows-based programs, see .NET Multithreading by Alan Dennis, available from Manning Publications.
B.12  **System.Web**

This namespace defines types and additional namespaces for interacting with Web browsers and servers over the Internet. It contains the `System.Web.Services` namespace used when building Web services, and the `System.Web.UI` namespace for building user interfaces in Web applications.

As this book is all about building Windows-based applications, it does not discuss these namespaces. See the references listed in appendix D and the bibliography for more information on building Web applications and services.

B.13  **System.Windows.Forms**

The `System.Windows.Forms` namespace defines types for building Windows-based applications. The `Control` class in this namespace is the basis for the user interface objects defined here.

The related `System.Windows.Forms.Design` namespace is used to provide design-time support for Windows Forms controls, most notably for integrating custom controls into Visual Studio .NET. The design namespace permits custom controls to define their behavior in the Toolbox and Properties windows, and manage their appearance when displayed in the Windows Forms Designer window.

The Windows Forms namespace is, of course, the topic of this book. While some basic custom controls are built in the book by defining a new class from an existing control, a discussion of design-time integration of such controls is beyond the scope of the book.

B.14  **System.Xml**

This namespace defines types in support of various Extensible Markup Language, or XML, standards, including XML 1.0 and XSD schemas. The XML standards were based on an older Standards Generalized Markup Language, or SGML, originally developed as a generalized solution for formatting documentation. Pure SGML proved a bit problematic for communication over networks, most notably the Internet, so XML was designed as a restricted form of SGML to overcome these difficulties.

XML is a great way to specify data in a generalized manner for use with the `DataSet` class in the `System.Data` namespace, and for interacting with remote applications and databases. For a detailed discussion of XML, see *Complete .NET XML* by Peter Waldschmidt, available from Manning Publications.
This appendix presents a visual index of the Windows Forms classes covered in this book, as well as other .NET classes discussed in the text. These are organized as a set of class hierarchies in order to fit neatly on these pages. The following figure shows a diagram of the sections in this appendix.
The figures and tables on subsequent pages have the following features:

- Classes in the Windows Forms namespace are gray.
- Classes from other namespaces are white.
- Classes presented or discussed in the book provide the corresponding table or section and page number.

The complete set of all Windows Forms classes derived from the MarshalByRefObject, Component, and Control classes are provided. For more information on other classes and namespaces in the .NET Framework, consult the online documentation.
C.1 **Objects**

Figure C.1 The Object class is the base class of all types in the .NET Framework. This figure shows the classes derived from the System.Object class that appear in the book.
Figure C.2 The MarshalByRefObject class represents an object that is marshaled by reference. This figure shows the complete set of Windows Forms classes derived from the System.MarshalByRefObject class.
C.3 COMPONENTS

Figure C.3 The Component class represents an object that is marshaled by reference and can exist within a container. This figure shows the complete set of Windows Forms classes derived from the System.ComponentModel.Component class.
C.4 COMMON DIALOGS

Figure C.4 The CommonDialog class represents a component that provides a standard interface for common functionality required by Windows Forms applications. This figure shows the complete set of Windows Forms classes derived from the System.Windows.Forms.CommonDialog class.
C.5 **CONTROLS (PART 1)**

Figure C.5  The Windows Forms Control class represents a component with a visual representation on the Windows desktop. This and the following figure show the complete set of Windows Forms classes derived from the System.Windows.Forms.Control class.
C.6 CONTROLS (PART 2)

Figure C.6 The Windows Forms Control class represents a component with a visual representation on the Windows desktop. This and the preceding figure show the complete set of Windows Forms classes derived from the System.Windows.Forms.Control class.
C.7 **EVENT DATA**

This table shows the Windows Forms classes derived from the System.EventArgs class that are covered in the book. The complete list of Windows Forms event classes is available in the .NET documentation. This table simply serves as a quick index to those that are represented in the text.

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C.8 **ENUMERATIONS**

This table shows the enumerations defined in the Windows Forms namespace that are covered in the book. The complete list of Windows Forms enumerations is available in the .NET documentation. This table simply serves as a quick index to those that are represented in the text.

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APPENDIX D

For more information

This appendix lists additional sources of information about the .NET Framework. The Internet sites listed here were valid as of January 1, 2002. The sites are listed without prejudice. You can make your own judgment on which ones most closely match your needs.

Internet resources

- csharp.superexpert.com
- msdn.microsoft.com (Microsoft Developer Network)
- www.4guysfromrolla.com
- www.codeproject.com
- www.csharfpfree.com
- www.csharphelp.com
- www.csharppindex.com
- www.csharp-station.com
- www.cshrp.net
- www.c-sharpcenter.com
- www.c-sharpcorner.com
www.dotnet247.com
www.dotnetjunkies.com
www.dotnetwire.com
www.devasp.net
www.devdex.com
www.gotdotnet.com
www.mastercsharp.com
www.pune-csharp.com
www.vscodeswap.com

Magazines
Dr. Dobbs Journal: www.ddj.com
MSDN Magazine: msdn.microsoft.com/msdnmag
.NET Magazine: www.thedotnetmag.com
.NET Programmer’s Journal: www.sys-con.com/dotnet
Visual Studio Magazine: www.vcdj.com
Web Services Journal: www.wsj2.com
XML Magazine: www.xmlmag.com

Newsgroups
The following newsgroups are available from the news.microsoft.com server:

microsoft.public.dotnet.framework.sdk
microsoft.public.dotnet.framework.windowsforms
microsoft.public.dotnet.languages.csharp
bibliography

**Microsoft .NET Framework**


Dennis, Alan. *.NET Multithreading*, Greenwich, CT: Manning Publications Co., 2002


**Related languages and environments**


**Software development and user interface design**


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The Windows Forms Control class represents a component with a visual representation on the Windows desktop. This and the following figure show the complete set of Windows Forms classes derived from the System.Windows.Forms.Control class.
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