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PAUL DEITEL and HARVEY DEITEL

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Library of Congress Cataloging-in-Publication Data

On file

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Pearson Education, Inc.
Rights and Contracts Department
501 Boylston Street, Suite 900
Boston, MA 02116
Fax (617) 671-3447

ISBN-13: 978-0-13261820-5
ISBN-10: 0-13-261820-6

Text printed in the United States on recycled paper at RR Donnelley in Crawfordsville, Indiana.
First printing, October 2010

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Paul Deitel
Deitel & Associates, Inc.

Harvey Deitel
Deitel & Associates, Inc.



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*To Anders Hejlsberg,
Chief Designer of Microsoft's
C# Programming Language*

Paul and Harvey Deitel

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Preface

“Live in fragments no longer, only connect.”

—Edgar Morgan Forster

Welcome to Visual C#® 2010, C# 4 and the world of Microsoft® Windows® and Internet and web programming with Microsoft’s .NET 4 Framework! This book presents leading-edge computing technologies for professional software developers. We believe the book will give you an informative, challenging and entertaining C# educational experience.

We use the Deitel signature **live-code approach**, presenting most concepts in the context of complete working Visual C# 2010 programs, rather than using code snippets. Each code example is immediately followed by one or more sample executions. All the source code is available at www.deitel.com/books/csharfpf4/.

At Deitel & Associates, we author programming-language professional books, Live-Lessons video courses and textbooks under the Prentice Hall imprint of Pearson Higher Education, and deliver our Dive Into® Series professional instructor-led training courses worldwide on site at corporations, government agencies, branches of the military and academic institutions.

As you read the book, if you have questions, send an e-mail to deitel@deitel.com; we’ll respond promptly. For updates on this book and its supporting Visual C# software, visit www.deitel.com/books/csharfpf4/, follow us on Twitter (@deitel) and Facebook (www.deitel.com/deitelfan), and subscribe to the *Deitel® Buzz Online* newsletter (www.deitel.com/newsletter/subscribe.html). Check out our growing list of C# and related Resource Centers at www.deitel.com/ResourceCenters.html.

New and Updated Features

Here are some key features of *C# 2010 for Programmers, 4/e*:

- **LINQ.** LINQ provides a uniform syntax for querying data. Strong typing enables Visual Studio to provide *IntelliSense* support for LINQ operations and results. LINQ can be used on different types of data sources, including collections and files (LINQ to Objects, Chapters 9 and 17, respectively), databases (LINQ to SQL, Chapters 18, 19, 27 and 28) and XML (LINQ to XML, Chapters 26 and 29).
- **Early Introduction to Generic Collections and LINQ.** We introduce LINQ early so that you can begin using it with arrays. To enable you to work with more flexible data structures throughout the book, we introduce the `List` generic collection—a dynamic data structure—in close proximity to arrays. This enables us to demonstrate the power of LINQ and how it can be applied to most data structures. As a generic collection, the `List` class provides strong compile-time type safety—ensuring that all elements of the collection are of the appropriate type.

- **Databases.** We use the free Microsoft SQL Server Express Edition and real-world applications to present the fundamentals of database programming. Chapters 18, 27 and 28 discuss database and LINQ to SQL fundamentals, presented in the context of an address-book desktop application, a web-based bookstore application and a web-based airline reservation system. Chapter 18 also demonstrates using the Visual Studio 2010 tools to build a GUI application that accesses a database using LINQ to SQL.
- **Windows Presentation Foundation (WPF) GUI and Graphics.** We begin our GUI discussion with the traditional Windows Forms controls in Chapters 14–15. We extend our coverage in Chapters 24 and 25 with an introduction to Windows Presentation Foundation (WPF)—Microsoft’s framework that integrates GUI, graphics and multimedia capabilities. We present many examples, including a painting application, a text editor, a color chooser, a book-cover viewer, a television video player, a 3-D rotating pyramid and various animations.
- **Windows Communication Foundation (WCF) Web Services.** Microsoft’s .NET strategy embraces the Internet and web as integral to software development and deployment. Web-services technology enables information sharing, e-commerce and other interactions using standard Internet protocols and technologies, such as Hypertext Transfer Protocol (HTTP), Extensible Markup Language (XML), Simple Object Access Protocol (SOAP) and REST (Representational State Transfer). Web services enable you to package application functionality in a manner that turns the web into a library of reusable software components. We replaced our treatment of ASP.NET web services from an earlier edition with a discussion of Windows Communication Foundation (WCF) services in Chapter 28. WCF is a set of technologies for building distributed systems in which system components communicate with one another over networks. WCF uses a common framework for all communication between systems, so you need to learn only one programming model. Chapter 28 focuses on WCF web services that use either the SOAP protocol or REST architecture. The REST examples transmit both XML (eXtensible Markup Language) and JSON (JavaScript Object Notation).
- **ASP.NET 4 and ASP.NET AJAX.** The .NET platform enables you to create robust, scalable web-based applications. Microsoft’s .NET server-side technology, ASP.NET 4, allows you to build web documents that respond to client requests. To enable interactive web pages, server-side programs process information that users input into HTML forms. ASP.NET provides enhanced visual programming capabilities, similar to those used in building Windows Forms for desktop programs. You can create web pages visually, by dragging and dropping web controls onto web forms. Chapters 19 and 27 introduce these powerful technologies. We present a sequence of examples in which you build several web applications, including a web-based bookstore. Chapter 27 culminates with an example that demonstrates the power of AJAX. We also discuss the ASP.NET Development Server (which enables you to test your web applications on your local computer), multitier architecture and web transactions. The chapter uses ASP.NET 4 and LINQ to build a guestbook application that retrieves information from a database and displays it in a web page. We use a `LinqDataSource` from a web application to manip-

ulate a database. We use ASP.NET AJAX controls to add AJAX functionality to web applications to improve their responsiveness—in particular, we use the UpdatePanel control to perform partial-page updates.

- **Silverlight.** In Chapter 29, we introduce Silverlight, Microsoft’s technology for building Rich Internet Applications (RIA). Silverlight, a competitor to JavaFX and Adobe’s Flash and Flex technologies, allows you to create visually stunning, multimedia-intensive user interfaces for web applications using .NET languages such as Visual C#. Silverlight is a subset of WPF that runs in a web browser using a plug-in. One of Silverlight’s most compelling features is its ability to stream high-definition video. The chapter presents powerful multimedia applications, including a weather viewer, Flickr® photo viewer, deep zoom book-cover collage and video viewer.
- **Language Features to Support LINQ.** Many of the Visual C# language features we cover in Chapter 10 were introduced to support LINQ. We show how to use extension methods to add functionality to a class without modifying the class’s source code. We use delegates (objects that hold method references) to support our discussion of lambda expressions, which define anonymous functions. Lambda expressions can be used wherever delegates are needed—typically as arguments to method calls or to help create more powerful LINQ queries. You’ll see how to use anonymous types to create simple classes that store data without writing a class definition—a feature used frequently in LINQ.
- **Implicitly Typed Local Variables.** When you initialize a local variable in its declaration, you can omit the variable’s type—the compiler infers it from the type of the initializer value (introduced in Chapter 9). This is another feature used frequently in LINQ.
- **Object and Collection Initializers.** When creating an object, you can use the object initializer syntax (introduced in Chapter 9) to assign values to the new object’s properties. Similarly, you can use the collection initializer syntax (Chapter 9) to specify values for the elements of collections, just as you do with arrays.
- **Auto-Implemented Properties.** For cases in which a property of a class has a get accessor that simply returns a private instance variable’s value and a set accessor that simply assigns a value to the instance variable, C# provides automatically implemented properties (also known as auto-implemented properties; introduced in Chapter 4). With an auto-implemented property, the compiler automatically creates a private instance variable and the get and set accessors for manipulating it. This gives you the software engineering benefits of having a property, but enables you to implement the property trivially.
- **Other New Language Features.** We cover optional parameters, named parameters, covariance and contravariance.
- **Visual C# 2010 Express IDE.** All screenshots have been updated to the Visual C# 2010 Express IDE.
- **Contextual keywords.** The keywords table (Chapter 3) includes the contextual keywords—words that are considered keywords only in certain contexts. Outside those contexts, such keywords can still be used as valid identifiers. This minimizes

the chance that older Visual C# code will break when upgrading to Visual C# 2010. Many of these contextual keywords are used with LINQ.

- ***IntelliSense***. We point out additional ways in which the IDE's *IntelliSense* helps you write code.
- ***Data Tips and Visualizers***. We use *DataTips* and visualizers to view object contents in the code window during debugging.
- ***Tuned Treatment of Object-Oriented Programming***. The book offers a rich treatment of C#'s object-oriented programming features. Chapter 4 introduces how to create classes and objects. These concepts are extended in Chapter 10. Chapter 11 discusses how to create powerful new classes quickly by using inheritance to "absorb" the capabilities of existing classes. Chapter 12 presents the crucial concepts of polymorphism, abstract classes, concrete classes and interfaces, all of which facilitate powerful manipulations among objects in an inheritance hierarchy.
- ***Visual Studio 2010 Debugger***. In Appendix G, we explain how to use key debugger features, such as setting "breakpoints" and "watches" and stepping into and out of methods. Most of the material in this appendix can be covered after Chapter 4. One example uses the conditional AND (`&&`) operator, which is explained in Chapter 6.

Case Studies

Among the hundreds of complete working C# programs we present are many case studies, including:

- GradeBook class in Chapters 4–8.
- OOD/UML ATM system in Chapters 30 and 31.
- Time class in Chapter 10.
- Employee payroll application in Chapters 11–12.
- WPF painter application in Chapter 24.
- WPF text-editor application in Chapter 24.
- WPF color-chooser application in Chapter 24.
- WPF book cover viewer application in Chapter 24.
- WPF television application in Chapter 25.
- Address-book application in Chapter 18.
- Guestbook ASP.NET application in Chapter 19.
- Password-protected books database ASP.NET application in Chapter 27.
- Airline reservation web service in Chapter 28.
- Blackjack web service in Chapter 28.
- Equation-generator web service and math-tutor application in Chapter 28.
- Silverlight weather-viewer application in Chapter 29.
- Silverlight Flickr® photo-viewer application in Chapter 29.
- Silverlight Deep Zoom book-cover collage application in Chapter 29.
- Silverlight video-viewer application in Chapter 29.

Object-Oriented Design Case Study: Designing and Implementing an ATM

In this case study, we design and fully implement the software for a simple automated teller machine (ATM). After completing this case study, you'll be familiar with an object-oriented design and implementation for a significant C# application.

The design was developed at Deitel & Associates, Inc., and reviewed by industry professionals and academics. We kept the design and the code small and simple so that they would work well in C# professional courses.

The Unified Modeling Language® (UML®) has become the preferred graphical modeling language for designing object-oriented systems. Chapters 30 and 31 present a carefully paced introduction to object-oriented design using the UML.

We employ a carefully developed, incremental object-oriented design process to produce a UML model for our ATM system. From this design, we produce a substantial working C# implementation using key programming notions, including classes, objects, encapsulation, visibility, composition, inheritance and polymorphism.

Here's what the sections of the case study cover:

Section 1.9—Introduction to Object Technology—presents basic concepts and terminology of object technology, including classes, objects, encapsulation and inheritance.

Section 30.2—Examining the ATM Requirements Document—discusses a *requirements document* specifying the requirements for a system that we'll design and implement—the software for a simple automated teller machine (ATM). We investigate the structure and behavior of object-oriented systems in general. We discuss how the UML facilitates the design process in subsequent Case Study sections by providing several additional types of diagrams to model our system. We discuss the interaction between the ATM system and its user. Specifically, we investigate the scenarios that may occur between the user and the system itself—called *use cases*. We model these interactions, using UML *use case diagrams*.

Section 30.3—Identifying the Classes in the ATM Requirements Documents—begins to design the ATM system. We identify its classes by extracting the nouns and noun phrases from the requirements document. We arrange these classes into a UML class diagram that describes the class structure of our system. The diagram also describes relationships, known as *associations*, among the classes.

Section 30.4—Identifying Class Attributes—focuses on the attributes of the classes discussed in Section 30.3. A class contains both *attributes* (data) and *operations* (behaviors). As we see in later sections, changes in an object's attributes often affect its behavior. To determine the attributes for the classes in our case study, we extract the adjectives describing the nouns and noun phrases (which defined our classes) from the requirements document, then place the attributes in the class diagram we created in Section 30.3.

Section 30.5—Identifying Objects' States and Activities—discusses how an object, at any given time, occupies a specific condition called a *state*. A *state transition* occurs when the object receives a message to change state. The UML provides the *state machine diagram*, which identifies the set of possible states that an object may occupy and models that object's state transitions. An object also has an *activity*—the work it performs in its lifetime. The UML provides the *activity diagram*—a flowchart that models an object's activity. This section uses both diagram types to model behavioral aspects of our ATM system, such as how it carries out a withdrawal transaction and how it responds when the user is authenticated.

Section 30.6—Identifying Class Operations—identifies the operations, or services, of our classes. We extract from the requirements document the verbs and verb phrases that specify the operations for each class. We then modify the class diagram of Section 30.3 to include each operation with its associated class. As future chapters introduce such topics as inheritance, we'll modify our classes and diagrams.

Section 30.7—Identifying Collaboration Among Objects—provides a “rough sketch” of the model for our ATM system. In this section, we see how it works. We investigate the behavior of the system by discussing *collaborations*—messages that objects send to each other to communicate. The class operations that we identified in Section 30.6 turn out to be the collaborations among the objects in our system. We determine the collaborations, then collect them into a *communication diagram*—the UML diagram for modeling collaborations. This diagram reveals which objects collaborate and when. We present a communication diagram of the collaborations among objects to perform an ATM balance inquiry. We then present the UML *sequence diagram* for modeling interactions in a system. This diagram emphasizes the chronological ordering of messages. A sequence diagram models how objects in the system interact to carry out withdrawal and deposit transactions.

Section 31.2—Starting to Program the Classes of the ATM System—takes a break from designing the behavior of our system. We begin the implementation process. Using the UML class diagram of Section 30.3 and the attributes and operations discussed in Section 30.4 and Section 30.6, we show how to implement a class in C# from a design. We do not implement all classes—because we have not completed the design process. Working from our UML diagrams, we create code for the `Withdrawal` class.

Section 31.3—Incorporating Inheritance and Polymorphism into the ATM System—continues our discussion of object-oriented programming. We consider inheritance: classes sharing common characteristics may inherit attributes and operations from a “base” class. In this section, we investigate how our ATM system can benefit from using inheritance. We document our discoveries in a class diagram that models inheritance relationships—the UML refers to these relationships as *generalizations*. We modify the class diagram of Section 30.3 by using inheritance to group classes with similar characteristics. This section concludes the design of the model portion of our simulation.

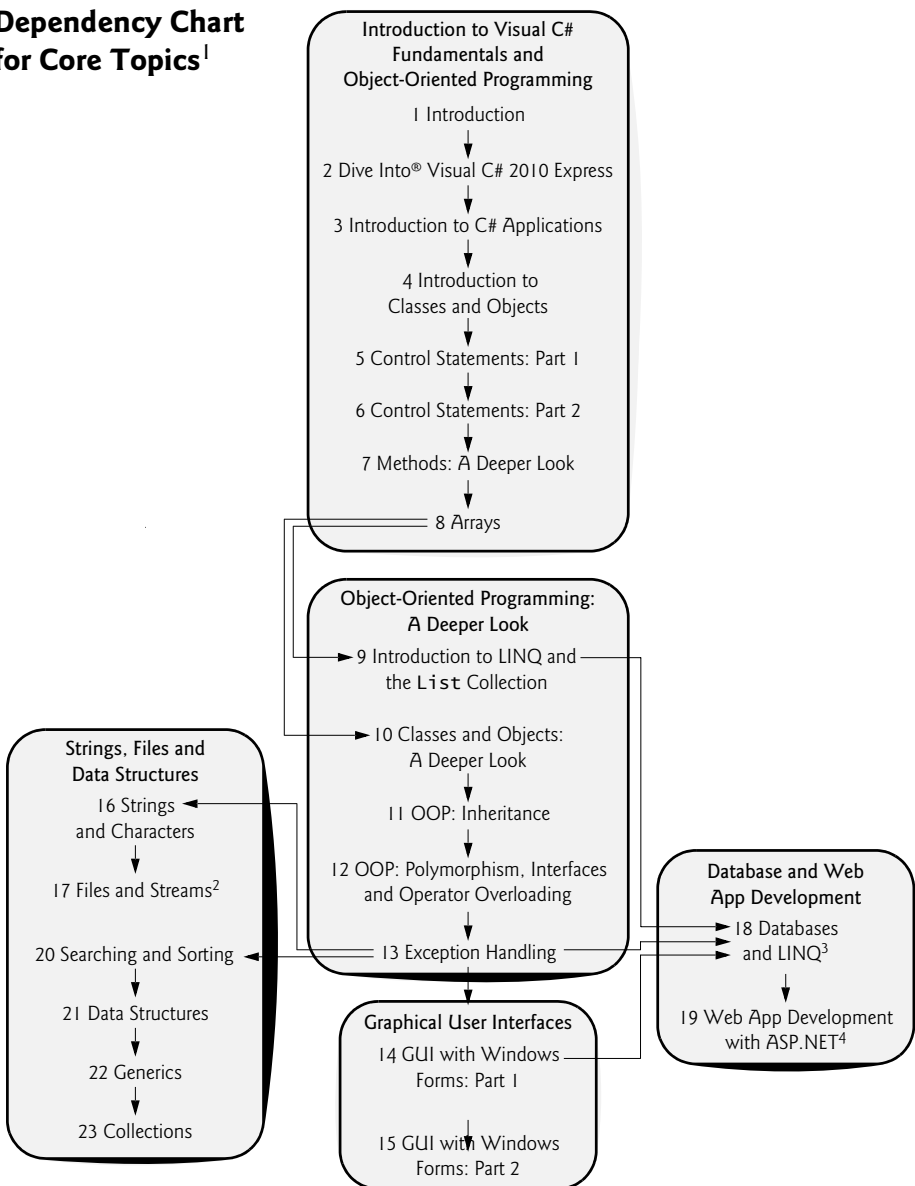
Section 31.4—ATM Case Study Implementation—The majority of the case study involves designing the model (i.e., the data and logic) of the ATM system. In this section, we fully implement that model in C#, working from the UML diagrams we created. We apply the concepts of object-oriented design with the UML and object-oriented programming in C# that you learned in the chapters. By the end of this case study, you'll have completed the design and implementation of a real-world system and should feel confident tackling larger systems.

Appendix E—UML: Additional Diagram Types—overviews the UML diagram types not discussed in the OOD/UML Case Study.

Dependency Charts

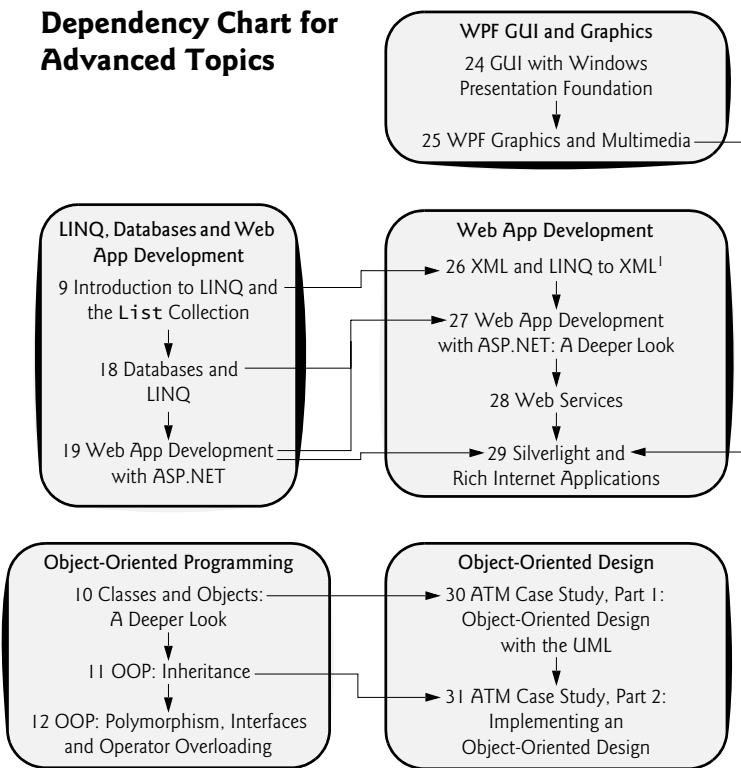
Figures 1–2 illustrate the dependencies among chapters in the book. An arrow pointing into a chapter indicates that it *depends on* the content of the chapter from which the arrow points. We've commented on some additional dependencies in the diagrams' footnotes.

Dependency Chart for Core Topics¹



1. See Fig. 2 for the advanced topics chapters.
2. Requires Sections 14.1–14.5.
3. Requires Sections 14.1–14.6 and 15.8.
4. Requires general GUI and event-handling knowledge (Sections 14.1–14.3).

Fig. 1 | Chapter dependency chart for the core-topic chapters.



1. Chapter 26 depends on the introduction to XML in Chapter 24.

Fig. 2 | Chapter dependency chart for the advanced-topic chapters.

Presentation Features

C# 2010 for Programmers, 4/e, contains a rich collection of examples. We concentrate on effective software engineering principles and stress program clarity in the context of hundreds of complete, working programs.

Syntax Shading. For readability, we syntax shade the code, similar to the way most integrated-development environments and code editors syntax color the code. Our syntax-shading conventions are:

```

comments appear like this
keywords appear like this
constants and literal values appear like this
all other code appears in black
  
```

Code Highlighting. We place gray rectangles around each program's key code.

Programming Tips. We include programming tips to help you focus on important aspects of program development. These tips and practices represent the best we've gleaned from a combined seven decades of programming and teaching experience.



Good Programming Practice

The Good Programming Practices call attention to techniques that will help you produce programs that are clearer, more understandable and more maintainable.



Common Programming Error

Pointing out these Common Programming Errors reduces the likelihood that you'll make them.



Error-Prevention Tip

These tips contain suggestions for exposing and removing bugs from your programs; many of the tips describe aspects of Visual C# that prevent bugs from getting into programs.



Performance Tip

These tips highlight opportunities for making your programs run faster or minimizing the amount of memory that they occupy.



Portability Tip

The Portability Tips help you write code that will run on a variety of platforms.



Software Engineering Observation

The Software Engineering Observations highlight architectural and design issues that affect the construction of software systems, especially large-scale systems.



Look-and-Feel Observation

These observations help you design attractive, user-friendly graphical user interfaces that conform to industry norms.

Using Fonts for Emphasis. We place the key terms and the index's page reference for each defining occurrence in **bold** text for easier reference. On-screen components are emphasized in the **bold Helvetica** font (e.g., the **File** menu) and C# program text in the **Lucida** font (e.g., `int x = 5`).

Web Access. All of the source-code examples for *C# 2010 for Programmers, 4/e* are available for download from:

www.deitel.com/books/csharpfp4/

Site registration is quick and easy. Download all the examples, then run each program as you read the corresponding text discussions.

Objectives. Each chapter begins with a statement of objectives. This lets you know what to expect and gives you an opportunity, after reading the chapter, to determine if you've met the objectives.

Quotations. The learning objectives are accompanied by quotations. Some are humorous; some are philosophical; others offer interesting insights.

Outline. The chapter outline helps you approach the material in a top-down fashion, so you can anticipate what's to come and set an effective learning pace.

Illustrations/Figures. Abundant charts, tables, line drawings, programs and program output are included. We model the flow of control in control statements with UML activity diagrams. UML class diagrams model the fields, constructors and methods of classes. We make extensive use of six major UML diagram types in the OOD/UML ATM case study.

Wrap-Up Section. Each chapter ends with a brief “wrap-up” section that recaps the chapter content and transitions to the next chapter.

Thousands of Index Entries. We’ve included a comprehensive index, which is especially useful when you use the book as a reference.

Software for the Book

We use Microsoft Visual Studio 2010 development tools, including the free Visual C#® 2010 Express Edition, Visual Web Developer 2010 Express Edition and SQL Server 2008 Express Edition. The Express Editions provide rich functionality and can be used to build robust .NET applications. They are appropriate for professionals who do not have access to a complete version of Visual Studio 2010.

You may use the Express Editions to compile and execute *all* the example programs in the book. You may also use the full Visual Studio product to build and run the examples. All of the features supported by the Express Editions are also available in the complete Visual Studio 2010 editions.

You can download the latest versions of the Express Edition tools from:

www.microsoft.com/express/

When you install the software (discussed in the Before You Begin section that follows this Preface), you also should install the help documentation and SQL Server Express. Microsoft provides a dedicated forum for help using the Express Editions at:

social.msdn.microsoft.com/forums/en-US/Vsexpressinstall/threads/

Windows 7, Windows Vista and Windows XP

You can use Windows 7, Windows Vista or Windows XP. We used Windows 7 while developing the book. We use the Segoe UI font in the graphical user interfaces. This font is accessible to Windows XP users—we tell you how to get it in the Before You Begin section. Several of our reviewers tested all the programs on Windows XP and reported no problems. If any Windows XP-specific issues arise after the book is published, we’ll post them at www.deitel.com/books/csharpfp4/ with appropriate instructions. Write to us at deitel@deitel.com if you encounter any problems, and we’ll respond promptly.

Other Software Requirements

For Chapters 18, 19, 27 and 28 you’ll need the SQL Server 2008 Express Edition. Chapters 19, 27 and 28 require Visual Web Developer 2010 Express (or a full Visual Studio 2008 edition). For updates on the software used in this book, subscribe to our free e-mail newsletter at www.deitel.com/newsletter/subscribe.html, visit the book’s website at www.deitel.com/books/csharpfp4/, and follow us on Twitter (@deitel) and Facebook (www.deitel.com/deitelfan).

C# 2010 Fundamentals: Parts I, II and III LiveLessons Video Product

Our *C# 2010 Fundamentals: Parts I, II and III* LiveLessons Camtasia-based video training product shows you what you need to know to start building robust, powerful software with C# 2010 and .NET 4. It includes 20+ hours of expert training synchronized to *C# 2010 for Programmers, 4/e*.

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- *iPhone App-Development Fundamentals I and II*
- *JavaScript Fundamentals I and II*
- *Visual Basic 2010 Fundamentals I and II*
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The Deitel Online Resource Centers

We provide 100+ online Resource Centers on various topics of interest to our readers—see the list at www.deitel.com/ResourceCenters.html. We've found many exceptional resources online, including tutorials, documentation, software downloads, articles, blogs, podcasts, videos, code samples, books, e-books and more—most are free. Some of the Resource Centers you might find helpful while studying this book are Visual C#, ASP.NET, ASP.NET AJAX, LINQ, .NET, Silverlight, SQL Server, Web Services, Windows Communication Foundation, Windows Presentation Foundation, Windows 7, UML, Code Search Engines and Code Sites, Game Programming and Programming Projects.

Acknowledgments

It's a pleasure to acknowledge the efforts of people whose names do not appear on the cover, but whose hard work, cooperation, friendship and understanding were crucial to the book's production. Thanks especially to Abbey Deitel and Barbara Deitel.

We're fortunate to have worked on this project with the dedicated publishing professionals at Prentice Hall/Pearson. We appreciate the extraordinary efforts and 15-year mentorship of our friend and professional colleague Mark L. Taub, Editor-in-Chief of Pearson

Technology Group. Thanks to Sandra Schroeder and Chuti Prasertsith for their work on the cover, and to John Fuller for managing the production of the book.

We wish to acknowledge the efforts of our third and fourth edition reviewers. Adhering to tight schedules, they scrutinized the text and the programs and provided countless suggestions for improving the presentation:

Microsoft Reviewers

Vinay Ahuja (Architect), Dan Crevier, Marcelo Guerra Hahn, Helena Kotas, Eric Lippert, Kyrylo Osenkov (Visual C#) and Alex Turner (Visual C# Compiler Program Manager).

Other Industry Reviewers

Rizwan Ahmed a.k.a. RizwanSharp (C# MVP, Sr. Software Engineer, TEO), José Alarcón-Aguín (ASP.NET MVP, Krasis.com), Mostafa Arafa (C# MVP, Agility Logistics), Bonnie Berent (Microsoft C# MVP), Peter Bromberg (Senior Architect Merrill Lynch and C# MVP), Adam Calderon (C# MVP, InterKnowlogy), Stochio Goutsev (Independent Consultant, writer and developer and C# MVP), Octavio Hernandez (C# MVP, Advanced Bionics), Ged Mead (DevCity.Net, Microsoft VB MVP—Visual Developer) and José Antonio González Seco (Parliament of Andalusia).

Academic Reviewers

Mingsheng Hong (Cornell University), Stan Kurkovsky, Ph.D. (Central Connecticut State University), Markus Lumpe (Swinburne University of Technology), Gavin Osborne (Saskatchewan Institute of Applied Science and Technology) and Zijiang Yang (Western Michigan University).

Well, there you have it! Visual C# 2010 is a powerful programming language that will help you write programs quickly and effectively. It scales nicely into the realm of enterprise-systems development to help you build business-critical and mission-critical information systems. As you read the book, we'd appreciate your comments, criticisms, corrections and suggestions for improvement. Please address all correspondence to:

deitel@deitel.com

We'll respond promptly, and we'll post corrections and clarifications on the book's website:

www.deitel.com/books/csharpfp4/

We hope you enjoy reading *C# 2010 for Programmers, 4/e*, as much as we enjoyed writing it!

Paul J. Deitel

Dr. Harvey M. Deitel

About the Authors

Paul J. Deitel, CEO and Chief Technical Officer of Deitel & Associates, Inc., is a graduate of MIT, where he studied Information Technology. Through Deitel & Associates, Inc., he has delivered C#, Visual Basic, Java, C++, C and Internet programming courses to industry clients, including Cisco, IBM, Sun Microsystems, Dell, Siemens, Lucent Technologies, Fidelity, NASA at the Kennedy Space Center, the National Severe Storm Laboratory, White Sands Missile Range, Rogue Wave Software, Boeing, SunGard Higher Education, Stratus, Cambridge Technology Partners, One Wave, Hyperion Software,

Adra Systems, Entergy, CableData Systems, Nortel Networks, Puma, iRobot, Invensys and many more. He and his co-author, Dr. Harvey M. Deitel, are the world's best-selling programming-language textbook/professional book authors.

Dr. Harvey M. Deitel, Chairman and Chief Strategy Officer of Deitel & Associates, Inc., has 49 years of experience in the computer field. Dr. Deitel earned B.S. and M.S. degrees from MIT and a Ph.D. from Boston University. He has extensive industry and academic experience, including earning tenure and serving as the Chairman of the Computer Science Department at Boston College before founding Deitel & Associates, Inc., with his son, Paul J. Deitel. He and Paul are the co-authors of dozens of books and multimedia packages and they are writing many more. With translations published in Japanese, German, Russian, Chinese, Spanish, Koresan, French, Polish, Italian, Portuguese, Greek, Urdu and Turkish, the Deitels' texts have earned international recognition. Dr. Deitel has delivered hundreds of professional seminars to major corporations, academic institutions, government organizations and the military.

About Deitel & Associates, Inc.

Deitel & Associates, Inc., founded by Paul Deitel and Harvey Deitel, is an internationally recognized authoring, corporate training and software development organization specializing in computer programming languages, object technology, Android and iPhone app development, and Internet and web software technology. The company offers instructor-led training courses delivered at client sites worldwide on major programming languages and platforms, such as Visual C#®, Java™, C, C++, Visual Basic®, Objective-C and iPhone and iPad app development, Android app development, XML®, Python®, object technology, Internet and web programming, and a growing list of additional programming and software development courses. The company's clients include many of the world's largest companies, government agencies, branches of the military, and academic institutions.

Through its 34-year publishing partnership with Prentice Hall/Pearson, Deitel & Associates, Inc., publishes leading-edge programming professional books, college textbooks, and *LiveLessons* DVD- and web-based video courses. Deitel & Associates, Inc. and the authors can be reached at:

deitel@deitel.com

To learn more about Deitel's *Dive Into® Series* Corporate Training curriculum, visit:

www.deitel.com/training/

To request a proposal for on-site, instructor-led training at your company or organization, e-mail deitel@deitel.com.

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Before You Begin

This section contains information you should review before using this book and instructions to ensure that your computer is set up properly for use with this book. We'll post updates to this Before You Begin section (if any) on the book's website:

www.deitel.com/books/csharpfp4/

Font and Naming Conventions

We use fonts to distinguish between features, such as menu names, menu items, and other elements that appear in the program-development environment. Our convention is to emphasize IDE features in a sans-serif bold **Helvetica** font (for example, **Properties** window) and to emphasize program text in a sans-serif **Lucida** font (for example, `bool x = true`).

A Note Regarding Software for the Book

This textbook includes a DVD which contains the Microsoft® Visual Studio® 2010 Express Edition integrated development environments for Visual C# 2010, Visual Basic 2010, Visual C++ 2010, Visual Web Developer 2010 and SQL Server 2008. The latest versions of these tools are also downloadable from www.microsoft.com/express. The Express Editions are fully functional, and there's no time limit for using the software. We discuss the setup of this software shortly. You do not need Visual Basic or Visual C++ for use with this book.

Hardware and Software Requirements for the Visual Studio 2010 Express Editions

To install and run the Visual Studio 2010 Express Editions, ensure that your system meets the minimum requirements specified at:

<http://www.microsoft.com/express/support/default.aspx>

Desktop Theme Settings for Windows 7 Users

If you are using Windows 7, we assume that your theme is set to **Windows 7**. Follow these steps to set **Windows 7** as your desktop theme:

1. Right click the desktop, then click **Personalize**.
2. Select the **Windows 7** theme.

Desktop Theme Settings for Windows Vista Users

If you are using Windows Vista, we assume that your theme is set to **Windows Vista**. Follow these steps to set **Windows Vista** as your desktop theme:

1. Right click the desktop, then click **Personalize**.
2. Click the **Theme** item. Select **Windows Vista** from the **Theme:** drop-down list.
3. Click **Apply** to save the settings.

Desktop Theme Settings for Windows XP Users

If you are using Windows XP, the windows you see on the screen will look slightly different from the screen captures in the book. We assume that your theme is set to **Windows XP**. Follow these steps to set **Windows XP** as your desktop theme:

1. Right click the desktop, then click **Properties**.
2. Click the **Themes** tab. Select **Windows XP** from the **Theme:** drop-down list.
3. Click **OK** to save the settings.

Viewing File Extensions

Several screenshots in *C# 2010 for Programmers, 4/e* display file names with file-name extensions (e.g., .txt, .cs or .png). Your system's settings may need to be adjusted to display file-name extensions. Follow these steps to configure your computer:

1. In the **Start** menu, select **All Programs**, then **Accessories**, then **Windows Explorer**.
2. In Windows 7 and Windows Vista, press **Alt** to display the menu bar, then select **Folder Options...** from **Windows Explorer's Tools** menu. In Windows XP, simply select **Folder Options...** from **Windows Explorer's Tools** menu.
3. In the dialog that appears, select the **View** tab.
4. In the **Advanced settings:** pane, uncheck the box to the left of the text **Hide extensions for known file types**. [Note: If this item is already unchecked, no action needs to be taken.]
5. Click **OK** to apply the setting and close the dialog.

Notes to Windows XP Users Regarding the Segoe UI Font Used in Many Applications

To make user interfaces more readable, Microsoft recommends using the Segoe UI font in Windows 7 and Windows Vista. This font is not available by default on Windows XP, but it is installed with the following software products: Windows Live Messenger, Windows Live Mail, Microsoft Office 2007 and Microsoft Office 2010. You can download Windows Live Messenger from explore.live.com/windows-live-messenger. You can download Windows Live Mail from explore.live.com/windows-live-mail.

You must also enable ClearType on your system; otherwise, the font will not display correctly. ClearType is a technology for smoothing the edges of fonts displayed on the screen. To enable ClearType, perform the following steps:

1. Right click your desktop and select **Properties...** from the popup menu to view the **Display Properties** dialog.
2. In the dialog, click the **Appearance** tab, then click the **Effects...** button to display the **Effects** dialog.
3. In the **Effects** dialog, ensure that the **Use the following method to smooth edges of screen fonts** checkbox is checked, then select **ClearType** from the combobox below the checkbox.
4. Click **OK** to close the **Effects** dialog. Click **OK** to close the **Display Properties** dialog.

Obtaining the Code Examples

The examples for *C# 2010 for Programmers, 4/e* are available for download at

www.deitel.com/books/csharpfp4q/

If you're not already registered at our website, go to www.deitel.com and click the **Register** link below our logo in the upper-left corner of the page. Fill in your information. There's no charge to register, and we do not share your information with anyone. We send you only account-management e-mails unless you register separately for our free e-mail newsletter at www.deitel.com/newsletter/subscribe.html. *You must enter a valid email address.* After registering, you'll receive a confirmation e-mail with your verification code. Click the link in the confirmation email to go to www.deitel.com and sign in.

Next, go to www.deitel.com/books/csharpfp4/. Click the **Examples** link to download the **Examples.zip** file to your computer. Write down the location where you choose to save the file on your computer.

We assume the examples are located at **C:\Examples** on your computer. Extract the contents of **Examples.zip** using a tool such as WinZip (www.winzip.com) or the built-in capabilities of Windows.

Installing the Software

Before you can run the applications in *C# 2010 for Programmers, 4/e* or build your own applications, you must install a development environment. We used Microsoft's free Visual C# 2010 Express Edition in the examples for most chapters and Visual Web Developer 2010 Express Edition for Chapters 19 and 27–29. Chapters 18, 27 and 28 also require SQL Server Express Edition. To install the Visual C# 2010 and Visual Web Developer 2010 Express Editions:

1. Insert the DVD that accompanies this book into your computer's DVD drive to launch the software installer. If the **Visual Studio 2010 Express Setup** window does not appear, use Windows Explorer to view the contents of the DVD drive and double click **Setup.hta** to launch the installer
2. In the **Visual Studio 2010 Express Setup** window, click **Visual C# 2010 Express** to display the **Visual C# 2010 Express Setup** window, then click **Next >**.
3. Carefully read the license agreement. Click the **I have read and accept the license terms** radio button to agree to the terms, then click **Next >**. [Note: If you do not accept the license agreement, the software will not install and you will not be able to create or execute Visual C# applications.]
4. Select the **MSDN Express Library for Visual Studio 2010**, **Microsoft SQL Server 2008 Express Edition (x86)** and **Microsoft Silverlight Runtime** options to install. Click **Next >**. [Note: Installing the MSDN documentation is not required but is highly recommended.]
5. Click **Next >**, then click **Finish >** to continue with the installation. The installer will now begin copying the files required by Visual C# 2010 Express Edition and SQL Server 2008 Express Edition. Wait for the installation to complete before proceeding—the installation process can be quite lengthy and might require you to reboot your computer. When the installation completes, click **Exit**.

6. In the **Visual Studio 2010 Express Setup** window, click **Visual Web Developer 2010 Express** to display the **Visual Web Developer 2010 Express Setup** window, then click **Next >**.
7. Carefully read the license agreement. Click the **I have read and accept the license terms** radio button to agree to the terms, then click **Next >**. [Note: If you do not accept the license agreement, the software will not install and you will not be able to create or execute web applications with Visual Web Developer.]
8. Click **Install >** to continue with the installation. The installer will now begin copying the files required by Visual Web Developer 2010 Express Edition. This portion of the install process should be much faster, since you've already installed most of the supporting software and files required by Visual Web Developer. When the installation completes, click **Exit**.

Miscellaneous Notes

- Some people like to change the workspace layout in the development tools. You can return the tools to their default layouts by selecting **Window > Reset Window Layout**.
- There are differences between the full Visual Studio 2010 products and the Express Edition products we use in this book, such as additional menu items. One key difference is that the **Database Explorer** we refer to in Chapters 18, 27 and 28 is called the **Server Explorer** in the full Visual Studio 2010 products.
- Many of the menu items we use in the book have corresponding icons shown with each menu item in the menus. Many of the icons also appear on one of the toolbars at the top of the development environment. As you become familiar with these icons, you can use the toolbars to help speed up your development time. Similarly, many of the menu items have keyboard shortcuts (also shown with each menu item in the menus) for accessing commands quickly.

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I

Introduction

*The chief merit of language
is clearness.*

—Galen

*Our life is frittered away
with detail. . . . Simplify,
simplify.*

—Henry David Thoreau

*Man is still the most
extraordinary computer of
all.*

—John F. Kennedy

OBJECTIVES

In this chapter you'll learn:

- The history of the Visual C# programming language.
- Some basics of object technology.
- The importance of XML as a data-representation scheme.
- About Microsoft's .NET initiative, which involves the Internet in developing and using software systems.
- About the .NET Framework and the Common Language Runtime.
- To test-drive a Visual C# 2010 drawing application.

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|--|--|
| <ul style="list-style-type: none">1.1 Introduction1.2 Microsoft's Windows® Operating System1.3 C, C++, Objective-C and Java1.4 C#1.5 Extensible Markup Language (XML)1.6 Introduction to Microsoft .NET | <ul style="list-style-type: none">1.7 The .NET Framework and the Common Language Runtime1.8 Test-Driving the Advanced Painter Application1.9 Introduction to Object Technology1.10 Wrap-Up |
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-

1.1 Introduction

Welcome to Visual C# 2010, one of the world's fastest-growing object-oriented programming languages! We hope that working with *C# 2010 for Programmers, 4/e* will be an informative, challenging and entertaining learning experience for you.

Perhaps most important, the book presents hundreds of complete, working C# programs and depicts their inputs and outputs. We call this the **live-code approach**. You can download all the book's source code from www.deitel.com/books/csharpfp4/.

As you proceed, if you have any questions, send an e-mail to

deitel@deitel.com

To keep current with C# developments at Deitel & Associates and to receive updates to this book, subscribe to our e-mail newsletter, the *Deitel® Buzz Online*, at

www.deitel.com/newsletter/subscribe.html

check out our growing list of C# and related Resource Centers at

www.deitel.com/ResourceCenters.html

and follow us on Twitter (@deitel) and Facebook (www.deitel.com/deitelfan).

1.2 Microsoft's Windows® Operating System

Microsoft became the dominant software company in the 1980s and 1990s. In the mid-1980s, Microsoft developed the **Windows operating system**, consisting of a graphical user interface built on top of DOS (a personal computer operating system that users interacted with by typing commands). The Windows operating system became incredibly popular after the 1993 release of Windows 3.1, whose successors, Windows 95 and Windows 98, virtually cornered the desktop operating systems market by the late 1990s. These operating systems, which borrowed from many concepts (such as icons, menus and windows) popularized by early Apple Macintosh operating systems, enabled users to work with multiple applications simultaneously. Microsoft entered the corporate operating systems market with the 1993 release of Windows NT. Windows XP was released in 2001 and combined Microsoft's corporate and consumer operating system lines. Windows Vista, released in 2007, offered the attractive new Aero user interface, many powerful enhancements and new applications. A key focus of Windows Vista was enhanced security. Windows 7 is Microsoft's latest operating system—its features include enhancements to the Aero user interface, faster startup times, further refinement of Vista's security features, touch screen and multi-touch support, and more. This book is intended for Windows XP,

Windows Vista and Windows 7 users. Windows is by far the world's most widely used operating system.

1.3 C, C++, Objective-C and Java

The C programming language was developed in the early 1970s. C first gained widespread recognition as the development language of the UNIX operating system. C is a hardware-independent language, and, with careful design, it's possible to write C programs that are portable to most computers.

C++, developed in the early 1980s, provides several features that "spruce up" the C language, and, more importantly, capabilities for **object-oriented programming (OOP)**. Objects are reusable software **components** that model items in the real world. A modular, object-oriented approach to design and implementation can make software development groups much more *productive* than is possible using earlier programming techniques.

The **Objective-C** programming language, also developed in the early 1980s, added capabilities for object-oriented programming (OOP) to the C programming language. It eventually became the software development language for Apple's Macintosh. Its use has exploded as the app development language for Apple's popular iPod, iPhone and iPad consumer devices.

Microprocessors are having a profound impact in intelligent consumer electronic devices. Recognizing this, Sun Microsystems in 1991 funded an internal corporate research project that resulted in the development of a C++-based language, which Sun eventually called **Java**. As the World Wide Web exploded in popularity in 1993, Sun saw the possibility of using Java to add **dynamic content** (for example, interactivity, animations and the like) to web pages. Sun announced the language in 1995. This generated immediate interest in the business community because of the commercial potential of the web. Java is now used to develop large-scale enterprise applications, to enhance the functionality of web servers, to provide applications for consumer devices (such as cell phones, pagers and smartphones) and for many other purposes.

1.4 C#

In 2000, Microsoft announced the **C#** (pronounced "C-Sharp") programming language—created specifically for the .NET platform (discussed in Sections 1.6–1.7). C# has roots in C, C++ and Java. Like Visual Basic, C# is object oriented and has access to the powerful **.NET Framework Class Library**—a vast collection of prebuilt components, enabling you to develop applications quickly. Both languages have similar capabilities to Java and are appropriate for the most demanding application development tasks, especially for building today's enterprise applications, and web-based and mobile applications.

C# is *object oriented*—you'll learn some basics of object technology shortly and will study a rich treatment later in the book. C# is **event driven**—you'll write programs that respond to user-initiated **events** such as mouse clicks, keystrokes and timer expirations. Microsoft's Visual C# is indeed a *visual programming language*—in addition to writing program statements to build portions of your applications, you'll also use Visual Studio's graphical user interface to conveniently drag and drop predefined objects like buttons and textboxes into place on your screen, and label and resize them. Visual Studio will write much of the GUI code for you.

C# has been standardized internationally, enabling other implementations of the language besides Microsoft's Visual C#, such as Mono (www.mono-project.com).

1.5 Extensible Markup Language (XML)

As the popularity of the web exploded, HTML's limitations became apparent. HTML's lack of extensibility (the ability to change or add features) frustrated developers, and its ambiguous definition allowed erroneous HTML to proliferate. The need for a standardized, fully extensible and structurally strict language was apparent. As a result, XML was developed by the W3C.

Data independence, the separation of content from its presentation, is the essential characteristic of XML. Because XML documents describe data, any application conceivably can process them. Software developers are integrating XML into their applications to improve web functionality and interoperability.

XML isn't limited to web applications. For example, it's increasingly used in databases—an XML document's structure enables it to be integrated easily with database applications. As applications become more web enabled, it's likely that XML will become the universal technology for data representation. Applications employing XML would be able to communicate with one another, provided that they could understand their respective XML markup schemes, or **vocabularies**. Microsoft's .NET technologies use XML to mark up and transfer data over the Internet, and to enable software components to interoperate.

1.6 Introduction to Microsoft .NET

In 2000, Microsoft announced its .NET initiative (www.microsoft.com/net), a broad new vision for using the Internet and the web in the development, engineering, distribution and use of software. Rather than forcing developers to use a single programming language, the .NET initiative permits developers to create .NET applications in *any* .NET-compatible language (such as C#, Visual Basic, and others). Part of the initiative includes Microsoft's ASP.NET technology, which allows you to create web applications.

The .NET strategy extends the idea of **software reuse** to the Internet by allowing you to concentrate on your specialties without having to implement every component of every application. Visual programming (which you'll learn throughout this book) has become popular because it enables you to create Windows and web applications easily, using such prepackaged controls as **buttons**, **textboxes** and **scrollbars**.

The .NET Framework is at the heart of Microsoft's .NET strategy. This framework executes applications, includes the .NET Framework Class Library and provides many other programming capabilities that you'll use to build C# applications.

1.7 The .NET Framework and the Common Language Runtime

The details of the .NET Framework are found in the **Common Language Infrastructure (CLI)**, which contains information about the storage of data types (that is, data that has predefined characteristics such as a date, percentage or currency amount), objects and so on. The CLI has been standardized, making it easier to implement the .NET Framework

for other platforms. This is like publishing the blueprints of the framework—anyone can build it by following the specifications.

The **Common Language Runtime (CLR)** is the central part of the .NET Framework—it executes .NET programs. Programs are compiled into machine-specific instructions in two steps. First, the program is compiled into **Microsoft Intermediate Language (MSIL)**, which defines instructions for the CLR. Code converted into MSIL from other languages and sources can be woven together by the CLR. The MSIL for an application’s components is placed into the application’s executable file. When the application executes, another compiler (known as the **just-in-time compiler or JIT compiler**) in the CLR translates the MSIL in the executable file into machine-language code (for a particular platform), then the machine-language code executes on that platform.

If the .NET Framework is installed on a platform, that platform can run any .NET program. A program’s ability to run (without modification) across multiple platforms is known as **platform independence**. Code written once can be used on another type of computer without modification, saving time and money. Software can also target a wider audience—previously, companies had to decide whether converting their programs to different platforms (sometimes called **porting**) was worth the cost. With .NET, porting programs is no longer an issue (at least once .NET itself has been made available on the platforms).

The .NET Framework also provides a high level of **language interoperability**. Programs written in different languages (for example, C# and Visual Basic) are all compiled into MSIL—the different parts can be combined to create a single unified program. MSIL allows the .NET Framework to be **language independent**, because .NET programs are not tied to a particular programming language.

The .NET Framework Class Library can be used by any .NET language. The library contains a variety of reusable components, saving you the trouble of creating new components. This book explains how to develop .NET software with C#.

1.8 Test-Driving the Advanced Painter Application

In this section, you’ll “test-drive” an existing application that enables you to draw on the screen using the mouse. The **Advanced Painter** application allows you to draw with different brush sizes and colors. The elements and functionality you see in this application are typical of what you’ll learn to program in this text. The following steps show you how to test-drive the application. You’ll run and interact with the working application.

1. *Checking your setup.* Confirm that you’ve set up your computer properly by reading the Before You Begin section located after the Preface.
2. *Locating the application directory.* Open a Windows Explorer window and navigate to the C:\examples\ch01 directory (Fig. 1.1)—we assume you placed the examples in the C:\examples folder.
3. *Running the Advanced Painter application.* Now that you’re in the proper directory, double click the file name AdvancedPainter.exe (Fig. 1.1) to run the application (Fig. 1.2). [Note: Depending on your system configuration, Windows Explorer might not display file name extensions. To display file name extensions (like .exe in Fig. 1.1), type Alt + T in Windows Explorer to open the Tools menu, then select Folder options.... In the Folder Options window, select the View tab, uncheck Hide extensions for known file types and click OK.]

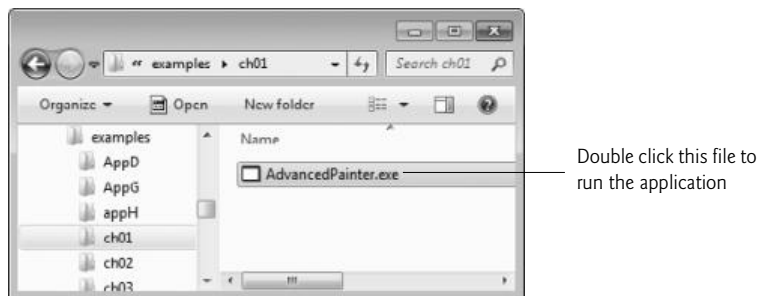


Fig. 1.1 | Contents of C:\examples\ch01.

Figure 1.2 labels several graphical elements—called **controls**. These include GroupBoxes, RadioButtons, a Panel and Buttons (these controls and many others are discussed in depth throughout the text). The application allows you to draw with a red, blue, green or black brush of small, medium or large size. You can also undo your previous operation or clear the drawing to start from scratch.

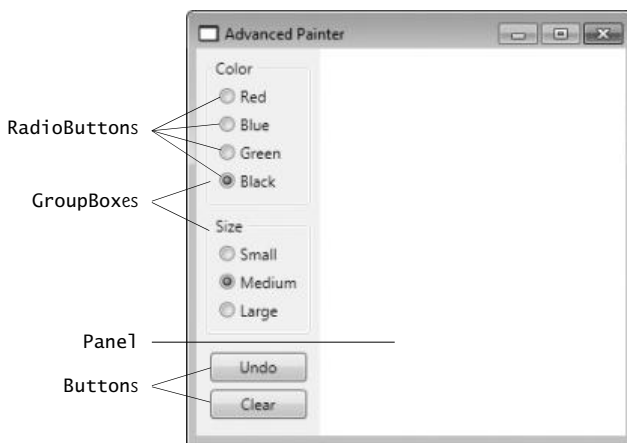


Fig. 1.2 | C# Advanced Painter application.

By using existing controls—which are objects—you can create powerful applications much faster than if you had to write all the code yourself.

The brush's properties, selected in the RadioButtons labeled **Black** and **Medium**, are *default settings*—the initial settings you see when you first run the application. Programmers include default settings to provide reasonable choices that the application will use if the user chooses not to change the settings. Default settings also provide visual cues for users to choose their own settings. Now you'll choose your own settings as a user of this application.

4. **Changing the brush color and size.** Click the RadioButton labeled **Red** to change the color of the brush, then click **Small** to change the size of the brush. Position

the mouse over the white Panel, then press and hold down the left mouse button to draw with the brush. Draw flower petals, as shown in Fig. 1.3.



Fig. 1.3 | Drawing with a new brush color.

5. *Changing the brush size.* Click the RadioButton labeled **Green** to change the color of the brush again. Then, click the RadioButton labeled **Large** to change the size of the brush. Draw grass and a flower stem, as shown in Fig. 1.4.

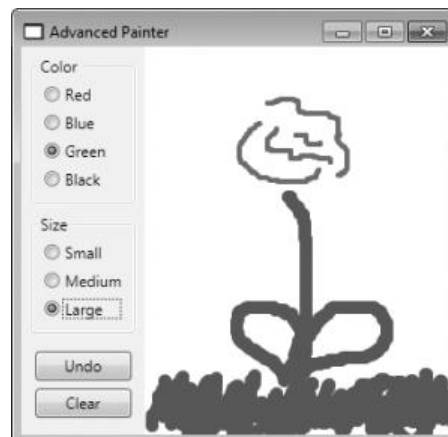


Fig. 1.4 | Drawing with a new brush size.

6. *Finishing the drawing.* Click the **Blue** and **Medium** RadioButtons. Draw raindrops, as shown in Fig. 1.5, to complete the drawing.
7. *Closing the application.* Close your running application by clicking its close box, (Fig. 1.5).



Fig. 1.5 | Finishing the drawing.

1.9 Introduction to Object Technology

When object-oriented programming became widely used in the 1980s and 1990s, it dramatically improved the software development process. What are objects, and why are they special? **Object technology** is a scheme for creating meaningful software units. There are date objects, time objects, paycheck objects, invoice objects, automobile objects, people objects, audio objects, video objects, file objects, record objects and so on. On your computer screen, there are button objects, textbox objects, menu objects and many more. In fact, almost any *noun* can be reasonably represented as a software object. Objects have **attributes** (also called **properties**), such as color, size, weight and speed; and perform **actions** (also called **methods** or **behaviors**), such as moving, sleeping or drawing.

Classes are types of related objects. For example, all cars belong to the “car” class, even though individual cars vary in make, model, color and options packages. A class specifies the attributes and actions available to an object of its class. An object is related to its class in much the same way as a building is related to the blueprint from which the building is constructed. Contractors can build many buildings from the same blueprint; programmers can instantiate (create) many objects from the same class.

With object technology, properly designed classes can be *reused* on future projects. Some organizations report that another key benefit they get from object-oriented programming is the production of software that’s better organized and has fewer maintenance requirements than software produced with earlier technologies.

Object orientation allows you to focus on the “big picture.” Instead of worrying about the details of how reusable objects are implemented, you focus on the behaviors and interactions of objects. A road map that showed every tree, house and driveway would be difficult to read. When such details are removed and only the essential information (roads) remains, the map becomes easier to understand. In the same way, an application that is divided into objects is easy to understand, modify and update because it hides much of the detail.

It’s clear that object-oriented programming will be the key programming methodology for the next several decades. C# is one of the world’s most widely used object-oriented languages, especially in the Microsoft software development community.

Basic Object-Technology Concepts

Object-oriented design (OOD) models software in terms similar to those that people use to describe real-world objects. It takes advantage of class relationships, where objects of a certain class, such as a class of vehicles, have the same characteristics—cars, trucks, little red wagons and roller skates have much in common. OOD takes advantage of **inheritance** relationships, where new classes of objects are derived by absorbing characteristics of existing classes and adding unique characteristics of their own. An object of class “convertible” certainly has the characteristics of the more general class “automobile,” but more specifically, the roof goes up and down.

Object-oriented design provides a natural and intuitive way to view the software design process—namely, modeling objects by their attributes, behaviors and interrelationships, just as we describe real-world objects. OOD also models communication between objects. Just as people send messages to one another (for example, a sergeant commands a soldier to stand at attention), objects also communicate via messages. A bank-account object may receive a message to decrease its balance by a certain amount because the customer is withdrawing that amount of money.

OOD **encapsulates** (that is, wraps) attributes and **operations** (behaviors) into objects—an object’s attributes and operations are intimately tied together. Objects have the property of **information hiding**. Objects may know how to communicate with one another across well-defined **interfaces**, but normally they’re not allowed to know how other objects are implemented—such details are hidden within the objects themselves. You can drive a car effectively, for example, without knowing the details of how engines, transmissions, brakes and exhaust systems work internally—as long as you know how to use the accelerator pedal, the brake pedal, the steering wheel and so on. Information hiding, as you’ll see, is crucial to good software engineering.

Classes, Fields and Methods

As a C# programmer, you’ll concentrate on creating your own classes. Each class contains data as well as the set of methods that manipulate that data and provide services to **clients** (that is, other classes that *use* the class). The data components of a class are called attributes or **fields**. For example, a bank account class might include an account number and a balance. The operation components of a class are called methods. For example, a bank-account class might include methods to make a deposit (increase the balance), make a withdrawal (decrease the balance) and inquire what the current balance is.

Classes are to objects as blueprints are to houses—a class is a “plan” for building objects of the class. Just as we can build many houses from one blueprint, we can instantiate (create) many objects from one class. You *cannot* cook meals in the kitchen of a blueprint, but you *can* cook meals in the kitchen of a house. Packaging software as classes makes it possible for future software systems to reuse the classes.



Software Engineering Observation 1.1

Reuse of existing classes when building new classes and programs saves time, money and effort. Reuse also helps you build better systems, because existing classes and components often have gone through extensive testing, debugging and performance tuning.

You’ll be *using existing classes and making objects of those classes* throughout the entire book. In Chapter 4, you’ll begin building your own *customized classes*.

With object technology, you can build much of the new software you'll need by *combining existing classes*, just as automobile manufacturers combine *standardized interchangeable parts*. Each class you create will have the potential to become a valuable *software asset* that you and other programmers can reuse to speed future software development efforts.

Introduction to Object-Oriented Analysis and Design (OOAD)

To create the best solutions, you should follow a detailed process for determining your project's **requirements** (that is, *what* your system is supposed to do) and developing a **design** that satisfies them (that is, deciding *how* your system should do it). Ideally, you would go through this process and carefully review the design (and have your design reviewed by other software professionals) before writing any code. If this process involves analyzing and designing your system from an object-oriented point of view, it's called **object-oriented analysis and design (OOAD)**. Proper analysis and design can help avoid an ill-planned system development approach that has to be abandoned partway through its implementation, possibly wasting considerable time, money and effort. Although many different OOAD processes exist, a single graphical language known as the **UML (Unified Modeling Language)** for communicating the results of *any* OOAD process has come into wide use. We introduce some simple UML diagrams in the early chapters and present a richer treatment in the ATM OOD case study (Chapters 30–31).

1.10 Wrap-Up

This chapter introduced basic object-technology concepts, including classes, objects, attributes and behaviors. We discussed the different types of programming languages and some widely used languages. We presented a brief history of Microsoft's Windows operating system. We discussed the history of the C# programming language and Microsoft's .NET initiative, which allows you to program Internet and web-based applications using C# (and other languages). You learned the steps for executing a C# application and you test-drove the **Advanced Painter** C# application that we create later in the book.

In the next chapter, you'll use the Visual Studio IDE (Integrated Development Environment) to create your first C# application, using the techniques of visual programming. You'll also become familiar with Visual Studio's help features.

2

Dive Into® Visual C# 2010 Express

Seeing is believing.

—Proverb

Form ever follows function.

—Louis Henri Sullivan

*Intelligence ...is the faculty
of making artificial objects,
especially tools to make
tools.*

—Henri-Louis Bergson

OBJECTIVES

In this chapter you'll learn:

- The basics of the Visual Studio Integrated Development Environment (IDE) that assists you in writing, running and debugging your Visual C# programs.
- Visual Studio's help features.
- Key commands contained in the IDE's menus and toolbars.
- The purpose of the various kinds of windows in the Visual Studio 2010 IDE.
- What visual programming is and how it simplifies and speeds program development.
- To create, compile and execute a simple Visual C# program that displays text and an image using the Visual Studio IDE and the technique of visual programming.

2.1 Introduction	2.5 Using Help
2.2 Overview of the Visual Studio 2010 IDE	2.6 Using Visual Programming to Create a Simple Program that Displays Text and an Image
2.3 Menu Bar and Toolbar	2.7 Wrap-Up
2.4 Navigating the Visual Studio IDE	2.8 Web Resources
2.4.1 Solution Explorer	
2.4.2 Toolbox	
2.4.3 Properties Window	

2.1 Introduction

Visual Studio 2010 is Microsoft’s Integrated Development Environment (IDE) for creating, running and debugging programs (also called **applications**) written in various .NET programming languages. This chapter provides an overview of the Visual Studio 2010 IDE and shows how to create a simple Visual C# program by dragging and dropping pre-defined building blocks into place—a technique known as **visual programming**.

2.2 Overview of the Visual Studio 2010 IDE

There are several Visual Studio versions. This book’s examples are based on the **Visual C# 2010 Express Edition**. See the Before You Begin section that follows the Preface for information on installing the software. We assume that you’re familiar with Windows.

Introduction to Microsoft Visual C# 2010 Express Edition

We use the > character to indicate the selection of a menu item from a menu. For example, we use the notation **File > Open File...** to indicate that you should select the **Open File...** menu item from the **File** menu.

To start Microsoft Visual C# 2010 Express Edition, select **Start > All Programs > Microsoft Visual Studio 2010 Express > Microsoft Visual C# 2010 Express**. Once the Express Edition begins execution, the **Start Page** displays (Fig. 2.1). Depending on your version of Visual Studio, your **Start Page** may look different. The **Start Page** contains a list of links to Visual Studio 2010 IDE resources and web-based resources. At any time, you can return to the **Start Page** by selecting **View > Start Page**.

Links on the Start Page

The **Start Page** links are organized into sections—**Recent Projects**, **Get Started** and **Latest News**—that contain links to helpful programming resources. Clicking any link on the **Start Page** displays relevant information associated with the specific link. [Note: An Internet connection is required for the IDE to access some of this information.] We refer to single clicking with the left mouse button as selecting or clicking. We refer to double clicking with the left mouse button simply as double clicking.

The **Recent Projects** section contains information on projects you’ve recently created or modified. You can also open existing projects or create new ones by clicking the links above this section. The **Get Started** section focuses on using the IDE for creating programs and learning Visual C#.

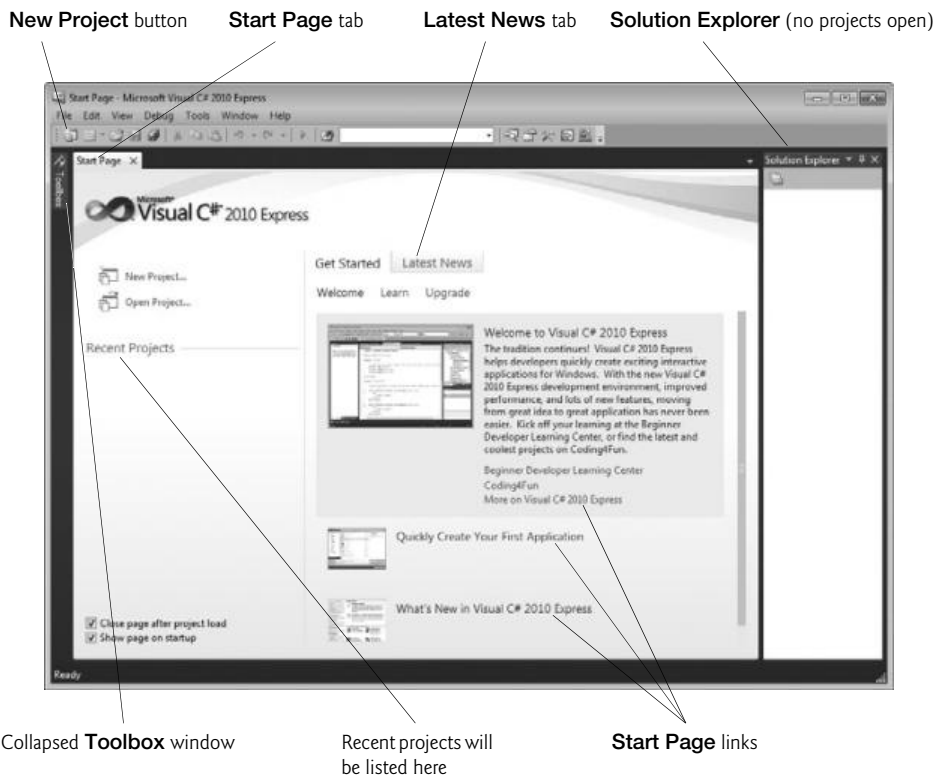


Fig. 2.1 | Start Page in Visual C# 2010 Express Edition.

The **Latest News** tab provides links to the latest Visual C# developments (such as updates and bug fixes) and to information on advanced programming topics. To access more extensive information on Visual Studio, you can browse the **MSDN (Microsoft Developer Network)** library at msdn.microsoft.com/en-us/library/default.aspx. The MSDN site contains articles, downloads and tutorials on technologies of interest to Visual Studio developers. You can also browse the web from the IDE by selecting **View > Other Windows > Web Browser**. To request a web page, type its URL into the location bar (Fig. 2.2) and press the *Enter* key—your computer, of course, must be connected to the Internet. The web page that you wish to view appears as another tab in the IDE (Fig. 2.2).

Customizing the IDE and Creating a New Project

To begin programming in Visual C#, you must create a new project or open an existing one. Select either **File > New Project...** to create a new project or **File > Open Project...** to open an existing project. From the **Start Page**, above the **Recent Projects** section, you can also click the links **New Project...** or **Open Project....** A **project** is a group of related files, such as the Visual C# code and any images that might make up a program. Visual Studio 2010 organizes programs into projects and **solutions**, which contain one or more projects. Multiple-project solutions are used to create large-scale programs. Most of the programs we create in this book consist of a single project.

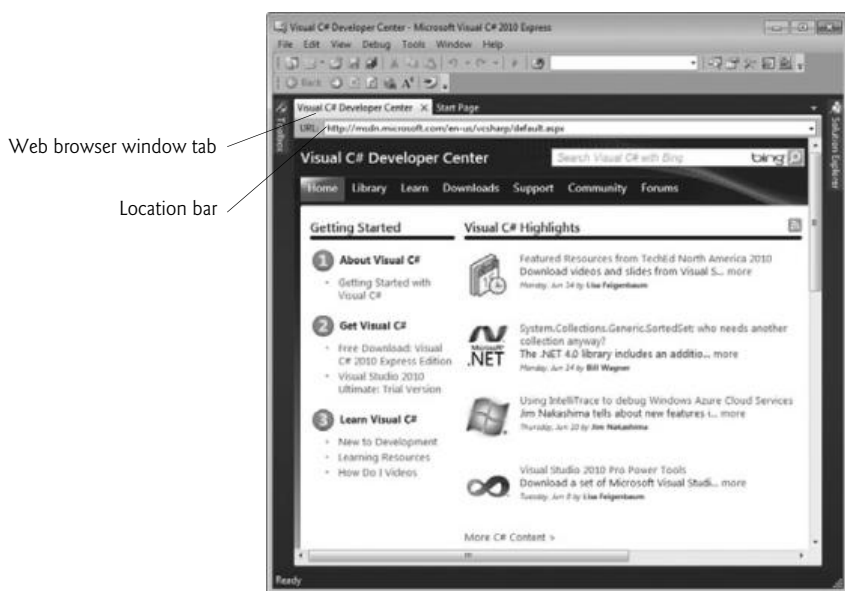


Fig. 2.2 | Displaying a web page in Visual Studio.

When you select **File > New Project...** or click the **New Project...** link on the **Start Page**, the **New Project** dialog (Fig. 2.3) displays. **DIALOGS** are windows that facilitate user-computer communication.

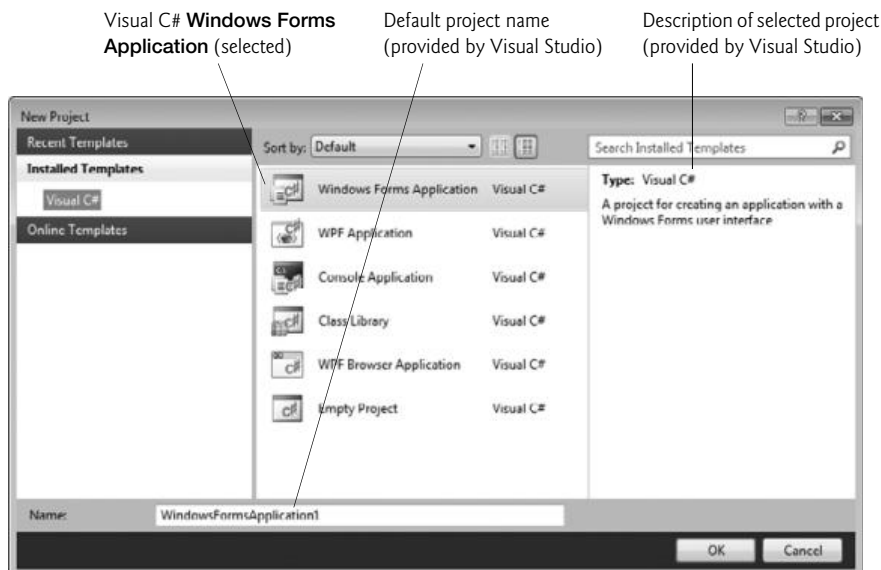


Fig. 2.3 | New Project dialog.

Visual Studio provides several templates (Fig. 2.3). **Templates** are the project types users can create in Visual C#—Windows Forms applications, console applications, WPF applications and others. In this chapter, we build a **Windows Forms Application**. Such an application executes within a Windows operating system (such as Windows 7) and typically has a **graphical user interface (GUI)**—the visual part of the program with which the user interacts. Windows applications include Microsoft software products like Microsoft Word, Internet Explorer and Visual Studio; software products created by other vendors; and customized software that you and other programmers create.

By default, Visual Studio assigns the name **WindowsFormsApplication1** to a new **Windows Forms Application** project and solution (Fig. 2.3). Select **Windows Forms Application**, then click **OK** to display the IDE in **Design view** (Fig. 2.4), which contains the features that enable you to create programs.

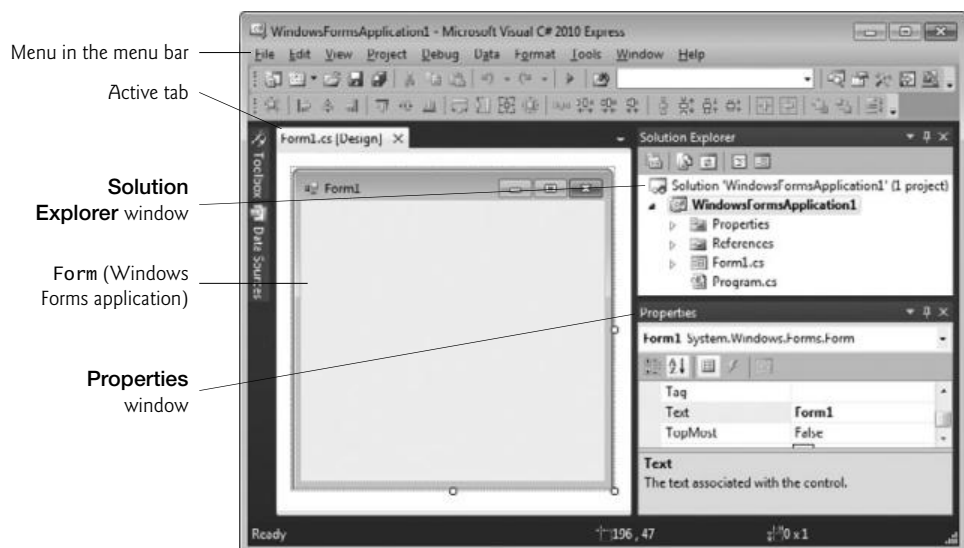


Fig. 2.4 | Design view of the IDE.

The rectangle in the **Design** area titled **Form1** (called a **Form**) represents the main window of the application that you’re creating. Visual C# applications can have multiple **Forms** (windows)—however, most applications you’ll create in this text will use only one **Form**. You’ll learn how to customize the **Form** by adding **GUI controls**—in this example, you’ll add a **Label** and a **PictureBox** (as you’ll see in Fig. 2.25). A **Label** typically contains descriptive text (for example, “Welcome to Visual C#!”), and a **PictureBox** displays an image, such as the Deitel bug mascot. Visual C# Express has many preexisting controls and other components you can use to build and customize your programs.

In this chapter, you’ll work with preexisting controls from the .NET Framework Class Library. As you place controls on the **Form**, you’ll be able to modify their properties. For example, Fig. 2.5 shows where the **Form**’s title can be modified and Fig. 2.6 shows a dialog in which a control’s font properties can be modified.

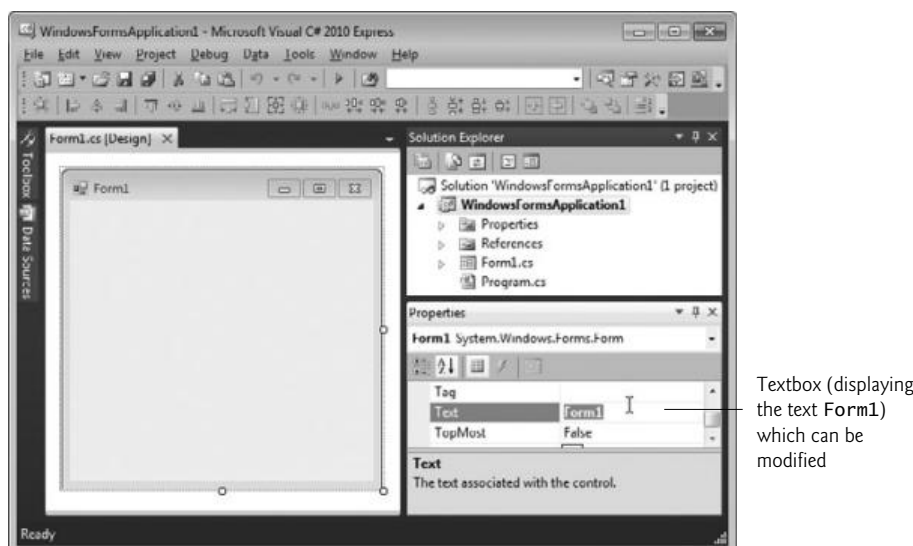


Fig. 2.5 | Textbox control for modifying a property in the Visual Studio IDE.

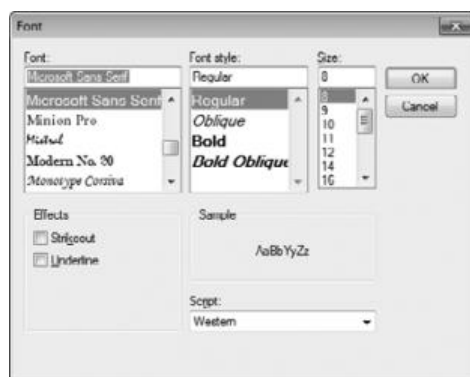


Fig. 2.6 | Dialog for modifying a control's font properties.

Collectively, the Form and controls make up the program’s GUI. Users enter data (**inputs**) into the program by typing at the keyboard, by clicking the mouse buttons and in a variety of other ways. Programs use the GUI to display instructions and other information (**outputs**) for users to view. For example, the **New Project** dialog in Fig. 2.3 presents a GUI where the user clicks the mouse button to select a template type, then inputs a project name from the keyboard (the figure is still showing the default project name **WindowsFormsApplication1** supplied by Visual Studio).

Each open file name is listed on a tab. To view a document when multiple documents are open, click its tab. Tabs facilitate easy access to multiple open documents. The **active tab** (the tab of the currently displayed document) is highlighted in yellow (for example, **Form1.cs [Design]** in Fig. 2.4).

2.3 Menu Bar and Toolbar

Commands for managing the IDE and for developing, maintaining and executing programs are contained in **menus**, which are located on the **menu bar** of the IDE (Fig. 2.7). The set of menus displayed depends on what you're currently doing in the IDE.



Fig. 2.7 | Visual Studio menu bar.

Menus contain groups of related commands (also called **menu items**) that, when selected, cause the IDE to perform specific actions. For example, new projects are created by selecting **File > New Project...**. The menus depicted in Fig. 2.7 are summarized in Fig. 2.8.

Menu	Description
File	Contains commands for opening, closing, adding and saving projects, as well as printing project data and exiting Visual Studio.
Edit	Contains commands for editing programs, such as cut, copy, paste, undo, redo, delete, find and select.
View	Contains commands for displaying IDE windows (for example, Solution Explorer , Toolbox , Properties window) and for adding toolbars to the IDE.
Project	Contains commands for managing projects and their files.
Debug	Contains commands for compiling, debugging (that is, identifying and correcting problems in programs) and running programs.
Data	Contains commands for interacting with databases (that is, organized collections of data stored on computers), which we discuss in Chapter 18, Databases and LINQ.
Format	Contains commands for arranging and modifying a Form's controls. The Format menu appears only when a GUI component is selected in Design view.
Tools	Contains commands for accessing additional IDE tools and options for customizing the IDE.
Window	Contains commands for hiding, opening, closing and displaying IDE windows.
Help	Contains commands for accessing the IDE's help features.

Fig. 2.8 | Summary of Visual Studio 2010 IDE menus.

You can access many of the more common menu commands from the **toolbar** (Fig. 2.9), which contains graphics, called **icons**, that graphically represent commands. By default, the standard toolbar is displayed when you run Visual Studio for the first time—it contains icons for the most commonly used commands, such as opening a file, adding

an item to a project, saving files and running applications (Fig. 2.9). The icons that appear on the standard toolbar may vary, depending on the version of Visual Studio you’re using. Some commands are initially disabled (grayed out or unavailable to use). These commands are enabled by Visual Studio only when they’re necessary. For example, Visual Studio enables the command for saving a file once you begin editing a file.

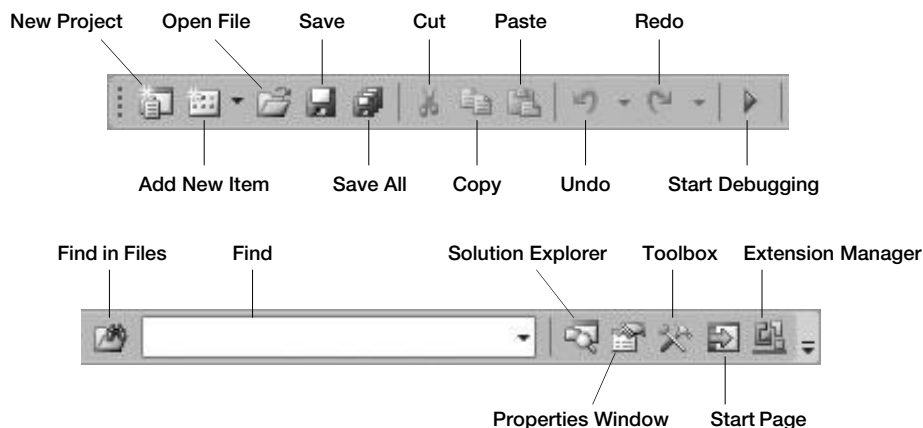
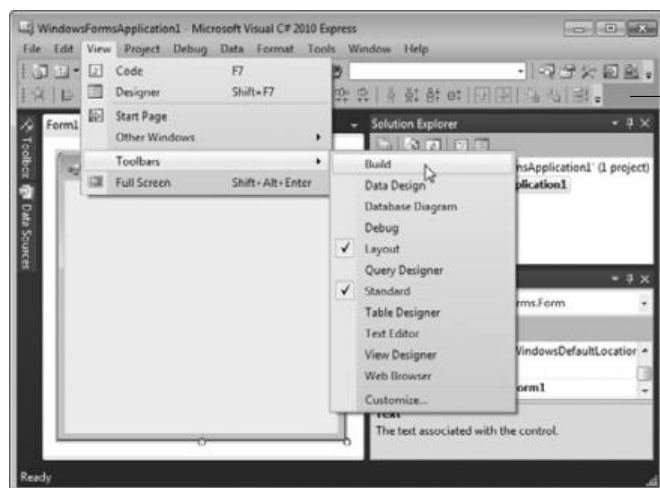


Fig. 2.9 | Standard Visual Studio toolbar.

You can customize the IDE’s toolbars. Select **View > Toolbars** (Fig. 2.10). Each toolbar you select is displayed with the other toolbars at the top of the Visual Studio window. To execute a command via the toolbar, click its icon. Some icons contain a down arrow that you can click to display related commands, as shown in Fig. 2.11.



Additional toolbars are displayed at the top of the IDE with the other toolbars

Fig. 2.10 | Adding the **Build** toolbar to the IDE.

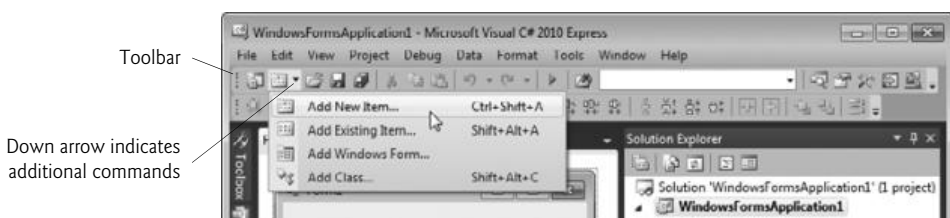


Fig. 2.11 | IDE toolbar icon showing additional commands.

It can be difficult to remember what each toolbar icon represents. Hovering the mouse pointer over an icon highlights it and, after a brief pause, displays a description of the icon called a tool tip (Fig. 2.12). **Tool tips** help you become familiar with the IDE's features and serve as useful reminders for each toolbar icon's functionality.

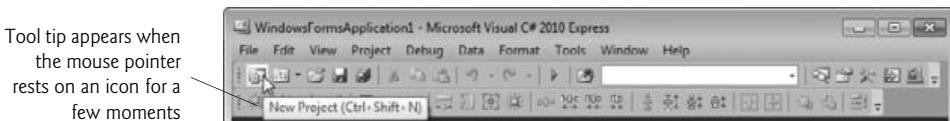


Fig. 2.12 | Tool tip demonstration.

2.4 Navigating the Visual Studio IDE

The IDE provides windows for accessing project files and customizing controls. This section introduces several windows that you'll use frequently when developing Visual C# programs. These windows can be accessed via the toolbar icons (Fig. 2.13) or by selecting the desired window's name from **View > Other Windows**.



Fig. 2.13 | Toolbar icons for three Visual Studio windows.

Visual Studio provides a space-saving feature called **auto-hide**. When auto-hide is enabled, a tab appears along either the left, right or bottom edge of the IDE window (Fig. 2.14). This tab contains one or more icons, each of which identifies a hidden window. Placing the mouse pointer over one of these icons displays that window (Fig. 2.15). Moving the mouse pointer outside the window's area hides the window. To "pin down" a window (that is, to disable auto-hide and keep the window open), click the pin icon. When auto-hide is enabled, the pin icon is horizontal (Fig. 2.15)—when a window is "pinned down," the pin icon is vertical (Fig. 2.16).

The next few sections cover three of Visual Studio's main windows—the **Solution Explorer**, the **Properties** window and the **Toolbox**. These windows display project information and include tools that help you build your programs.

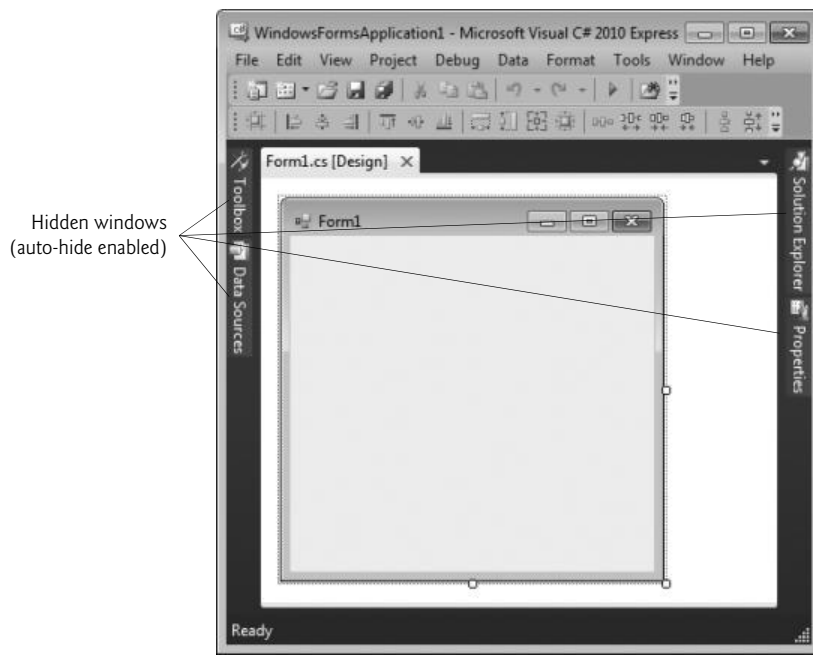


Fig. 2.14 | Auto-hide feature demonstration.

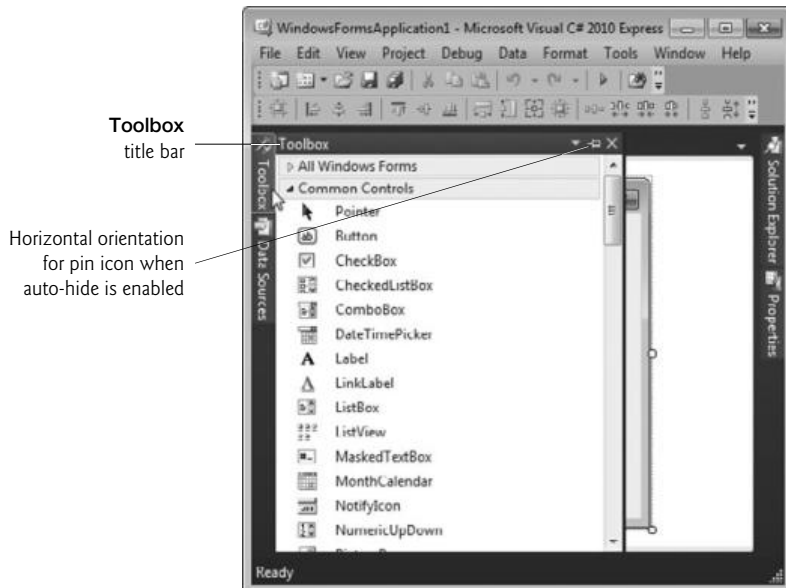


Fig. 2.15 | Displaying a hidden window when auto-hide is enabled.

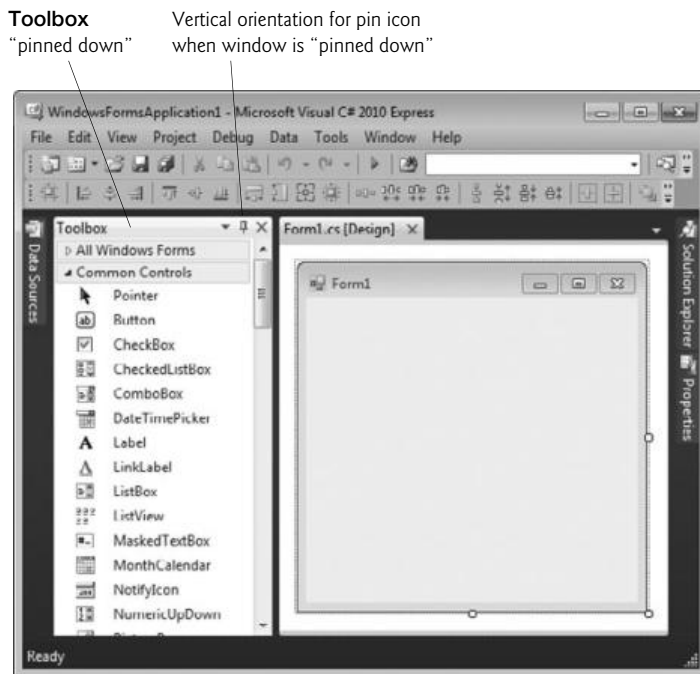


Fig. 2.16 | Disabling auto-hide (“pinning down” a window).

2.4.1 Solution Explorer

The **Solution Explorer** window (Fig. 2.17) provides access to all of a solution’s files. If it’s not shown in the IDE, click the **Solution Explorer** icon in the IDE (Fig. 2.13), select **View > Other Windows > Solution Explorer** or type **<Ctrl> <Alt> L**. When you open a new or existing solution, the **Solution Explorer** displays the solution’s contents.

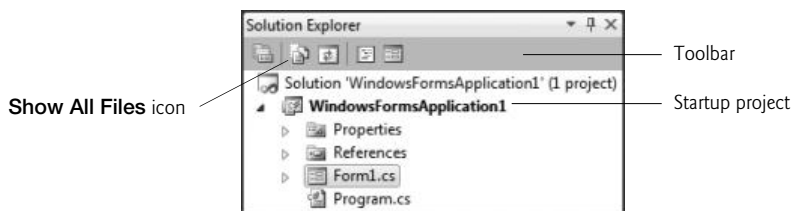


Fig. 2.17 | Solution Explorer window with an open project.

The solution’s **startup project** is the one that runs when you select **Debug > Start Debugging** (or press the **F5** key). For a single-project solution like the examples in this

book, the startup project is the only project (in this case, **WindowsFormsApplication1**) and the project name appears in bold text in the **Solution Explorer** window. When you create an application for the first time, the **Solution Explorer** window lists entries for the project's **Properties** and **References**, and the files `Form1.cs` and `Program.cs` (Fig. 2.17). The Visual C# file that corresponds to the Form shown in Fig. 2.4 is named `Form1.cs` (selected in Fig. 2.17). Visual C# files use the `.cs` file-name extension.

By default, the IDE displays only files that you may need to edit—other files that the IDE generates are hidden. The **Solution Explorer** window includes a toolbar that contains several icons. Clicking the **Show All Files** icon (Fig. 2.17) displays all the solution's files, including those generated by the IDE. Clicking the arrows to the left of a file or folder expands or collapses the project tree's nodes. Try clicking the arrow to the left of **References** to display items grouped under that heading (Fig. 2.18). Click the arrow again to collapse the tree. Other Visual Studio windows also use this convention.

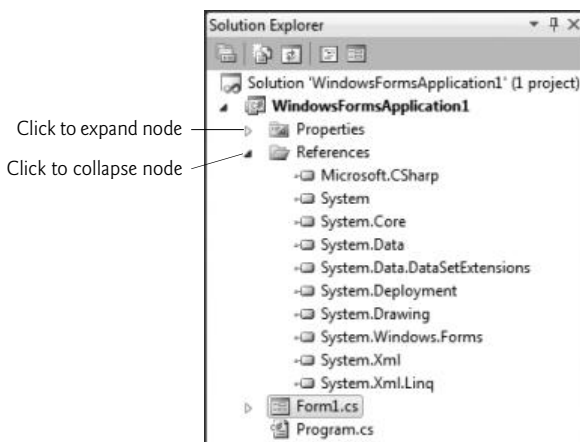


Fig. 2.18 | Solution Explorer with the **References** node expanded.

2.4.2 Toolbox

The **Toolbox** (**View > Other Windows > Toolbox**) contains icons representing controls used to customize Forms (Fig. 2.19). With visual programming, you can “drag and drop” controls onto the Form and the IDE will write the code that creates the controls for you. This is faster and simpler than writing this code yourself. Just as you do not need to know how to build an engine to drive a car, you do not need to know how to build controls to use them. Reusing preexisting controls saves time and money when you develop programs. You'll use the **Toolbox** when you create your first program later in the chapter.

The **Toolbox** groups the prebuilt controls into categories—**All Windows Forms**, **Common Controls**, **Containers**, **Menus & Toolbars**, **Data**, **Components**, **Printing**, **Dialogs**, **WPF Interoperability** and **General** are listed in Fig. 2.19. Again, note the use of arrows, which can expand or collapse a group of controls. We discuss many of the **Toolbox**'s controls and their functionality throughout the book.

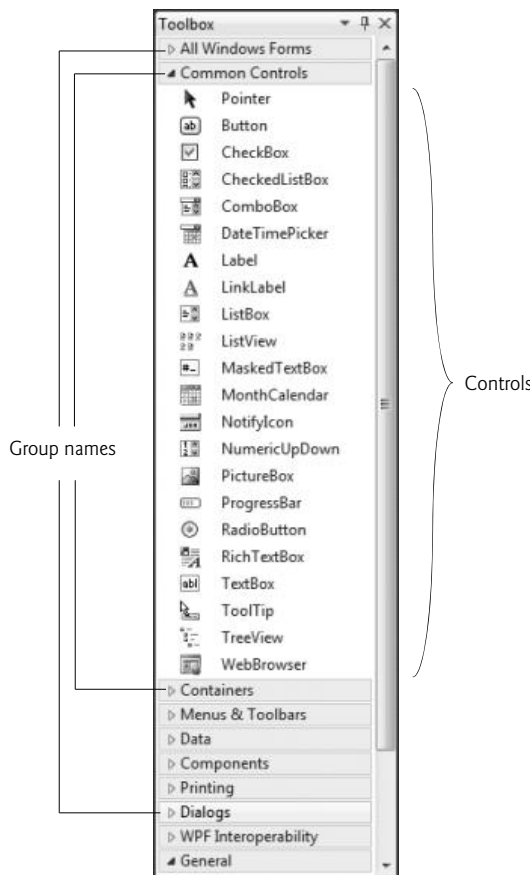


Fig. 2.19 | Toolbox window displaying controls for the **Common Controls** group.

2.4.3 Properties Window

To display the **Properties** window, select **View > Other Windows > Properties Window** or click the **Properties** window toolbar icon shown in Fig. 2.13. The **Properties** window displays the properties for the currently selected Form (Fig. 2.20), control or file in Design view. **Properties** specify information about the Form or control, such as its size, color and position. Each Form or control has its own set of properties—a property's description is displayed at the bottom of the **Properties** window whenever that property is selected.

Figure 2.20 shows Form1's **Properties** window. The left column lists the names of the Form's properties—the right column displays the current value of each property. You can sort the properties either alphabetically (by clicking the **Alphabetical** icon) or categorically (by clicking the **Categorized** icon). The properties can be sorted alphabetically from A to Z or Z to A—sorting by category groups the properties according to their use (that is, **Appearance**, **Behavior**, **Design**, etc.). Depending on the size of the **Properties** window, some of the properties may be hidden from view on the screen. Users can scroll through the list of properties by dragging the **scrollbox** up or down inside the **scrollbar**, or by

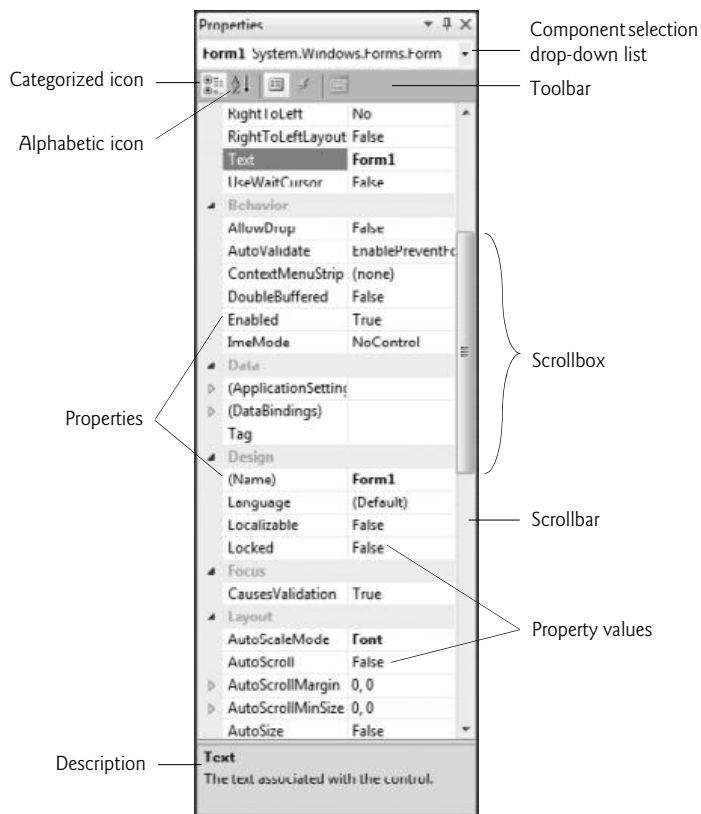


Fig. 2.20 | Properties window.

clicking the arrows at the top and bottom of the scrollbar. We show how to set individual properties later in this chapter.

The **Properties** window is crucial to visual programming—it allows you to modify a control's properties visually, without writing code. You can see which properties are available for modification and, in many cases, can learn the range of acceptable values for a given property. The **Properties** window displays a brief description of the selected property, helping you understand its purpose. A property can be set quickly using this window, and no code needs to be written.

At the top of the **Properties** window is the **component selection drop-down list**, which allows you to select the Form or control whose properties you wish to display in the **Properties** window (Fig. 2.20). Using the component selection drop-down list is an alternative way to display a Form's or control's properties without clicking the actual Form or control in the GUI.

2.5 Using Help

Microsoft provides extensive help documentation via the **Help** menu. Using **Help** is an excellent way to get information quickly about Visual Studio, Visual C# and more.

Before using **Help** the first time, you must configure it as follows:

1. Select **Help > Manage Help Settings** to display the **Help Library Manager**. The first time you do this, the dialog in Fig. 2.21 will appear. Simply click **OK** to select the default location for help content that's stored on your local computer. If a dialog appears with the message **Do you want to allow the following program to make changes to this computer?**, click **Yes**.

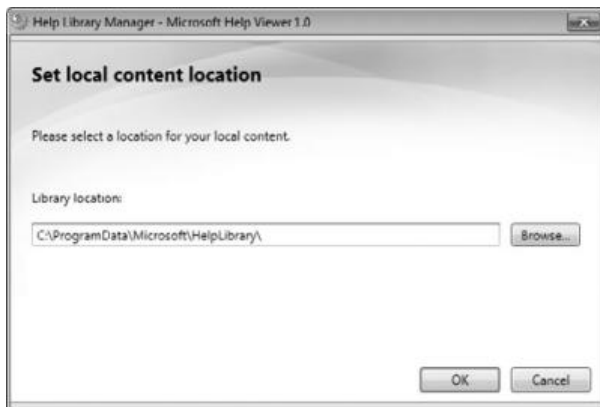


Fig. 2.21 | Help Library Manager window the first time you select **Help > Manage Help Settings**.

2. In the **Help Library Manager** window, click **Choose online or local help** (Fig. 2.22). Accessing online help requires an Internet connection, but gives you access to the most up-to-date documentation, as well as tutorials, downloads, support, forums and more. Accessing local help requires that you first download the help files, which can take considerable time and use a significant amount of disk space. If possible, we recommend that you use the online help.



Fig. 2.22 | Preparing to select online or local help.

3. If it's not already selected, select **I want to use online help**, then click **OK**; otherwise, click **Cancel**. Next, click **Exit** in the Help Library Manager window. Your IDE is now configured to use online help.

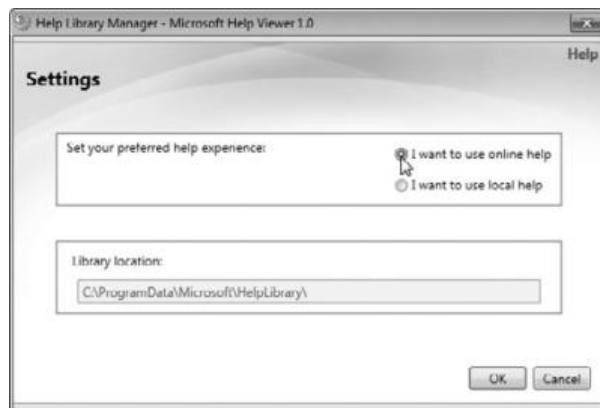


Fig. 2.23 | Selecting online help.

Context-Sensitive Help

Visual Studio provides **context-sensitive help** pertaining to the “current content” (that is, the items around the location of the mouse cursor). To use context-sensitive help, click an item, such as the **Form**, then press the *F1* key. The help documentation is displayed in a web browser window. To return to the IDE, either close the browser window or select the icon for the IDE in your Windows task bar. Figure 2.24 shows the help page for a **Form**’s **Text** property. You can view this help by selecting the **Form**, clicking its **Text** property in the **Properties** window and pressing the *F1* key.

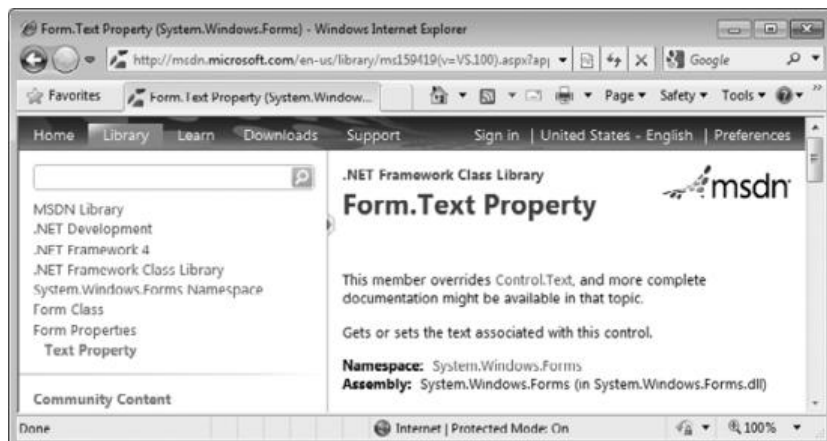


Fig. 2.24 | Using context-sensitive help.

2.6 Using Visual Programming to Create a Simple Program that Displays Text and an Image

Next, we create a program that displays the text "Welcome to Visual C#!" and an image of the Deitel & Associates bug mascot. The program consists of a single Form that uses a Label and a PictureBox. Figure 2.25 shows the result of the program as it executes. The program and the bug image are available with this chapter's examples, which you can download from www.deitel.com/books/csharpfp4/. We assume the examples are located at C:\examples on your computer.

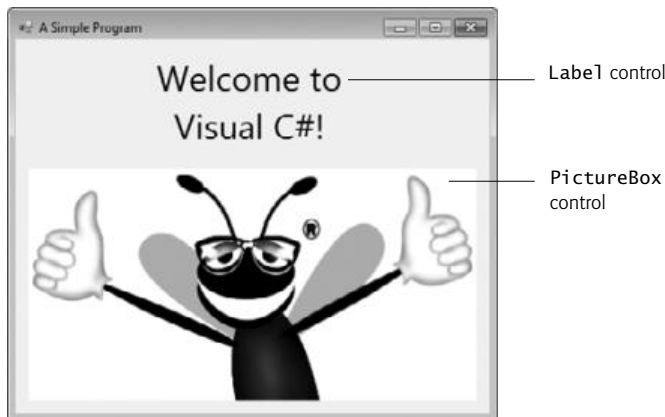


Fig. 2.25 | Simple program executing.

You won't write a single line of program code. Instead, you'll use visual programming techniques. Visual Studio processes your actions (such as mouse clicking, dragging and dropping) to generate program code. Chapter 3 begins our discussion of writing program code. Throughout the book, you produce increasingly substantial and powerful programs that usually include a combination of code written by you and code generated by Visual Studio. The generated code can be difficult for novices to understand—but you'll rarely need to look at it.

Visual programming is useful for building GUI-intensive programs that require a significant amount of user interaction. To create, save, run and terminate this first program, perform the following steps:

1. *Closing the open project.* If a project is already open, close it by selecting **File > Close Solution**. A dialog asking whether to save the current solution might appear. Click **Save** to save your changes or **Discard** to ignore them.
2. *Creating the new project.* To create a new Windows Forms application for the program, select **File > New Project...** to display the **New Project** dialog (Fig. 2.26). Select **Windows Forms Application**. Name the project **ASimpleProgram** and click **OK**.
3. *Saving the project.* We mentioned earlier in this chapter that you must set the directory in which the project is saved. To specify the directory in Visual C# 2010 Express, select **File > Save All** to display the **Save Project** dialog (Fig. 2.27). By de-

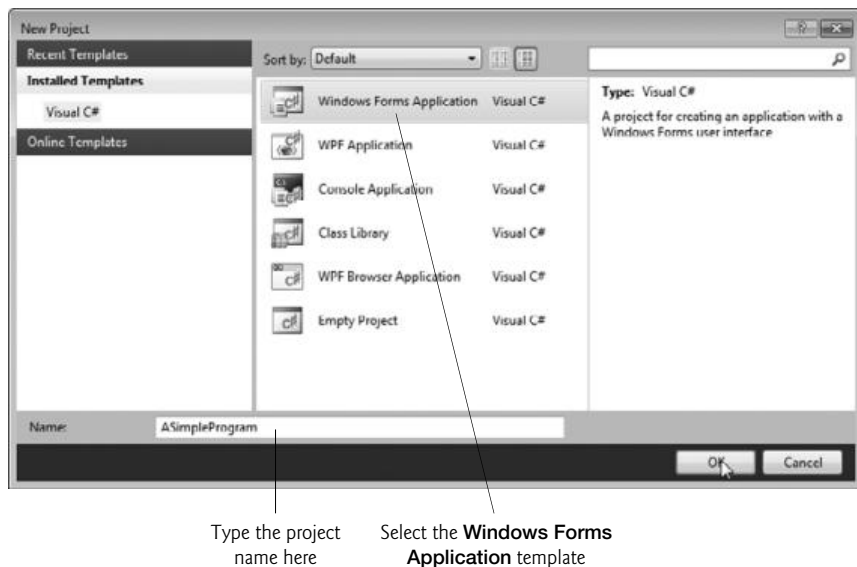


Fig. 2.26 | New Project dialog.

fault, projects are saved to your user directory in the folder `My Documents\visual studio 2010\Projects`. To change the project location, click the **Browse...** button, which opens the **Project Location** dialog (Fig. 2.28). Navigate through the directories, select one in which to place the project (in our example, we use the directory `C:\MyCSharpProjects`) and click **Select Folder** to close the dialog. Click **Save** in the **Save Project** dialog (Fig. 2.27) to save the project and close the dialog.

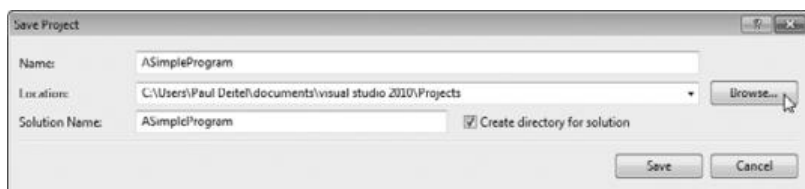


Fig. 2.27 | Save Project dialog.

When you first begin working in the IDE, it is in **design mode** (that is, the program is being designed and is not executing). This provides access to all the environment windows (for example, **Toolbox**, **Properties**), menus and toolbars, as you'll see shortly.

4. *Setting the text in the Form's title bar.* The text in the Form's title bar is determined by the Form's **Text** property (Fig. 2.29). If the **Properties** window is not open, click the properties icon in the toolbar or select **View > Other Windows > Properties Window**. Click anywhere in the Form to display the Form's properties in the **Properties** window. In the textbox to the right of the **Text** property, type

A Simple Program, as in Fig. 2.29. Press the *Enter* key—the Form’s title bar is updated immediately (Fig. 2.30).

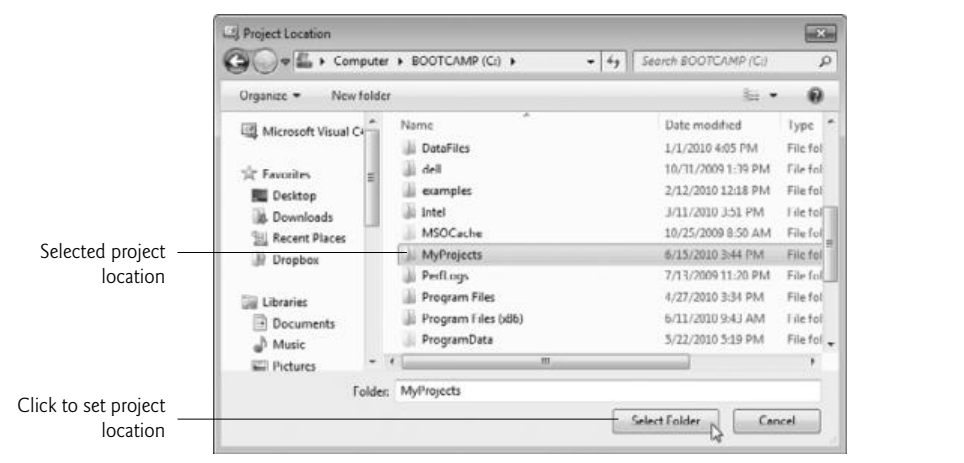


Fig. 2.28 | Setting the project location in the **Project Location** dialog.

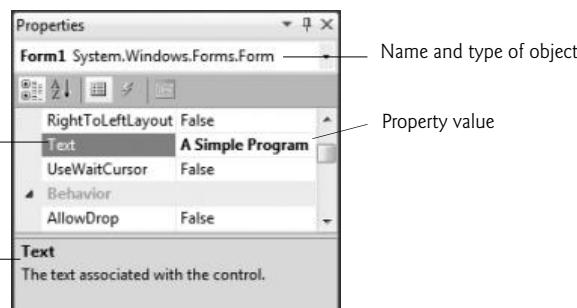


Fig. 2.29 | Setting the Form’s Text property in the **Properties** window.

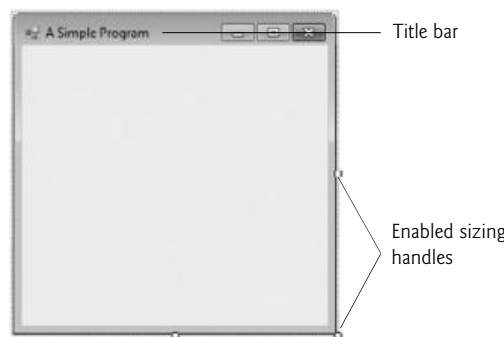


Fig. 2.30 | Form with enabled sizing handles.

5. *Resizing the Form.* Click and drag one of the Form's enabled **sizing handles** (the small white squares that appear around the Form, as shown in Fig. 2.30). Using the mouse, select the bottom-right sizing handle and drag it down and to the right to make the Form larger (Fig. 2.31).



Fig. 2.31 | Resized Form.

6. *Changing the Form's background color.* The **BackColor** property specifies a Form's or control's background color. Clicking **BackColor** in the **Properties** window causes a down-arrow button to appear next to the value of the property (Fig. 2.32). When clicked, the down-arrow button displays other options, which vary depending on the property. In this case, the arrow displays tabs for **Custom**, **Web** and **System** (the default). Click the **Custom** tab to display the **palette** (a grid of colors). Select the box that represents light blue. Once you select the color, the palette closes and the Form's background color changes to light blue (Fig. 2.33).

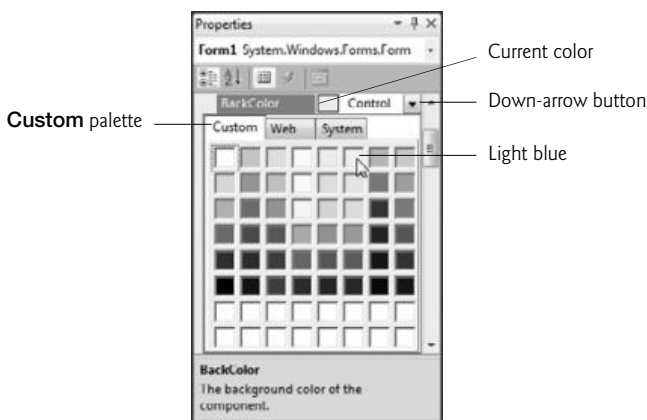


Fig. 2.32 | Changing the Form's BackColor property.

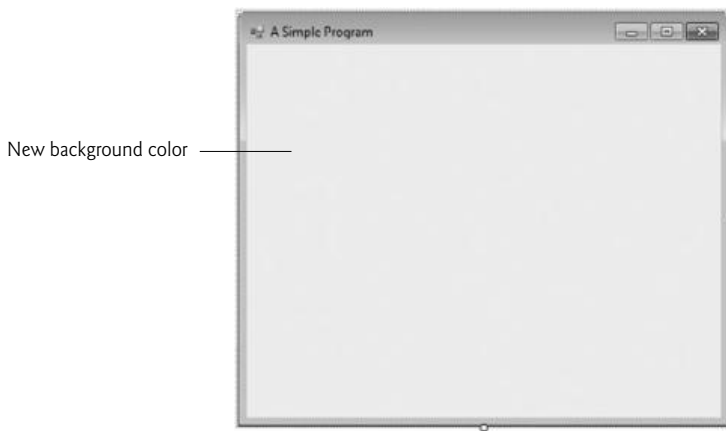


Fig. 2.33 | Form with new BackColor property applied.

7. *Adding a Label control to the Form.* If the **Toolbox** is not already open, select **View > Other Windows > Toolbox** to display the set of controls you'll use for creating your programs. For the type of program we're creating in this chapter, the typical controls we use are located in either the **All Windows Forms** group of the **Toolbox** or the **Common Controls** group. If either group name is collapsed, expand it by clicking the arrow to the left of the group name (the **All Windows Forms** and **Common Controls** groups are shown in Fig. 2.19). Next, double click the **Label** control in the **Toolbox**. This action causes a **Label** to appear in the upper-left corner of the Form (Fig. 2.34). [Note: If the Form is behind the **Toolbox**, you may need to hide the **Toolbox** to see the **Label**.] Although double clicking any **Toolbox** control places the control on the Form, you also can "drag" controls from the **Toolbox** to the Form—you may prefer dragging the control because you can position it wherever you want. The **Label** displays the text **label1** by default. The **Label**'s

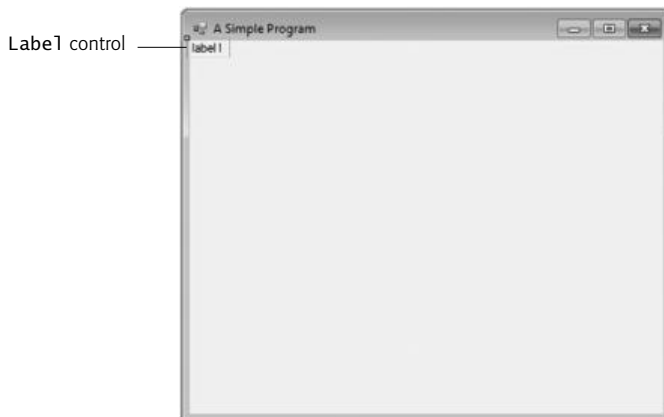


Fig. 2.34 | Adding a **Label** to the Form.

background color is the same as the Form's background color. When a control is added to the Form, its BackColor property is set to the Form's BackColor. You can change the Label's background color by changing its BackColor property.

8. *Customizing the Label's appearance.* Select the Label by clicking it. Its properties now appear in the Properties window. The Label's Text property determines the text (if any) that the Label displays. The Form and Label each have their own Text property—Forms and controls can have the same types of properties (such as BackColor, Text, etc.) without conflict. Set the Label's Text property to Welcome to Visual C#!. The Label resizes to fit all the typed text on one line. By default, the **AutoSize** property of the Label is set to True, which allows the Label to update its size to fit all of the text if necessary. Set the AutoSize property to False (Fig. 2.35) so that you can resize the Label on your own. Resize the Label (using the sizing handles) so that the text fits. Move the Label to the top center of the Form by dragging it or by using the keyboard's left and right arrow keys to adjust its position (Fig. 2.36). Alternatively, when the Label is selected, you can center the Label control horizontally by selecting **Format > Center In Form > Horizontally**.

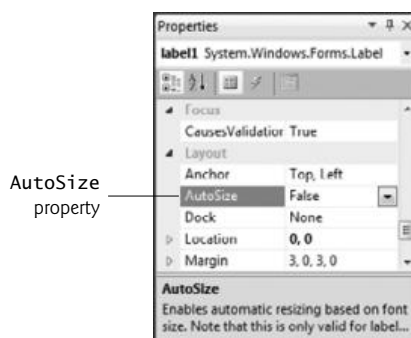


Fig. 2.35 | Changing the Label's AutoSize property to False.

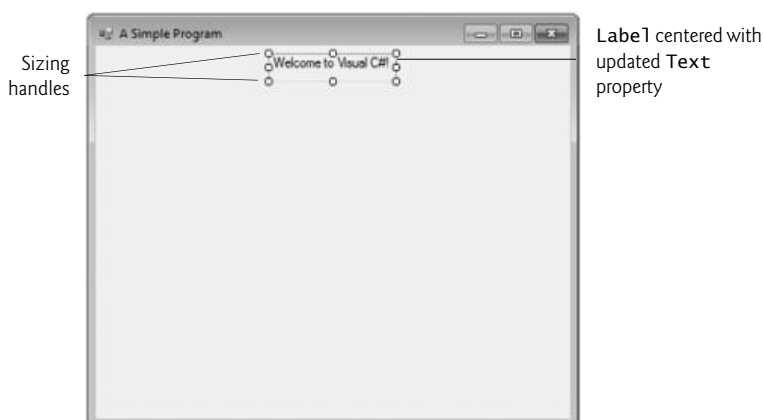


Fig. 2.36 | GUI after the Form and Label have been customized.

9. *Setting the Label's font size.* To change the font type and appearance of the Label's text, select the value of the **Font** property, which causes an ellipsis button to appear next to the value (Fig. 2.37). When the ellipsis button is clicked, a dialog that provides additional values—in this case, the **Font** dialog (Fig. 2.38)—is displayed. You can select the font name (the font options may be different, depending on your system), font style (Regular, Italic, Bold, etc.) and font size (16, 18, 20, etc.) in this dialog. The **Sample** text shows the selected font settings. Under **Font**, select **Segoe UI**, Microsoft's recommended font for user interfaces. Under **Size**, select **24** points and click **OK**. If the Label's text does not fit on a single line, it wraps to the next line. Resize the Label so that it appears as shown in Fig. 2.25 if it's not large enough to hold the text. You may need to center the Label horizontally again after resizing.

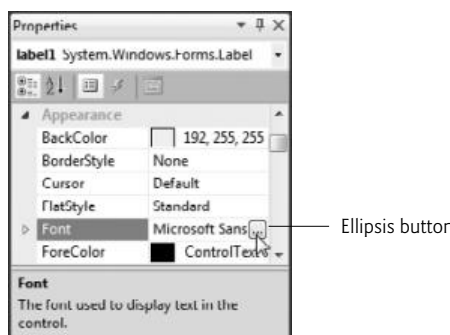


Fig. 2.37 | Properties window displaying the Label's Font property.

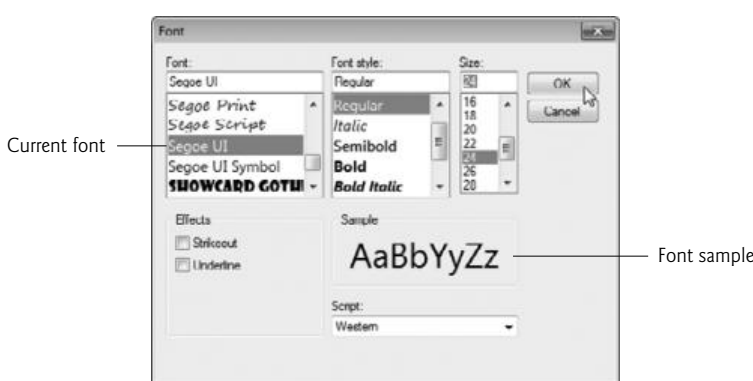


Fig. 2.38 | Font dialog for selecting fonts, styles and sizes.

10. *Aligning the Label's text.* Select the Label's **TextAlign** property, which determines how the text is aligned within the Label. A three-by-three grid of buttons representing alignment choices is displayed (Fig. 2.39). The position of each button corresponds to where the text appears in the Label. For this program, set the

SetTextAlign property to MiddleCenter in the three-by-three grid—this selection causes the text to appear centered in the middle of the Label, with equal spacing from the text to all sides of the Label. The other TextAlign values, such as TopLeft, TopRight, and BottomCenter, can be used to position the text anywhere within a Label. Certain alignment values may require that you resize the Label larger or smaller to better fit the text.

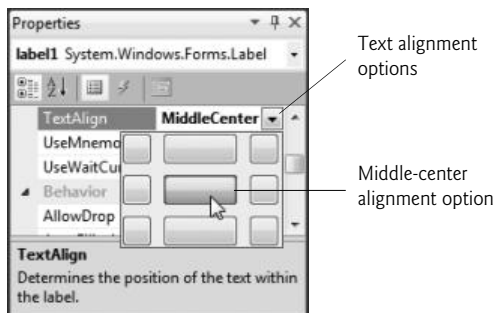


Fig. 2.39 | Centering the Label's text.

11. *Adding a PictureBox to the Form.* The PictureBox control displays images. The process involved in this step is similar to that of Step 7, in which we added a Label to the Form. Locate the PictureBox in the Toolbox (Fig. 2.19) and double click it to add it to the Form. When the PictureBox appears, move it underneath the Label, either by dragging it or by using the arrow keys (Fig. 2.40).

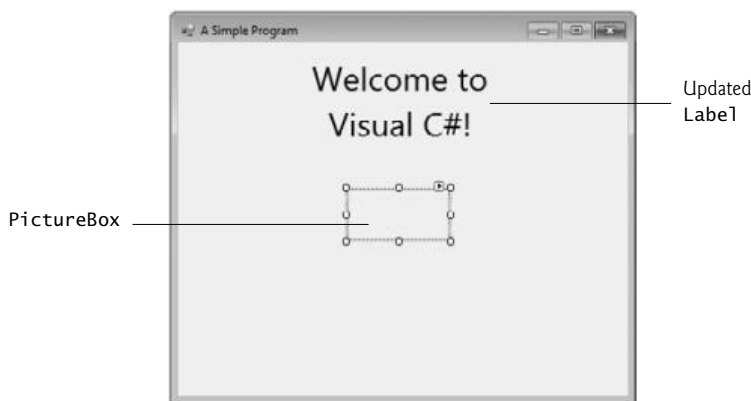


Fig. 2.40 | Inserting and aligning a PictureBox.

12. *Inserting an image.* Click the PictureBox to display its properties in the Properties window (Fig. 2.41). Locate the **Image** property, which displays a preview of

the selected image or **(none)** if no image is selected. Click the ellipsis button to display the **Select Resource** dialog (Fig. 2.42), which is used to import files, such as images, for use in a program. Click the **Import...** button to browse for an image to insert, select the image file and click **OK**. We used bug.png from this chapter's examples folder. The image is previewed in the **Select Resource** dialog (Fig. 2.43). Click **OK** to use the image. Supported image formats include PNG (Portable Network Graphics), GIF (Graphic Interchange Format), JPEG (Joint Photographic Experts Group) and BMP (Windows bitmap). To scale the image to the **PictureBox**'s size, change the **SizeMode** property to **StretchImage** (Fig. 2.44). Resize the **PictureBox**, making it larger (Fig. 2.45).

13. *Saving the project.* Select **File > Save All** to save the entire solution. The solution file (which has the file name extension **.sln**) contains the name and location of its project, and the project file (which has the file name extension **.csproj**) contains the names and locations of all the files in the project. If you want to reopen your project at a later time, simply open its **.sln** file.
-

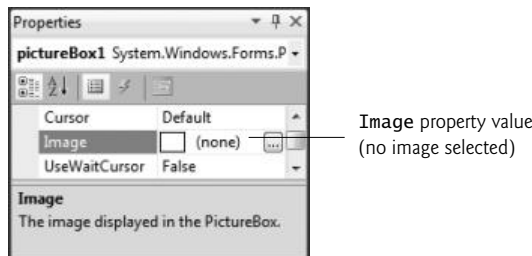


Fig. 2.41 | Image property of the PictureBox.

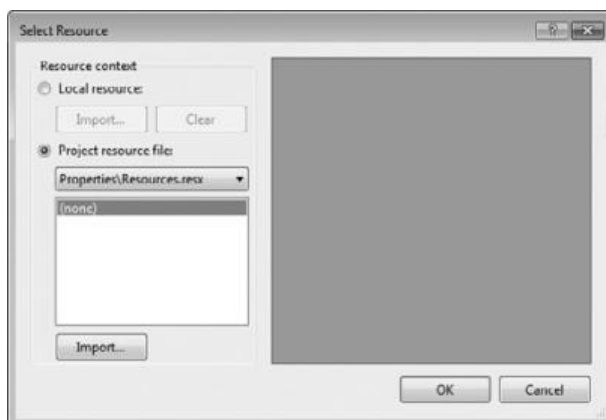


Fig. 2.42 | Select Resource dialog to select an image for the PictureBox.



Fig. 2.43 | Select Resource dialog displaying a preview of selected image.

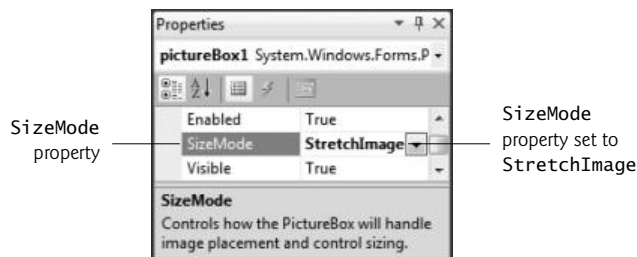


Fig. 2.44 | Scaling an image to the size of the PictureBox.

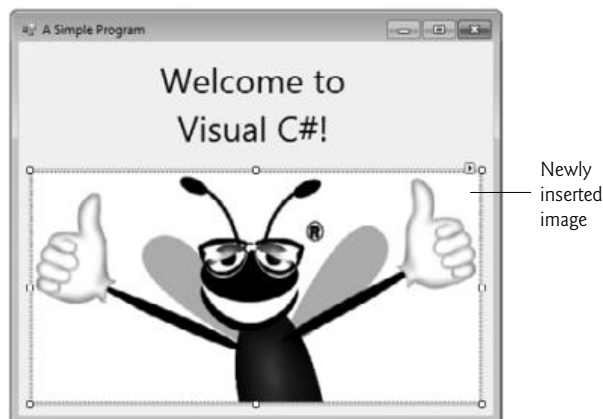


Fig. 2.45 | PictureBox displaying an image.

14. Running the project. Recall that up to this point we have been working in the IDE design mode (that is, the program being created is not executing). In **run mode**, the program is executing, and you can interact with only a few IDE features—features that are not available are disabled (grayed out). The text **Form1.cs [Design]** in the project tab (Fig. 2.46) means that we’re designing the Form visually rather than programmatically. If we had been writing code, the tab would have contained only the text **Form1.cs**. If there’s an asterisk (*) at the end of the text in the tab, the file has been changed and should be saved. Select **Debug > Start Debugging** to execute the program (or you can press the **F5** key). Figure 2.47 shows the IDE in run mode (indicated by the title-bar text **ASimpleProgram (Running) – Microsoft Visual C# 2010 Express Edition**). Many toolbar icons and menus are disabled, since they cannot be used while the program is running. The running program appears in a separate window outside the IDE as shown in the lower-right portion of Fig. 2.47.

15. Terminating execution. Click the running program’s close box (**×**) in the top-right corner of the running program’s window. This action stops the program’s execution and returns the IDE to design mode. You can also select **Debug > Stop Debugging** to terminate the program.



Fig. 2.46 | Debugging a solution.

IDE displays text **Running**, which signifies that the program is executing

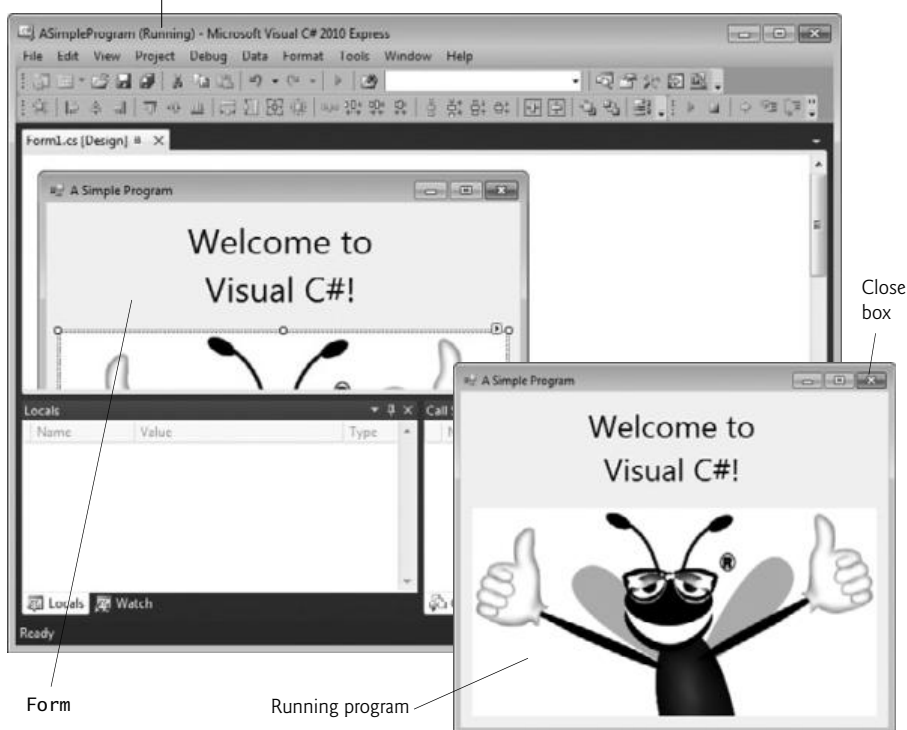


Fig. 2.47 | IDE in run mode, with the running program in the foreground.

2.7 Wrap-Up

In this chapter, we introduced key features of the Visual Studio Integrated Development Environment (IDE). You used the technique of visual programming to create a working Visual C# program without writing a single line of code. Visual C# programming is a mixture of the two styles: Visual programming allows you to develop GUIs easily and avoid tedious GUI programming. Conventional programming (which we introduce in Chapter 3) allows you to specify the behavior of your programs.

You created a Visual C# Windows Forms application with one **Form**. You worked with the **Solution Explorer**, **Toolbox** and **Properties** windows, which are essential to developing Visual C# programs. The **Solution Explorer** window allows you to manage your solution's files visually.

You explored Visual Studio's help features. You learned how to set **Help** options to display help resources internally or externally in a web browser. We also demonstrated context-sensitive help, which displays help topics related to selected controls or text.

You used visual programming to design the GUI portions of a program quickly and easily, by dragging and dropping controls (a **Label** and a **PictureBox**) onto a **Form** or by double clicking controls in the **Toolbox**.

In creating the **ASimpleProgram** program, you used the **Properties** window to set the **Text** and **BackColor** properties of the **Form**. You learned that **Label** controls display text and that **PictureBoxes** display images. You displayed text in a **Label** and added an image to a **PictureBox**. You also worked with the **AutoSize**, **TextAlign** and **Font** properties of a **Label** and the **Image** and **SizeMode** properties of a **PictureBox**.

In the next chapter, we discuss “nonvisual,” or “conventional,” programming—you’ll create your first programs that contain Visual C# code that you write, instead of having Visual Studio write the code. You’ll study console applications (programs that display only text and do not have a GUI). You’ll also learn memory concepts, arithmetic, decision making and how to use a dialog to display a message.

2.8 Web Resources

Please take a moment to visit each of these sites briefly.

social.msdn.microsoft.com/forums/en-US/category/visualcsharp/

This site provides access to the Microsoft Visual C# forums, which you can use to get your Visual C# language and IDE questions answered.

www.deitel.com/VisualCSharp2010/

This site lists many of the key web resources we used as we were preparing to write this book. There’s lots of great stuff here to help you become familiar with the world of Visual C# 2010.

msdn.microsoft.com/vstudio

This site is the home page for Microsoft Visual Studio. The site includes news, documentation, downloads and other resources.

msdn.microsoft.com/vcsharp

This site provides information on the newest release of Visual C#, including downloads, community information and resources.

3

Introduction to C# Applications

Objectives

In this chapter you'll learn:

- To write simple C# applications using code rather than visual programming.
- To write input/output statements.
- To declare and use data of various types.
- To store and retrieve data from memory.
- To use arithmetic operators.
- To determine the order in which operators are applied.
- To write decision-making statements.
- To use relational and equality operators.
- To use message dialogs to display messages.

*What's in a name?
That which we call a rose
by any other name
would smell as sweet.*

—William Shakespeare

*When faced with a
decision, I always ask,
“What would be the most
fun?”*

—Peggy Walker

*“Take some more tea,” the
March Hare said to Alice,
very earnestly. “I’ve had
nothing yet,” Alice replied
in an offended tone, “so I
can’t take more.” “You
mean you can’t take less,”
said the Hatter: “it’s very
easy to take more than
nothing.”*

—Lewis Carroll

Outline

-
- 3.1 Introduction
 - 3.2 A Simple C# Application: Displaying a Line of Text
 - 3.3 Creating a Simple Application in Visual C# Express
 - 3.4 Modifying Your Simple C# Application
 - 3.5 Formatting Text with `Console.WriteLine` and `Console.WriteLine`
 - 3.6 Another C# Application: Adding Integers
 - 3.7 Arithmetic
 - 3.8 Decision Making: Equality and Relational Operators
 - 3.9 Wrap-Up
-

3.1 Introduction

In this chapter, we introduce **console applications**—these input and output text in a **console window**, which in Windows XP and Windows Vista is known as the **Command Prompt**. We use live-code examples to demonstrate input/output, text formatting and arithmetic, equality and relational operators. The optional Software Engineering Case Study section examines the requirements document that specifies what our ATM must do.

3.2 A Simple C# Application: Displaying a Line of Text

Let's consider an application that displays a line of text. (Later in this section we discuss how to compile and run an application.) The application and its output are shown in Fig. 3.1. The application illustrates several important C# language features. For your convenience, each program we present in this book includes line numbers, which are not part of actual C# code. In Section 3.3 we show how to display line numbers for your C# code in the IDE. We'll soon see that line 10 does the real work of the application—namely, displaying the phrase `Welcome to C# Programming!` on the screen. We now do a code walkthrough.

Line 1 begins with `//`, indicating that the remainder of the line is a comment. We begin every application with a comment indicating the figure number and the name of the file in which the application is stored.

```
1 // Fig. 3.1: Welcome1.cs
2 // Text-displaying application.
3 using System;
4
5 public class Welcome1
6 {
7     // Main method begins execution of C# application
8     public static void Main( string[] args )
9     {
10         Console.WriteLine( "Welcome to C# Programming!" );
11     } // end Main
12 } // end class Welcome1
```

Welcome to C# Programming!

Fig. 3.1 | Text-displaying application.

A comment that begins with // is called a **single-line comment**, because it terminates at the end of the line on which it appears. A // comment also can begin in the middle of a line and continue until the end of that line (as in lines 7, 11 and 12).

Delimited comments such as

```
/* This is a delimited comment.  
It can be split over many lines */
```

can be spread over several lines. This type of comment begins with the delimiter /* and ends with the delimiter */. All text between the delimiters is ignored by the compiler. C# incorporated delimited comments and single-line comments from the C and C++ programming languages, respectively. In this book, we use only single-line comments in our programs.



Common Programming Error 3.1

Forgetting one of the delimiters of a delimited comment is a syntax error.

Line 2 is a single-line comment that describes the purpose of the application. Line 3 is a **using** directive that tells the compiler where to look for a class that is used in this application. A great strength of Visual C# is its rich set of predefined classes that you can reuse rather than “reinventing the wheel.” These classes are organized under **namespaces**—named collections of related classes. Collectively, .NET’s namespaces are referred to as the **.NET Framework Class Library**. Each **using** directive identifies a namespace containing predefined classes that a C# application should be able to use. The **using** directive in line 3 indicates that this example uses classes from the **System** namespace, which contains the predefined **Console** class (discussed shortly) used in line 10, and many other useful classes.



Error-Prevention Tip 3.1

Forgetting to include a using directive for a namespace that contains a class used in your application typically results in a compilation error, containing a message such as “The name 'Console' does not exist in the current context.” When this occurs, check that you provided the proper using directives and that the names in the using directives are spelled correctly, including proper use of uppercase and lowercase letters.

For each new .NET class we use, we indicate the namespace in which it’s located. This information is important, because it helps you locate descriptions of each class in the .NET documentation. A web-based version of this documentation can be found at

msdn.microsoft.com/en-us/library/ms229335.aspx

You can also place the cursor on the name of any .NET class or method, then press the **F1** key to get more information.

Line 4 is simply a blank line. Blank lines, space characters and tab characters are **whitespace**. Space characters and tabs are known specifically as **whitespace characters**. Whitespace is ignored by the compiler. We use whitespace to enhance application readability.

Line 5 begins a **class declaration** for the class **Welcome1**. Every application you create consists of at least one class declaration that is defined by you. These are known as **user-defined classes**. The **class** keyword introduces a class declaration and is immediately fol-

lowed by the **class name** (`Welcome1`). Keywords (also called **reserved words**) are reserved for use by C# and are always spelled with all lowercase letters. The complete list of C# keywords is shown in Fig. 3.2.

C# Keywords and contextual keywords				
<code>abstract</code>	<code>as</code>	<code>base</code>	<code>bool</code>	<code>break</code>
<code>byte</code>	<code>case</code>	<code>catch</code>	<code>char</code>	<code>checked</code>
<code>class</code>	<code>const</code>	<code>continue</code>	<code>decimal</code>	<code>default</code>
<code>delegate</code>	<code>do</code>	<code>double</code>	<code>else</code>	<code>enum</code>
<code>event</code>	<code>explicit</code>	<code>extern</code>	<code>false</code>	<code>finally</code>
<code>fixed</code>	<code>float</code>	<code>for</code>	<code>foreach</code>	<code>goto</code>
<code>if</code>	<code>implicit</code>	<code>in</code>	<code>int</code>	<code>interface</code>
<code>internal</code>	<code>is</code>	<code>lock</code>	<code>long</code>	<code>namespace</code>
<code>new</code>	<code>null</code>	<code>object</code>	<code>operator</code>	<code>out</code>
<code>override</code>	<code>params</code>	<code>private</code>	<code>protected</code>	<code>public</code>
<code>readonly</code>	<code>ref</code>	<code>return</code>	<code>sbyte</code>	<code>sealed</code>
<code>short</code>	<code>sizeof</code>	<code>stackalloc</code>	<code>static</code>	<code>string</code>
<code>struct</code>	<code>switch</code>	<code>this</code>	<code>throw</code>	<code>true</code>
<code>try</code>	<code>typeof</code>	<code>uint</code>	<code>ulong</code>	<code>unchecked</code>
<code>unsafe</code>	<code>ushort</code>	<code>using</code>	<code>virtual</code>	<code>void</code>
<code>volatile</code>	<code>while</code>			
<i>Contextual Keywords</i>				
<code>add</code>	<code>alias</code>	<code>ascending</code>	<code>by</code>	<code>descending</code>
<code>equals</code>	<code>from</code>	<code>get</code>	<code>global</code>	<code>group</code>
<code>into</code>	<code>join</code>	<code>let</code>	<code>on</code>	<code>orderby</code>
<code>partial</code>	<code>remove</code>	<code>select</code>	<code>set</code>	<code>value</code>
<code>var</code>	<code>where</code>	<code>yield</code>		

Fig. 3.2 | C# keywords and contextual keywords.

By convention, all class names begin with a capital letter and capitalize the first letter of each word they include (e.g., `SampleClassName`). This is frequently referred to as **Pascal casing**. A class name is an **identifier**—a series of characters consisting of letters, digits and underscores (`_`) that does not begin with a digit and does not contain spaces. Some valid identifiers are `Welcome1`, `identifier`, `_value` and `m_inputField1`. The name `7button` is not a valid identifier because it begins with a digit, and the name `input field` is not a valid identifier because it contains a space. Normally, an identifier that does not begin with a capital letter is not the name of a class. C# is **case sensitive**—that is, uppercase and lowercase letters are distinct, so `a1` and `A1` are different (but both valid) identifiers. Identifiers may also be preceded by the `@` character. This indicates that a word should be interpreted as an identifier, even if it's a keyword (e.g., `@int`). This allows C# code to use code written in other .NET languages where an identifier might have the same name as a C# keyword.

The **contextual keywords** in Fig. 3.2 can be used as identifiers outside the contexts in which they're keywords, but for clarity this is not recommended.



Good Programming Practice 3.1

By convention, always begin a class name's identifier with a capital letter and start each subsequent word in the identifier with a capital letter.



Common Programming Error 3.2

C# is case sensitive. Not using the proper uppercase and lowercase letters for an identifier normally causes a compilation error.

In Chapters 3–9, every class we define begins with the keyword **public**. For now, we'll simply require this keyword. You'll learn more about **public** and non-**public** classes in Chapter 10, Classes and Objects: A Deeper Look. When you save your **public** class declaration in a file, the file name is usually the class name followed by the **.cs** file-name extension. For our application, the file name is **Welcome1.cs**.



Good Programming Practice 3.2

*By convention, a file that contains a single **public** class should have a name that is identical to the class name (plus the **.cs** extension) in both spelling and capitalization. Naming your files in this way makes it easier for other programmers (and you) to determine where the classes of an application are located.*

A left brace (in line 6 in Fig. 3.1), **{**, begins the **body** of every class declaration. A corresponding **right brace** (in line 12), **}**, must end each class declaration. Lines 7–11 are indented. This indentation is one of the spacing conventions mentioned earlier. We define each spacing convention as a *Good Programming Practice*.



Error-Prevention Tip 3.2

*Whenever you type an opening left brace, **{**, in your application, immediately type the closing right brace, **}**, then reposition the cursor between the braces and indent to begin typing the body. This practice helps prevent errors due to missing braces.*



Good Programming Practice 3.3

*Indent the entire body of each class declaration one “level” of indentation between the left and right braces that delimit the body of the class. This format emphasizes the class declaration’s structure and makes it easier to read. You can let the IDE format your code by selecting **Edit > Advanced > Format Document***



Good Programming Practice 3.4

Set a convention for the indent size you prefer, then uniformly apply that convention. The Tab key may be used to create indents, but tab stops vary among text editors. We recommend using three spaces to form each level of indentation. We show how to do this in Section 3.3.



Common Programming Error 3.3

It's a syntax error if braces do not occur in matching pairs.

Line 7 is a comment indicating the purpose of lines 8–11 of the application. Line 8 is the starting point of every application. The **parentheses** after the identifier `Main` indicate that it's an application building block called a method. Class declarations normally contain one or more methods. Method names usually follow the same Pascal casing capitalization conventions used for class names. For each application, one of the methods in a class must be called `Main` (which is typically defined as shown in line 8); otherwise, the application will not execute. Methods are able to perform tasks and return information when they complete their tasks. Keyword `void` (line 8) indicates that this method will not return any information after it completes its task. Later, we'll see that many methods do return information. You'll learn more about methods in Chapters 4 and 7. We discuss the contents of `Main`'s parentheses in Chapter 8. For now, simply mimic `Main`'s first line in your applications.

The left brace in line 9 begins the **body of the method declaration**. A corresponding right brace must end the method's body (line 11 of Fig. 3.1). Line 10 in the body of the method is indented between the braces.



Good Programming Practice 3.5

As with class declarations, indent the entire body of each method declaration one "level" of indentation between the left and right braces that define the method body. This format makes the structure of the method stand out and makes the method declaration easier to read.

Line 10 displays the **string** of characters contained between the double quotation marks. Whitespace characters in strings are *not* ignored by the compiler.

Class `Console` provides **standard input/output** capabilities that enable applications to read and display text in the console window from which the application executes. The `Console.WriteLine` method displays a line of text in the console window. The string in the parentheses in line 10 is the argument to the method. Method `Console.WriteLine` displays its argument in the console window. When `Console.WriteLine` completes its task, it positions the screen cursor at the beginning of the next line in the console window.

The entire line 10, including `Console.WriteLine`, the parentheses, the argument "`Welcome to C# Programming!`" in the parentheses and the **semicolon** (`;`), is called a **statement**. Most statements end with a semicolon. When the statement in line 10 executes, it displays the string `Welcome to C# Programming!` in the console window. A method is typically composed of one or more statements that perform the method's task.



Error-Prevention Tip 3.3

When the compiler reports a syntax error, the error may not be in the line indicated by the error message. First, check the line for which the error was reported. If that line does not contain syntax errors, check several preceding lines.

Some programmers find it difficult when reading or writing an application to match the left and right braces (`{` and `}`) that delimit the body of a class declaration or a method declaration. For this reason, we include a comment after each closing right brace (`})`) that ends a method declaration and after each closing right brace that ends a class declaration. For example, line 11 specifies the closing right brace of method `Main`, and line 12 specifies the closing right brace of class `Welcome1`. Each of these comments indicates the method or class that the right brace terminates. Visual Studio can help you locate matching braces in your code. Simply place the cursor immediately in front of the left brace or immediately after the right brace, and Visual Studio will highlight both.



Good Programming Practice 3.6

Following the closing right brace of a method body or class declaration with a comment indicating the method or class declaration to which the brace belongs improves application readability.

3.3 Creating a Simple Application in Visual C# Express

Now that we have presented our first console application (Fig. 3.1), we provide a step-by-step explanation of how to compile and execute it using Visual C# Express.

Creating the Console Application

After opening Visual C# 2010Express, select **File > New Project...** to display the **New Project** dialog (Fig. 3.3), then select the **Console Application** template. In the dialog's **Name** field, type `Welcome1`. Click **OK** to create the project. The IDE now contains the open console application, as shown in Fig. 3.4. The editor window already contains some code provided by the IDE. Some of this code is similar to that of Fig. 3.1. Some is not, and uses features that we have not yet discussed. The IDE inserts this extra code to help organize the application and to provide access to some common classes in the .NET Framework Class Library—at this point in the book, this code is neither required nor relevant to the discussion of this application; delete all of it.

The code coloring scheme used by the IDE is called **syntax-color highlighting** and helps you visually differentiate application elements. For example, keywords appear in blue, and comments appear in green. When present, comments are green. In this black-and-white book, we syntax-shade our code similarly—bold for keywords, gray for comments, bold gray for literals and constants, and black for other text. One example of a literal is the string passed to `Console.WriteLine` in line 10 of Fig. 3.1. You can customize the colors shown in the code editor by selecting **Tools > Options....** This displays the **Options** dialog. Then expand the **Environment** node and select **FONTs and Colors**. Here you can change the colors for various code elements.

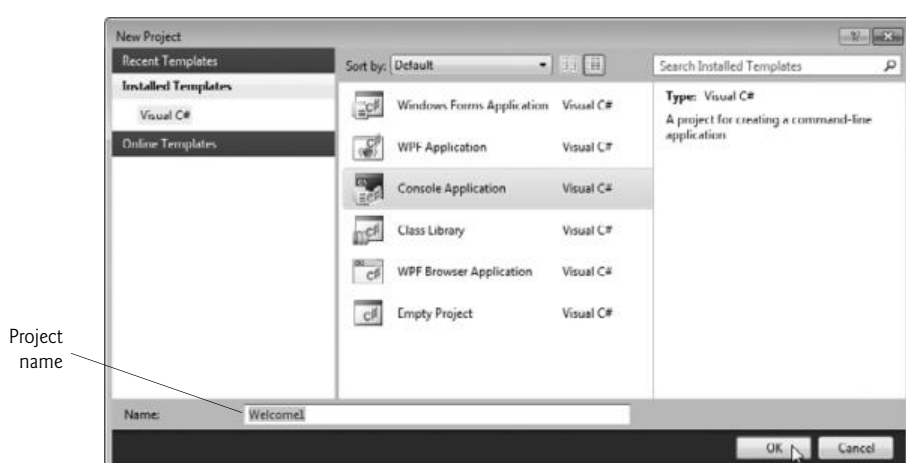


Fig. 3.3 | Creating a **Console Application** with the **New Project** dialog.

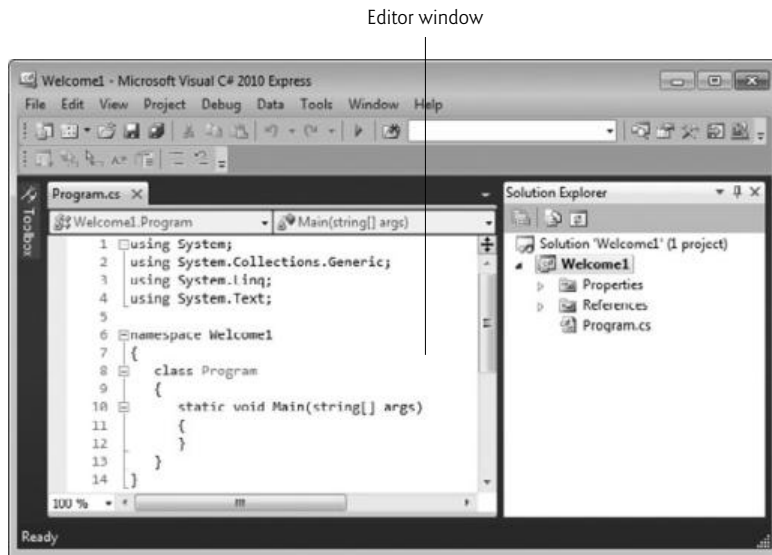


Fig. 3.4 | IDE with an open console application.

Modifying the Editor Settings to Display Line Numbers

Visual C# Express provides many ways to personalize your coding experience. In this step, you'll change the settings so that your code matches that of this book. To have the IDE display line numbers, select **Tools > Options....** In the dialog that appears (Fig. 3.5), click the **Show all settings** checkbox on the lower left of the dialog, then expand the **Text Editor** node in the left pane and select **All Languages**. On the right, check the **Line numbers** checkbox. Keep the **Options** dialog open.

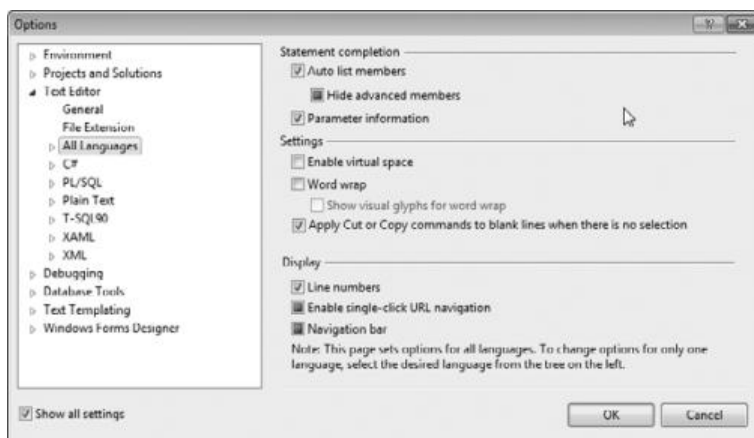


Fig. 3.5 | Modifying the IDE settings.

Setting Code Indentation to Three Spaces per Indent

In the **Options** dialog that you opened in the previous step (Fig. 3.5), expand the **C#** node in the left pane and select **Tabs**. Make sure that the option **Insert spaces** is selected. Enter **3** for both the **Tab size** and **Indent size** fields. Any new code you add will now use three spaces for each level of indentation. Click **OK** to save your settings, close the dialog and return to the editor window.

Changing the Name of the Application File

For applications we create in this book, we change the default name of the application file (i.e., **Program.cs**) to a more descriptive name. To rename the file, click **Program.cs** in the **Solution Explorer** window. This displays the application file's properties in the **Properties** window (Fig. 3.6). Change the **File Name** property to **Welcome1.cs**.

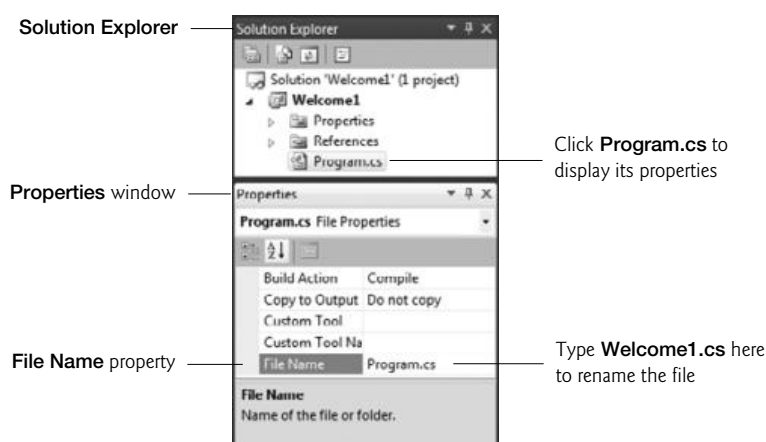


Fig. 3.6 | Renaming the program file in the **Properties** window.

Writing Code and Using IntelliSense

In the editor window (Fig. 3.4), type the code from Fig. 3.1. As you begin typing (in line 10) the class name **Console**, an **IntelliSense** window containing a scrollbar is displayed as shown in Fig. 3.7. This IDE feature lists a class's **members**, which include method names. As you type characters, Visual C# Express highlights the first member that matches all the characters typed, then displays a tool tip containing a description of that member. You can either type the complete item name (e.g., **Console**), double click the item name in the member list or press the **Tab** key to complete the name. Once the complete name is provided, the **IntelliSense** window closes. While the **IntelliSense** window is displayed, pressing the **Ctrl** key makes the window transparent so you can see the code behind the window.

When you type the dot (.) after **Console**, the **IntelliSense** window reappears and shows only the members of class **Console** that can be used on the right side of the dot (Fig. 3.7, part 1). When you type the open parenthesis character, (, after **Console.WriteLine**, the **Parameter Info** window is displayed (Fig. 3.8). This window contains information about the method's parameters. As you'll learn in Chapter 7, there can be several versions of a method.

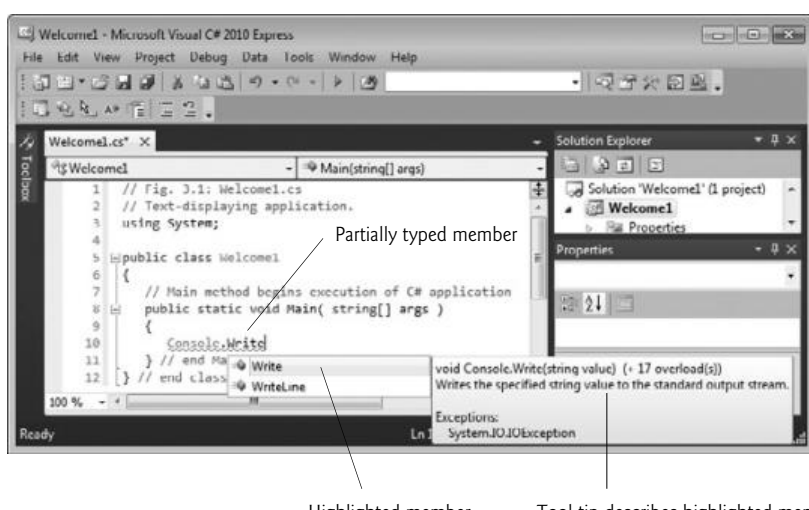
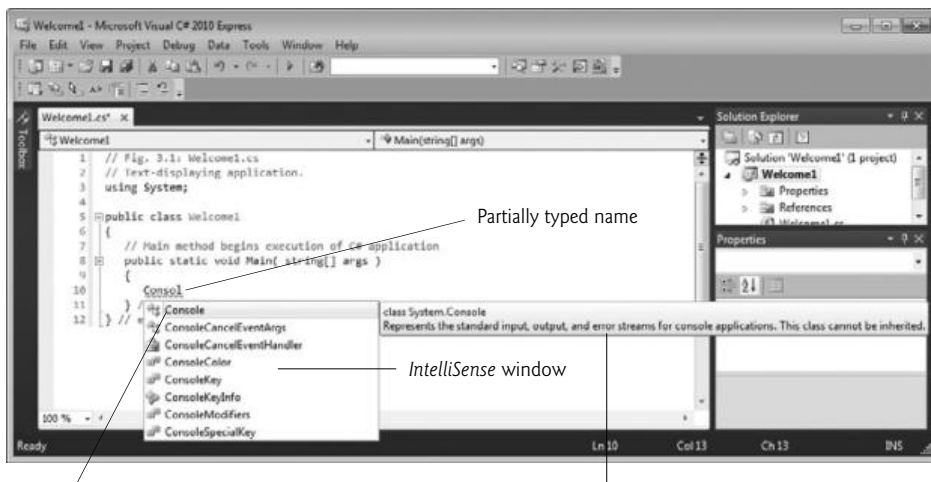


Fig. 3.7 | *IntelliSense* feature of Visual C# Express.

That is, a class can define several methods that have the same name, as long as they have different numbers and/or types of parameters—a concept known as overloaded methods. These methods normally all perform similar tasks. The *Parameter Info* window indicates how many versions of the selected method are available and provides up and down arrows for scrolling through the different versions. For example, there are 19 versions of the *WriteLine* method—we use one of these 19 versions in our application. The *Parameter Info* window is one of many features provided by the IDE to facilitate application development. In the next several chapters, you'll learn more about the information displayed in these windows. The *Parameter Info* window is especially helpful when you want to see the different ways in which

a method can be used. From the code in Fig. 3.1, we already know that we intend to display one string with `WriteLine`, so, because you know exactly which version of `WriteLine` you want to use, you can simply close the *Parameter Info* window by pressing the *Esc* key.

The screenshot shows the code for `Welcome1.cs`. An arrow labeled "Up arrow" points to the opening brace of the `Main` method. Another arrow labeled "Down arrow" points to the closing brace of the `Main` method. A callout box labeled "Parameter Info window" is positioned over the `Console.WriteLine()` method call at line 10. The callout box contains the following information:

- ▲ 1 of 19 ▼ void Console.WriteLine()**
- Writes the current line terminator to the standard output stream.

```

1 // Fig. 3.1: Welcome1.cs
2 // Text-displaying application.
3 using System;
4
5 public class Welcome1
6 {
7     // Main method begins execution of C# application
8     public static void Main( string[] args )
9     {
10         Console.WriteLine(
11     } // e

```

Fig. 3.8 | *Parameter Info* window.

Saving the Application

Select **File > Save All** to display the **Save Project** dialog (Fig. 3.9). In the **Location** textbox, specify the directory where you want to save this project. We chose the **MyProjects** directory on the **C:** drive. Select the **Create directory for solution** checkbox and click **Save**.

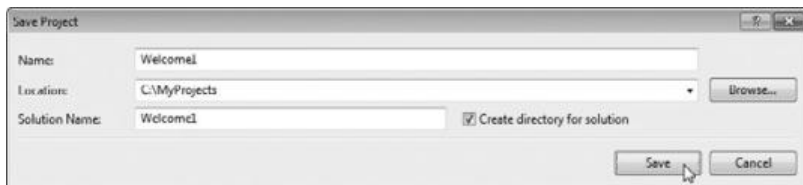


Fig. 3.9 | *Save Project* dialog.

Compiling and Running the Application

You're now ready to compile and execute your application. Depending on its type, the compiler may compile the code into files with a **.exe** (executable) extension, a **.dll** (dynamically linked library) extension or one of several other extensions. Such files are called **assemblies** and are the packaging units for compiled C# code. These assemblies contain the Microsoft Intermediate Language (MSIL) code for the application.

To compile the application, select **Debug > Build Solution**. If the application contains no syntax errors, this will compile your application and build it into an executable file (named `Welcome1.exe`, in one of the project's subdirectories). To execute it, type *Ctrl + F5*, which invokes the `Main` method (Fig. 3.1). (If you attempt to run the application before building it, the IDE will build the application first, then run it only if there are no compilation errors.) The statement in line 10 of `Main` displays `Welcome to C# Programming!`. Figure 3.10 shows the results of executing this application, displayed in a console (**Command Prompt**) window. Leave the application's project open in Visual C# Express;

we'll go back to it later in this section. [Note: Many environments show **Command Prompt** windows with black backgrounds and white text. We adjusted these settings in our environment to make our screen captures more readable.]

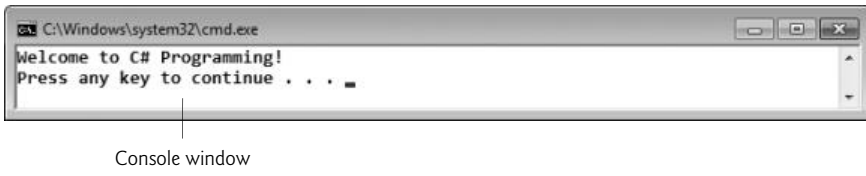


Fig. 3.10 | Executing the application shown in Fig. 3.1.



Error-Prevention Tip 3.4

When learning how to program, sometimes it's helpful to "break" a working application so you can familiarize yourself with the compiler's syntax-error messages. Try removing a semicolon or brace from the code of Fig. 3.1, then recompiling the application to see the error messages generated by the omission.

Running the Application from the Command Prompt

As we mentioned at the beginning of the chapter, you can execute applications outside the IDE in a **Command Prompt**. This is useful when you simply want to run an application rather than open it for modification. To open the **Command Prompt**, select **Start > All Programs > Accessories > Command Prompt**. The window (Fig. 3.11) displays copyright information, followed by a prompt that indicates the current directory. By default, the prompt specifies the current user's directory on the local machine (in our case, C:\Users\paul). On your machine, the folder name paul will be replaced with your username.

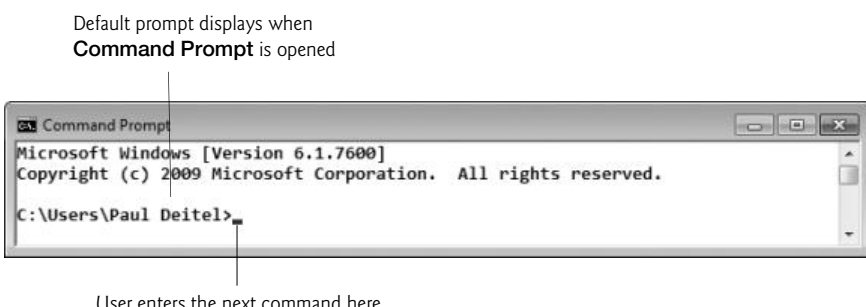


Fig. 3.11 | **Command Prompt** window when it's initially opened.

Enter the command `cd` (which stands for "change directory"), followed by the `/d` flag (to change drives if necessary), then the directory where the application's `.exe` file is located (i.e., your application's `bin\Debug` or `bin\Release` directory). For example, the command

```
cd /d C:\MyProjects\Welcome1\Welcome1\bin\Release
```

(Fig. 3.12) changes the current directory, to the `Welcome1` application's `Release` directory on the `C:` drive. The next prompt displays the new directory. After changing to the proper directory, you can run the application by entering the name of the `.exe` file—`Welcome1`. The application will run to completion, then the prompt will display again, awaiting the next command. To close the **Command Prompt**, type `exit` (Fig. 3.12) and press *Enter*.

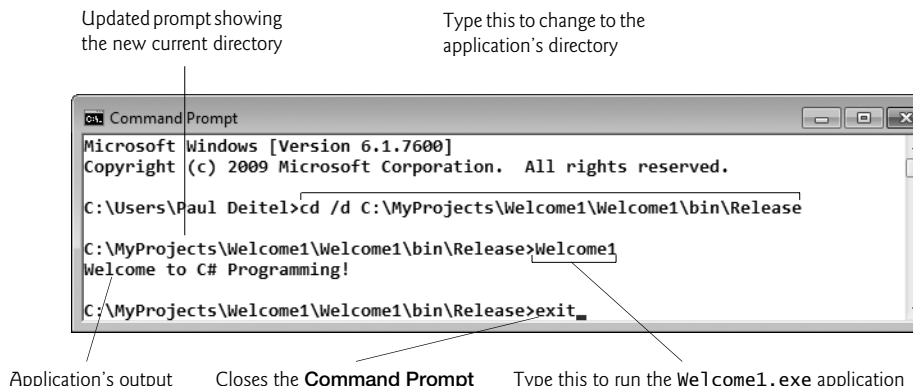


Fig. 3.12 | Executing the application shown in Fig. 3.1 from a **Command Prompt** window.

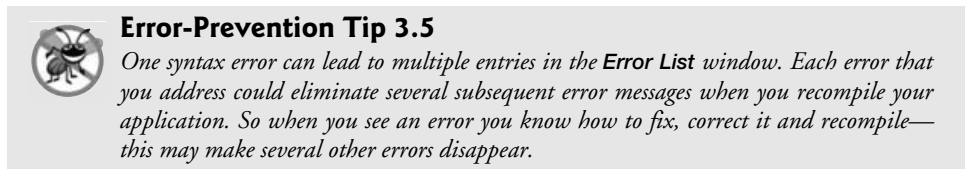
Visual C# 2010 Express maintains a **Debug** and a **Release** directory in each project's **bin** directory. The **Debug** directory contains a version of the application that can be used with the debugger (see Appendix G, Using the Visual C# 2010 Debugger). The **Release** directory contains an optimized version that you could provide to your clients. In the complete Visual Studio 2008, you can select the specific version you wish to build from the **Solution Configurations** drop-down list in the toolbars at the top of the IDE. The default is the **Release** version. The **Debug** version is created if you run the program with **Debug > Start Debugging**.

Syntax Errors, Error Messages and the Error List Window

Go back to the application in Visual C# Express. As you type code, the IDE responds either by applying syntax-color highlighting or by generating a **syntax error**, which indicates a violation of Visual C#'s rules for creating correct applications (i.e., one or more statements are not written correctly). Syntax errors occur for various reasons, such as missing parentheses and misspelled keywords.

When a **syntax error** occurs, the IDE underlines the error in red and provides a description of it in the **Error List** window (Fig. 3.13). If the **Error List** window is not visible in the IDE, select **View > Error List** to display it. In Figure 3.13, we intentionally omitted the comma between "Welcome to" and "C# Programming!" in line 10. The first error is simply indicating that line 10 is not a valid statement. The second error indicates that a right parenthesis is expected at character position 51 in the statement, because the compiler is confused by the unmatched left parenthesis from earlier in line 10. The third error has the text "**Invalid expression term '**", because the compiler thinks the closing right parenthesis should have appeared earlier in the line. The fourth error has the text "**; expected**", because the prior errors make the compiler think that the statement should

have been terminated with a semicolon earlier in the line. Although we deleted only one comma in line 10, this caused the compiler to misinterpret several items in this line and to generate *four* error messages. You can double click an error message in the **Error List** to jump to the place in the code that caused the error.



Error List window Intentionally omitted comma character (syntax error)

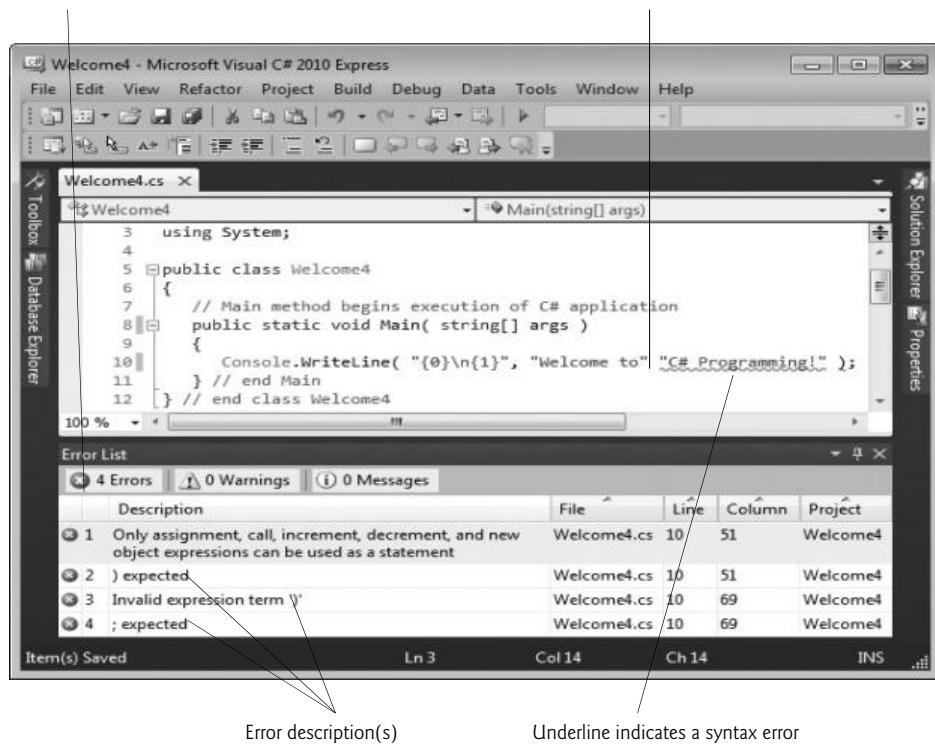


Fig. 3.13 | Syntax errors indicated by the IDE.

3.4 Modifying Your Simple C# Application

This section continues our introduction to C# programming with two examples that modify the example of Fig. 3.1 to display text on one line by using several statements and to display text on several lines by using only one statement.

Displaying a Single Line of Text with Multiple Statements

"Welcome to C# Programming!" can be displayed several ways. Class `Welcome2`, shown in Fig. 3.14, uses two statements to produce the same output as that shown in Fig. 3.1. From

this point forward, we highlight the new and key features in each code listing, as shown in lines 10–11 of Fig. 3.14.

```

1 // Fig. 3.14: Welcome2.cs
2 // Displaying one line of text with multiple statements.
3 using System;
4
5 public class Welcome2
6 {
7     // Main method begins execution of C# application
8     public static void Main( string[] args )
9     {
10         Console.Write( "Welcome to " );
11         Console.WriteLine( "C# Programming!" );
12     } // end Main
13 } // end class Welcome2

```



Welcome to C# Programming!

Fig. 3.14 | Displaying one line of text with multiple statements.

The application is almost identical to Fig. 3.1. We discuss only the changes here. Line 2 is a comment stating the purpose of this application. Line 5 begins the `Welcome2` class declaration. Lines 10–11 display one line of text in the console window. The first statement uses `Console`'s method `Write` to display a string. Unlike `WriteLine`, after displaying its argument, `Write` does not position the screen cursor at the beginning of the next line in the console window—the next character the application displays will appear immediately after the last character that `Write` displays. Thus, line 11 positions the first character in its argument (the letter “C”) immediately after the last character that line 10 displays (the space character before the string’s closing double-quote character). Each `Write` statement resumes displaying characters from where the last `Write` statement displayed its last character.

Displaying Multiple Lines of Text with a Single Statement

A single statement can display multiple lines by using newline characters, which indicate to `Console` methods `Write` and `WriteLine` when they should position the screen cursor to the beginning of the next line in the console window. Like space characters and tab characters, newline characters are whitespace characters. The application of Fig. 3.15 outputs four lines of text, using newline characters to indicate when to begin each new line.

```

1 // Fig. 3.15: Welcome3.cs
2 // Displaying multiple lines with a single statement.
3 using System;
4
5 public class Welcome3
6 {

```

Fig. 3.15 | Displaying multiple lines with a single statement. (Part I of 2.)

```
7 // Main method begins execution of C# application
8 public static void Main( string[] args )
9 {
10     Console.WriteLine( "Welcome\\nto\\nC#\\nProgramming!" );
11 } // end Main
12 } // end class Welcome3
```

```
Welcome
to
C#
Programming!
```

Fig. 3.15 | Displaying multiple lines with a single statement. (Part 2 of 2.)

Most of the application is identical to the applications of Fig. 3.1 and Fig. 3.14, so we discuss only the changes here. Line 2 is a comment stating the purpose of this application. Line 5 begins the `Welcome3` class declaration.

Line 10 displays four separate lines of text in the console window. Normally, the characters in a string are displayed exactly as they appear in the double quotes. Note, however, that the two characters `\` and `n` (repeated three times in the statement) do not appear on the screen. The **backslash** (`\`) is called an **escape character**. It indicates to C# that a “special character” is in the string. When a backslash appears in a string of characters, C# combines the next character with the backslash to form an **escape sequence**. The escape sequence `\n` represents the **newline character**. When a newline character appears in a string being output with `Console` methods, the newline character causes the screen cursor to move to the beginning of the next line in the console window. Figure 3.16 lists several common escape sequences and describes how they affect the display of characters in the console window.

Escape sequence	Description
<code>\n</code>	Newline. Positions the screen cursor at the beginning of the next line.
<code>\t</code>	Horizontal tab. Moves the screen cursor to the next tab stop.
<code>\r</code>	Carriage return. Positions the screen cursor at the beginning of the current line—does not advance the cursor to the next line. Any characters output after the carriage return overwrite the characters previously output on that line.
<code>\\</code>	Backslash. Used to place a backslash character in a string.
<code>\"</code>	Double quote. Used to place a double-quote character ("") in a string—e.g., <code>Console.Write("\\\"in quotes\\\"");</code> displays "in quotes"

Fig. 3.16 | Some common escape sequences.

3.5 Formatting Text with `Console.WriteLine`

`Console` methods `Write` and `WriteLine` also have the capability to display formatted data. Figure 3.17 outputs the strings "Welcome to" and "C# Programming!" with `WriteLine`.

```

1 // Fig. 3.17: Welcome4.cs
2 // Displaying multiple lines of text with string formatting.
3 using System;
4
5 public class Welcome4
6 {
7     // Main method begins execution of C# application
8     public static void Main( string[] args )
9     {
10         Console.WriteLine( "{0}\n{1}", "Welcome to", "C# Programming!" );
11     } // end Main
12 } // end class Welcome4

```

```
Welcome to
C# Programming!
```

Fig. 3.17 | Displaying multiple lines of text with string formatting.

Line 10 calls method `Console.WriteLine` to display the application's output. The method call specifies three arguments. When a method requires multiple arguments, the arguments appear in a **comma-separated list**.



Good Programming Practice 3.7

Place a space after each comma (,) in an argument list to make applications more readable.

Most statements end with a semicolon (;). Therefore, line 10 represents only one statement. Large statements can be split over many lines, but there are some restrictions.



Common Programming Error 3.4

Splitting a statement in the middle of an identifier or a string is a syntax error.

Method `WriteLine`'s first argument is a **format string** that may consist of **fixed text** and **format items**. Fixed text is output by `WriteLine`, as in Fig. 3.1. Each format item is a placeholder for a value. Format items also may include optional formatting information.

Format items are enclosed in curly braces and contain a sequence of characters that tell the method which argument to use and how to format it. For example, the format item `{0}` is a placeholder for the first additional argument (because C# starts counting from 0), `{1}` is a placeholder for the second, and so on. The format string in line 10 specifies that `WriteLine` should output two arguments and that the first one should be followed by a newline character. So this example substitutes "Welcome to" for the `{0}` and "C# Programming!" for the `{1}`. The output shows that two lines of text are displayed. Because braces

in a formatted string normally indicate a placeholder for text substitution, you must type two left braces ({{}) or two right braces (}}) to insert a single left or right brace into a formatted string, respectively. We introduce additional formatting features as they're needed in our examples.

3.6 Another C# Application: Adding Integers

Our next application reads (or inputs) two integers (whole numbers, like –22, 7, 0 and 1024) typed by a user at the keyboard, computes the sum of the values and displays the result. This application keeps track of the numbers supplied by the user in **variables**. The application of Fig. 3.18 demonstrates these concepts. In the sample output, we highlight data the user enters at the keyboard in bold.

```
1 // Fig. 3.18: Addition.cs
2 // Displaying the sum of two numbers input from the keyboard.
3 using System;
4
5 public class Addition
6 {
7     // Main method begins execution of C# application
8     public static void Main( string[] args )
9     {
10         int number1; // declare first number to add
11         int number2; // declare second number to add
12         int sum; // declare sum of number1 and number2
13
14         Console.Write( "Enter first integer: " ); // prompt user
15         // read first number from user
16         number1 = Convert.ToInt32( Console.ReadLine() );
17
18         Console.Write( "Enter second integer: " ); // prompt user
19         // read second number from user
20         number2 = Convert.ToInt32( Console.ReadLine() );
21
22         sum = number1 + number2; // add numbers
23
24         Console.WriteLine( "Sum is {0}", sum ); // display sum
25     } // end Main
26 } // end class Addition
```

```
Enter first integer: 45
Enter second integer: 72
Sum is 117
```

Fig. 3.18 | Displaying the sum of two numbers input from the keyboard.

Lines 1–2 state the figure number, file name and purpose of the application. Line 5 begins the declaration of class **Addition**. Remember that the body of each class declaration starts with an opening left brace (line 6) and ends with a closing right brace (line 26).

The application begins execution with **Main** (lines 8–25). The left brace (line 9) marks the beginning of **Main**'s body, and the corresponding right brace (line 25) marks the end

of `Main`'s body. Method `Main` is indented one level within the body of class `Addition` and the code in the body of `Main` is indented another level for readability.

Line 10 is a **variable declaration statement** (also called a **declaration**) that specifies the name and type of a variable (`number1`) used in this application. Variables are typically declared with a name and a type before they're used. The name of a variable can be any valid identifier. (See Section 3.2 for identifier naming requirements.) Declaration statements end with a semicolon (`;`).

The declaration in line 10 specifies that the variable named `number1` is of type **int**—it will hold integer values. The range of values for an `int` is $-2,147,483,648$ (`int.MinValue`) to $+2,147,483,647$ (`int.MaxValue`). We'll soon discuss types **float**, **double** and **decimal**, for specifying real numbers, and type **char**, for specifying characters. Real numbers contain decimal points, as in `3.4`, `0.0` and `-11.19`. Variables of type `float` and `double` store approximations of real numbers in memory. Variables of type `decimal` store real numbers precisely (to 28–29 significant digits), so `decimal` variables are often used with monetary calculations. Variables of type `char` represent individual characters, such as an uppercase letter (e.g., `A`), a digit (e.g., `7`), a special character (e.g., `*` or `%`) or an escape sequence (e.g., the newline character, `\n`). Types such as `int`, `float`, `double`, `decimal` and `char` are called **simple types**. Simple-type names are keywords and must appear in all lowercase letters. Appendix B summarizes the characteristics of the simple types (`bool`, `byte`, `sbyte`, `char`, `short`, `ushort`, `int`, `uint`, `long`, `ulong`, `float`, `double` and `decimal`).

The variable declaration statements at lines 11–12 similarly declare variables `number2` and `sum` to be of type `int`. Variable declaration statements can be split over several lines, with the variable names separated by commas (i.e., a comma-separated list of variable names). Several variables of the same type may be declared in one declaration or in multiple declarations. For example, lines 10–12 can also be written as follows:

```
int number1, // declare first number to add
    number2, // declare second number to add
    sum; // declare sum of number1 and number2
```



Good Programming Practice 3.8

Declare each variable on a separate line. This format allows a comment to be easily inserted next to each declaration.



Good Programming Practice 3.9

Choosing meaningful variable names helps code to be self-documenting (i.e., one can understand the code simply by reading it rather than by reading documentation manuals or viewing an excessive number of comments).



Good Programming Practice 3.10

By convention, variable-name identifiers begin with a lowercase letter, and every word in the name after the first word begins with a capital letter. This naming convention is known as camel casing.

Line 14 uses `Console.WriteLine` to display the message "Enter first integer: ". This message is a prompt—it directs the user to take a specific action. Line 16 first calls the `Console`'s **ReadLine** method. This method waits for the user to type a string of characters at the keyboard and press the *Enter* key. As we mentioned, some methods perform a task,

then return the result of that task. In this case, `ReadLine` returns the text the user entered. Then, the `string` is used as an argument to class `Convert`'s `ToInt32` method, which converts this sequence of characters into data of type `int`. In this case, method `ToInt32` returns the `int` representation of the user's input.

Technically, the user can type anything as the input value. `ReadLine` will accept it and pass it off to the `ToInt32` method. This method assumes that the string contains a valid integer value. In this application, if the user types a noninteger value, a runtime logic error called an exception will occur and the application will terminate. C# offers a technology called exception handling that will help you make your applications more robust by enabling them to handle exceptions and continue executing. This is also known as making your application **fault tolerant**. Chapter 13, Exception Handling, discusses how to make your applications more robust by enabling them to handle such errors and continue executing.

In line 16, the result of the call to method `ToInt32` (an `int` value) is placed in variable `number1` by using the **assignment operator**, `=`. The statement is read as “`number1` gets the value returned by `Convert.ToInt32`.” Operator `=` is a **binary operator**, because it works on two pieces of information. These are known as its **operands**—in this case, the operands are `number1` and the result of the method call `Convert.ToInt32`. This statement is called an **assignment statement**, because it assigns a value to a variable. Everything to the right of the assignment operator, `=`, is always evaluated before the assignment is performed.



Good Programming Practice 3.11

Place spaces on either side of a binary operator to make it stand out and make the code more readable.

Line 18 prompts the user to enter the second integer. Line 20 reads a second integer and assigns it to the variable `number2`.

Line 22 calculates the sum of `number1` and `number2` and assigns the result to variable `sum`. In the preceding statement, the addition operator is a binary operator—its two operands are `number1` and `number2`. Portions of statements that contain calculations are called **expressions**. In fact, an expression is any portion of a statement that has a value associated with it. For example, the value of the expression `number1 + number2` is the sum of the numbers. Similarly, the value of the expression `Console.ReadLine()` is the string of characters typed by the user. After the calculation has been performed, line 24 uses method `Console.WriteLine` to display the `sum`. The format item `{0}` is a placeholder for the first argument after the format string. Other than the `{0}` format item, the remaining characters in the format string are all fixed text. So method `WriteLine` displays “Sum is ”, followed by the value of `sum` (in the position of the `{0}` format item) and a newline.

Calculations can also be performed inside output statements. We could have combined the statements in lines 22 and 24 into the statement

```
Console.WriteLine("Sum is {0}", (number1 + number2));
```

3.7 Arithmetic

The **arithmetic operators** are summarized in Fig. 3.19. Note the various special symbols not used in algebra. The **asterisk** (*) indicates multiplication, and the **percent sign** (%) is

the **remainder operator** (called modulus in some languages), which we'll discuss shortly. The arithmetic operators in Fig. 3.19 are binary operators—for example, the expression $f + 7$ contains the binary operator $+$ and the two operands f and 7.

C# operation	Arithmetic operator	Algebraic expression	C# expression
Addition	$+$	$f + 7$	$f + 7$
Subtraction	$-$	$p - c$	$p - c$
Multiplication	$*$	$b \cdot m$	$b * m$
Division	$/$	x / y or $\frac{x}{y}$ or $x \div y$	x / y
Remainder	$\%$	$r \bmod s$	$r \% s$

Fig. 3.19 | Arithmetic operators.

Integer division yields an integer quotient—for example, the expression $7 / 4$ evaluates to 1, and the expression $17 / 5$ evaluates to 3. Any fractional part in integer division is simply discarded (i.e., truncated)—no rounding occurs. C# provides the remainder operator, $\%$, which yields the remainder after division. The expression $x \% y$ yields the remainder after x is divided by y . Thus, $7 \% 4$ yields 3, and $17 \% 5$ yields 2. This operator is most commonly used with integer operands but can also be used with floats, doubles, and decimals. We will consider several interesting applications of the remainder operator, such as determining whether one number is a multiple of another.

Arithmetic expressions must be written in **straight-line form** to facilitate entering applications into the computer. Thus, expressions such as “ a divided by b ” must be written as a / b , so that all constants, variables and operators appear in a straight line. The following algebraic notation is generally not acceptable to compilers:

$$\frac{a}{b}$$

Parentheses are used to group terms in C# expressions in the same manner as in algebraic expressions. For example, to multiply a times the quantity $b + c$, we write

$$a * (b + c)$$

If an expression contains **nested parentheses**, such as

$$((a + b) * c)$$

the expression in the innermost set of parentheses ($a + b$ in this case) is evaluated first.

C# applies the operators in arithmetic expressions in a precise sequence determined by the following **rules of operator precedence**, which are generally the same as those followed in algebra (Fig. 3.20).

When we say that operators are applied from left to right, we're referring to their **associativity**. You'll see that some operators associate from right to left. Figure 3.20 summarizes these rules of operator precedence. We expand this table as additional operators are introduced. Appendix A provides the complete precedence chart.

Operators	Operations	Order of evaluation (associativity)
<i>Evaluated first</i>		
*	Multiplication	If there are several operators of this type, they're evaluated from left to right.
/	Division	
%	Remainder	
<i>Evaluated next</i>		
+	Addition	If there are several operators of this type, they're evaluated from left to right.
-	Subtraction	

Fig. 3.20 | Precedence of arithmetic operators.

3.8 Decision Making: Equality and Relational Operators

This section introduces a simple version of C#'s `if` statement that allows an application to make a decision based on the value of a condition. For example, the condition “grade is greater than or equal to 60” determines whether a student passed a test. If the condition in an `if` statement is true, the body of the `if` statement executes. If the condition is false, the body does not execute. We'll see an example shortly.

Conditions in `if` statements can be formed by using the **equality operators** (`==` and `!=`) and **relational operators** (`>`, `<`, `>=` and `<=`) summarized in Fig. 3.21. The two equality operators (`==` and `!=`) each have the same level of precedence, the relational operators (`>`, `<`, `>=` and `<=`) each have the same level of precedence, and the equality operators have lower precedence than the relational operators. They all associate from left to right.



Common Programming Error 3.5

Confusing the equality operator, `==`, with the assignment operator, `=`, can cause a logic error or a syntax error. The equality operator should be read as “is equal to,” and the assignment operator should be read as “gets” or “gets the value of.” To avoid confusion, some people read the equality operator as “double equals” or “equals equals.”

Standard algebraic equality and relational operators	C# equality or relational operator	Sample C# condition	Meaning of C# condition
<i>Equality operators</i>			
<code>=</code>	<code>==</code>	<code>x == y</code>	<code>x</code> is equal to <code>y</code>
<code>≠</code>	<code>!=</code>	<code>x != y</code>	<code>x</code> is not equal to <code>y</code>
<i>Relational operators</i>			
<code>></code>	<code>></code>	<code>x > y</code>	<code>x</code> is greater than <code>y</code>
<code><</code>	<code><</code>	<code>x < y</code>	<code>x</code> is less than <code>y</code>
<code>≥</code>	<code>>=</code>	<code>x >= y</code>	<code>x</code> is greater than or equal to <code>y</code>
<code>≤</code>	<code><=</code>	<code>x <= y</code>	<code>x</code> is less than or equal to <code>y</code>

Fig. 3.21 | Equality and relational operators.

Figure 3.22 uses six `if` statements to compare two integers entered by the user. If the condition in any of these `if` statements is true, the assignment statement associated with that `if` statement executes. The application uses class `Console` to prompt for and read two lines of text from the user, extracts the integers from that text with the `ToInt32` method of class `Convert`, and stores them in variables `number1` and `number2`. Then the application compares the numbers and displays the results of the comparisons that are true.

The declaration of class `Comparison` begins at line 6. The class's `Main` method (lines 9–39) begins the execution of the application.

```

1 // Fig. 3.22: Comparison.cs
2 // Comparing integers using if statements, equality operators,
3 // and relational operators.
4 using System;
5
6 public class Comparison
7 {
8     // Main method begins execution of C# application
9     public static void Main( string[] args )
10    {
11        int number1; // declare first number to compare
12        int number2; // declare second number to compare
13
14        // prompt user and read first number
15        Console.Write( "Enter first integer: " );
16        number1 = Convert.ToInt32( Console.ReadLine() );
17
18        // prompt user and read second number
19        Console.Write( "Enter second integer: " );
20        number2 = Convert.ToInt32( Console.ReadLine() );
21
22        if ( number1 == number2 )
23            Console.WriteLine( "{0} == {1}", number1, number2 );
24
25        if ( number1 != number2 )
26            Console.WriteLine( "{0} != {1}", number1, number2 );
27
28        if ( number1 < number2 )
29            Console.WriteLine( "{0} < {1}", number1, number2 );
30
31        if ( number1 > number2 )
32            Console.WriteLine( "{0} > {1}", number1, number2 );
33
34        if ( number1 <= number2 )
35            Console.WriteLine( "{0} <= {1}", number1, number2 );
36
37        if ( number1 >= number2 )
38            Console.WriteLine( "{0} >= {1}", number1, number2 );
39    } // end Main
40 } // end class Comparison

```

Fig. 3.22 | Comparing integers using `if` statements, equality operators and relational operators.
(Part I of 2.)

```
Enter first integer: 42
Enter second integer: 42
42 == 42
42 <= 42
42 >= 42
```

```
Enter first integer: 1000
Enter second integer: 2000
1000 != 2000
1000 < 2000
1000 <= 2000
```

```
Enter first integer: 2000
Enter second integer: 1000
2000 != 1000
2000 > 1000
2000 >= 1000
```

Fig. 3.22 | Comparing integers using if statements, equality operators and relational operators. (Part 2 of 2.)

Lines 11–12 declare the int variables used to store the values entered by the user. Lines 14–16 prompt the user to enter the first integer and input the value. The input value is stored in variable number1. Lines 18–20 perform the same task, except that the input value is stored in variable number2.

Lines 22–23 compare the values of the variables number1 and number2 to determine whether they’re equal. An if statement always begins with keyword if, followed by a condition in parentheses. An if statement expects one statement in its body. The indentation of the body statement shown here is not required, but it improves the code’s readability by emphasizing that the statement in line 23 is part of the if statement that begins in line 22. Line 23 executes only if the numbers stored in variables number1 and number2 are equal (i.e., the condition is true). The if statements in lines 25–26, 28–29, 31–32, 34–35 and 37–38 compare number1 and number2 with the operators !=, <, >, <= and >=, respectively. If the condition in any of the if statements is true, the corresponding body statement executes.



Common Programming Error 3.6

Forgetting the left and/or right parentheses for the condition in an if statement is a syntax error—the parentheses are required.



Common Programming Error 3.7

Reversing the operators !=, >= and <=, as in !=, => and =<, can result in syntax or logic errors.



Common Programming Error 3.8

It’s a syntax error if the operators ==, !=, >= and <= contain spaces between their symbols, as in = =, ! =, > = and < =, respectively.



Good Programming Practice 3.12

Indent an if statement's body to make it stand out and to enhance application readability.

There is no semicolon (;) at the end of the first line of each if statement. Such a semicolon would result in a logic error at execution time. For example,

```
if ( number1 == number2 ); // logic error
    Console.WriteLine( "{0} == {1}", number1, number2 );
```

would actually be interpreted by C# as

```
if ( number1 == number2 )
    ; // empty statement
    Console.WriteLine( "{0} == {1}", number1, number2 );
```

where the semicolon in the line by itself—called the **empty statement**—is the statement to execute if the condition in the if statement is true. When the empty statement executes, no task is performed in the application. The application then continues with the output statement, which always executes, regardless of whether the condition is true or false, because the output statement is not part of the if statement.



Common Programming Error 3.9

Placing a semicolon immediately after the right parenthesis of the condition in an if statement is normally a logic error.

Note the use of whitespace in Fig. 3.22. Recall that whitespace characters, such as tabs, newlines and spaces, are normally ignored by the compiler. So statements may be split over several lines and may be spaced according to your preferences without affecting the meaning of an application. It's incorrect to split identifiers, strings, and multicharacter operators (like \geq). Ideally, statements should be kept small, but this is not always possible.



Good Programming Practice 3.13

Place no more than one statement per line in an application. This format enhances readability.



Good Programming Practice 3.14

A lengthy statement can be spread over several lines. If a single statement must be split across lines, choose breaking points that make sense, such as after a comma in a comma-separated list, or after an operator in a lengthy expression. If a statement is split across two or more lines, indent all subsequent lines until the end of the statement.

Figure 3.23 shows the precedence of the operators introduced in this chapter. The operators are shown from top to bottom in decreasing order of precedence. All these operators, with the exception of the assignment operator, $=$, associate from left to right. Addition is left associative, so an expression like $x + y + z$ is evaluated as if it had been written as $(x + y) + z$. The assignment operator, $=$, associates from right to left, so an expression like $x = y = 0$ is evaluated as if it had been written as $x = (y = 0)$, which, as you'll soon see, first assigns the value 0 to variable y then assigns the result of that assignment, 0, to x .

Operators	Associativity	Type
*	left to right	multiplicative
/	left to right	
%	left to right	
+	left to right	additive
-	left to right	
<	left to right	relational
<=	left to right	
>	left to right	
>=	left to right	
==	left to right	equality
!=	left to right	
=	right to left	assignment

Fig. 3.23 | Precedence and associativity of operations discussed so far.



Good Programming Practice 3.15

Refer to the operator precedence chart (the complete chart is in Appendix A) when writing expressions containing many operators. Confirm that the operations in the expression are performed in the order you expect. If you’re uncertain about the order of evaluation in a complex expression, use parentheses to force the order, as you would do in algebraic expressions. Observe that some operators, such as assignment, =, associate from right to left rather than from left to right.

3.9 Wrap-Up

You learned many important features of C# in this chapter, including displaying data in a **Command Prompt**, inputting data from the keyboard, performing calculations and making decisions. The applications presented here introduced you to basic programming concepts. As you’ll see in Chapter 4, C# applications typically contain just a few lines of code in method `Main`—these statements normally create the objects that perform the work of the application. In Chapter 4, you’ll learn how to implement your own classes and use objects of those classes in applications.

4

Introduction to Classes and Objects

Objectives

In this chapter you'll learn:

- What classes, objects, methods and instance variables are.
- How to declare a class and use it to create an object.
- How to implement a class's behaviors as methods.
- How to implement a class's attributes as instance variables and properties.
- How to call an object's methods to make them perform their tasks.
- The differences between instance variables of a class and local variables of a method.
- How to use a constructor to ensure that an object's data is initialized when the object is created.
- The differences between value types and reference types.

Nothing can have value without being an object of utility.

—Karl Marx

Your public servants serve you right.

—Adlai E. Stevenson

*Knowing how to answer one who speaks,
To reply to one who sends a message.*

—Amenemope

*You'll see something new.
Two things. And I call them Thing One and Thing Two.*

—Dr. Theodor Seuss Geisel

Outline

- | | |
|--|---|
| <ul style="list-style-type: none">4.1 Introduction4.2 Classes, Objects, Methods, Properties and Instance Variables4.3 Declaring a Class with a Method and Instantiating an Object of a Class4.4 Declaring a Method with a Parameter4.5 Instance Variables and Properties4.6 UML Class Diagram with a Property | <ul style="list-style-type: none">4.7 Software Engineering with Properties and <code>set</code> and <code>get</code> Accessors4.8 Auto-Implemented Properties4.9 Value Types vs. Reference Types4.10 Initializing Objects with Constructors4.11 Floating-Point Numbers and Type <code>decimal</code>4.12 Wrap-Up |
|--|---|

4.1 Introduction

In this chapter, we begin by explaining the concept of classes using a real-world example. Then we present five complete working applications to demonstrate how to create and use your own classes. The first four begin our case study on developing a grade book class that instructors can use to maintain student test scores. The last example introduces the type `decimal` and uses it to declare monetary amounts in the context of a bank account class that maintains a customer's balance.

4.2 Classes, Objects, Methods, Properties and Instance Variables

Let's begin with a simple analogy to help you understand classes and their contents. Suppose you want to drive a car and make it go faster by pressing down on its accelerator pedal. What must happen before you can do this? Well, before you can drive a car, someone has to design it. A car typically begins as engineering drawings, similar to the blueprints used to design a house. These engineering drawings include the design for an accelerator pedal to make the car go faster. The pedal "hides" the complex mechanisms that actually make the car go faster, just as the brake pedal "hides" the mechanisms that slow the car and the steering wheel "hides" the mechanisms that turn the car. This enables people with little or no knowledge of how engines work to drive a car easily.

Unfortunately, you can't drive the engineering drawings of a car. Before you can drive a car, it must be built from the engineering drawings that describe it. A completed car will have an actual accelerator pedal to make the car go faster, but even that's not enough—the car will not accelerate on its own, so the driver must press the accelerator pedal.

Methods

Now let's use our car example to introduce the key programming concepts of this section. Performing a task in an application requires a method. The **method** describes the mechanisms that actually perform its tasks. The method hides from its user the complex tasks that it performs, just as the accelerator pedal of a car hides from the driver the complex mechanisms of making the car go faster.

Classes

In C#, we begin by creating an application unit called a **class** to house (among other things) a method, just as a car's engineering drawings house (among other things) the de-

sign of an accelerator pedal. In a class, you provide one or more methods that are designed to perform the class's tasks. For example, a class that represents a bank account might contain one method to deposit money in an account, another to withdraw money from an account and a third to inquire what the current account balance is.

Objects

Just as you cannot drive an engineering drawing of a car, you cannot "drive" a class. Just as someone has to build a car from its engineering drawings before you can actually drive it, you must build an **object** of a class before you can make an application perform the tasks the class describes. That's one reason C# is known as an object-oriented programming language.

Method Calls

When you drive a car, pressing its gas pedal sends a message to the car to perform a task—make the car go faster. Similarly, you send **messages** to an object—each message is known as a **method call** and tells a method of the object to perform its task.

Attributes

Thus far, we've used the car analogy to introduce classes, objects and methods. In addition to a car's capabilities, it also has many **attributes**, such as its color, the number of doors, the amount of gas in its tank, its current speed and its total miles driven (i.e., its odometer reading). Like the car's capabilities, these attributes are represented as part of a car's design in its engineering diagrams. As you drive a car, these attributes are always associated with the car. Every car maintains its own attributes. For example, each car knows how much gas is in its own gas tank, but not how much is in the tanks of other cars. Similarly, an object has attributes that are carried with the object as it's used in an application. These attributes are specified as part of the object's class. For example, a bank-account object has a **balance** attribute that represents the amount of money in the account. Each bank-account object knows the balance in the account it represents, but not the balances of the other accounts in the bank. Attributes are specified by the class's **instance variables**.

Properties, Get Accessors and Set Accessors

Notice that these attributes are not necessarily accessible directly. The car manufacturer does not want drivers to take apart the car's engine to observe the amount of gas in its tank. Instead, the driver can check the fuel gauge on the dashboard. The bank does not want its customers to walk into the vault to count the amount of money in an account. Instead, the customers talk to a bank teller or check personalized online bank accounts. Similarly, you do not need to have access to an object's instance variables in order to use them. You can use the **properties** of an object. Properties contain **get accessors** for reading the values of variables, and **set accessors** for storing values into them.

4.3 Declaring a Class with a Method and Instantiating an Object of a Class

We begin with an example that consists of classes GradeBook (Fig. 4.1) and GradeBookTest (Fig. 4.2). Class GradeBook (declared in file GradeBook.cs) will be used to display a message on the screen (Fig. 4.2) welcoming the instructor to the grade-book application. Class GradeBookTest (declared in the file GradeBookTest.cs) is a testing class in which

the `Main` method will create and use an object of class `GradeBook`. By convention, we declare classes `GradeBook` and `GradeBookTest` in separate files, such that each file's name matches the name of the class it contains.

To start, select **File > New Project...** to open the **New Project** dialog, then create a **GradeBook Console Application**. Rename the `Program.cs` file to `GradeBook.cs`. Delete all the code provided automatically by the IDE and replace it with the code in Fig. 4.1.

```
1 // Fig. 4.1: GradeBook.cs
2 // Class declaration with one method.
3 using System;
4
5 public class GradeBook
6 {
7     // display a welcome message to the GradeBook user
8     public void DisplayMessage()
9     {
10         Console.WriteLine( "Welcome to the Grade Book!" );
11     } // end method DisplayMessage
12 } // end class GradeBook
```

Fig. 4.1 | Class declaration with one method.

Class GradeBook

The `GradeBook` class declaration (Fig. 4.1) contains a `DisplayMessage` method (lines 8–11) that displays a message on the screen. Line 10 of the class displays the message. Recall that a class is like a blueprint—we need to make an object of this class and call its method to get line 10 to execute and display its message—we do this in Fig. 4.2.

The class declaration begins in line 5. The keyword `public` is an **access modifier**. Access modifiers determine the accessibility of an object's properties and methods to other methods in an application. For now, we simply declare every class `public`. Every class declaration contains keyword `class` followed by the class's name. Every class's body is enclosed in a pair of left and right braces (`{` and `}`), as in lines 6 and 12 of class `GradeBook`.

In Chapter 3, each class we declared had one method named `Main`. Class `GradeBook` also has one method—`DisplayMessage` (lines 8–11). Recall that `Main` is a special method that's always called automatically when you execute an application. Most methods do not get called automatically. As you'll soon see, you must call method `DisplayMessage` to tell it to perform its task.

The method declaration begins with keyword `public` to indicate that the method is “available to the public”—that is, it can be called from outside the class declaration's body by methods of other classes. Keyword `void`—known as the method's **return type**—indicates that this method will not return (i.e., give back) any information to its **calling method** when it completes its task. When a method that specifies a return type other than `void` is called and completes its task, the method returns a result to its calling method. For example, when you go to an automated teller machine (ATM) and request your account balance, you expect the ATM to give you back a value that represents your balance. If you have a method `Square` that returns the square of its argument, you'd expect the statement

```
int result = Square( 2 );
```

to return 4 from method `Square` and assign 4 to variable `result`. If you have a method `Maximum` that returns the largest of three integer arguments, you'd expect the statement

```
int biggest = Maximum( 27, 114, 51 );
```

to return the value 114 from method `Maximum` and assign the value to variable `biggest`. You've already used methods that return information—for example, in Chapter 3 you used `Console` method `ReadLine` to input a string typed by the user at the keyboard. When `ReadLine` inputs a value, it returns that value for use in the application.

The name of the method, `DisplayMessage`, follows the return type (line 8). Generally, methods are named as verbs or verb phrases while classes are named as nouns. By convention, method names begin with an uppercase first letter, and all subsequent words in the name begin with an uppercase letter. This naming convention is referred to as Pascal case. The parentheses after the method name indicate that this is a method. An empty set of parentheses, as shown in line 8, indicates that this method does not require additional information to perform its task. Line 8 is commonly referred to as the **method header**. Every method's body is delimited by left and right braces, as in lines 9 and 11.

The body of a method contains statements that perform the method's task. In this case, the method contains one statement (line 10) that displays the message "Welcome to the Grade Book!", followed by a newline in the console window. After this statement executes, the method has completed its task.

Next, we'd like to use class `GradeBook` in an application. As you learned in Chapter 3, method `Main` begins the execution of every application. Class `GradeBook` cannot begin an application because it does not contain `Main`. This was not a problem in Chapter 3, because every class you declared had a `Main` method. To fix this problem for the `GradeBook`, we must either declare a separate class that contains a `Main` method or place a `Main` method in class `GradeBook`. In preparation for the larger applications we'll encounter later in this book, we use a separate class (`GradeBookTest` in this example) containing method `Main` to test each new class we create in this chapter.

Adding a Class to a Visual C# Project

For each example in this chapter, you'll add a class to your console application. To do this, right click the project name in the **Solution Explorer** and select **Add > New Item...** from the pop-up menu. In the **Add New Item** dialog that appears, select **Code File** and enter the name of your new file (`GradeBookTest.cs`) then click the **Add** button. A new, blank file will be added to your project. Add the code from Fig. 4.2 to this file.

Class `GradeBookTest`

The `GradeBookTest` class declaration (Fig. 4.2) contains the `Main` method that controls our application's execution. Any class that contains a `Main` method (as shown in line 6) can be used to execute an application. This class declaration begins in line 3 and ends in line 14. The class contains only a `Main` method, which is typical of many classes that simply begin an application's execution.

Lines 6–13 declare method `Main`. A key part of enabling the method `Main` to begin the application's execution is the `static` keyword (line 6), which indicates that `Main` is a `static` method. A `static` method is special because it can be called without first creating an object of the class (in this case, `GradeBookTest`) in which the method is declared. We explain `static` methods in Chapter 7, Methods: A Deeper Look.

```
1 // Fig. 4.2: GradeBookTest.cs
2 // Create a GradeBook object and call its DisplayMessage method.
3 public class GradeBookTest
4 {
5     // Main method begins program execution
6     public static void Main( string[] args )
7     {
8         // create a GradeBook object and assign it to myGradeBook
9         GradeBook myGradeBook = new GradeBook();
10
11         // call myGradeBook's DisplayMessage method
12         myGradeBook.DisplayMessage();
13     } // end Main
14 } // end class GradeBookTest
```

```
Welcome to the Grade Book!
```

Fig. 4.2 | Create a GradeBook object and call its *DisplayMessage* method.

In this application, we'd like to call class *GradeBook*'s *DisplayMessage* method to display the welcome message in the console window. Typically, you cannot call a method that belongs to another class until you create an object of that class, as shown in line 9. We begin by declaring variable *myGradeBook*. The variable's type is *GradeBook*—the class we declared in Fig. 4.1. Each new class you create becomes a new type in C# that can be used to declare variables and create objects. New class types will be accessible to all classes in the same project. You can declare new class types as needed; this is one reason why C# is known as an *extensible language*.

Variable *myGradeBook* (line 9) is initialized with the result of the **object-creation expression** `new GradeBook()`. The `new` operator creates a new object of the class specified to the right of the keyword (i.e., *GradeBook*). The parentheses to the right of the *GradeBook* are required. As you'll learn in Section 4.10, those parentheses in combination with a class name represent a call to a constructor, which is similar to a method, but is used only at the time an object is created to initialize the object's data. In that section you'll see that data can be placed in parentheses to specify initial values for the object's data. For now, we simply leave the parentheses empty.

We can now use *myGradeBook* to call its method *DisplayMessage*. Line 12 calls the method *DisplayMessage* (lines 8–11 of Fig. 4.1) using variable *myGradeBook* followed by a **member access (.) operator**, the method name *DisplayMessage* and an empty set of parentheses. This call causes the *DisplayMessage* method to perform its task. This method call differs from the method calls in Chapter 3 that displayed information in a console window—each of those method calls provided arguments that specified the data to display. At the beginning of line 12, “*myGradeBook.*” indicates that *Main* should use the *GradeBook* object that was created in line 9. The empty parentheses in line 8 of Fig. 4.1 indicate that method *DisplayMessage* does not require additional information to perform its task. For this reason, the method call (line 12 of Fig. 4.2) specifies an empty set of parentheses after the method name to indicate that no arguments are being passed to method *DisplayMessage*. When method *DisplayMessage* completes its task, method *Main* continues executing at line 13. This is the end of method *Main*, so the application terminates.

UML Class Diagram for Class GradeBook

Figure 4.3 presents a UML class diagram for class GradeBook of Fig. 4.1. Recall from Section 1.9 that the UML is a graphical language used by programmers to represent their object-oriented systems in a standardized manner. In the UML, each class is modeled in a class diagram as a rectangle with three compartments. The top compartment contains the name of the class centered horizontally in boldface type. The middle compartment contains the class's attributes, which correspond to instance variables and properties in C#. In Fig. 4.3, the middle compartment is empty because the version of class GradeBook in Fig. 4.1 does not have any attributes. The bottom compartment contains the class's operations, which correspond to methods in C#. The UML models operations by listing the operation name followed by a set of parentheses. Class GradeBook has one method, `DisplayMessage`, so the bottom compartment of Fig. 4.3 lists one operation with this name. Method `DisplayMessage` does not require additional information to perform its tasks, so there are empty parentheses following `DisplayMessage` in the class diagram, just as they appeared in the method's declaration in line 8 of Fig. 4.1. The plus sign (+) in front of the operation name indicates that `DisplayMessage` is a public operation in the UML (i.e., a `public` method in C#). The plus sign is sometimes called the **public visibility symbol**. We'll often use UML class diagrams to summarize a class's attributes and operations.

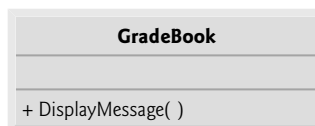


Fig. 4.3 | UML class diagram indicating that class GradeBook has a public `DisplayMessage` operation.

4.4 Declaring a Method with a Parameter

In our car analogy from Section 4.2, we discussed the fact that pressing a car's gas pedal sends a message to the car to perform a task—make the car go faster. But how fast should the car accelerate? As you know, the farther down you press the pedal, the faster the car accelerates. So the message to the car actually includes both the task to be performed and additional information that helps the car perform the task. This additional information is known as a **parameter**—the value of the parameter helps the car determine how fast to accelerate. Similarly, a method can require one or more parameters that represent additional information it needs to perform its task. A method call supplies values—called **arguments**—for each of the method's parameters. For example, the `Console.WriteLine` method requires an argument that specifies the data to be displayed in a console window. Similarly, to make a deposit into a bank account, a `Deposit` method specifies a parameter that represents the deposit amount. When the `Deposit` method is called, an argument value representing the deposit amount is assigned to the method's parameter. The method then makes a deposit of that amount, by increasing the account's balance.

Our next example declares class GradeBook (Fig. 4.4) with a `DisplayMessage` method that displays the course name as part of the welcome message. (See the sample execution in Fig. 4.5.) The new `DisplayMessage` method requires a parameter that represents the course name to output.

```
1 // Fig. 4.4: GradeBook.cs
2 // Class declaration with a method that has a parameter.
3 using System;
4
5 public class GradeBook
6 {
7     // display a welcome message to the GradeBook user
8     public void DisplayMessage( string courseName )
9     {
10         Console.WriteLine( "Welcome to the grade book for\n{0}!",
11             courseName );
12     } // end method DisplayMessage
13 } // end class GradeBook
```

Fig. 4.4 | Class declaration with a method that has a parameter.

Before discussing the new features of class `GradeBook`, let's see how the new class is used from the `Main` method of class `GradeBookTest` (Fig. 4.5). Line 12 creates an object of class `GradeBook` and assigns it to variable `myGradeBook`. Line 15 prompts the user to enter a course name. Line 16 reads the name from the user and assigns it to the variable `nameOfCourse`, using `Console` method `ReadLine` to perform the input. The user types the course name and presses *Enter* to submit the course name to the application. Pressing *Enter* inserts a newline character at the end of the characters typed by the user. Method `ReadLine` reads characters typed by the user until the newline character is encountered, then returns a `string` containing the characters up to, but not including, the newline. The newline character is discarded.

```
1 // Fig. 4.5: GradeBookTest.cs
2 // Create a GradeBook object and pass a string to
3 // its DisplayMessage method.
4 using System;
5
6 public class GradeBookTest
7 {
8     // Main method begins program execution
9     public static void Main( string[] args )
10    {
11        // create a GradeBook object and assign it to myGradeBook
12        GradeBook myGradeBook = new GradeBook();
13
14        // prompt for and input course name
15        Console.WriteLine( "Please enter the course name:" );
16        string nameOfCourse = Console.ReadLine(); // read a line of text
17        Console.WriteLine(); // output a blank line
18
19        // call myGradeBook's DisplayMessage method
20        // and pass nameOfCourse as an argument
21        myGradeBook.DisplayMessage( nameOfCourse );
22    } // end Main
23 } // end class GradeBookTest
```

Fig. 4.5 | Create `GradeBook` object and pass a string to its `DisplayMessage` method. (Part I of 2.)

Please enter the course name:
CS101 Introduction to C# Programming

Welcome to the grade book for
 CS101 Introduction to C# Programming!

Fig. 4.5 | Create GradeBook object and pass a string to its `DisplayMessage` method. (Part 2 of 2.)

Line 21 calls `myGradeBook`'s `DisplayMessage` method. The variable `nameOfCourse` in parentheses is the argument that's passed to method `DisplayMessage` so that the method can perform its task. Variable `nameOfCourse`'s value in `Main` becomes the value of method `DisplayMessage`'s parameter `courseName` in line 8 of Fig. 4.4. When you execute this application, notice that method `DisplayMessage` outputs the name you type as part of the welcome message (Fig. 4.5).



Software Engineering Observation 4.1

Normally, objects are created with `new`. One exception is a string literal that's contained in quotes, such as "hello". String literals are references to string objects that are implicitly created by C#.

More on Arguments and Parameters

When you declare a method, you must specify in the method's declaration whether the method requires data to perform its task. To do so, you place additional information in the method's **parameter list**, which is located in the parentheses that follow the method name. The parameter list may contain any number of parameters, including none at all. Each parameter is declared as a variable with a type and identifier in the parameter list. Empty parentheses following the method name (as in Fig. 4.1, line 8) indicate that a method does not require any parameters. In Fig. 4.4, `DisplayMessage`'s parameter list (line 8) declares that the method requires one parameter. Each parameter must specify a type and an identifier. In this case, the type `string` and the identifier `courseName` indicate that method `DisplayMessage` requires a `string` to perform its task. At the time the method is called, the argument value in the call is assigned to the corresponding parameter (in this case, `courseName`) in the method header. Then, the method body uses the parameter `courseName` to access the value. Lines 10–11 of Fig. 4.4 display parameter `courseName`'s value, using the `{0}` format item in `WriteLine`'s first argument. The parameter variable's name (Fig. 4.4, line 8) can be the same or different from the argument variable's name (Fig. 4.5, line 21).

A method can specify multiple parameters by separating each parameter from the next with a comma. The number of arguments in a method call must match the number of parameters in the parameter list of the called method's declaration. Also, the types of the arguments in the method call must be consistent with the types of the corresponding parameters in the method's declaration. (As you'll learn in subsequent chapters, an argument's type and its corresponding parameter's type are not always required to be identical.) In our example, the method call passes one argument of type `string` (`nameOfCourse` is declared as a `string` in line 16 of Fig. 4.5), and the method declaration specifies one parameter of type `string` (line 8 in Fig. 4.4). So the type of the argument in the method call exactly matches the type of the parameter in the method header.



Common Programming Error 4.1

A compilation error occurs if the number and types of arguments in a method call do not match the number and types of parameters in the method declaration.

Updated UML Class Diagram for Class GradeBook

The UML class diagram of Fig. 4.6 models class GradeBook of Fig. 4.4. Like Fig. 4.4, this GradeBook class contains public operation DisplayMessage. However, this version of DisplayMessage has a parameter. The UML models a parameter a bit differently from C# by listing the parameter name, followed by a colon and the parameter type in the parentheses following the operation name. The UML has several data types that are similar to the C# types. For example, UML types String and Integer correspond to C# types string and int, respectively. Unfortunately, the UML does not provide types that correspond to every C# type. For this reason, and to avoid confusion between UML types and C# types, we use only C# types in our UML diagrams. Class Gradebook's method DisplayMessage (Fig. 4.4) has a string parameter named courseName, so Fig. 4.6 lists the parameter courseName : string between the parentheses following DisplayMessage.

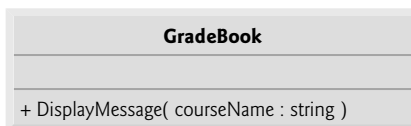


Fig. 4.6 | UML class diagram indicating that class GradeBook has a public DisplayMessage operation with a courseName parameter of type string.

Notes on using Directives

Notice the using directive in Fig. 4.5 (line 4). This indicates to the compiler that the application uses classes in the System namespace, like the Console class. Why do we need a using directive to use class Console, but not class GradeBook? There is a special relationship between classes that are compiled in the same project, like classes GradeBook and GradeBookTest. By default, such classes are considered to be in the same namespace. A using directive is not required when one class in a namespace uses another in the same namespace—such as when class GradeBookTest uses class GradeBook. For simplicity, our examples in this chapter do not declare a namespace. Any classes that are not explicitly placed in a namespace are implicitly placed in the so-called **global namespace**.

Actually, the using directive in line 4 is not required if we always refer to class Console as System.Console, which includes the full namespace and class name. This is known as the class's **fully qualified class name**. For example, line 15 could be written as

```
System.Console.WriteLine( "Please enter the course name:" );
```

Most C# programmers consider using fully qualified names to be cumbersome, and instead prefer to use using directives.

4.5 Instance Variables and Properties

In Chapter 3, we declared all of an application's variables in the application's Main method. Variables declared in the body of a method are known as **local variables** and can be

used only in that method. When a method terminates, the values of its local variables are lost. Recall from Section 4.2 that an object has attributes that are carried with the object as it's used in an application. Such attributes exist before a method is called on an object and after the method completes execution.

Attributes are represented as variables in a class declaration. Such variables are called **fields** and are declared inside a class declaration but outside the bodies of the class's method declarations. When each object of a class maintains its own copy of an attribute, the field that represents the attribute is also known as an instance variable—each object (instance) of the class has a separate instance of the variable. In Chapter 10, Classes and Objects: A Deeper Look, we discuss another type of field called a **static** variable, where all objects of the same class share one variable.

A class normally contains one or more properties that manipulate the attributes that belong to a particular object of the class. The example in this section demonstrates a **GradeBook** class that contains a **courseName** instance variable to represent a particular **GradeBook** object's course name, and a **CourseName** property to manipulate **courseName**.

GradeBook Class with an Instance Variable and a Property

In our next application (Figs. 4.7–4.8), class **GradeBook** (Fig. 4.7) maintains the course name as an instance variable so that it can be used or modified at any time during an application's execution. The class also contains one method—**DisplayMessage** (lines 24–30)—and one property—**CourseName** (line 11–21). Recall from Chapter 2 that properties are used to manipulate an object's attributes. For example, in that chapter, we used a **Label**'s **Text** property to specify the text to display on the **Label**. In this example, we use a property in code rather than in the **Properties** window of the IDE. To do this, we first declare a property as a member of the **GradeBook** class. As you'll soon see, the **GradeBook**'s **CourseName** property can be used to store a course name in a **GradeBook** (in instance variable **courseName**) or retrieve the **GradeBook**'s course name (from instance variable **courseName**). Method **DisplayMessage**—which now specifies no parameters—still displays a welcome message that includes the course name. However, the method now uses the **CourseName** property to obtain the course name from instance variable **courseName**.

A typical instructor teaches more than one course, each with its own course name. Line 8 declares **courseName** as a variable of type **string**. Line 8 is a declaration for an instance variable, because the variable is declared in the class's body (lines 7–31) but outside the bodies of the class's method (lines 24–30) and property (lines 11–21). Every instance (i.e., object) of class **GradeBook** contains one copy of each instance variable. For example, if there are two **GradeBook** objects, each object has its own copy of **courseName**. All the methods and properties of class **GradeBook** can directly manipulate its instance variable **courseName**, but it's considered good practice for methods of a class to use that class's properties to manipulate instance variables (as we do in line 29 of method **DisplayMessage**). The software engineering reasons for this will soon become clear.

```

1 // Fig. 4.7: GradeBook.cs
2 // GradeBook class that contains a courseName instance variable,
3 // and a property to get and set its value.

```

Fig. 4.7 | **GradeBook** class that contains a **private** instance variable, **courseName** and a **public** property to get and set its value. (Part 1 of 2.)

```
4  using System;
5
6  public class GradeBook
7  {
8      private string courseName; // course name for this GradeBook
9
10     // property to get and set the course name
11     public string CourseName
12     {
13         get
14         {
15             return courseName;
16         } // end get
17         set
18         {
19             courseName = value;
20         } // end set
21     } // end property CourseName
22
23     // display a welcome message to the GradeBook user
24     public void DisplayMessage()
25     {
26         // use property CourseName to get the
27         // name of the course that this GradeBook represents
28         Console.WriteLine( "Welcome to the grade book for\n{0}!",
29             CourseName ); // display property CourseName
30     } // end method DisplayMessage
31 } // end class GradeBook
```

Fig. 4.7 | GradeBook class that contains a `private` instance variable, `courseName` and a `public` property to get and set its value. (Part 2 of 2.)

Access Modifiers `public` and `private`

Most instance-variable declarations are preceded with the keyword `private` (as in line 8). Like `public`, keyword `private` is an access modifier. Variables, properties or methods declared with access modifier `private` are accessible only to properties and methods of the class in which they're declared. Thus, variable `courseName` can be used only in property `CourseName` and method `DisplayMessage` of class `GradeBook`.



Software Engineering Observation 4.2

Precede every field and method declaration with an access modifier. Generally, instance variables should be declared `private` and methods and properties should be declared `public`. If the access modifier is omitted before a member of a class, the member is implicitly declared `private`. (We'll see that it's appropriate to declare certain methods `private`, if they will be accessed only by other methods of the class.)



Software Engineering Observation 4.3

Declaring the instance variables of a class as `private` and the methods of the class as `public` facilitates debugging, because problems with data manipulations are localized to the class's methods and properties, since the `private` instance variables are accessible only to these methods and properties.

Declaring instance variables with access modifier `private` is known as **information hiding**. When an application creates (instantiates) an object of class `GradeBook`, variable `courseName` is encapsulated (hidden) in the object and can be accessed only by methods and properties of the object's class.

Setting and Getting the Values of `private` Instance Variables

How can we allow a program to manipulate a class's private instance variables but ensure that they remain in a valid state? We need to provide controlled ways for programmers to "get" (i.e., retrieve) the value in an instance variable and "set" (i.e., modify) the value in an instance variable. Although you can define methods like `GetCourseName` and `SetCourseName`, C# properties provide a more elegant solution. Next, we show how to declare and use properties.

GradeBook Class with a Property

The `GradeBook` class's `CourseName` property declaration is located in lines 11–21 of Fig. 4.7. The property begins in line 11 with an access modifier (in this case, `public`), followed by the type that the property represents (`string`) and the property's name (`CourseName`). Properties use the same naming conventions as methods and classes.

Properties contain **accessors** that handle the details of returning and modifying data. A property declaration can contain a **get** accessor, a **set** accessor or both. The **get** accessor (lines 13–16) enables a client to read the value of `private` instance variable `courseName`; the **set** accessor (lines 17–20) enables a client to modify `courseName`.

After defining a property, you can use it like a variable in your code. For example, you can assign a value to a property using the `=` (assignment) operator. This executes the code in the property's **set** accessor to set the value of the corresponding instance variable. Similarly, referencing the property to use its value (for example, to display it on the screen) executes the code in the property's **get** accessor to obtain the corresponding instance variable's value. We show how to use properties shortly. By convention, we name each property with the capitalized name of the instance variable that it manipulates (e.g., `CourseName` is the property that represents instance variable `courseName`)—C# is case sensitive, so these are distinct identifiers.

get and set Accessors

Let's look more closely at property `CourseName`'s **get** and **set** accessors (Fig. 4.7). The **get** accessor (lines 13–16) begins with the identifier **get** and its body is delimited by braces. The accessor's body contains a **return statement**, which consists of the keyword **return** followed by an expression. The expression's value is returned to the client code that uses the property. In this example, the value of `courseName` is returned when the property `CourseName` is referenced. For example, in the following statement

```
string theCourseName = gradeBook.CourseName;
```

the expression `gradeBook.CourseName` (where `gradeBook` is an object of class `GradeBook`) executes property `CourseName`'s **get** accessor, which returns the value of instance variable `courseName`. That value is then stored in variable `theCourseName`. Property `CourseName` can be used as simply as if it were an instance variable. The property notation allows the client to think of the property as the underlying data. Again, the client cannot directly manipulate instance variable `courseName` because it's `private`.

The **set** accessor (lines 17–20) begins with the identifier **set** and its body is delimited by braces. When the property **CourseName** appears in an assignment statement, as in

```
gradeBook.CourseName = "CS100 Introduction to Computers";
```

the text "CS100 Introduction to Computers" is assigned to the set accessor's contextual keyword named **value** and the set accessor executes. Note that **value** is implicitly declared and initialized in the set accessor—it's a compilation error to declare a local variable **value** in this body. Line 19 stores the contents of **value** in instance variable **courseName**. A set accessor does not return any data when it completes its task.

The statements inside the property in lines 15 and 19 (Fig. 4.7) each access **courseName** even though it was declared outside the property. We can use instance variable **courseName** in the methods and properties of class **GradeBook**, because **courseName** is an instance variable of the class.

Using Property CourseName in Method DisplayMessage

Method **DisplayMessage** (lines 24–30 of Fig. 4.7) does not receive any parameters. Lines 28–29 output a welcome message that includes the value of instance variable **courseName**. We do not reference **courseName** directly. Instead, we access property **CourseName** (line 29), which executes the property's get accessor, returning the value of **courseName**.

GradeBookTest Class That Demonstrates Class GradeBook

Class **GradeBookTest** (Fig. 4.8) creates a **GradeBook** object and demonstrates property **CourseName**. Line 11 creates a **GradeBook** object and assigns it to local variable **myGradeBook**. Lines 14–15 display the initial course name using the object's **CourseName** property—this executes the property's get accessor, which returns the value of **courseName**.

The first line of the output shows an empty name (marked by ''). Unlike local variables, which are not automatically initialized, every field has a **default initial value**—a value provided by C# when you do not specify the initial value. Thus, fields are not required to be explicitly initialized before they're used in an application—unless they must be initialized to values other than their default values. The default value for an instance variable of type **string** (like **courseName**) is **null**. When you display a **string** variable that contains the value **null**, no text is displayed on the screen.

Line 18 prompts the user to enter a course name. Line 19 assigns the course name entered by the user to object **myGradeBook**'s **CourseName** property. When a value is assigned to **CourseName**, the value specified (which is returned by **ReadLine** in this case) is assigned to implicit parameter **value** of **CourseName**'s set accessor (lines 17–20, Fig. 4.7). Then parameter **value** is assigned by the set accessor to instance variable **courseName** (line 19 of Fig. 4.7). Line 20 (Fig. 4.8) displays a blank line, then line 23 calls **myGradeBook**'s **DisplayMessage** method to display the welcome message containing the course name.

```
1 // Fig. 4.8: GradeBookTest.cs
2 // Create and manipulate a GradeBook object.
3 using System;
4
5 public class GradeBookTest
6 {
```

Fig. 4.8 | Create and manipulate a **GradeBook** object. (Part 1 of 2.)

```

7  // Main method begins program execution
8  public static void Main( string[] args )
9  {
10     // create a GradeBook object and assign it to myGradeBook
11     GradeBook myGradeBook = new GradeBook();
12
13     // display initial value of CourseName
14     Console.WriteLine( "Initial course name is: '{0}'\n",
15         myGradeBook.CourseName );
16
17     // prompt for and read course name
18     Console.WriteLine( "Please enter the course name:" );
19     myGradeBook.CourseName = Console.ReadLine(); // set CourseName
20     Console.WriteLine(); // output a blank line
21
22     // display welcome message after specifying course name
23     myGradeBook.DisplayMessage();
24 } // end Main
25 } // end class GradeBookTest

```

```

Initial course name is: ''

Please enter the course name:
CS101 Introduction to C# Programming

Welcome to the grade book for
CS101 Introduction to C# Programming!

```

Fig. 4.8 | Create and manipulate a GradeBook object. (Part 2 of 2.)

4.6 UML Class Diagram with a Property

Figure 4.9 contains an updated UML class diagram for the version of class GradeBook in Fig. 4.7. We model properties in the UML as attributes—the property (in this case, CourseName) is listed as a public attribute—as indicated by the plus (+) sign—preceded by the word “property” in guillemets (« and »). Using descriptive words in guillemets (called stereotypes in the UML) helps distinguish properties from other attributes and operations. The UML indicates the type of the property by placing a colon and a type after the property name. The get and set accessors of the property are implied, so they’re not listed in the UML diagram. Class GradeBook also contains one public method DisplayMessage, so the class diagram lists this operation in the third compartment. Recall that the plus (+) sign is the public visibility symbol.

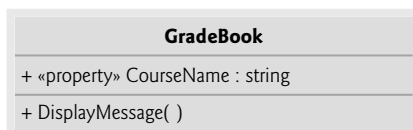


Fig. 4.9 | UML class diagram indicating that class GradeBook has a public CourseName property of type string and one public method.

A class diagram helps you design a class, so it's not required to show every implementation detail of the class. Since an instance variable that's manipulated by a property is really an implementation detail of that property, our class diagram does not show the `courseName` instance variable. A programmer implementing the `GradeBook` class based on this class diagram would create the instance variable `courseName` as part of the implementation process (as we did in Fig. 4.7).

In some cases, you may find it necessary to model the `private` instance variables of a class. Like properties, instance variables are attributes of a class and are modeled in the middle compartment of a class diagram. The UML represents instance variables as attributes by listing the attribute name, followed by a colon and the attribute type. To indicate that an attribute is `private`, a class diagram would list the **private visibility symbol**—a minus sign (`-`)—before the attribute's name. For example, the instance variable `courseName` in Fig. 4.7 would be modeled as “`- courseName : string`” to indicate that it's a `private` attribute of type `string`.

4.7 Software Engineering with Properties and set and get Accessors

Using properties as described earlier in this chapter would seem to violate the notion of `private` data. Although providing a property with `get` and `set` accessors may appear to be the same as making its corresponding instance variable `public`, this is not the case. A `public` instance variable can be read or written by any property or method in the program. If an instance variable is `private`, the client code can access the instance variable only indirectly through the class's non-`private` properties or methods. This allows the class to control the manner in which the data is set or returned. For example, `get` and `set` accessors can translate between the format of the data stored in the `private` instance variable and the format of the data preferred by the client.

Consider a `Clock` class that represents the time of day as a `private int` instance variable `time`, containing the number of seconds since midnight. Suppose the class provides a `Time` property of type `string` to manipulate this instance variable. Although `get` accessors typically return data exactly as it's stored in an object, they need not expose the data in this “raw” format. When a client refers to a `Clock` object's `Time` property, the property's `get` accessor could use instance variable `time` to determine the number of hours, minutes and seconds since midnight, then return the time as a `string` of the form “`HH:MM:SS`”. Similarly, suppose a `Clock` object's `Time` property is assigned a `string` of the form “`HH:MM:SS`”. Using the `string` capabilities presented in Chapter 16, Strings and Characters, and the method `Convert.ToInt32` presented in Section 3.6, the `Time` property's `set` accessor can convert this `string` to an `int` number of seconds since midnight and store the result in the `Clock` object's `private` instance variable `time`. The `Time` property's `set` accessor can also provide `data-validation` capabilities that scrutinize attempts to modify the instance variable's value to ensure that the value it receives represents a valid time (e.g., “`12:30:45`” is valid but “`42:85:70`” is not). We demonstrate data validation in Section 4.11. So, although a property's accessors enable clients to manipulate `private` data, they carefully control those manipulations, and the object's `private` data remains safely encapsulated (i.e., hidden) in the object. This is not possible with `public` instance variables, which can easily be set by clients to invalid values.

Properties of a class should also be used by the class's own methods to manipulate the class's private instance variables, even though the methods can directly access the private instance variables. Accessing an instance variable via a property's accessors—as in the body of method `DisplayMessage` (Fig. 4.7, lines 28–29)—creates a more robust class that's easier to maintain and less likely to malfunction. If we decide to change the representation of instance variable `courseName` in some way, the declaration of method `DisplayMessage` does not require modification—only the bodies of property `CourseName`'s get and set accessors that directly manipulate the instance variable will need to change. For example, suppose we want to represent the course name as two separate instance variables—`courseNumber` (e.g., "CS101") and `courseTitle` (e.g., "Introduction to C# Programming"). The `DisplayMessage` method can still use property `CourseName`'s get accessor to obtain the full course name to display as part of the welcome message. In this case, the get accessor would need to build and return a string containing the `courseNumber`, followed by the `courseTitle`. Method `DisplayMessage` would continue to display the complete course title "CS101 Introduction to C# Programming," because it's unaffected by the change to the class's instance variables.

4.8 Auto-Implemented Properties

In Fig. 4.7, we created a `GradeBook` class with a private `courseName` instance variable and a public property `CourseName` to enable client code to access the `courseName`. When you look at the `CourseName` property's definition (Fig. 4.7, lines 11–21), notice that the get accessor simply returns private instance variable `courseName`'s value and the set accessor simply assigns a value to the instance variable—no other logic appears in the accessors. For such cases, C# provides **automatically implemented properties** (also known as **auto-implemented properties**). With an auto-implemented property, the C# compiler creates a private instance variable, and the get and set accessors for returning and modifying the private instance variable. Unlike a user-defined property, an auto-implemented property must have both a get and a set accessor. This enables you to implement the property trivially, which is handy when you're first designing a class. If you later decide to include other logic in the get or set accessors, you can simply modify the property's implementation. To use an auto-implemented property in the `GradeBook` class of Fig. 4.7, you can replace the private instance variable at line 8 and the property at lines 11–21 with the following code:

```
public string CourseName { get; set; }
```

Code Snippets for Auto-implemented Properties

The IDE has a feature called **code snippets** that allows you to insert predefined code templates into your source code. One such snippet enables you to insert a public auto-implemented property by typing the word "prop" in the code window and pressing the *Tab* key twice. Certain pieces of the inserted code are highlighted for you to easily change the property's type and name. You can press the *Tab* key to move from one highlighted piece of text to the next in the inserted code. By default, the new property's type is `int` and its name is `MyProperty`. To get a list of all available code snippets, type `Ctrl + k, Ctrl + x`. This displays the **Insert Snippet** window in the code editor. You can navigate through the Visual C# snippet folders with the mouse to see the snippets. This feature can also be accessed by right clicking in the source code editor and selecting the **Insert Snippet...** menu item.

4.9 Value Types vs. Reference Types

Types in C# are divided into two categories—**value types** and **reference types**. C#'s simple types are all value types. A variable of a value type simply contains a value of that type. For example, Fig. 4.10 shows an `int` variable named `count` that contains the value 7. Value types are implemented as `structs`, which are similar to classes and are discussed in more detail in Chapter 16.

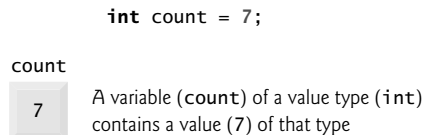


Fig. 4.10 | Value-type variable.

By contrast, a variable of a reference type (sometimes called a **reference**) contains the address of a location in memory where the data referred to by that variable is stored. Such a variable is said to **refer to an object** in the program. Line 11 of Fig. 4.8 creates a `GradeBook` object, places it in memory and stores the object's reference in variable `myGradeBook` of type `GradeBook` as shown in Fig. 4.11. The `GradeBook` object is shown with its `courseName` instance variable.

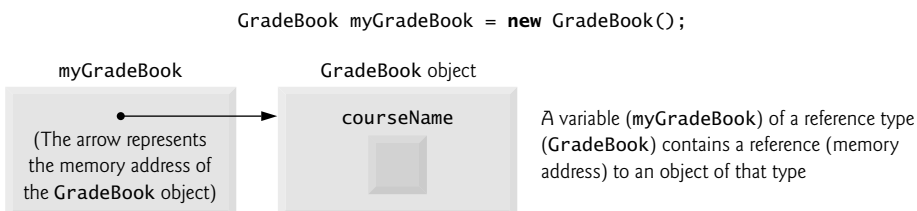


Fig. 4.11 | Reference-type variable.

Reference-type instance variables (such as `myGradeBook` in Fig. 4.11) are initialized by default to the value `null`. `string` is a reference type. For this reason, `string` variable `courseName` is shown in Fig. 4.11 with an empty box representing the `null`-valued variable. A `string` variable with the value `null` is not an empty string, which is represented by `""` or `string.Empty`. The value `null` represents a reference that does not refer to an object. The empty string is a `string` object with no characters in it.

A client of an object must use a variable that refers to the object to **invoke** (i.e., call) the object's methods and access the object's properties. In Fig. 4.8, the statements in `Main` use variable `myGradeBook`, which contains the `GradeBook` object's reference, to send messages to the `GradeBook` object. These messages are calls to methods (like `DisplayMessage`) or references to properties (like `CourseName`) that enable the program to interact with `GradeBook` objects. For example, line 19 of Fig. 4.8 uses the reference `myGradeBook` to set the course name by assigning a value to property `CourseName`. This sends a message to the `GradeBook` object to invoke the `CourseName` property's set accessor. The message includes

as an argument the value read from the user's input (in this case, "CS101 Introduction to C# Programming") that `CourseName`'s set accessor requires to perform its task. The set accessor uses this information to set the `courseName` instance variable. In Section 7.16, we discuss value types and reference types in detail.



Software Engineering Observation 4.4

A variable's declared type (e.g., `int`, `double` or `GradeBook`) indicates whether the variable is of a value or a reference type. If a variable's type is not one of the thirteen simple types (Appendix B), or an `enum` or a `struct` type (which we discuss in Section 7.10 and Chapter 16, respectively), then it's a reference type. For example, `Account account1` indicates that `account1` is a variable that can refer to an `Account` object.

4.10 Initializing Objects with Constructors

As mentioned in Section 4.5, when a `GradeBook` (Fig. 4.7) object is created, its instance variable `courseName` is initialized to `null` by default. This is also true of the `private` instance variable that the compiler creates for the auto-implemented `CourseName` property discussed in Section 4.8. What if you want to provide a course name when you create a `GradeBook` object? Each class can provide a **constructor** that can be used to initialize an object of a class when the object is created. In fact, C# requires a constructor call for every object that's created. The `new` operator calls the class's constructor to perform the initialization. The constructor call is indicated by the class name, followed by parentheses. For example, line 11 of Fig. 4.8 first uses `new` to create a `GradeBook` object. The empty parentheses after "`new GradeBook()`" indicate a call without arguments to the class's constructor. The compiler provides a **public default constructor** with no parameters in any class that does not explicitly define a constructor, so *every* class has a constructor. The default constructor does not modify the default values of the instance variables.

When you declare a class, you can provide your own constructor (or several constructors, as you'll learn in Chapter 10) to specify custom initialization for objects of your class. For example, you might want to specify a course name for a `GradeBook` object when the object is created, as in

```
GradeBook myGradeBook =
    new GradeBook("CS101 Introduction to C# Programming");
```

In this case, the argument "`CS101 Introduction to C# Programming`" is passed to the `GradeBook` object's constructor and used to initialize the `CourseName`. Each time you create a new `GradeBook` object, you can provide a different course name. The preceding statement requires that the class provide a constructor with a `string` parameter. Figure 4.12 contains a modified `GradeBook` class with such a constructor.

```
1 // Fig. 4.12: GradeBook.cs
2 // GradeBook class with a constructor to initialize the course name.
3 using System;
4
5 public class GradeBook
6 {
```

Fig. 4.12 | `GradeBook` class with a constructor to initialize the course name. (Part I of 2.)

```
7 // auto-implemented property CourseName implicitly created an
8 // instance variable for this GradeBook's course name
9 public string CourseName { get; set; }
10
11 // constructor initializes auto-implemented property
12 // CourseName with string supplied as argument
13 public GradeBook( string name )
14 {
15     CourseName = name; // set CourseName to name
16 } // end constructor
17
18 // display a welcome message to the GradeBook user
19 public void DisplayMessage()
20 {
21     // use auto-implemented property CourseName to get the
22     // name of the course that this GradeBook represents
23     Console.WriteLine( "Welcome to the grade book for\n{0}!",
24         CourseName );
25 } // end method DisplayMessage
26 } // end class GradeBook
```

Fig. 4.12 | GradeBook class with a constructor to initialize the course name. (Part 2 of 2.)

Lines 13–16 declare the constructor for class `GradeBook`. A constructor must have the same name as its class. Like a method, a constructor specifies in its parameter list the data it requires to perform its task. When you use `new` to create an object, you place this data in the parentheses that follow the class name. Unlike a method, a constructor doesn't specify a return type (not even `void`). Line 13 indicates that class `GradeBook`'s constructor has a parameter called `name` of type `string`. In line 15, the `name` passed to the constructor is used to initialize auto-implemented property `CourseName` via its `set` accessor.

Figure 4.13 demonstrates initializing `GradeBook` objects using this constructor. Lines 12–13 create and initialize a `GradeBook` object. The constructor of class `GradeBook` is called with the argument "CS101 Introduction to C# Programming" to initialize the course name. The object-creation expression to the right of `=` in lines 12–13 returns a reference to the new object, which is assigned to variable `gradeBook1`. Lines 14–15 repeat this process for another `GradeBook` object, this time passing the argument "CS102 Data Structures in C#" to initialize the course name for `gradeBook2`. Lines 18–21 use each object's `CourseName` property to obtain the course names and show that they were indeed initialized when the objects were created. In Section 4.5, you learned that each instance (i.e., object) of a class contains its own copy of the class's instance variables. The output confirms that each `GradeBook` maintains its own course name.

```
1 // Fig. 4.13: GradeBookTest.cs
2 // GradeBook constructor used to specify the course name at the
3 // time each GradeBook object is created.
4 using System;
5
```

Fig. 4.13 | GradeBook constructor used to specify the course name at the time each GradeBook object is created. (Part 1 of 2.)

```
6  public class GradeBookTest
7  {
8      // Main method begins program execution
9      public static void Main( string[] args )
10     {
11         // create GradeBook object
12         GradeBook gradeBook1 = new GradeBook( // invokes constructor
13             "CS101 Introduction to C# Programming" );
14         GradeBook gradeBook2 = new GradeBook( // invokes constructor
15             "CS102 Data Structures in C#" );
16
17         // display initial value of courseName for each GradeBook
18         Console.WriteLine( "gradeBook1 course name is: {0}",
19             gradeBook1.CourseName );
20         Console.WriteLine( "gradeBook2 course name is: {0}",
21             gradeBook2.CourseName );
22     } // end Main
23 } // end class GradeBookTest
```

```
gradeBook1 course name is: CS101 Introduction to C# Programming
gradeBook2 course name is: CS102 Data Structures in C#
```

Fig. 4.13 | GradeBook constructor used to specify the course name at the time each GradeBook object is created. (Part 2 of 2.)

Normally, constructors are declared `public`. If a class does not explicitly define a constructor, the class's instance variables are initialized to their default values—0 for numeric types, `false` for type `bool` and `null` for reference types. If you declare any constructors for a class, C# will not create a default constructor for that class.



Error-Prevention Tip 4.1

Unless default initialization of your class's instance variables is acceptable, provide a constructor to ensure that your class's instance variables are properly initialized with meaningful values when each new object of your class is created.

Adding the Constructor to Class GradeBook's UML Class Diagram

The UML class diagram of Fig. 4.14 models class `GradeBook` of Fig. 4.12, which has a constructor that has a name parameter of type `string`. Like operations, the UML models constructors in the third compartment of a class in a class diagram. To distinguish a constructor from a class's operations, the UML places the word “constructor” between

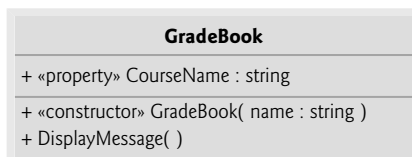


Fig. 4.14 | UML class diagram indicating that class `GradeBook` has a constructor with a name parameter of type `string`.

guillemets (« and ») before the constructor's name. It's customary to list constructors before other operations in the third compartment.

4.11 Floating-Point Numbers and Type decimal

In our next application, we depart temporarily from our GradeBook case study to declare a class called `Account` that maintains a bank account's balance. Most account balances are not whole numbers (such as 0, -22 and 1024). For this reason, class `Account` represents the account balance as a real number (i.e., a number with a decimal point, such as 7.33, 0.0975 or 1000.12345). C# provides three simple types for storing real numbers—`float`, `double`, and `decimal`. Types `float` and `double` are called **floating-point** types. The primary difference between them and `decimal` is that `decimal` variables store a limited range of real numbers precisely, whereas floating-point variables store only approximations of real numbers, but across a much greater range of values. Also, `double` variables can store numbers with larger magnitude and finer detail (i.e., more digits to the right of the decimal point—also known as the number's **precision**) than `float` variables. A key application of type `decimal` is representing monetary amounts.

Real-Number Precision and Storage Requirements

Variables of type `float` represent **single-precision floating-point numbers** and have seven significant digits. Variables of type `double` represent **double-precision floating-point numbers**. These require twice as much storage as `float` variables and provide 15–16 significant digits—approximately double the precision of `float` variables. Furthermore, variables of type `decimal` require twice as much storage as `double` variables and provide 28–29 significant digits. In some applications, even variables of type `double` and `decimal` will be inadequate—such applications are beyond the scope of this book.

Most programmers represent floating-point numbers with type `double`. In fact, C# treats all real numbers you type in an application's source code (such as 7.33 and 0.0975) as `double` values by default. Such values in the source code are known as **floating-point literals**. To type a `decimal` literal, you must type the letter "M" or "m" (which stands for "money") at the end of a real number (for example, 7.33M is a `decimal` literal rather than a `double`). Integer literals are implicitly converted into type `float`, `double` or `decimal` when they're assigned to a variable of one of these types. See Appendix B, for the ranges of values for variables of types `float`, `double`, `decimal` and all the other simple types.

Although floating-point numbers are not always 100% precise, they have numerous applications. For example, when we speak of a "normal" body temperature of 98.6, we do not need to be precise to a large number of digits. When we read the temperature on a thermometer as 98.6, it may actually be 98.5999473210643. Calling this number simply 98.6 is fine for most applications involving body temperatures. Due to the imprecise nature of floating-point numbers, type `decimal` is preferred over the floating-point types whenever the calculations need to be exact, as with monetary calculations. In cases where approximation is enough, `double` is preferred over type `float` because `double` variables can represent floating-point numbers more accurately. For this reason, we use type `decimal` throughout the book for monetary amounts and type `double` for other real numbers.

Real numbers also arise as a result of division. In conventional arithmetic, for example, when we divide 10 by 3, the result is 3.3333333..., with the sequence of 3s

repeating infinitely. The computer allocates only a fixed amount of space to hold such a value, so clearly the stored floating-point value can be only an approximation.



Common Programming Error 4.2

Using floating-point numbers in a manner that assumes they're represented precisely can lead to logic errors.

Account Class with an Instance Variable of Type decimal

Our next application (Figs. 4.15–4.16) contains a simple class named `Account` (Fig. 4.15) that maintains the balance of a bank account. A typical bank services many accounts, each with its own balance, so line 7 declares an instance variable named `balance` of type `decimal`. Variable `balance` is an instance variable because it's declared in the body of the class (lines 6–36) but outside the class's method and property declarations (lines 10–13, 16–19 and 22–35). Every instance (i.e., object) of class `Account` contains its own copy of `balance`.

Class `Account` contains a constructor, a method, and a property. Since it's common for someone opening an account to place money in the account immediately, the constructor (lines 10–13) receives a parameter `initialBalance` of type `decimal` that represents the account's starting balance. Line 12 assigns `initialBalance` to the property `Balance`, invoking `Balance`'s `set` accessor to initialize the instance variable `balance`.

```

1 // Fig. 4.15: Account.cs
2 // Account class with a constructor to
3 // initialize instance variable balance.
4
5 public class Account
6 {
7     private decimal balance; // instance variable that stores the balance
8
9     // constructor
10    public Account( decimal initialBalance )
11    {
12        Balance = initialBalance; // set balance using property
13    } // end Account constructor
14
15    // credit (add) an amount to the account
16    public void Credit( decimal amount )
17    {
18        Balance = Balance + amount; // add amount to balance
19    } // end method Credit
20
21    // a property to get and set the account balance
22    public decimal Balance
23    {
24        get
25        {
26            return balance;
27        } // end get
28        set
29        {

```

Fig. 4.15 | Account class with a constructor to initialize instance variable `balance`.

```

30         // validate that value is greater than or equal to 0;
31         // if it is not, balance is left unchanged
32         if ( value >= 0 )
33             balance = value;
34     } // end set
35 } // end property Balance
36 } // end class Account

```

Fig. 4.15 | Account class with a constructor to initialize instance variable balance.

```

1  // Fig. 4.16: AccountTest.cs
2  // Create and manipulate Account objects.
3  using System;
4
5  public class AccountTest
6  {
7      // Main method begins execution of C# application
8      public static void Main( string[] args )
9      {
10         Account account1 = new Account( 50.00M ); // create Account object
11         Account account2 = new Account( -7.53M ); // create Account object
12
13         // display initial balance of each object using a property
14         Console.WriteLine( "account1 balance: {0:C}" ,
15             account1.Balance ); // display Balance property
16         Console.WriteLine( "account2 balance: {0:C}\n" ,
17             account2.Balance ); // display Balance property
18
19         decimal depositAmount; // deposit amount read from user
20
21         // prompt and obtain user input
22         Console.Write( "Enter deposit amount for account1: " );
23         depositAmount = Convert.ToDecimal( Console.ReadLine() );
24         Console.WriteLine( "adding {0:C} to account1 balance\n" ,
25             depositAmount );
26         account1.Credit( depositAmount ); // add to account1 balance
27
28         // display balances
29         Console.WriteLine( "account1 balance: {0:C}" ,
30             account1.Balance );
31         Console.WriteLine( "account2 balance: {0:C}\n" ,
32             account2.Balance );
33
34         // prompt and obtain user input
35         Console.Write( "Enter deposit amount for account2: " );
36         depositAmount = Convert.ToDecimal( Console.ReadLine() );
37         Console.WriteLine( "adding {0:C} to account2 balance\n" ,
38             depositAmount );
39         account2.Credit( depositAmount ); // add to account2 balance
40
41         // display balances
42         Console.WriteLine( "account1 balance: {0:C}" , account1.Balance );

```

Fig. 4.16 | Create and manipulate an Account object. (Part I of 2.)

```

43     Console.WriteLine( "account2 balance: {0:C}", account2.Balance );
44 } // end Main
45 } // end class AccountTest

```

```

account1 balance: $50.00
account2 balance: $0.00

Enter deposit amount for account1: 49.99
adding $49.99 to account1 balance

account1 balance: $99.99
account2 balance: $0.00

Enter deposit amount for account2: 123.21
adding $123.21 to account2 balance

account1 balance: $99.99
account2 balance: $123.21

```

Fig. 4.16 | Create and manipulate an Account object. (Part 2 of 2.)

Method `Credit` (lines 16–19) doesn't return data when it completes its task, so its return type is `void`. The method receives one parameter named `amount`—a `decimal` value that's added to the property `Balance`. Line 18 uses both the get and set accessors of `Balance`. The expression `Balance + amount` invokes property `Balance`'s get accessor to obtain the current value of instance variable `balance`, then adds `amount` to it. We then assign the result to instance variable `balance` by invoking the `Balance` property's set accessor (thus replacing the prior `balance` value).

Property `Balance` (lines 22–35) provides a get accessor, which allows clients of the class (i.e., other classes that use this class) to obtain the value of a particular `Account` object's `balance`. The property has type `decimal` (line 22). `Balance` also provides an enhanced set accessor.

In Section 4.5, we introduced properties whose set accessors allow clients of a class to modify the value of a private instance variable. In Fig. 4.7, class `GradeBook` defines property `CourseName`'s set accessor to assign the value received in its parameter `value` to instance variable `courseName` (line 19). This `CourseName` property does not ensure that `courseName` contains only valid data.

The application of Figs. 4.15–4.16 enhances the set accessor of class `Account`'s property `Balance` to perform this validity checking. Line 32 (Fig. 4.15) ensures that `value` is nonnegative. If the value is greater than or equal to 0, the `amount` stored in `value` is assigned to instance variable `balance` in line 33. Otherwise, `balance` is left unchanged.

AccountTest Class to Use Class Account

Class `AccountTest` (Fig. 4.16) creates two `Account` objects (lines 10–11) and initializes them respectively with `50.00M` and `-7.53M` (the decimal literals representing the real numbers `50.00` and `-7.53`). The `Account` constructor (lines 10–13 of Fig. 4.15) references property `Balance` to initialize `balance`. In previous examples, the benefit of referencing the property in the constructor was not evident. Now, however, the constructor takes advantage of the validation provided by the set accessor of the `Balance` property. The constructor simply assigns a value to `Balance` rather than duplicating the set accessor's

validation code. When line 11 of Fig. 4.16 passes an initial balance of -7.53 to the Account constructor, the constructor passes this value to the set accessor of property Balance, where the actual initialization occurs. This value is less than 0, so the set accessor does not modify balance, leaving this instance variable with its default value of 0.

Lines 14–17 in Fig. 4.16 output the balance in each Account by using the Account's Balance property. When Balance is used for account1 (line 15), the value of account1's balance is returned by the get accessor in line 26 of Fig. 4.15 and displayed by the Console.WriteLine statement (Fig. 4.16, lines 14–15). Similarly, when property Balance is called for account2 from line 17, the value of the account2's balance is returned from line 26 of Fig. 4.15 and displayed by the Console.WriteLine statement (Fig. 4.16, lines 16–17). The balance of account2 is 0 because the constructor ensured that the account could not begin with a negative balance. The value is output by WriteLine with the format item {0:C}, which formats the account balance as a monetary amount. The : after the 0 indicates that the next character represents a **format specifier**, and the C format specifier after the : specifies a monetary amount (C is for currency). The cultural settings on the user's machine determine the format for displaying monetary amounts. For example, in the United States, 50 displays as \$50.00. In Germany, 50 displays as 50,00€. Figure 4.17 lists a few other format specifiers in addition to C.

Format specifier	Description
C or c	Formats the string as currency. Displays an appropriate currency symbol (\$) in the United States) next to the number. Separates digits with an appropriate separator character (comma in the United States) and sets the number of decimal places to two by default.
D or d	Formats the string as a decimal. Displays number as an integer.
N or n	Formats the string with a thousands separator and a default of two decimal places.
E or e	Formats the number using scientific notation with a default of six decimal places.
F or f	Formats the string with a fixed number of decimal places (two by default).
G or g	Formats the number normally with decimal places or using scientific notation, depending on context. If a format item does not contain a format specifier, format G is assumed implicitly.
X or x	Formats the string as hexadecimal.

Fig. 4.17 | string format specifiers.

Line 19 declares local variable depositAmount to store each deposit amount entered by the user. Unlike the instance variable balance in class Account, the local variable depositAmount in Main is *not* initialized to 0 by default. However, this variable does not need to be initialized here because its value will be determined by the user's input. The compiler does not allow a local variable's value to be read until it's initialized.

Line 22 prompts the user to enter a deposit amount for account1. Line 23 obtains the input from the user by calling the Console class's ReadLine method, then passing the string entered by the user to the Convert class's ToDecimal method, which returns the

decimal value in this string. Lines 24–25 display the deposit amount. Line 26 calls object account1’s Credit method and supplies depositAmount as the method’s argument. When the method is called, the argument’s value is assigned to parameter amount of method Credit (lines 16–19 of Fig. 4.15), then method Credit adds that value to the balance (line 18 of Fig. 4.15). Lines 29–32 (Fig. 4.16) output the balances of both Accounts again to show that only account1’s balance changed.

Line 35 prompts the user to enter a deposit amount for account2. Line 36 obtains the input from the user by calling method Console.ReadLine, and passing the return value to the Convert class’s ToDecimal method. Lines 37–38 display the deposit amount. Line 39 calls object account2’s Credit method and supplies depositAmount as the method’s argument, then method Credit adds that value to the balance. Finally, lines 42–43 output the balances of both Accounts again to show that only account2’s balance changed.

set and get Accessors with Different Access Modifiers

By default, the get and set accessors of a property have the same access as the property—for example, for a public property, the accessors are public. It’s possible to declare the get and set accessors with different access modifiers. In this case, one of the accessors must implicitly have the same access as the property and the other must be declared with a more restrictive access modifier than the property. For example, in a public property, the get accessor might be public and the set accessor might be private. We demonstrate this feature in Section 10.6.



Error-Prevention Tip 4.2

The benefits of data integrity are not automatic simply because instance variables are made private—you must provide appropriate validity checking and report the errors.



Error-Prevention Tip 4.3

set accessors that set the values of private data should verify that the intended new values are proper; if they’re not, the set accessors should leave the instance variables unchanged and indicate an error. We demonstrate how to indicate errors in Chapter 13, Exception Handling.

UML Class Diagram for Class Account

The UML class diagram in Fig. 4.18 models class Account of Fig. 4.15. The diagram models the Balance property as a UML attribute of type decimal (because the corresponding C# property had type decimal). The diagram models class Account’s constructor with a parameter initialBalance of type decimal in the third compartment of the class. The diagram models operation Credit in the third compartment with an amount

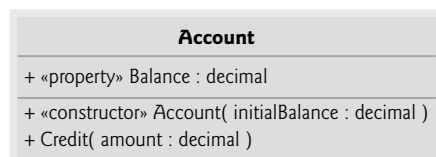


Fig. 4.18 | UML class diagram indicating that class Account has a public Balance property of type decimal, a constructor and a method.

parameter of type `decimal` (because the corresponding method has an `amount` parameter of C# type `decimal`).

4.12 Wrap-Up

In this chapter, you learned the basic object-oriented concepts of classes, objects, methods, instance variables and properties—these will be used in most substantial C# applications you create. You learned how to declare instance variables of a class to maintain data for each object of the class, how to declare methods that operate on that data, and how to declare properties to obtain and set that data. We demonstrated how to call a method to tell it to perform its task and how to pass information to methods as arguments. We discussed the difference between a local variable of a method and an instance variable of a class and that only instance variables are initialized automatically. We discussed the difference between a value type and a reference type. You learned how to create auto-implemented properties. You also learned how to use a class's constructor to specify the initial values for an object's instance variables. We discussed some of the differences between value types and reference types. You learned about the value types `float`, `double` and `decimal` for storing real numbers.

We showed how the UML can be used to create class diagrams that model the constructors, methods, properties and attributes of classes. You learned the value of declaring instance variables `private` and using `public` properties to manipulate them. For example, we demonstrated how set accessors in properties can be used to validate an object's data and ensure that the object is maintained in a consistent state. You learned how to create auto-implemented properties.

In the next chapter we begin our introduction to control statements, which specify the order in which an application's actions are performed. You'll use these in your methods to specify how they should perform their tasks.

5

Control Statements: Part I

OBJECTIVES

In this chapter you'll learn:

- To use the `if` and `if...else` selection statements to choose between alternative actions.
- To use the `while` repetition statement to execute statements in an application repeatedly.
- To use counter-controlled repetition and sentinel-controlled repetition.
- To use the increment, decrement and compound assignment operators.

Let's all move one place on.

—Lewis Carroll

The wheel is come full circle.

—William Shakespeare

How many apples fell on Newton's head before he took the hint!

—Robert Frost

All the evolution we know of proceeds from the vague to the definite.

—Charles Sanders Peirce

5.1 Introduction	5.7 Sentinel-Controlled Repetition
5.2 Control Structures	5.8 Nested Control Statements
5.3 if Single-Selection Statement	5.9 Compound Assignment Operators
5.4 if...else Double-Selection Statement	5.10 Increment and Decrement Operators
5.5 while Repetition Statement	5.11 Simple Types
5.6 Counter-Controlled Repetition	5.12 Wrap-Up

5.1 Introduction

In this chapter, we introduce C#'s `if`, `if...else` and `while` control statements. We devote a portion of the chapter (and Chapters 6 and 8) to further developing the `GradeBook` class we introduced in Chapter 4. In particular, we add a method to the `GradeBook` class that uses control statements to calculate the average of a set of student grades. Another example demonstrates additional ways to combine control statements to solve a similar problem. We introduce C#'s compound assignment operators and explore its increment and decrement operators. These additional operators abbreviate and simplify many statements. Finally, we present an overview of C#'s simple types. In Chapter 6, Control Statements: Part 2, we present most of C#'s remaining control statements. Then we present C#'s last control statement, `foreach`, in Chapter 8, Arrays.

5.2 Control Structures

Normally, statements in an application are executed one after the other in the order in which they're written—this process is called sequential execution. Various C# statements enable you to specify that the next statement to execute is not necessarily the next one in sequence—this is called transfer of control.

During the 1960s, it became clear that the indiscriminate use of transfers of control was the root of much difficulty experienced by software development groups. The blame was pointed at the `goto` statement (used in most programming languages of the time), which allows programmers to specify a transfer of control to one of a wide range of possible destinations in an application (creating what is often called “spaghetti code”). The notion of so-called **structured programming** became almost synonymous with “`goto` elimination.” We recommend that you avoid C#'s `goto` statement.

Research¹ had demonstrated that applications could be written without `goto` statements. The challenge of the era for programmers was to shift their styles to “`goto`-less programming.” Not until the 1970s did programmers start taking structured programming seriously. The results were impressive because structured applications were clearer, easier to debug and modify, and more likely to be bug free in the first place.

Bohm and Jacopini's work demonstrated that all applications could be written in terms of only three control structures—the **sequence structure**, the **selection structure** and the **repetition structure**. When we introduce C#'s implementations of control structures, we'll refer to them in the terminology of the *C# Language Specification* as “control statements.”

1. Bohm, C., and G. Jacopini, “Flow Diagrams, Turing Machines, and Languages with Only Two Formation Rules,” *Communications of the ACM*, Vol. 9, No. 5, May 1966, pp. 336–371.

Sequence Structure in C#

The sequence structure is built into C#. Unless directed otherwise, the computer executes C# statements one after the other in the order in which they're written—that is, in sequence. The UML activity diagram in Fig. 5.1 illustrates a typical sequence structure in which two calculations are performed in order. C# lets you have as many actions as you want in a sequence structure.

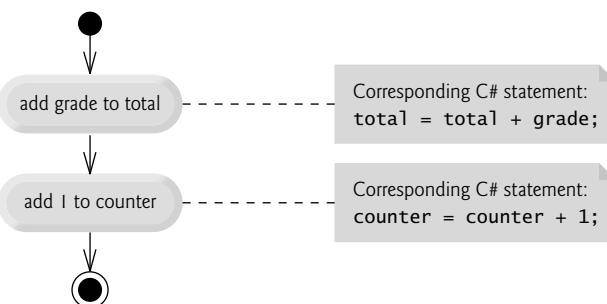


Fig. 5.1 | Sequence structure activity diagram.

An activity diagram models the **workflow** (also called the **activity**) of a portion of a software system. Such workflows may include a portion of an algorithm, such as the sequence structure in Fig. 5.1. Activity diagrams are composed of special-purpose symbols, such as **action-state symbols** (rectangles with their left and right sides replaced with arcs curving outward), **diamonds** and **small circles**. These symbols are connected by **transition arrows**, which represent the flow of the activity—that is, the order in which the actions should occur. Activity diagrams help you develop and represent algorithms. They also clearly show how control structures operate.

Consider the activity diagram for the sequence structure in Fig. 5.1. It contains two **action states** that represent actions to perform. Each action state contains an **action expression**—for example, “add grade to total” or “add 1 to counter”—that specifies an action to perform. Other actions might include calculations or input/output operations. The arrows in the activity diagram represent **transitions**, which indicate the order in which the actions occur. The portion of the application that implements the activities illustrated by the diagram in Fig. 5.1 first adds grade to total, then adds 1 to counter.

The **solid circle** at the activity diagram's top represents the activity's **initial state**—the beginning of the workflow before the application performs the modeled actions. The **solid circle surrounded by a hollow circle** that appears at the bottom of the diagram represents the **final state**—the end of the workflow after the application performs its actions.

Figure 5.1 also includes rectangles with the upper-right corners folded over. These are **UML notes** (like comments in C#) that describe the purpose of symbols in the diagram. Figure 5.1 uses UML notes to show the C# code associated with each action state in the activity diagram. A **dotted line** connects each note with the element that the note describes. Activity diagrams normally do not show the C# code that implements the activity. We use notes for this purpose here to illustrate how the diagram relates to C# code. For more information on the UML, see our optional case study, which appears in Chapters 30–31, and visit our UML Resource Center (www.deitel.com/UML/) and www.uml.org.

Selection Structures in C#

C# has three types of selection structures, which from this point forward we shall refer to as **selection statements**. The **if statement** either performs (selects) an action if a condition is true or skips the action if the condition is false. The **if...else statement** performs an action if a condition is true or performs a different action if the condition is false. The **switch statement** (Chapter 6) performs one of many different actions, depending on the value of an expression.

The **if** statement is called a **single-selection statement** because it selects or ignores a single action (or, as we'll soon see, a single group of actions). The **if...else** statement is called a **double-selection statement** because it selects between two different actions (or groups of actions). The **switch** statement is called a **multiple-selection statement** because it selects among many different actions (or groups of actions).

Repetition Structures in C#

C# provides four repetition structures, which from this point forward we shall refer to as **repetition statements**—these are the **while**, **do...while**, **for** and **foreach** statements. (Chapter 6 presents the **do...while** and **for** statements. Chapter 8 discusses the **foreach** statement.) The **while**, **for** and **foreach** statements perform the action (or group of actions) in their bodies zero or more times—if the loop-continuation condition is initially false, the action (or group of actions) will not execute. The **do...while** statement performs the action (or group of actions) in its body one or more times.

Summary of Control Statements in C#

C# has only three kinds of structured control statements: the sequence statement, selection statement (three types) and repetition statement (four types). We combine as many of each type of statement as necessary to make the program flow and work as required. As with the sequence statement in Fig. 5.1, we can model each control statement as an activity diagram. Each diagram contains one initial state and one final state that represent a control statement's entry point and exit point, respectively. **Single-entry/single-exit control statements** make it easy to build applications—the control statements are “attached” to one another by connecting the exit point of one to the entry point of the next. We call this **control-statement stacking**. There's only one other way in which control statements may be connected: **control-statement nesting**, in which one control statement appears inside another. Thus, algorithms in C# applications are constructed from only three kinds of structured control statements, combined in only two ways. This is the essence of simplicity.

5.3 if Single-Selection Statement

Applications use selection statements to choose among alternative courses of action. For example, suppose that the passing grade on an exam is 60. The C# statement

```
if ( grade >= 60 )
    Console.WriteLine( "Passed" );
```

determines whether the condition `grade >= 60` is true or false. If the condition is true, "Passed" is displayed, and the next C# statement in order is performed. If the condition is false, the output statement is ignored, and the next C# statement in order is performed. The indentation of the second line of this selection statement is optional, but recommended, because it emphasizes the inherent structure of the **if** statement.

Figure 5.2 illustrates the single-selection `if` statement. This UML activity diagram contains what is perhaps the most important symbol in an activity diagram—the diamond, or **decision symbol**, which indicates that a decision is to be made. The workflow will continue along a path determined by the symbol's associated **guard conditions**, which can be true or false. Each transition arrow emerging from a decision symbol has a guard condition (specified in square brackets next to the transition arrow). If a guard condition is true, the workflow enters the action state to which the transition arrow points. In Fig. 5.2, if $\text{grade} \geq 60$ is true, the application displays "Passed", then transitions to the final state of this activity. If $\text{grade} < 60$ is true, the application immediately transitions to the final state without displaying a message.

The `if` statement is a single-entry/single-exit control statement. The activity diagrams for the remaining control statements also contain initial states, transition arrows, action states that indicate actions to perform and decision symbols (with associated guard conditions) that indicate decisions to be made, and final states.

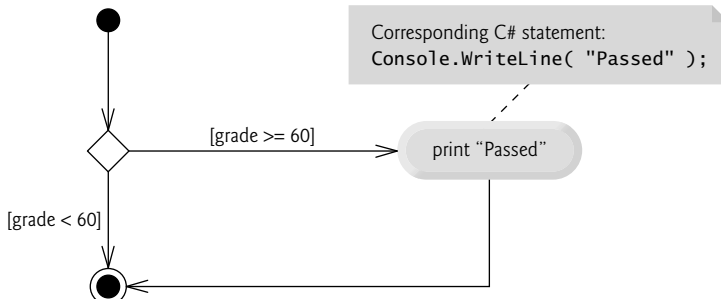


Fig. 5.2 | `if` single-selection statement UML activity diagram.

5.4 `if...else` Double-Selection Statement

The `if` single-selection statement performs an indicated action only when the condition is true; otherwise, the action is skipped. The `if...else` double-selection statement allows you to specify an action to perform when the condition is true and a different action when the condition is false. For example, the C# statement

```

if ( grade >= 60 )
    Console.WriteLine( "Passed" );
else
    Console.WriteLine( "Failed" );
  
```

displays "Passed" if $\text{grade} \geq 60$ is true, but displays "Failed" if $\text{grade} < 60$ is true. In either case, after displaying occurs, the next statement in sequence is performed. The body of the `else` part is also indented. Whatever indentation convention you choose should be applied consistently throughout your applications. It's difficult to read applications that do not obey uniform spacing conventions.



Good Programming Practice 5.1

Indent both body statements of an `if...else` statement.



Good Programming Practice 5.2

If there are several levels of indentation, each level should be indented the same additional amount of space.

Figure 5.3 illustrates the flow of control in the if...else statement. Once again, the symbols in the UML activity diagram (besides the initial state, transition arrows and final state) represent action states and a decision.

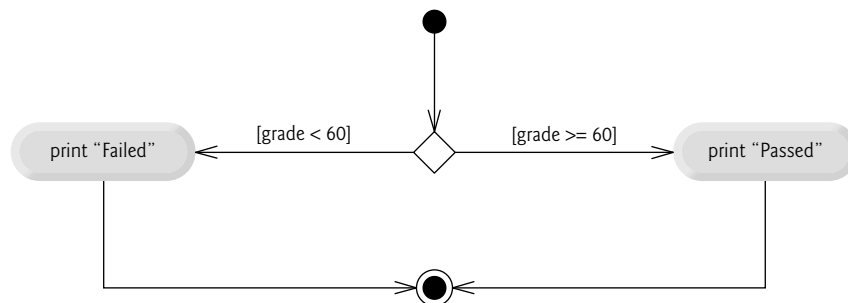


Fig. 5.3 | if...else double-selection statement UML activity diagram.

Conditional Operator (?:)

C# provides the **conditional operator** (`? :`) , which can be used in place of an if...else statement. This is C#'s only **ternary operator**—it takes three operands. Together, the operands and the `? :` symbols form a **conditional expression**. The first operand (to the left of the `?`) is a **boolean expression** (i.e., an expression that evaluates to a bool-type value—`true` or `false`), the second operand (between the `?` and `:`) is the value of the conditional expression if the boolean expression is `true` and the third operand (to the right of the `:`) is the value of the conditional expression if the boolean expression is `false`. For example, the statement

```
Console.WriteLine( grade >= 60 ? "Passed" : "Failed" );
```

displays the value of `WriteLine`'s conditional-expression argument. The conditional expression in the preceding statement evaluates to the string "Passed" if the boolean expression `grade >= 60` is `true` and evaluates to the string "Failed" if the boolean expression is `false`. Thus, this statement with the conditional operator performs essentially the same function as the if...else statement shown earlier in this section. You'll see that conditional expressions can be used in some situations where if...else statements cannot.



Good Programming Practice 5.3

When a conditional expression is inside a larger expression, it's good practice to parenthesize the conditional expression for clarity. Adding parentheses may also prevent operator-precedence problems that could cause syntax errors.

Nested if...else Statements

An application can test multiple cases by placing if...else statements inside other if...else statements to create **nested if...else statements**. For example, the following nested if...else statement displays A for exam grades greater than or equal to 90, B for

grades in the range 80 to 89, C for grades in the range 70 to 79, D for grades in the range 60 to 69 and F for all other grades:

```
if ( grade >= 90 )
    Console.WriteLine( "A" );
else
    if ( grade >= 80 )
        Console.WriteLine( "B" );
    else
        if ( grade >= 70 )
            Console.WriteLine( "C" );
        else
            if ( grade >= 60 )
                Console.WriteLine( "D" );
            else
                Console.WriteLine( "F" );
```

If grade is greater than or equal to 90, the first four conditions will be true, but only the statement in the if-part of the first if...else statement will execute. After that statement executes, the else-part of the “outermost” if...else statement is skipped. Most C# programmers prefer to write the preceding if...else statement as

```
if ( grade >= 90 )
    Console.WriteLine( "A" );
else if ( grade >= 80 )
    Console.WriteLine( "B" );
else if ( grade >= 70 )
    Console.WriteLine( "C" );
else if ( grade >= 60 )
    Console.WriteLine( "D" );
else
    Console.WriteLine( "F" );
```

The two forms are identical except for the spacing and indentation, which the compiler ignores. The latter form is popular because it avoids deep indentation of the code to the right—such indentation often leaves little room on a line of code, forcing lines to be split and decreasing the readability of your code.

Dangling-else Problem

The C# compiler always associates an else with the immediately preceding if unless told to do otherwise by the placement of braces ({ and }). This behavior can lead to what is referred to as the **dangling-else problem**. For example,

```
if ( x > 5 )
    if ( y > 5 )
        Console.WriteLine( "x and y are > 5" );
    else
        Console.WriteLine( "x is <= 5" );
```

appears to indicate that if x is greater than 5, the nested if statement determines whether y is also greater than 5. If so, the string “x and y are > 5” is output. Otherwise, it appears that if x is not greater than 5, the else part of the if...else outputs the string “x is <= 5”.

Beware! This nested if...else statement does not execute as it appears. The compiler actually interprets the statement as

```
if ( x > 5 )
    if ( y > 5 )
        Console.WriteLine( "x and y are > 5" );
    else
        Console.WriteLine( "x is <= 5" );
```

in which the body of the first **if** is a nested **if...else**. The outer **if** statement tests whether **x** is greater than 5. If so, execution continues by testing whether **y** is also greater than 5. If the second condition is true, the proper string—"x and y are > 5"—is displayed. However, if the second condition is false, the string "x is <= 5" is displayed, even though we know that **x** is greater than 5.

To force the nested **if...else** statement to execute as it was originally intended, we must write it as follows:

```
if ( x > 5 )
{
    if ( y > 5 )
        Console.WriteLine( "x and y are > 5" );
}
else
    Console.WriteLine( "x is <= 5" );
```

The braces ({}) indicate to the compiler that the second **if** statement is in the body of the first **if** and that the **else** is associated with the *first if*.

Blocks

The **if** statement expects only one statement in its body. To include several statements in the body of an **if** (or the body of an **else** for an **if...else** statement), enclose the statements in braces ({ and }). A set of statements contained within a pair of braces is called a **block**. A block can be placed anywhere in an application that a single statement can be placed.

The following example includes a block in the **else**-part of an **if...else** statement:

```
if ( grade >= 60 )
    Console.WriteLine( "Passed" );
else
{
    Console.WriteLine( "Failed" );
    Console.WriteLine( "You must take this course again." );
}
```

In this case, if **grade** is less than 60, the application executes both statements in the body of the **else** and displays

```
Failed.
You must take this course again.
```

Note the braces surrounding the two statements in the **else** clause. These braces are important. Without the braces, the statement

```
Console.WriteLine( "You must take this course again." );
```

would be outside the body of the **else**-part of the **if...else** statement and would execute regardless of whether the **grade** was less than 60.



Good Programming Practice 5.4

Always using braces in an if...else (or other) statement helps prevent their accidental omission, especially when adding statements to the if-part or the else-part at a later time. To avoid omitting one or both of the braces, some programmers type the beginning and ending braces of blocks before typing the individual statements within them.

Just as a block can be placed anywhere a single statement can be placed, it's also possible to have an empty statement. Recall from Section 3.8 that the empty statement is represented by placing a semicolon (;) where a statement would normally be.



Common Programming Error 5.1

Placing a semicolon after the condition in an if or if...else statement leads to a logic error in single-selection if statements and a syntax error in double-selection if...else statements (when the if-part contains an actual body statement).

5.5 while Repetition Statement

A **repetition statement** allows you to specify that an application should repeat an action while some condition remains true. The statement(s) contained in the **while repetition statement** constitute its body, which may be a single statement or a block. Eventually, the condition will become false. At this point, the repetition terminates, and the first statement after the repetition statement executes.

Consider a code segment designed to find the first power of 3 larger than 100. When the following while statement finishes executing, product contains the result:

```
int product = 3;
while ( product <= 100 )
    product = 3 * product;
```

When this while statement begins execution, the value of variable product is 3. Each repetition of the while statement multiplies product by 3, so product takes on the subsequent values 9, 27, 81 and 243 successively. When variable product becomes 243, the while statement condition—product \leq 100—becomes false. This terminates the repetition, so the final value of product is 243. At this point, application execution continues with the next statement after the while statement.



Common Programming Error 5.2

Not providing in the body of a while statement an action that eventually causes the condition in the while to become false normally results in a logic error called an infinite loop, in which the loop never terminates.

The UML activity diagram in Fig. 5.4 illustrates the flow of control for the preceding while statement. This diagram also introduces the UML's **merge symbol**. The UML represents both the merge and decision symbols as diamonds. The merge symbol joins two flows of activity into one. In this diagram, the merge symbol joins the transitions from the initial state and the action state, so they both flow into the decision that determines whether the loop should begin (or continue) executing. The decision and merge symbols can be distinguished by the number of “incoming” and “outgoing” transition arrows. A decision symbol has one transition arrow pointing to the diamond and two or more tran-

sition arrows pointing out from the diamond to indicate possible transitions from that point. Each transition arrow pointing out of a decision symbol has a guard condition. A merge symbol has two or more transition arrows pointing to the diamond and only one transition arrow pointing from the diamond, to indicate multiple activity flows merging to continue the activity. None of the transition arrows associated with a merge have guard conditions.

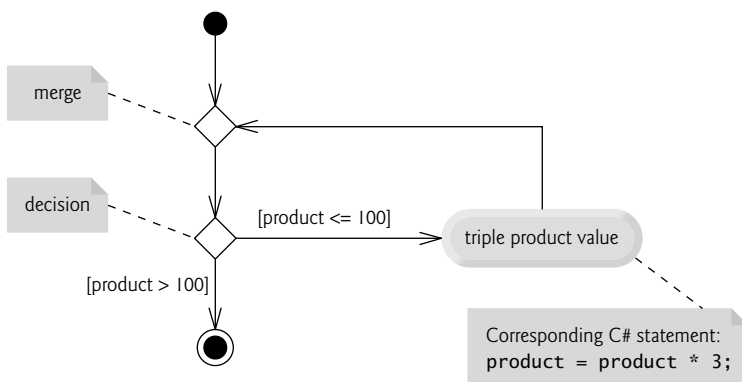


Fig. 5.4 | while repetition statement UML activity diagram.

Figure 5.4 clearly shows the repetition of the `while` statement discussed earlier in this section. The transition arrow emerging from the action state points back to the merge, from which program flow transitions back to the decision that's tested at the beginning of each repetition of the loop. The loop continues to execute until the guard condition `product > 100` becomes true. Then the `while` statement exits (reaches its final state), and control passes to the next statement in sequence in the application.

5.6 Counter-Controlled Repetition

Next, we modify the `GradeBook` class of Chapter 4 to solve two variations of a problem that averages student grades. Consider the following problem statement:

A class of 10 students took a quiz. The grades (integers in the range 0 to 100) for this quiz are available to you. Determine the class average on the quiz.

The class average is equal to the sum of the grades divided by the number of students. The algorithm for solving this problem must input each grade, keep track of the total of all grades input, perform the averaging calculation and display the result.

Implementing Counter-Controlled Repetition in Class `GradeBook`

Class `GradeBook` (Fig. 5.5) contains a constructor (lines 12–15) that assigns a value to the instance variable created by auto-implemented property `CourseName` in line 9. Lines 18–23 declare method `DisplayMessage`. Lines 26–52 declare method `DetermineClassAverage`, which meets the requirements of the problem statement. Lines 28–31 declare local variables `total`, `gradeCounter`, `grade` and `average` to be of type `int`. In this example, variable `total` accumulates the sum of the grades entered and `gradeCounter` counts the

number of grades entered. Variable grade stores the most recent grade value entered (line 41). Variable average stores the average grade.

```

1 // Fig. 5.5: GradeBook.cs
2 // GradeBook class that solves class-average problem using
3 // counter-controlled repetition.
4 using System;
5
6 public class GradeBook
7 {
8     // auto-implemented property CourseName
9     public string CourseName { get; set; }
10
11    // constructor initializes CourseName property
12    public GradeBook( string name )
13    {
14        CourseName = name; // set CourseName to name
15    } // end constructor
16
17    // display a welcome message to the GradeBook user
18    public void DisplayMessage()
19    {
20        // property CourseName gets the name of the course
21        Console.WriteLine( "Welcome to the grade book for\n{0}!\n",
22                          CourseName );
23    } // end method DisplayMessage
24
25    // determine class average based on 10 grades entered by user
26    public void DetermineClassAverage()
27    {
28        int total; // sum of the grades entered by user
29        int gradeCounter; // number of the grade to be entered next
30        int grade; // grade value entered by the user
31        int average; // average of the grades
32
33        // initialization phase
34        total = 0; // initialize the total
35        gradeCounter = 1; // initialize the loop counter
36
37        // processing phase
38        while ( gradeCounter <= 10 ) // loop 10 times
39        {
40            Console.Write( "Enter grade: " ); // prompt the user
41            grade = Convert.ToInt32( Console.ReadLine() ); // read grade
42            total = total + grade; // add the grade to total
43            gradeCounter = gradeCounter + 1; // increment the counter by 1
44        } // end while
45
46        // termination phase
47        average = total / 10; // integer division yields integer result
48

```

Fig. 5.5 | GradeBook class that solves the class-average problem using counter-controlled repetition. (Part 1 of 2.)

```

49     // display total and average of grades
50     Console.WriteLine( "\nTotal of all 10 grades is {0}", total );
51     Console.WriteLine( "Class average is {0}", average );
52 } // end method DetermineClassAverage
53 } // end class GradeBook

```

Fig. 5.5 | GradeBook class that solves the class-average problem using counter-controlled repetition. (Part 2 of 2.)

The declarations (in lines 28–31) appear in method `DetermineClassAverage`'s body. Variables declared in a method body are local variables and can be used only from the line of their declaration to the closing right brace of the block in which they're declared. A local variable's declaration must appear before the variable is used in that method. A local variable cannot be accessed outside the method in which it's declared.

The versions of class `GradeBook` in this chapter simply read and process a set of grades. The averaging calculation is performed in method `DetermineClassAverage` using local variables—we do not preserve any information about student grades in instance variables of the class. In later versions of the class (in Chapter 8), we store the grades using an instance variable that refers to an array. This allows a `GradeBook` object to perform various calculations on the same set of grades without requiring the user to enter the grades multiple times.



Good Programming Practice 5.5

Separate declarations from other statements in methods with a blank line for readability.

We say that a variable is **definitely assigned** when it's guaranteed to be assigned a value before it's used. Notice that each local variable declared in lines 28–31 is definitely assigned before it's used in calculations. The assignments (in lines 34–35) initialize `total` to 0 and `gradeCounter` to 1. Variables `grade` and `average` (for the user input and calculated average, respectively) need not be initialized here—their values are assigned as they're input or calculated later in the method.



Common Programming Error 5.3

*Using the value of a local variable before it's definitely assigned results in a compilation error.
All local variables must be definitely assigned before their values are used in expressions.*



Error-Prevention Tip 5.1

*Initialize each counter and total, either in its declaration or in an assignment statement.
Totals are normally initialized to 0. Counters are normally initialized to 0 or 1, depending on how they're used (we'll show examples of each).*

Line 38 indicates that the `while` statement should continue looping as long as the value of `gradeCounter` is less than or equal to 10. While this condition remains true, the `while` statement repeatedly executes the statements between the braces that delimit its body (lines 39–44).

Line 40 displays the prompt "Enter grade: ". Line 41 reads the grade entered by the user and assigns it to variable `grade`. Then line 42 adds the new grade entered by the user to the `total` and assigns the result to `total`, which replaces its previous value.

Line 43 increments `gradeCounter` to indicate that the application has processed a grade and is ready to input the next grade from the user. Incrementing `gradeCounter` eventually causes `gradeCounter` to exceed 10. At that point the `while` loop terminates, because its condition (line 38) becomes false.

When the loop terminates, line 47 performs the averaging calculation and assigns its result to the variable `average`. Line 50 uses `Console`'s `WriteLine` method to display the text "Total of all 10 grades is " followed by variable `total`'s value. Line 51 then displays the text "Class average is " followed by variable `average`'s value. Method `DetermineClassAverage` returns control to the calling method (i.e., `Main` in `GradeBookTest` of Fig. 5.6) after reaching line 52.

Class GradeBookTest

Class `GradeBookTest` (Fig. 5.6) creates a `GradeBook` object and demonstrates its capabilities. Lines 9–10 create a new `GradeBook` object and assign it to variable `myGradeBook`. The string in line 10 is passed to the `GradeBook` constructor (lines 12–15 of Fig. 5.5). Line 12 calls `myGradeBook`'s `DisplayMessage` method to display a welcome message to the user. Line 13 then calls `myGradeBook`'s `DetermineClassAverage` method to allow the user to enter 10 grades, for which the method then calculates and displays the average.

```

1 // Fig. 5.6: GradeBookTest.cs
2 // Create GradeBook object and invoke its DetermineClassAverage method.
3 public class GradeBookTest
4 {
5     public static void Main( string[] args )
6     {
7         // create GradeBook object myGradeBook and
8         // pass course name to constructor
9         GradeBook myGradeBook = new GradeBook(
10             "CS101 Introduction to C# Programming" );
11
12         myGradeBook.DisplayMessage(); // display welcome message
13         myGradeBook.DetermineClassAverage(); // find average of 10 grades
14     } // end Main
15 } // end class GradeBookTest

```

```
Welcome to the grade book for
CS101 Introduction to C# Programming!
```

```

Enter grade: 88
Enter grade: 79
Enter grade: 95
Enter grade: 100
Enter grade: 48
Enter grade: 88
Enter grade: 92
Enter grade: 83
Enter grade: 90
Enter grade: 85

```

```
Total of all 10 grades is 848
Class average is 84
```

Fig. 5.6 | Create `GradeBook` object and invoke its `DetermineClassAverage` method.

Notes on Integer Division and Truncation

The averaging calculation performed by method `DetermineClassAverage` in response to the method call at line 13 in Fig. 5.6 produces an integer result. The application's output indicates that the sum of the grade values in the sample execution is 848, which, when divided by 10, should yield the floating-point number 84.8. However, the result of the calculation `total / 10` (line 47 of Fig. 5.5) is the integer 84, because `total` and 10 are both integers. Dividing two integers results in integer division—any fractional part of the calculation is lost (i.e., truncated, not rounded). We'll see how to obtain a floating-point result from the averaging calculation in the next section.



Common Programming Error 5.4

Assuming that integer division rounds (rather than truncates) can lead to incorrect results. For example, $7 \div 4$, which yields 1.75 in conventional arithmetic, truncates to 1 in integer arithmetic, rather than rounding to 2.

5.7 Sentinel-Controlled Repetition

Let us generalize Section 5.6's class-average problem. Consider the following problem:

Develop a class-averaging application that processes grades for an arbitrary number of students each time it's run.

In the previous class-average example, the problem statement specified the number of students, so the number of grades (10) was known in advance. In this example, no indication is given of how many grades the user will enter during the application's execution. The application must process an arbitrary number of grades. How can it determine when to stop the input of grades? How will it know when to calculate and display the class average?

One way to solve this problem is to use a special value called a **sentinel value** (also called a **signal value**, a **dummy value** or a **flag value**) to indicate “end of data entry.” The user enters grades until all legitimate grades have been entered. The user then types the sentinel value to indicate that no more grades will be entered. **Sentinel-controlled repetition** is often called **indefinite repetition** because the number of repetitions is not known by the application before the loop begins executing.

Clearly, a sentinel value must be chosen that cannot be confused with an acceptable input value. Grades on a quiz are nonnegative integers, so -1 is an acceptable sentinel value for this problem. Thus, a run of the class-average application might process a stream of inputs such as 95, 96, 75, 74, 89 and -1 . The application would then compute and display the class average for the grades 95, 96, 75, 74 and 89. Since -1 is the sentinel value, it should not enter into the averaging calculation.



Common Programming Error 5.5

Choosing a sentinel value that's also a legitimate data value is a logic error.

Implementing Sentinel-Controlled Repetition in Class `GradeBook`

Figure 5.7 shows the C# class `GradeBook` containing method `DetermineClassAverage` that meets the requirements of the problem statement. Although each grade is an integer, the averaging calculation is likely to produce a number with a decimal point—in other

words, a real number or floating-point number. The type `int` cannot represent such a number, so this class uses type `double` to do so.

```
1 // Fig. 5.7: GradeBook.cs
2 // GradeBook class that solves class-average problem using
3 // sentinel-controlled repetition.
4 using System;
5
6 public class GradeBook
7 {
8     // auto-implemented property CourseName
9     public string CourseName { get; set; }
10
11    // constructor initializes the CourseName property
12    public GradeBook( string name )
13    {
14        CourseName = name; // set CourseName to name
15    } // end constructor
16
17    // display a welcome message to the GradeBook user
18    public void DisplayMessage()
19    {
20        Console.WriteLine( "Welcome to the grade book for\n{0}!\n",
21                           CourseName );
22    } // end method DisplayMessage
23
24    // determine the average of an arbitrary number of grades
25    public void DetermineClassAverage()
26    {
27        int total; // sum of grades
28        int gradeCounter; // number of grades entered
29        int grade; // grade value
30        double average; // number with decimal point for average
31
32        // initialization phase
33        total = 0; // initialize total
34        gradeCounter = 0; // initialize loop counter
35
36        // processing phase
37        // prompt for and read a grade from the user
38        Console.Write( "Enter grade or -1 to quit: " );
39        grade = Convert.ToInt32( Console.ReadLine() );
40
41        // loop until sentinel value is read from the user
42        while ( grade != -1 )
43        {
44            total = total + grade; // add grade to total
45            gradeCounter = gradeCounter + 1; // increment counter
46
47            // prompt for and read the next grade from the user
48            Console.Write( "Enter grade or -1 to quit: " );
```

Fig. 5.7 | GradeBook class that solves the class-average problem using sentinel-controlled repetition. (Part I of 2.)

```
49         grade = Convert.ToInt32( Console.ReadLine() );
50     } // end while
51
52     // termination phase
53     // if the user entered at least one grade...
54     if ( gradeCounter != 0 )
55     {
56         // calculate the average of all the grades entered
57         average = ( double ) total / gradeCounter;
58
59         // display the total and average (with two digits of precision)
60         Console.WriteLine( "\nTotal of the {0} grades entered is {1}",
61             gradeCounter, total );
62         Console.WriteLine( "Class average is {0:F}", average );
63     } // end if
64     else // no grades were entered, so output error message
65         Console.WriteLine( "No grades were entered" );
66     } // end method DetermineClassAverage
67 } // end class GradeBook
```

Fig. 5.7 | GradeBook class that solves the class-average problem using sentinel-controlled repetition. (Part 2 of 2.)

In this example, we see that control statements may be stacked on top of one another (in sequence)—the `while` statement (lines 42–50) is followed in sequence by an `if...else` statement (lines 54–65). Much of the code in this application is identical to the code in Fig. 5.5, so we concentrate on the new features and issues.

Line 30 declares `double` variable `average`. This variable allows us to store the calculated class average as a floating-point number. Line 34 initializes `gradeCounter` to 0, because no grades have been entered yet. Remember that this application uses sentinel-controlled repetition to input the grades from the user. To keep an accurate record of the number of grades entered, the application increments `gradeCounter` only when the user inputs a valid grade value.

Program Logic for Sentinel-Controlled Repetition vs. Counter-Controlled Repetition
Compare the program logic for sentinel-controlled repetition in this application with that for counter-controlled repetition in Fig. 5.5. In counter-controlled repetition, each repetition of the `while` statement (e.g., lines 38–44 of Fig. 5.5) reads a value from the user, for the specified number of repetitions. In sentinel-controlled repetition, the application reads the first value (lines 38–39 of Fig. 5.7) before reaching the `while`. This value determines whether the application’s flow of control should enter the body of the `while`. If the condition of the `while` is false, the user entered the sentinel value, so the body of the `while` does not execute (because no grades were entered). If, on the other hand, the condition is true, the body begins execution, and the loop adds the grade value to the `total` (line 44) and adds 1 to `gradeCounter` (line 45). Then lines 48–49 in the loop’s body input the next value from the user. Next, program control reaches the closing right brace of the body at line 50, so execution continues with the test of the `while`’s condition (line 42). The condition uses the most recent grade input by the user to determine whether the loop’s body should execute again. The value of variable `grade` is always input from the user immedi-

ately before the application tests the `while` condition. This allows the application to determine whether the value just input is the sentinel value *before* the application processes that value (i.e., adds it to the `total`). If the sentinel value is input, the loop terminates; the application does *not* add `-1` to the `total`.



Good Programming Practice 5.6

In a sentinel-controlled loop, the prompts requesting data entry should explicitly remind the user of the sentinel value.

After the loop terminates, the `if...else` statement at lines 54–65 executes. The condition at line 54 determines whether any grades were input. If none were input, the `else` part (lines 64–65) of the `if...else` statement executes and displays the message "No grades were entered", and the method returns control to the calling method.



Error-Prevention Tip 5.2

When performing division by an expression whose value could be zero, explicitly test for this possibility and handle it appropriately in your application (e.g., by displaying an error message) rather than allowing the error to occur.

Notice the `while` statement's block in Fig. 5.7 (lines 43–50). Without the braces, the loop would consider its body to be only the first statement, which adds the grade to the `total`. The last three statements in the block would fall outside the loop's body, causing the computer to interpret the code incorrectly as follows:

```
while ( grade != -1 )
    total = total + grade; // add grade to total
    gradeCounter = gradeCounter + 1; // increment counter
    // prompt for input and read next grade from user
    Console.WriteLine( "Enter grade or -1 to quit: " );
    grade = Convert.ToInt32( Console.ReadLine() );
```

The preceding code would cause an infinite loop in the application if the user did not enter the sentinel `-1` at line 39 (before the `while` statement).



Error-Prevention Tip 5.3

Omitting the braces that delimit a block can lead to logic errors, such as infinite loops. To prevent this problem, some programmers enclose the body of every control statement in braces even if the body contains only a single statement.

Explicitly and Implicitly Converting Between Simple Types

If at least one grade was entered, line 57 of Fig. 5.7 calculates the average of the grades. Recall from Fig. 5.5 that integer division yields an integer result. Even though variable `average` is declared as a `double` (line 30), the calculation

```
average = total / gradeCounter;
```

loses the division's fractional part before the result is assigned to `average`. This occurs because `total` and `gradeCounter` are both integers, and integer division yields an integer result. To perform a floating-point calculation with integer values, we must temporarily treat these values as floating-point numbers for use in the calculation. C# provides the **unary cast operator** to accomplish this task. Line 57 uses the **(double)** cast operator—which has high-

er precedence than the arithmetic operators—to create a *temporary* floating-point copy of its operand `total` (which appears to the right of the operator). Using a cast operator in this manner is called **explicit conversion**. The value stored in `total` is still an integer.

The calculation now consists of a floating-point value (the temporary `double` version of `total`) divided by the integer `gradeCounter`. C# knows how to evaluate only arithmetic expressions in which the operands' types are identical. To ensure that the operands are of the same type, C# performs an operation called **promotion** (or **implicit conversion**) on selected operands. For example, in an expression containing values of the types `int` and `double`, the `int` values are promoted to `double` values for use in the expression. In this example, the value of `gradeCounter` is promoted to type `double`, then floating-point division is performed and the result of the calculation is assigned to `average`. As long as the `(double)` cast operator is applied to any variable in the calculation, the calculation will yield a `double` result.



Common Programming Error 5.6

A cast operator can be used to convert between simple numeric types, such as `int` and `double`, and between related reference types (as we discuss in Chapter 12). Casting to the wrong type may cause compilation or runtime errors.

Cast operators are available for all simple types. (We'll discuss cast operators for reference types in Chapter 12.) The cast operator is formed by placing parentheses around the name of a type. This operator is a **unary operator** (i.e., an operator that takes only one operand). In Chapter 3, we discussed the binary arithmetic operators. C# also supports unary versions of the plus (+) and minus (-) operators, so you can write expressions like `+5` or `-7`. Cast operators associate from right to left and have the same precedence as other unary operators, such as unary + and unary -. This precedence is one level higher than that of the **multiplicative operators** *, / and %. (See the operator precedence chart in Appendix A.) We indicate the cast operator with the notation `(type)` in our precedence charts, to indicate that any type name can be used to form a cast operator.

Line 62 outputs the class average. In this example, we decided that we'd like to display the class average rounded to the nearest hundredth and output the average with exactly two digits to the right of the decimal point. The format specifier `F` in `WriteLine`'s format item (line 62) indicates that variable `average`'s value should be displayed as a real number. By default, numbers output with `F` have two digits to the right of the decimal point. The number of decimal places to the right of the decimal point is also known as the number's **precision**. Any floating-point value output with `F` will be rounded to the hundredths position—for example, 123.457 will be rounded to 123.46, and 27.333 will be rounded to 27.33. In this application, the three grades entered during the sample execution of class `GradeBookTest` (Fig. 5.8) total 263, which yields the average 87.6666.... The format item rounds the average to the hundredths position, and the average is displayed as 87.67.

```

1 // Fig. 5.8: GradeBookTest.cs
2 // Create GradeBook object and invoke its DetermineClassAverage method.
3 public class GradeBookTest
4 {

```

Fig. 5.8 | Create `GradeBook` object and invoke `DetermineClassAverage` method. (Part 1 of 2.)

```

5  public static void Main( string[] args )
6  {
7      // create GradeBook object myGradeBook and
8      // pass course name to constructor
9      GradeBook myGradeBook = new GradeBook(
10         "CS101 Introduction to C# Programming" );
11
12     myGradeBook.DisplayMessage(); // display welcome message
13     myGradeBook.DetermineClassAverage(); // find average of grades
14 } // end Main
15 } // end class GradeBookTest

```

```

Welcome to the grade book for
CS101 Introduction to C# Programming!

Enter grade or -1 to quit: 96
Enter grade or -1 to quit: 88
Enter grade or -1 to quit: 79
Enter grade or -1 to quit: -1

Total of the 3 grades entered is 263
Class average is 87.67

```

Fig. 5.8 | Create GradeBook object and invoke DetermineClassAverage method. (Part 2 of 2.)

5.8 Nested Control Statements

We've seen that control statements can be stacked on top of one another (in sequence). In this case study, we examine the only other structured way control statements can be connected, namely, by **nesting** one control statement within another.

Consider the following problem statement:

A college offers a course that prepares students for the state licensing exam for real estate brokers. Last year, 10 of the students who completed this course took the exam. The college wants to know how well its students did on the exam. You've been asked to write an application to summarize the results. You've been given a list of these 10 students. Next to each name is written a 1 if the student passed the exam or a 2 if the student failed.

Your application should analyze the results of the exam as follows:

1. *Input each test result (i.e., a 1 or a 2). Display the message "Enter result" on the screen each time the application requests another test result.*
2. *Count the number of test results of each type.*
3. *Display a summary of the test results indicating the number of students who passed and the number who failed.*
4. *If more than eight students passed the exam, display the message "Bonus to instructor!"*

After reading the problem statement, we make the following observations:

1. The application must process test results for 10 students. A counter-controlled loop can be used because the number of test results is known in advance.
2. Each test result has a numeric value—either a 1 or a 2. Each time the application reads a test result, the application must determine whether the number is a 1 or a 2. We test for a 1 in our algorithm. If the number is not a 1, we assume that it's a 2.

3. Two counters are used to keep track of the exam results—one to count the number of students who passed the exam and one to count the number of students who failed the exam.
4. After the application has processed all the results, it must determine whether more than eight students passed the exam.

The C# class that meets these requirements is shown in Fig. 5.9. Lines 10–13 declare the variables that the program uses to process the examination results. Several of these declarations use C#'s ability to incorporate variable initialization into declarations (`passes` is assigned 0, `failures` is assigned 0 and `studentCounter` is assigned 1).

```

1 // Fig. 5.9: Analysis.cs
2 // Analysis of examination results, using nested control statements.
3 using System;
4
5 public class Analysis
6 {
7     public static void Main( string[] args )
8     {
9         // initialize variables in declarations
10        int passes = 0; // number of passes
11        int failures = 0; // number of failures
12        int studentCounter = 1; // student counter
13        int result; // one exam result from user
14
15        // process 10 students using counter-controlled repetition
16        while ( studentCounter <= 10 )
17        {
18            // prompt user for input and obtain a value from the user
19            Console.Write( "Enter result (1 = pass, 2 = fail): " );
20            result = Convert.ToInt32( Console.ReadLine() );
21
22            // if...else nested in while
23            if ( result == 1 ) // if result 1,
24                passes = passes + 1; // increment passes
25            else // else result is not 1, so
26                failures = failures + 1; // increment failures
27
28            // increment studentCounter so loop eventually terminates
29            studentCounter = studentCounter + 1;
30        } // end while
31
32        // termination phase; prepare and display results
33        Console.WriteLine( "Passed: {0}\nFailed: {1}", passes, failures );
34
35        // determine whether more than 8 students passed
36        if ( passes > 8 )
37            Console.WriteLine( "Bonus to instructor!" );
38    } // end main
39 } // end class Analysis

```

Fig. 5.9 | Analysis of examination results, using nested control statements. (Part 1 of 2.)

```

Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 2
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Passed: 9
Failed: 1
Bonus to instructor!

```

```

Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 2
Enter result (1 = pass, 2 = fail): 2
Enter result (1 = pass, 2 = fail): 2
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 1
Enter result (1 = pass, 2 = fail): 2
Enter result (1 = pass, 2 = fail): 2
Passed: 5
Failed: 5

```

Fig. 5.9 | Analysis of examination results, using nested control statements. (Part 2 of 2.)

The `while` statement (lines 16–30) loops 10 times. During each repetition, the loop inputs and processes one exam result. Notice that the `if...else` statement (lines 23–26) for processing each result is nested in the `while` statement. If the `result` is 1, the `if...else` statement increments `passes`; otherwise, it assumes the `result` is 2 and increments `failures`. Line 29 increments `studentCounter` before the loop condition is tested again at line 16. After 10 values have been input, the loop terminates and line 33 displays the number of `passes` and the number of `failures`. Lines 36–37 determine whether more than eight students passed the exam and, if so, outputs the message "Bonus to instructor!".



Error-Prevention Tip 5.4

Initializing local variables when they're declared helps you avoid compilation errors that might arise from attempts to use uninitialized data. While C# does not require that local-variable initializations be incorporated into declarations, it does require that local variables be initialized before their values are used in an expression.

Figure 5.9 shows the input and output from two sample executions of the application. During the first sample execution, the condition at line 36 is true—more than eight students passed the exam, so the application outputs a message indicating that the instructor should receive a bonus.

5.9 Compound Assignment Operators

C# provides several **compound assignment operators** for abbreviating assignment expressions. Any statement of the form

```
variable = variable operator expression;
```

where *operator* is one of the binary operators +, -, *, / or % (or others we discuss later in the text) can be written in the form

```
variable operator= expression;
```

For example, you can abbreviate the statement

```
c = c + 3;
```

with the **addition compound assignment operator**, **`+=`**, as

```
c += 3;
```

The `+=` operator adds the value of the expression on the right of the operator to the value of the variable on the left of the operator and stores the result in the variable on the left of the operator. Thus, the assignment expression `c += 3` adds 3 to `c`. Figure 5.10 shows the arithmetic compound assignment operators, sample expressions using the operators and explanations of what the operators do.

Assignment operator	Sample expression	Explanation	Assigns
<i>Assume:</i> <code>int c = 3, d = 5, e = 4, f = 6, g = 12;</code>			
<code>+=</code>	<code>c += 7</code>	<code>c = c + 7</code>	10 to <code>c</code>
<code>-=</code>	<code>d -= 4</code>	<code>d = d - 4</code>	1 to <code>d</code>
<code>*=</code>	<code>e *= 5</code>	<code>e = e * 5</code>	20 to <code>e</code>
<code>/=</code>	<code>f /= 3</code>	<code>f = f / 3</code>	2 to <code>f</code>
<code>%=</code>	<code>g %= 9</code>	<code>g = g % 9</code>	3 to <code>g</code>

Fig. 5.10 | Arithmetic compound assignment operators.

5.10 Increment and Decrement Operators

C# provides two unary operators for adding 1 to or subtracting 1 from the value of a numeric variable. These are the unary **increment operator**, **`++`**, and the unary **decrement operator**, **`--`**, respectively, which are summarized in Fig. 5.11. An application can increment by 1 the value of a variable called `c` using the increment operator, `++`, rather than the expression `c = c + 1` or `c += 1`. An increment or decrement operator that's prefixed to (placed before) a variable is referred to as the **prefix increment operator** or **prefix decrement operator**, respectively. An increment or decrement operator that's postfixed to (placed after) a variable is referred to as the **postfix increment operator** or **postfix decrement operator**, respectively.

Incrementing (or decrementing) a variable with the prefix increment (or prefix decrement) operator causes it to be incremented (or decremented) by 1; then the new value of the variable is used in the expression in which it appears. Incrementing (or decrementing)

Operator	Called	Sample expression	Explanation
<code>++</code>	prefix increment	<code>++a</code>	Increments <code>a</code> by 1, then uses the new value of <code>a</code> in the expression in which <code>a</code> resides.
<code>++</code>	postfix increment	<code>a++</code>	Uses the current value of <code>a</code> in the expression in which <code>a</code> resides, then increments <code>a</code> by 1.
<code>--</code>	prefix decrement	<code>--b</code>	Decrements <code>b</code> by 1, then uses the new value of <code>b</code> in the expression in which <code>b</code> resides.
<code>--</code>	postfix decrement	<code>b--</code>	Uses the current value of <code>b</code> in the expression in which <code>b</code> resides, then decrements <code>b</code> by 1.

Fig. 5.11 | Increment and decrement operators.

the variable with the postfix increment (or postfix decrement) operator causes the variable's current value to be used in the expression in which it appears; then the variable's value is incremented (or decremented) by 1.



Good Programming Practice 5.7

Unlike binary operators, the unary increment and decrement operators should (by convention) be placed next to their operands, with no intervening spaces.

Figure 5.12 demonstrates the difference between the prefix increment and postfix increment versions of the `++` increment operator. The decrement operator (`--`) works similarly. In this example, we simply want to show the mechanics of the `++` operator, so we use only one class declaration containing method `Main`.

```

1 // Fig. 5.12: Increment.cs
2 // Prefix increment and postfix increment operators.
3 using System;
4
5 public class Increment
6 {
7     public static void Main( string[] args )
8     {
9         int c;
10
11         // demonstrate postfix increment operator
12         c = 5; // assign 5 to c
13         Console.WriteLine( c ); // display 5
14         Console.WriteLine( c++ ); // display 5 again, then increment
15         Console.WriteLine( c ); // display 6
16
17         Console.WriteLine(); // skip a line
18
19         // demonstrate prefix increment operator
20         c = 5; // assign 5 to c

```

Fig. 5.12 | Prefix increment and postfix increment operators. (Part 1 of 2.)

```

21     Console.WriteLine( c ); // display 5
22     Console.WriteLine( ++c ); // increment, then display
23     Console.WriteLine( c ); // display 6 again
24 } // end Main
25 } // end class Increment

```

```

5
5
6

5
6
6

```

Fig. 5.12 | Prefix increment and postfix increment operators. (Part 2 of 2.)

Line 12 initializes the variable *c* to 5, and line 13 outputs *c*'s initial value. Line 14 outputs the value of the expression *c*++. This expression performs the postfix increment operation on the variable *c*, so *c*'s original value (5) is output, then *c*'s value is incremented. Thus, line 15 outputs *c*'s initial value (5) again. Line 16 outputs *c*'s new value (6) to prove that the variable's value was indeed incremented in line 14.

Line 20 resets *c*'s value to 5, and line 21 outputs *c*'s value. Line 22 outputs the value of the expression ++*c*. This expression performs the prefix increment operation on *c*, so its value is incremented; then the new value (6) is output. Line 23 outputs *c*'s value again to show that the value of *c* is still 6 after line 22 executes.

The arithmetic compound assignment operators and the increment and decrement operators can be used to simplify statements. For example, the three assignment statements in Fig. 5.9 (lines 24, 26 and 29)

```

passes = passes + 1;
failures = failures + 1;
studentCounter = studentCounter + 1;

```

can be written more concisely with compound assignment operators as

```

passes += 1;
failures += 1;
studentCounter += 1;

```

and even more concisely with prefix increment operators as

```

++passes;
++failures;
++studentCounter;

```

or with postfix increment operators as

```

passes++;
failures++;
studentCounter++;

```

When incrementing or decrementing a variable in a statement by itself, the prefix increment and postfix increment forms have the same effect, and the prefix decrement and postfix decrement forms have the same effect. It's only when a variable appears in the con-

text of a larger expression that the prefix increment and postfix increment have different effects (and similarly for the prefix decrement and postfix decrement).



Common Programming Error 5.7

Attempting to use the increment or decrement operator on an expression other than one to which a value can be assigned is a syntax error. For example, writing `++(x + 1)` is a syntax error, because `(x + 1)` is not a variable.

Figure 5.13 shows the precedence and associativity of the operators introduced so far. The operators are shown from top to bottom in decreasing order of precedence. The second column describes the associativity of the operators at each level of precedence. The conditional operator (`? :`); the unary operators prefix increment (`++`), prefix decrement (`--`), plus (`+`) and minus (`-`); the cast operators; and the assignment operators `=`, `+=`, `-=`, `*=`, `/=` and `%=` associate from right to left. All the other operators in the operator precedence chart in Fig. 5.13 associate from left to right. The third column names the groups of operators.

Operators	Associativity	Type
<code>.</code> <code>new</code> <code>++(postfix)</code> <code>--(postfix)</code>	left to right	highest precedence
<code>++</code> <code>--</code> <code>+</code> <code>-</code> <code>(type)</code>	right to left	unary prefix
<code>*</code> <code>/</code> <code>%</code>	left to right	multiplicative
<code>+</code> <code>-</code>	left to right	additive
<code><</code> <code><=</code> <code>></code> <code>>=</code>	left to right	relational
<code>==</code> <code>!=</code>	left to right	equality
<code>? :</code>	right to left	conditional
<code>=</code> <code>+=</code> <code>-=</code> <code>*=</code> <code>/=</code> <code>%=</code>	right to left	assignment

Fig. 5.13 | Precedence and associativity of the operators discussed so far.

5.11 Simple Types

The table in Appendix B lists the 13 **simple types** in C#. Like its predecessor languages C and C++, C# requires all variables to have a type. For this reason, C# is referred to as a **strongly typed language**.

In C and C++, programmers frequently have to write separate versions of applications to support different computer platforms, because the simple types are not guaranteed to be identical from computer to computer. For example, an `int` value on one machine might be represented by 16 bits (2 bytes) of storage, while an `int` value on another machine might be represented by 32 bits (4 bytes) of storage. In C#, `int` values are always 32 bits (4 bytes). In fact, *all* C# numeric types have fixed sizes, as is shown in Appendix B.

Each type in Appendix B is listed with its size in bits (there are eight bits to a byte) and its range of values. Because the designers of C# want it to be maximally portable, they use internationally recognized standards for both character formats (Unicode; for more information, see Appendix F) and floating-point numbers (IEEE 754; for more information, visit grouper.ieee.org/groups/754/).

Recall from Section 4.5 that variables of simple types declared outside of a method as fields of a class are automatically assigned default values unless explicitly initialized. Instance variables of types `char`, `byte`, `sbyte`, `short`, `ushort`, `int`, `uint`, `long`, `ulong`, `float`, `double`, and `decimal` are all given the value `0` by default. Instance variables of type `bool` are given the value `false` by default. Similarly, reference-type instance variables are initialized by default to the value `null`.

5.12 Wrap-Up

Only three types of control structures—sequence, selection and repetition—are needed to develop any problem-solving algorithm. Specifically, we demonstrated the `if` single-selection statement, the `if...else` double-selection statement and the `while` repetition statement. We used control-statement stacking to compute the total and the average of a set of student grades with counter- and sentinel-controlled repetition, and we used control-statement nesting to analyze and make decisions based on a set of exam results. We introduced C#'s compound assignment operators, unary cast operators, as well as its increment and decrement operators. Finally, we discussed the simple types available to C# programmers. In Chapter 6, Control Statements: Part 2, we continue our discussion of control statements, introducing the `for`, `do...while` and `switch` statements.

6

Control Statements: Part 2

OBJECTIVES

In this chapter you'll learn:

- The essentials of counter-controlled repetition.
- To use the `for` and `do...while` repetition statements to execute statements in an application repeatedly.
- To understand multiple selection using the `switch` selection statement.
- To use the `break` and `continue` program-control statements to alter the flow of control.
- To use the logical operators to form complex conditional expressions in control statements.

Not everything that can be counted counts, and not everything that counts can be counted.

—Albert Einstein

Who can control his fate?

—William Shakespeare

The used key is always bright.

—Benjamin Franklin

Every advantage in the past is judged in the light of the final issue.

—Demosthenes

6.1 Introduction	6.6 <code>switch</code> Multiple-Selection Statement
6.2 Essentials of Counter-Controlled Repetition	6.7 <code>break</code> and <code>continue</code> Statements
6.3 <code>for</code> Repetition Statement	6.8 Logical Operators
6.4 Examples Using the <code>for</code> Statement	6.9 Wrap-Up
6.5 <code>do...while</code> Repetition Statement	

6.1 Introduction

In this chapter, we introduce several of C#'s remaining control statements (the `foreach` statement is introduced in Chapter 8, Arrays). The control statements we study here and in Chapter 5 are helpful in building and manipulating objects.

Through a series of examples using `while` and `for`, we explore the essentials of counter-controlled repetition. We create a version of class `GradeBook` that uses a `switch` statement to count the number of A, B, C, D and F grade equivalents in a set of numeric grades entered by the user. We introduce the `break` and `continue` program-control statements. We discuss C#'s logical operators, which enable you to use more complex conditional expressions in control statements.

6.2 Essentials of Counter-Controlled Repetition

This section uses the `while` repetition statement to formalize the elements required to perform counter-controlled repetition. Counter-controlled repetition requires

1. a **control variable** (or loop counter)
2. the **initial value** of the control variable
3. the **increment** (or **decrement**) by which the control variable is modified each time through the loop (also known as each **iteration of the loop**)
4. the **loop-continuation condition** that determines whether to continue looping.

To see these elements of counter-controlled repetition, consider the application of Fig. 6.1, which uses a loop to display the numbers from 1 through 10.

In method `Main` of Fig. 6.1 (lines 7–18), the elements of counter-controlled repetition are defined in lines 9, 11 and 14. Line 9 declares the control variable (`counter`) as an `int`, reserves space for it in memory and sets its initial value to 1.

```

1 // Fig. 6.1: WhileCounter.cs
2 // Counter-controlled repetition with the while repetition statement.
3 using System;
4
5 public class WhileCounter
6 {
7     public static void Main( string[] args )
8     {
9         int counter = 1; // declare and initialize control variable

```

Fig. 6.1 | Counter-controlled repetition with the `while` repetition statement. (Part I of 2.)

```

10      while ( counter <= 10 ) // loop-continuation condition
11      {
12          Console.WriteLine( "{0} ", counter );
13          ++counter; // increment control variable
14      } // end while
15
16      Console.WriteLine(); // output a newline
17  } // end Main
18 } // end class WhileCounter

```

```
1 2 3 4 5 6 7 8 9 10
```

Fig. 6.1 | Counter-controlled repetition with the `while` repetition statement. (Part 2 of 2.)

Line 13 in the `while` statement displays control variable `counter`'s value during each iteration of the loop. Line 14 increments the control variable by 1 for each iteration of the loop. The loop-continuation condition in the `while` (line 11) tests whether the value of the control variable is less than or equal to 10 (the final value for which the condition is true). The application performs the body of this `while` even when the control variable is 10. The loop terminates when the control variable exceeds 10 (i.e., `counter` becomes 11).



Common Programming Error 6.1

Because floating-point values may be approximate, controlling loops with floating-point variables may result in imprecise counter values and inaccurate termination tests.



Error-Prevention Tip 6.1

Control counting loops with integers.

The application in Fig. 6.1 can be made more concise by initializing `counter` to 0 in line 9 and incrementing `counter` in the `while` condition with the prefix increment operator as follows:

```

while ( ++counter <= 10 ) // loop-continuation condition
    Console.WriteLine( "{0} ", counter );

```

This code saves a statement (and eliminates the need for braces around the loop's body), because the `while` condition performs the increment before testing the condition. (Recall from Section 5.10 that the precedence of `++` is higher than that of `<=`.) Code written in such a condensed fashion might be more difficult to read, debug, modify and maintain.



Software Engineering Observation 6.1

“Keep it simple” is good advice for most of the code you’ll write.

6.3 for Repetition Statement

Section 6.2 presented the essentials of counter-controlled repetition. The `while` statement can be used to implement any counter-controlled loop. C# also provides the `for` repeti-

tion statement, which specifies the elements of counter-controlled-repetition in a single line of code. In general, counter-controlled repetition should be implemented with a **for** statement. Figure 6.2 reimplements the application in Fig. 6.1 using the **for** statement.

```

1 // Fig. 6.2: ForCounter.cs
2 // Counter-controlled repetition with the for repetition statement.
3 using System;
4
5 public class ForCounter
6 {
7     public static void Main( string[] args )
8     {
9         // for statement header includes initialization,
10        // loop-continuation condition and increment
11        for ( int counter = 1; counter <= 10; counter++ )
12            Console.WriteLine( "{0} ", counter );
13
14        Console.WriteLine(); // output a newline
15    } // end Main
16 } // end class ForCounter

```

```
1 2 3 4 5 6 7 8 9 10
```

Fig. 6.2 | Counter-controlled repetition with the **for** repetition statement.

When the lines 11–12 begin executing, control variable **counter** is declared and initialized to 1. Next, the loop-continuation condition, **counter <= 10** (which is between the two required semicolons) is evaluated. The initial value of **counter** is 1, so the condition initially is true. Therefore, the body statement (line 12) displays control variable **counter**'s value, which is 1. After executing the loop's body, the application increments **counter** in the expression **counter++**, which appears to the right of the second semicolon. Then the loop-continuation test is performed again to determine whether the application should continue with the next iteration of the loop. At this point, the control-variable value is 2, so the condition is still true—and the application performs the body statement again (i.e., the next iteration of the loop). This process continues until the numbers 1 through 10 have been displayed and the **counter**'s value becomes 11, causing the loop-continuation test to fail and repetition to terminate (after 10 repetitions of the loop body at line 12). Then the application performs the first statement after the **for**—in this case, line 14.

Fig. 6.2 uses (in line 11) the loop-continuation condition **counter <= 10**. If you incorrectly specified **counter < 10** as the condition, the loop would iterate only nine times—a common logic error called an **off-by-one error**.



Good Programming Practice 6.1

*Using the final value in the condition of a **while** or **for** statement with the **<=** relational operator helps avoid off-by-one errors. For a loop that displays the values 1 to 10, the loop-continuation condition should be **counter <= 10**, rather than **counter < 10** (which causes an off-by-one error) or **counter < 11** (which is correct). Many programmers prefer so-called zero-based counting, in which, to count 10 times, **counter** would be initialized to zero and the loop-continuation test would be **counter < 10**.*

Figure 6.3 takes a closer look at the `for` statement in Fig. 6.2. The `for`'s first line (including the keyword `for` and everything in parentheses after `for`)—line 11 in Fig. 6.2—is sometimes called the **for statement header**, or simply the **for header**. The `for` header “does it all”—it specifies each of the items needed for counter-controlled repetition with a control variable. If there's more than one statement in the body of the `for`, braces are required to define the body of the loop.

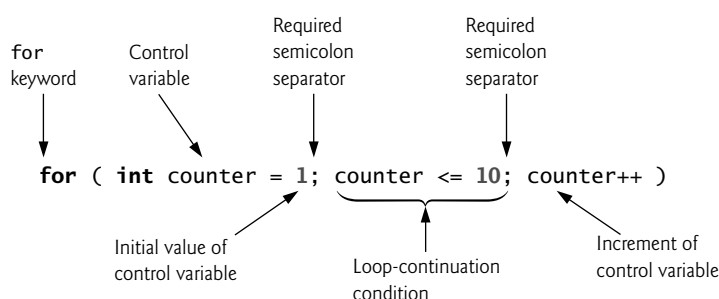


Fig. 6.3 | `for` statement header components.

The general format of the `for` statement is

```

for ( initialization; loopContinuationCondition; increment )
    statement
  
```

where the *initialization* expression names the loop's control variable and provides its initial value, the *loopContinuationCondition* is the condition that determines whether looping should continue and the *increment* modifies the control variable's value (whether an increment or decrement), so that the loop-continuation condition eventually becomes false. The two semicolons in the `for` header are required. We don't include a semicolon after *statement*, because the semicolon is already assumed to be included in the notion of a *statement*.



Common Programming Error 6.2

Using commas instead of the two required semicolons in a `for` header is a syntax error.

In most cases, the `for` statement can be represented with an equivalent `while` statement as follows:

```

initialization;
while ( loopContinuationCondition )
{
    statement
    increment;
}
  
```

In Section 6.7, we discuss a case in which a `for` statement cannot be represented with an equivalent `while` statement.

Typically, `for` statements are used for counter-controlled repetition, and `while` statements are used for sentinel-controlled repetition. However, `while` and `for` can each be used for either repetition type.

If the *initialization* expression in the `for` header declares the control variable (i.e., the control variable's type is specified before the variable name, as in Fig. 6.2), the control variable can be used only in that `for` statement—it will not exist outside it. This restricted use of the name of the control variable is known as the variable's **scope**. The scope of a variable defines where it can be used in an application. For example, a local variable can be used only in the method that declares the variable and only from the point of declaration through the end of the block in which the variable has been declared. Scope is discussed in detail in Chapter 7, Methods: A Deeper Look.



Common Programming Error 6.3

When a `for` statement's control variable is declared in the initialization section of the `for`'s header, using the control variable after the `for`'s body is a compilation error.

All three expressions in a `for` header are optional. If the *loopContinuationCondition* is omitted, the loop-continuation condition is always true, thus creating an infinite loop. You can omit the *initialization* expression if the control variable is initialized before the loop—in this case, the scope of the control variable will not be limited to the loop. You can omit the *increment* expression if the application calculates the increment with statements in the loop's body or if no increment is needed. The increment expression in a `for` acts as if it were a stand-alone statement at the end of the `for`'s body. Therefore, the expressions

```
counter = counter + 1
counter += 1
++counter
counter++
```

are equivalent increment expressions in a `for` statement. Many programmers prefer `counter++` because it's concise and because a `for` loop evaluates its increment expression after its body executes—so the postfix increment form seems more natural. In this case, the variable being incremented does not appear in a larger expression, so the prefix and postfix increment operators have the same effect.



Performance Tip 6.1

There's a slight performance advantage to using the prefix increment operator, but if you choose the postfix increment operator because it seems more natural (as in a `for` header), optimizing compilers will generate MSIL code that uses the more efficient form anyway.



Good Programming Practice 6.2

In many cases, the prefix and postfix increment operators are both used to add 1 to a variable in a statement by itself. In these cases, the effect is exactly the same, except that the prefix increment operator has a slight performance advantage. Given that the compiler typically optimizes your code to help you get the best performance, use the idiom (prefix or postfix) with which you feel most comfortable in these situations.



Error-Prevention Tip 6.2

Infinite loops occur when the loop-continuation condition in a repetition statement never becomes false. To prevent this situation in a counter-controlled loop, ensure that the control variable is incremented (or decremented) during each iteration of the loop. In a sentinel-controlled loop, ensure that the sentinel value is eventually input.

The initialization, loop-continuation condition and increment portions of a `for` statement can contain arithmetic expressions. For example, assume that $x = 2$ and $y = 10$; if x and y are not modified in the body of the loop, then the statement

```
for ( int j = x; j <= 4 * x * y; j += y / x )
```

is equivalent to the statement

```
for ( int j = 2; j <= 80; j += 5 )
```

The increment of a `for` statement may also be negative, in which case it's a decrement, and the loop counts downward.

If the loop-continuation condition is initially `false`, the application does not execute the `for` statement's body. Instead, execution proceeds with the statement following the `for`.

Applications frequently display the control variable value or use it in calculations in the loop body, but this use is not required. The control variable is commonly used to control repetition without being mentioned in the body of the `for`.



Error-Prevention Tip 6.3

Although the value of the control variable can be changed in the body of a `for` loop, avoid doing so, because this practice can lead to subtle errors.

Figure 6.4 shows the activity diagram of the `for` statement in Fig. 6.2. The diagram makes it clear that initialization occurs only once before the loop-continuation test is evaluated the first time, and that incrementing occurs each time through the loop after the body statement executes.

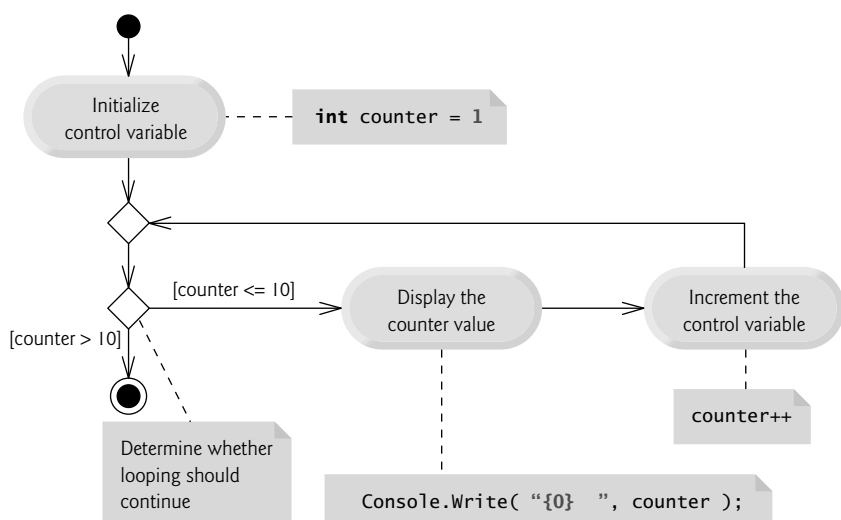


Fig. 6.4 | UML activity diagram for the `for` statement in Fig. 6.2.

6.4 Examples Using the for Statement

The following examples show techniques for varying the control variable in a `for` statement. In each case, we write the appropriate `for` header. Note the change in the relational operator for loops that decrement the control variable.

- a) Vary the control variable from 1 to 100 in increments of 1.

```
for ( int i = 1; i <= 100; i++ )
```

- b) Vary the control variable from 100 to 1 in decrements of 1.

```
for ( int i = 100; i >= 1; i-- )
```

- c) Vary the control variable from 7 to 77 in increments of 7.

```
for ( int i = 7; i <= 77; i += 7 )
```

- d) Vary the control variable from 20 to 2 in decrements of 2.

```
for ( int i = 20; i >= 2; i -= 2 )
```

- e) Vary the control variable over the following sequence of values: 2, 5, 8, 11, 14, 17.

```
for ( int i = 2; i <= 17; i += 3 )
```

- f) Vary the control variable over the following sequence of values: 99, 88, 77, 66, 55, 44, 33, 22, 11, 0.

```
for ( int i = 99; i >= 0; i -= 11 )
```



Common Programming Error 6.4

Not using the proper relational operator in the loop-continuation condition of a loop that counts downward (e.g., using `i <= 1` instead of `i >= 1` in a loop counting down to 1) is a logic error.

Application: Summing the Even Integers from 2 to 20

We now consider two sample applications that demonstrate simple uses of `for`. The application in Fig. 6.5 uses a `for` statement to sum the even integers from 2 to 20 and store the result in an `int` variable called `total`.

```

1 // Fig. 6.5: Sum.cs
2 // Summing integers with the for statement.
3 using System;
4
5 public class Sum
6 {
7     public static void Main( string[] args )
8     {
9         int total = 0; // initialize total
10
11         // total even integers from 2 through 20
12         for ( int number = 2; number <= 20; number += 2 )
13             total += number;

```

Fig. 6.5 | Summing integers with the `for` statement. (Part I of 2.)

```

14      Console.WriteLine( "Sum is {0}", total ); // display results
15  }
16  } // end Main
17 } // end class Sum

```

Sum is 110

Fig. 6.5 | Summing integers with the `for` statement. (Part 2 of 2.)

The *initialization* and *increment* expressions can be comma-separated lists that enable you to use multiple initialization expressions or multiple increment expressions. For example, you could merge the body of the `for` statement in lines 12–13 of Fig. 6.5 into the increment portion of the `for` header by using a comma as follows:

```

for ( int number = 2; number <= 20; total += number, number += 2 )
    ; // empty statement

```



Good Programming Practice 6.3

Place only expressions involving the control variables in the initialization and increment sections of a `for` statement. Manipulations of other variables should appear either before the loop (if they execute only once, like initialization statements) or in the body of the loop (if they execute once per iteration of the loop, like increment or decrement statements).

Application: Compound-Interest Calculations

The next application uses the `for` statement to compute compound interest. Consider the following problem:

A person invests \$1,000 in a savings account yielding 5% interest, compounded yearly. Assuming that all the interest is left on deposit, calculate and display the amount of money in the account at the end of each year for 10 years. Use the following formula to determine the amounts:

$$a = p (1 + r)^n$$

where

p is the original amount invested (i.e., the principal)

r is the annual interest rate (e.g., use 0.05 for 5%)

n is the number of years

a is the amount on deposit at the end of the *n*th year.

This problem involves a loop that performs the indicated calculation for each of the 10 years the money remains on deposit. The solution is the application shown in Fig. 6.6. Lines 9–11 in method `Main` declare decimal variables `amount` and `principal`, and double variable `rate`. Lines 10–11 also initialize `principal` to 1000 (i.e., \$1000.00) and `rate` to 0.05. C# treats real-number constants like 0.05 as type `double`. Similarly, C# treats whole-number constants like 7 and 1000 as type `int`. When `principal` is initialized to 1000, the value 1000 of type `int` is promoted to a `decimal` type implicitly—no cast is required.

Line 14 outputs the headers for the application's two columns of output. The first column displays the year, and the second column displays the amount on deposit at the end of that year. We use the format item `{0,20}` to output the string "Amount on deposit". The integer 20 after the comma indicates that the value output should be displayed with a

```

1 // Fig. 6.6: Interest.cs
2 // Compound-interest calculations with for.
3 using System;
4
5 public class Interest
6 {
7     public static void Main( string[] args )
8     {
9         decimal amount; // amount on deposit at end of each year
10        decimal principal = 1000; // initial amount before interest
11        double rate = 0.05; // interest rate
12
13        // display headers
14        Console.WriteLine( "Year{0,20}", "Amount on deposit" );
15
16        // calculate amount on deposit for each of ten years
17        for ( int year = 1; year <= 10; year++ )
18        {
19            // calculate new amount for specified year
20            amount = principal *
21                ( ( decimal ) Math.Pow( 1.0 + rate, year ) );
22
23            // display the year and the amount
24            Console.WriteLine( "{0,4}{1,20:C}", year, amount );
25        } // end for
26    } // end Main
27 } // end class Interest

```

Year	Amount on deposit
1	\$1,050.00
2	\$1,102.50
3	\$1,157.63
4	\$1,215.51
5	\$1,276.28
6	\$1,340.10
7	\$1,407.10
8	\$1,477.46
9	\$1,551.33
10	\$1,628.89

Fig. 6.6 | Compound-interest calculations with for.

field width of 20—that is, `WriteLine` displays the value with at least 20 character positions. If the value to be output is less than 20 character positions wide (17 characters in this example), the value is **right justified** in the field by default (in this case the value is preceded by three blanks). If the year value to be output were more than four character positions wide, the field width would be extended to the right to accommodate the entire value—this would push the amount field to the right, upsetting the neat columns of our tabular output. To indicate that output should be **left justified**, simply use a negative field width.

The `for` statement (lines 17–25) executes its body 10 times, varying control variable `year` from 1 to 10 in increments of 1. This loop terminates when control variable `year` becomes 11. (Note that `year` represents n in the problem statement.)

Classes provide methods that perform common tasks on objects. In fact, most methods must be called on a specific object. For example, to output a greeting in Fig. 4.2, we called method `DisplayMessage` on the `myGradeBook` object. Many classes also provide methods that perform common tasks and cannot be called on objects—they must be called using a class name. Such methods are called **static methods**. For example, C# does not include an exponentiation operator, so the designers of C#'s `Math` class defined **static** method `Pow` for raising a value to a power. You can call a **static** method by specifying the class name followed by the member access (.) operator and the method name, as in

```
ClassName.methodName( arguments )
```

Console methods `Write` and `WriteLine` are **static** methods. In Chapter 7, you'll learn how to implement **static** methods in your own classes.

We use **static** method `Pow` of class `Math` to perform the compound interest calculation. `Math.Pow(x, y)` calculates the value of x raised to the y th power. The method receives two `double` arguments and returns a `double` value. Lines 20–21 perform the calculation $a = p(1 + r)^n$, where a is the amount, p is the principal, r is the rate and n is the year. In this calculation, we need to multiply a `decimal` value (`principal`) by a `double` value (the return value of `Math.Pow`). C# will not implicitly convert a `double` to a `decimal`, or vice versa, because of the possible loss of information in either conversion, so line 21 uses a `(decimal)` cast operator to explicitly convert the `double` return value of `Math.Pow` to a `decimal`.

After each calculation, line 24 outputs the year and the amount on deposit at the end of that year. The year is output in a field width of four characters (as specified by `{0,4}`). The amount is output as a currency value with the format item `{1,20:C}`. The number 20 in the format item indicates that the value should be output right justified with a field width of 20 characters. The format specifier `C` specifies that the number should be formatted as currency.

Notice that we declared the variables `amount` and `principal` to be of type `decimal` rather than `double`. Recall that we introduced type `decimal` for monetary calculations in Section 4.11. We also use `decimal` in Fig. 6.6 for this purpose. You may be curious as to why we do this. We are dealing with fractional parts of dollars and thus need a type that allows decimal points in its values. Unfortunately, floating-point numbers of type `double` (or `float`) can cause trouble in monetary calculations. Two `double` dollar amounts stored in the machine could be 14.234 (which would normally be rounded to 14.23 for display purposes) and 18.673 (which would normally be rounded to 18.67 for display purposes). When these amounts are added, they produce the internal sum 32.907, which would normally be rounded to 32.91 for display purposes. Thus, your output could appear as

```
14.23
+ 18.67
-----
 32.91
```

but a person adding the individual numbers as displayed would expect the sum to be 32.90. You've been warned!



Good Programming Practice 6.4

Do not use variables of type `double` (or `float`) to perform precise monetary calculations; use type `decimal` instead. The imprecision of floating-point numbers can cause errors that will result in incorrect monetary values.

The body of the `for` statement contains the calculation `1.0 + rate`, which appears as an argument to the `Math.Pow` method. In fact, this calculation produces the same result each time through the loop, so repeating the calculation in every iteration of the loop is wasteful.



Performance Tip 6.2

In loops, avoid calculations for which the result never changes—such calculations should typically be placed before the loop. [Note: Optimizing compilers will typically place such calculations outside loops in the compiled code.]

6.5 do...while Repetition Statement

The `do...while` repetition statement is similar to the `while` statement. In the `while`, the application tests the loop-continuation condition at the beginning of the loop, before executing the loop's body. If the condition is false, the body never executes. The `do...while` statement tests the loop-continuation condition *after* executing the loop's body; therefore, the body always executes at least once. When a `do...while` statement terminates, execution continues with the next statement in sequence. Figure 6.7 uses a `do...while` (lines 11–15) to output the numbers 1–10.

```

1 // Fig. 6.7: DoWhileTest.cs
2 // do...while repetition statement.
3 using System;
4
5 public class DoWhileTest
6 {
7     public static void Main( string[] args )
8     {
9         int counter = 1; // initialize counter
10
11         do
12         {
13             Console.WriteLine( "{0} ", counter );
14             ++counter;
15         } while ( counter <= 10 ); // end do...while
16
17         Console.WriteLine(); // outputs a newline
18     } // end Main
19 } // end class DoWhileTest

```

1 2 3 4 5 6 7 8 9 10

Fig. 6.7 | `do...while` repetition statement.

Line 9 declares and initializes control variable `counter`. Upon entering the `do...while` statement, line 13 outputs `counter`'s value, and line 14 increments `counter`. Then the application evaluates the loop-continuation test at the bottom of the loop (line 15). If the condition is true, the loop continues from the first body statement in the `do...while` (line 13). If the condition is false, the loop terminates, and the application continues with the next statement after the loop.

Figure 6.8 contains the UML activity diagram for the `do...while` statement. This diagram makes it clear that the loop-continuation condition is not evaluated until after the loop performs the action state at least once. Compare this activity diagram with that of the `while` statement (Fig. 5.4). It's not necessary to use braces in the `do...while` repetition statement if there's only one statement in the body. However, most programmers include the braces to avoid confusion between the `while` and `do...while` statements. For example,

```
while ( condition )
```

is normally the first line of a `while` statement. A `do...while` statement with no braces around a single-statement body appears as:

```
do  
  statement  
while ( condition );
```

which can be confusing. Some people misinterpret the last line—`while(condition);`—as a `while` statement containing an empty statement (the semicolon by itself). To avoid confusion, a `do...while` statement with one body statement can be written as follows:

```
do  
{  
  statement  
} while ( condition );
```

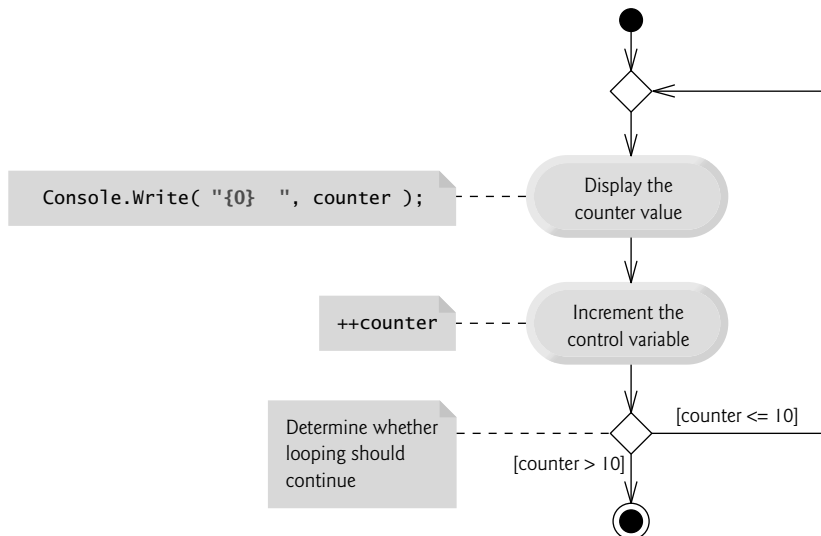


Fig. 6.8 | `do...while` repetition statement UML activity diagram.

6.6 switch Multiple-Selection Statement

We discussed the `if` single-selection statement and the `if...else` double-selection statement in Chapter 5. C# provides the `switch multiple-selection` statement to perform different actions based on the possible values of an expression. Each action is associated with

the value of a **constant integral expression** or a **constant string expression** that the variable or expression on which the switch is based may assume. A constant integral expression is any expression involving character and integer constants that evaluates to an integer value—i.e., values of type `sbyte`, `byte`, `short`, `ushort`, `int`, `uint`, `long`, `ulong` and `char`, or a constant from an `enum` type (`enum` is discussed in Section 7.10). A constant string expression is any expression composed of string literals that always results in the same string.

GradeBook Class with switch Statement to Count A, B, C, D and F Grades.

Figure 6.9 contains an enhanced version of the `GradeBook` class introduced in Chapter 4 and further developed in Chapter 5. The version of the class we now present not only calculates the average of a set of numeric grades entered by the user, but uses a `switch` statement to determine whether each grade is the equivalent of an A, B, C, D or F, then increments the appropriate grade counter. The class also displays a summary of the number of students who received each grade. Figure 6.10 shows sample input and output of the `GradeBookTest` application that uses class `GradeBook` to process a set of grades.

```

1 // Fig. 6.9: GradeBook.cs
2 // GradeBook class uses switch statement to count letter grades.
3 using System;
4
5 public class GradeBook
6 {
7     private int total; // sum of grades
8     private int gradeCounter; // number of grades entered
9     private int aCount; // count of A grades
10    private int bCount; // count of B grades
11    private int cCount; // count of C grades
12    private int dCount; // count of D grades
13    private int fCount; // count of F grades
14
15    // automatic property CourseName
16    public string CourseName { get; set; }
17
18    // constructor initializes automatic property CourseName;
19    // int instance variables are initialized to 0 by default
20    public GradeBook( string name )
21    {
22        CourseName = name; // set CourseName to name
23    } // end constructor
24
25    // display a welcome message to the GradeBook user
26    public void DisplayMessage()
27    {
28        // CourseName gets the name of the course
29        Console.WriteLine( "Welcome to the grade book for\n{0}!\n",
30                          CourseName );
31    } // end method DisplayMessage
32

```

Fig. 6.9 | GradeBook class that uses a `switch` statement to count A, B, C, D and F grades. (Part 1 of 3.)

```

33 // input arbitrary number of grades from user
34 public void InputGrades()
35 {
36     int grade; // grade entered by user
37     string input; // text entered by the user
38
39     Console.WriteLine( "{0}\n{1}",
40         "Enter the integer grades in the range 0-100.",
41         "Type <Ctrl> z and press Enter to terminate input:" );
42
43     input = Console.ReadLine(); // read user input
44
45     // loop until user enters the end-of-file indicator (<Ctrl> z)
46     while ( input != null )
47     {
48         grade = Convert.ToInt32( input ); // read grade off user input
49         total += grade; // add grade to total
50         ++gradeCounter; // increment number of grades
51
52         // call method to increment appropriate counter
53         IncrementLetterGradeCounter( grade );
54
55         input = Console.ReadLine(); // read user input
56     } // end while
57 } // end method InputGrades
58
59 // add 1 to appropriate counter for specified grade
60 private void IncrementLetterGradeCounter( int grade )
61 {
62     // determine which grade was entered
63     switch ( grade / 10 )
64     {
65         case 9: // grade was in the 90s
66         case 10: // grade was 100
67             ++aCount; // increment aCount
68             break; // necessary to exit switch
69         case 8: // grade was between 80 and 89
70             ++bCount; // increment bCount
71             break; // exit switch
72         case 7: // grade was between 70 and 79
73             ++cCount; // increment cCount
74             break; // exit switch
75         case 6: // grade was between 60 and 69
76             ++dCount; // increment dCount
77             break; // exit switch
78         default: // grade was less than 60
79             ++fCount; // increment fCount
80             break; // exit switch
81     } // end switch
82 } // end method IncrementLetterGradeCounter
83

```

Fig. 6.9 | GradeBook class that uses a `switch` statement to count A, B, C, D and F grades. (Part 2 of 3.)

```

84 // display a report based on the grades entered by the user
85 public void DisplayGradeReport()
86 {
87     Console.WriteLine( "\nGrade Report:" );
88
89     // if user entered at least one grade...
90     if ( gradeCounter != 0 )
91     {
92         // calculate average of all grades entered
93         double average = ( double ) total / gradeCounter;
94
95         // output summary of results
96         Console.WriteLine( "Total of the {0} grades entered is {1}",
97                           gradeCounter, total );
98         Console.WriteLine( "Class average is {0:F}", average );
99         Console.WriteLine( "{0}A: {1}\nB: {2}\nC: {3}\nD: {4}\nF: {5}",
100                      "Number of students who received each grade:\n",
101                      aCount, // display number of A grades
102                      bCount, // display number of B grades
103                      cCount, // display number of C grades
104                      dCount, // display number of D grades
105                      fCount ); // display number of F grades
106     } // end if
107     else // no grades were entered, so output appropriate message
108     {
109         Console.WriteLine( "No grades were entered" );
110     } // end method DisplayGradeReport
111 } // end class GradeBook

```

Fig. 6.9 | GradeBook class that uses a `switch` statement to count A, B, C, D and F grades. (Part 3 of 3.)

Instance Variables

Class `GradeBook` (Fig. 6.9) declares instance variables `total` (line 7) and `gradeCounter` (line 8), which keep track of the sum of the grades entered by the user and the number of grades entered, respectively. Lines 9–13 declare counter variables for each grade category. Class `GradeBook` maintains `total`, `gradeCounter` and the five letter-grade counters as instance variables so that they can be used or modified in any of the class's methods.

Property `CourseName`, Method `DisplayMessage` and the Constructor

Like earlier versions of the class, class `GradeBook` declares automatic property `CourseName` (line 16) and method `DisplayMessage` (lines 26–31) to display a welcome message to the user. The class also contains a constructor (lines 20–23) that initializes the course name. The constructor sets only the course name—the remaining seven instance variables are `ints` and are initialized to 0 by default.

Methods `InputGrades` and `DisplayGradeReport`

Class `GradeBook` contains three additional methods—`InputGrades`, `IncrementLetterGradeCounter` and `DisplayGradeReport`. Method `InputGrades` (lines 34–57) reads an arbitrary number of integer grades from the user using sentinel-controlled repetition and updates instance variables `total` and `gradeCounter`. Method `InputGrades` calls method `IncrementLetterGradeCounter` (lines 60–82) to update the appropriate letter-grade

counter for each grade entered. Class `GradeBook` also contains method `DisplayGradeReport` (lines 85–109), which outputs a report containing the total of all grades entered, the average of the grades and the number of students who received each letter grade. Let's examine these methods in more detail.

Lines 36–37 in method `InputGrades` declare variables `grade` and `input`, which will first store the user's input as a `string` (in the variable `input`), then convert it to an `int` to store in the variable `grade`. Lines 39–41 prompt the user to enter integer grades and to type *Ctrl + z*, then press *Enter* to terminate the input. The notation *Ctrl + z* means to simultaneously press both the *Ctrl* key and the *z* key when typing in a **Command Prompt**. *Ctrl + z* is the Windows key sequence for typing the **end-of-file indicator**. This is one way to inform an application that there's no more data to input. If *Ctrl + z* is entered while the application is awaiting input with a `ReadLine` method, `null` is returned. (The end-of-file indicator is a system-dependent keystroke combination. On many non-Windows systems, end-of-file is entered by typing *Ctrl + d*.) In Chapter 17, Files and Streams, we'll see how the end-of-file indicator is used when an application reads its input from a file. [Note: Windows typically displays the characters `\r\n` in a **Command Prompt** when the end-of-file indicator is typed, as shown in the output of Fig. 6.10.]

Line 43 uses the `ReadLine` method to get the first line that the user entered and store it in variable `input`. The `while` statement (lines 46–56) processes this user input. The condition at line 46 checks whether the value of `input` is a `null` reference. The `Console` class's `ReadLine` method will return `null` only if the user typed an end-of-file indicator. As long as the end-of-file indicator has not been typed, `input` will not contain a `null` reference, and the condition will pass.

Line 48 converts the `string` in `input` to an `int` type. Line 49 adds `grade` to `total`. Line 50 increments `gradeCounter`. The class's `DisplayGradeReport` method uses these variables to compute the average of the grades. Line 53 calls the class's `IncrementLetterGradeCounter` method (declared in lines 60–82) to increment the appropriate letter-grade counter, based on the numeric grade entered.

Method `IncrementLetterGradeCounter` and the Constructor

Method `IncrementLetterGradeCounter` contains a `switch` statement (lines 63–81) that determines which counter to increment. In this example, we assume that the user enters a valid grade in the range 0–100. A grade in the range 90–100 represents A, 80–89 represents B, 70–79 represents C, 60–69 represents D and 0–59 represents F. The `switch` statement consists of a block that contains a sequence of **case** labels and an optional **default** label. These are used in this example to determine which counter to increment based on the grade.

When the flow of control reaches the `switch` statement, the application evaluates the expression in the parentheses (`grade / 10`) following keyword `switch`—this is called the **switch expression**. The application attempts to match the value of the `switch` expression with one of the `case` labels. The `switch` expression in line 63 performs integer division, which truncates the fractional part of the result. Thus, when we divide any value in the range 0–100 by 10, the result is always a value from 0 to 10. We use several of these values in our `case` labels. For example, if the user enters the integer 85, the `switch` expression evaluates to `int` value 8. If a match occurs between the `switch` expression and a `case` (`case 8:` at line 69), the application executes the statements for that `case`. For the integer 8, line

70 increments `bCount`, because a grade in the 80s is a B. The `break` statement (line 71) causes program control to proceed with the first statement after the `switch`—in this application, we reach the end of method `IncrementLetterGradeCounter`'s body, so control returns to line 55 in method `InputGrades` (the first line after the call to `IncrementLetterGradeCounter`). This line uses the `ReadLine` method to read the next line entered by the user and assign it to the variable `input`. Line 56 marks the end of the body of the `while` statement that inputs grades (lines 46–56), so control flows to the `while`'s condition (line 46) to determine whether the loop should continue executing based on the value just assigned to the variable `input`.

The cases in our `switch` explicitly test for the values 10, 9, 8, 7 and 6. Note the case labels at lines 65–66 that test for the values 9 and 10 (both of which represent the grade A). Listing case labels consecutively in this manner with no statements between them enables the cases to perform the same set of statements—when the `switch` expression evaluates to 9 or 10, the statements in lines 67–68 execute. The `switch` statement does not provide a mechanism for testing ranges of values, so every value to be tested must be listed in a separate case label. Each case can have multiple statements. The `switch` statement differs from other control statements in that it does not require braces around multiple statements in each case.

In C, C++, and many other programming languages that use the `switch` statement, the `break` statement is not required at the end of a case. Without `break` statements, each time a match occurs in the `switch`, the statements for that case and subsequent cases execute until a `break` statement or the end of the `switch` is encountered. This is often referred to as “falling through” to the statements in subsequent cases. This frequently leads to logic errors when you forget the `break` statement. For this reason, C# has a “no fall through” rule for cases in a `switch`—after the statements in a case, you are required to include a statement that terminates the case, such as a `break`, a `return` or a `throw`. (We discuss the `throw` statement in Chapter 13, Exception Handling.)

If no match occurs between the `switch` expression's value and a case label, the statements after the `default` label (lines 79–80) execute. We use the `default` label in this example to process all `switch-expression` values that are less than 6—that is, all failing grades. If no match occurs and the `switch` does not contain a `default` label, program control simply continues with the first statement (if there is one) after the `switch` statement.

GradeBookTest Class That Demonstrates Class GradeBook

Class `GradeBookTest` (Fig. 6.10) creates a `GradeBook` object (lines 10–11). Line 13 invokes the object's `DisplayMessage` method to output a welcome message to the user. Line 14 invokes the object's `InputGrades` method to read a set of grades from the user and keep track of the sum of all the grades entered and the number of grades. Recall that method `InputGrades` also calls method `IncrementLetterGradeCounter` to keep track of the number of students who received each letter grade. Line 15 invokes method `DisplayGradeReport` of class `GradeBook`, which outputs a report based on the grades entered. Line 90 of class `GradeBook` (Fig. 6.9) determines whether the user entered at least one grade—this avoids dividing by zero. If so, line 93 calculates the average of the grades. Lines 96–105 then output the total of all the grades, the class average and the number of students who received each letter grade. If no grades were entered, line 108 outputs an appropriate message. The output in Fig. 6.10 shows a sample grade report based on 9 grades.

```

1 // Fig. 6.10: GradeBookTest.cs
2 // Create GradeBook object, input grades and display grade report.
3
4 public class GradeBookTest
5 {
6     public static void Main( string[] args )
7     {
8         // create GradeBook object myGradeBook and
9         // pass course name to constructor
10        GradeBook myGradeBook = new GradeBook(
11            "CS101 Introduction to C# Programming" );
12
13        myGradeBook.DisplayMessage(); // display welcome message
14        myGradeBook.InputGrades(); // read grades from user
15        myGradeBook.DisplayGradeReport(); // display report based on grades
16    } // end Main
17 } // end class GradeBookTest

```

Welcome to the grade book for
CS101 Introduction to C# Programming!

Enter the integer grades in the range 0-100.
Type <Ctrl> z and press Enter to terminate input:

99
92
45
100
57
63
76
14
92
^Z

Grade Report:
Total of the 9 grades entered is 638
Class average is 70.89
Number of students who received each grade:
A: 4
B: 0
C: 1
D: 1
F: 3

Fig. 6.10 | Create GradeBook object, input grades and display grade report.

Class `GradeBookTest` (Fig. 6.10) does not directly call `GradeBook` method `IncrementLetterGradeCounter` (lines 60–82 of Fig. 6.9). This method is used exclusively by method `InputGrades` of class `GradeBook` to update the appropriate letter-grade counter as each new grade is entered by the user. Method `IncrementLetterGradeCounter` exists solely to support the operations of class `GradeBook`'s other methods and thus is declared `private`. Members of a class declared with access modifier `private` can be accessed only by members of the class in which the `private` members are declared. When a `private` member is a method, it's commonly referred to as a **utility method** or **helper method**,

because it can be called only by other members of that class and is used to support the operation of those other members.

switch Statement UML Activity Diagram

Figure 6.11 shows the UML activity diagram for the general switch statement. Every set of statements after a case label normally ends its execution with a break or return statement to terminate the switch statement after processing the case. Typically, you'll use break statements. Figure 6.11 emphasizes this by including break statements in the activity diagram. The diagram makes it clear that the break statement at the end of a case causes control to exit the switch statement immediately.



Good Programming Practice 6.5

Although each case and the default label in a switch can occur in any order, place the default label last for clarity.

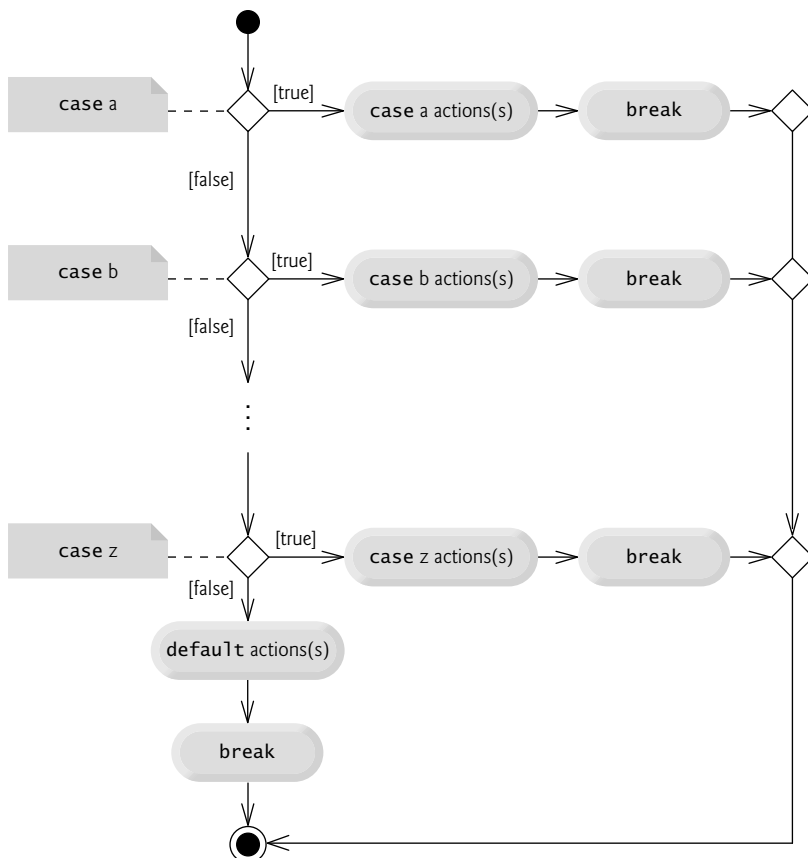


Fig. 6.11 | switch multiple-selection statement UML activity diagram with break statements.

When using the `switch` statement, remember that the expression after each `case` can be only a constant integral expression or a constant string expression—that is, any combination of constants that evaluates to a constant value of an integral or `string` type. An integer constant is simply an integer value (e.g., `-7`, `0` or `221`). In addition, you can use **character constants**—specific characters in single quotes, such as '`A`', '`7`' or '`$`'—which represent the integer values of characters. (Appendix C shows the integer values of the characters in the ASCII character set, which is a subset of the Unicode character set used by C#.) A `string` constant (or `string` literal) is a sequence of characters in double quotes, such as "`Welcome to C# Programming!`".

The expression in each `case` also can be a **constant**—a value which does not change for the entire application. Constants are declared with the keyword `const` (discussed in Chapter 7). C# also has a feature called enumerations, which we also present in Chapter 7. Enumeration constants can also be used in `case` labels. In Chapter 12, we present a more elegant way to implement `switch` logic—we use a technique called polymorphism to create applications that are often clearer, easier to maintain and easier to extend than applications using `switch` logic.

6.7 break and continue Statements

In addition to selection and repetition statements, C# provides statements `break` and `continue` to alter the flow of control. The preceding section showed how `break` can be used to terminate a `switch` statement's execution. This section discusses how to use `break` to terminate any repetition statement.

break Statement

The `break` statement, when executed in a `while`, `for`, `do...while`, `switch`, or `foreach`, causes immediate exit from that statement. Execution typically continues with the first statement after the control statement—you'll see that there are other possibilities as you learn about additional statement types in C#. Common uses of the `break` statement are to escape early from a repetition statement or to skip the remainder of a `switch` (as in Fig. 6.9). Figure 6.12 demonstrates a `break` statement exiting a `for`.

When the `if` nested at line 13 in the `for` statement (lines 11–17) determines that `count` is 5, the `break` statement at line 14 executes. This terminates the `for` statement, and the application proceeds to line 19 (immediately after the `for` statement), which displays a message indicating the value of the control variable when the loop terminated. The loop fully executes its body only four times instead of 10 because of the `break`.

```

1 // Fig. 6.12: BreakTest.cs
2 // break statement exiting a for statement.
3 using System;
4
5 public class BreakTest
6 {
7     public static void Main( string[] args )
8     {
9         int count; // control variable also used after loop terminates

```

Fig. 6.12 | `break` statement exiting a `for` statement. (Part 1 of 2.)

```

10      for ( count = 1; count <= 10; count++ ) // loop 10 times
11      {
12          if ( count == 5 ) // if count is 5,
13              break; // terminate loop
14
15          Console.WriteLine( "{0} ", count );
16      } // end for
17
18      Console.WriteLine( "\nBroke out of loop at count = {0}", count );
19  } // end Main
20 } // end class BreakTest

```

```

1 2 3 4
Broke out of loop at count = 5

```

Fig. 6.12 | break statement exiting a for statement. (Part 2 of 2.)

continue Statement

The **continue statement**, when executed in a while, for, do...while, or foreach, skips the remaining statements in the loop body and proceeds with the next iteration of the loop. In while and do...while statements, the application evaluates the loop-continuation test immediately after the continue statement executes. In a for statement, the increment expression normally executes next, then the application evaluates the loop-continuation test.

```

1 // Fig. 6.13: ContinueTest.cs
2 // continue statement terminating an iteration of a for statement.
3 using System;
4
5 public class ContinueTest
6 {
7     public static void Main( string[] args )
8     {
9         for ( int count = 1; count <= 10; count++ ) // loop 10 times
10        {
11            if ( count == 5 ) // if count is 5,
12                continue; // skip remaining code in loop
13
14            Console.WriteLine( "{0} ", count );
15        } // end for
16
17        Console.WriteLine( "\nUsed continue to skip displaying 5" );
18    } // end Main
19 } // end class ContinueTest

```

```

1 2 3 4 6 7 8 9 10
Used continue to skip displaying 5

```

Fig. 6.13 | continue statement terminating an iteration of a for statement.

Figure 6.13 uses the `continue` statement in a `for` to skip the statement at line 14 when the nested `if` (line 11) determines that the value of `count` is 5. When the `continue` statement executes, program control continues with the increment of the control variable in the `for` statement (line 9).

In Section 6.3, we stated that a `while` can be used in most cases in place of `for`. One exception occurs when the increment expression in the `while` follows a `continue` statement. In this case, the increment doesn't execute before the repetition-continuation condition evaluates, so the `while` does not execute in the same manner as the `for`.

6.8 Logical Operators

The `if`, `if...else`, `while`, `do...while` and `for` statements each require a condition to determine how to continue an application's flow of control. So far, we have studied only **simple conditions**, such as `count <= 10`, `number != sentinelValue` and `total > 1000`. Simple conditions are expressed in terms of the relational operators `>`, `<`, `>=` and `<=`, and the equality operators `==` and `!=`. Each expression tests only one condition. To test multiple conditions in the process of making a decision, we performed these tests in separate statements or in nested `if` or `if...else` statements. Sometimes, control statements require more complex conditions to determine an application's flow of control.

C# provides **logical operators** to enable you to form more complex conditions by combining simple conditions. The logical operators are `&&` (conditional AND), `||` (conditional OR), `&` (boolean logical AND), `|` (boolean logical inclusive OR), `^` (boolean logical exclusive OR) and `!` (logical negation).

Conditional AND (&&) Operator

Suppose that we wish to ensure at some point in an application that two conditions are *both* true before we choose a certain path of execution. In this case, we can use the `&&` (conditional AND) operator, as follows:

```
if ( gender == "F" && age >= 65 )
    ++seniorFemales;
```

This `if` statement contains two simple conditions. The condition `gender == "F"` determines whether a person is female. The condition `age >= 65` might be evaluated to determine whether a person is a senior citizen. The `if` statement considers the combined condition

```
gender == "F" && age >= 65
```

which is true if and only if *both* simple conditions are true. If the combined condition is true, the `if` statement's body increments `seniorFemales` by 1. If either or both of the simple conditions are false, the application skips the increment. Some programmers find that the preceding combined condition is more readable when redundant parentheses are added, as in:

```
( gender == "F" ) && ( age >= 65 )
```

The table in Fig. 6.14 summarizes the `&&` operator. The table shows all four possible combinations of `false` and `true` values for `expression1` and `expression2`. Such tables are called **truth tables**. C# evaluates all expressions that include relational operators, equality operators or logical operators to `bool` values—which are either `true` or `false`.

expression1	expression2	expression1 && expression2
false	false	false
false	true	false
true	false	false
true	true	true

Fig. 6.14 | && (conditional AND) operator truth table.

Conditional OR (||) Operator

Now suppose we wish to ensure that *either or both* of two conditions are true before we choose a certain path of execution. In this case, we use the || (conditional OR) operator, as in the following application segment:

```
if ( ( semesterAverage >= 90 ) || ( finalExam >= 90 ) )
    Console.WriteLine ( "Student grade is A" );
```

This statement also contains two simple conditions. The condition `semesterAverage >= 90` is evaluated to determine whether the student deserves an A in the course because of a solid performance throughout the semester. The condition `finalExam >= 90` is evaluated to determine whether the student deserves an A in the course because of an outstanding performance on the final exam. The `if` statement then considers the combined condition

```
( semesterAverage >= 90 ) || ( finalExam >= 90 )
```

and awards the student an A if either or both of the simple conditions are true. The only time the message "Student grade is A" is *not* displayed is when both of the simple conditions are false. Figure 6.15 is a truth table for operator conditional OR (||). Operator && has a higher precedence than operator ||. Both operators associate from left to right.

expression1	expression2	expression1 expression2
false	false	false
false	true	true
true	false	true
true	true	true

Fig. 6.15 | || (conditional OR) operator truth table.

Short-Circuit Evaluation of Complex Conditions

The parts of an expression containing && or || operators are evaluated only until it's known whether the condition is true or false. Thus, evaluation of the expression

```
( gender == "F" ) && ( age >= 65 )
```

stops immediately if `gender` is not equal to "F" (i.e., at that point, it's certain that the entire expression is `false`) and continues if `gender` is equal to "F" (i.e., the entire expression could still be `true` if the condition `age >= 65` is `true`). This feature of conditional AND and conditional OR expressions is called **short-circuit evaluation**.



Common Programming Error 6.5

In expressions using operator `&&`, a condition—which we refer to as the dependent condition—may require another condition to be true for the evaluation of the dependent condition to be meaningful. In this case, the dependent condition should be placed after the other condition, or an error might occur. For example, in the expression `(i != 0) && (10 / i == 2)`, the second condition must appear after the first condition, or a divide-by-zero error might occur.

Boolean Logical AND (`&`) and Boolean Logical OR (`|`) Operators

The boolean logical AND (`&`) and boolean logical inclusive OR (`|`) operators work identically to the `&&` (conditional AND) and `||` (conditional OR) operators, with one exception—the boolean logical operators always evaluate both of their operands (i.e., they do not perform short-circuit evaluation). Therefore, the expression

```
( gender == "F" ) & ( age >= 65 )
```

evaluates `age >= 65` regardless of whether `gender` is equal to "F". This is useful if the right operand of the boolean logical AND or boolean logical inclusive OR operator has a required side effect—a modification of a variable's value. For example, the expression

```
( birthday == true ) | ( ++age >= 65 )
```

guarantees that `++age >= 65` will be evaluated. Thus, the variable `age` is incremented in the preceding expression, regardless of whether the overall expression is true or false.



Error-Prevention Tip 6.4

For clarity, avoid expressions with side effects in conditions. The side effects may look clever, but they can make it harder to understand code and can lead to subtle logic errors.

Boolean Logical Exclusive OR (`^`)

A complex condition containing the boolean logical exclusive OR (`^`) operator (also called the **logical XOR operator**) is *true if and only if one of its operands is true and the other is false*. If both operands are `true` or both are `false`, the entire condition is `false`. Figure 6.16 is a truth table for the boolean logical exclusive OR operator (`^`). This operator is also guaranteed to evaluate both of its operands.

expression1	expression2	expression1 ^ expression2
false	false	false
false	true	true
true	false	true
true	true	false

Fig. 6.16 | `^` (boolean logical exclusive OR) operator truth table.

Logical Negation (`!`) Operator

The `!` (logical negation or `not`) operator enables you to “reverse” the meaning of a condition. Unlike the logical operators `&&`, `||`, `&`, `|` and `^`, which are binary operators that com-

bine two conditions, the logical negation operator is a unary operator that has only a single condition as an operand. The logical negation operator is placed before a condition to choose a path of execution if the original condition (without the logical negation operator) is `false`, as in the code segment

```
if ( ! ( grade == sentinelValue ) )
    Console.WriteLine( "The next grade is {0}", grade );
```

which executes the `WriteLine` call only if `grade` is not equal to `sentinelValue`. The parentheses around the condition `grade == sentinelValue` are needed because the logical negation operator has a higher precedence than the equality operator.

In most cases, you can avoid using logical negation by expressing the condition differently with an appropriate relational or equality operator. For example, the previous statement may also be written as follows:

```
if ( grade != sentinelValue )
    Console.WriteLine( "The next grade is {0}", grade );
```

This flexibility can help you express a condition in a more convenient manner. Figure 6.17 is a truth table for the logical negation operator.

expression	!expression
<code>false</code>	<code>true</code>
<code>true</code>	<code>false</code>

Fig. 6.17 | ! (logical negation) operator truth table.

Logical Operators Example

Figure 6.18 demonstrates the logical operators and boolean logical operators by producing their truth tables. The output shows the expression that was evaluated and the `bool` result of that expression. Lines 10–14 produce the truth table for `&&` (conditional AND). Lines 17–21 produce the truth table for `||` (conditional OR). Lines 24–28 produce the truth table for `&` (boolean logical AND). Lines 31–36 produce the truth table for `|` (boolean logical inclusive OR). Lines 39–44 produce the truth table for `^` (boolean logical exclusive OR). Lines 47–49 produce the truth table for `!` (logical negation).

```
1 // Fig. 6.18: LogicalOperators.cs
2 // Logical operators.
3 using System;
4
5 public class LogicalOperators
6 {
7     public static void Main( string[] args )
8 {
```

Fig. 6.18 | Logical operators. (Part 1 of 3.)

```

9     // create truth table for && (conditional AND) operator
10    Console.WriteLine( "{0}\n{1}: {2}\n{3}: {4}\n{5}: {6}\n{7}: {8}\n",
11        "Conditional AND (&&)", "false && false", ( false && false ),
12        "false && true", ( false && true ),
13        "true && false", ( true && false ),
14        "true && true", ( true && true ) );
15
16    // create truth table for || (conditional OR) operator
17    Console.WriteLine( "{0}\n{1}: {2}\n{3}: {4}\n{5}: {6}\n{7}: {8}\n",
18        "Conditional OR (||)", "false || false", ( false || false ),
19        "false || true", ( false || true ),
20        "true || false", ( true || false ),
21        "true || true", ( true || true ) );
22
23    // create truth table for & (boolean logical AND) operator
24    Console.WriteLine( "{0}\n{1}: {2}\n{3}: {4}\n{5}: {6}\n{7}: {8}\n",
25        "Boolean logical AND (&)", "false & false", ( false & false ),
26        "false & true", ( false & true ),
27        "true & false", ( true & false ),
28        "true & true", ( true & true ) );
29
30    // create truth table for | (boolean logical inclusive OR) operator
31    Console.WriteLine( "{0}\n{1}: {2}\n{3}: {4}\n{5}: {6}\n{7}: {8}\n",
32        "Boolean logical inclusive OR (|)", "false | false", ( false | false ),
33        "false | true", ( false | true ),
34        "true | false", ( true | false ),
35        "true | true", ( true | true ) );
36
37    // create truth table for ^ (boolean logical exclusive OR) operator
38    Console.WriteLine( "{0}\n{1}: {2}\n{3}: {4}\n{5}: {6}\n{7}: {8}\n",
39        "Boolean logical exclusive OR (^)", "false ^ false", ( false ^ false ),
40        "false ^ true", ( false ^ true ),
41        "true ^ false", ( true ^ false ),
42        "true ^ true", ( true ^ true ) );
43
44    // create truth table for ! (logical negation) operator
45    Console.WriteLine( "{0}\n{1}: {2}\n{3}: {4}",
46        "Logical negation (!)", "!false", ( !false ),
47        "!true", ( !true ) );
48
49 } // end Main
50
51 } // end class LogicalOperators

```

Conditional AND (&&
 false && false: False
 false && true: False
 true && false: False
 true && true: True

Conditional OR (||)
 false || false: False

Fig. 6.18 | Logical operators. (Part 2 of 3.)

```

false || true: True
true || false: True
true || true: True

Boolean logical AND (&)
false & false: False
false & true: False
true & false: False
true & true: True

Boolean logical inclusive OR (|)
false | false: False
false | true: True
true | false: True
true | true: True

Boolean logical exclusive OR (^)
false ^ false: False
false ^ true: True
true ^ false: True
true ^ true: False

Logical negation (!)
!false: True
!true: False

```

Fig. 6.18 | Logical operators. (Part 3 of 3.)

Figure 6.19 shows the precedence and associativity of the C# operators introduced so far. The operators are shown from top to bottom in decreasing order of precedence.

Operators	Associativity	Type
.	left to right	highest precedence
new		
++(postfix)	right to left	unary prefix
--(postfix)		
+	left to right	multiplicative
-	left to right	additive
*	left to right	
/	left to right	
%	left to right	
<	left to right	relational
<=	left to right	
>	left to right	
>=	left to right	
==	left to right	equality
!=	left to right	
&	left to right	boolean logical AND
^	left to right	boolean logical exclusive OR
	left to right	boolean logical inclusive OR
&&	left to right	conditional AND
	left to right	conditional OR
?:	right to left	conditional
=	right to left	assignment
+=		
-=		
*=		
/=		
%=		

Fig. 6.19 | Precedence/associativity of the operators discussed so far.

6.9 Wrap-Up

Chapter 5 discussed the `if`, `if...else` and `while` control statements. In this chapter, we discussed the `for`, `do...while` and `switch` control statements. (We'll discuss the `foreach` statement in Chapter 8.) You learned that any algorithm can be developed using combinations of sequence (i.e., statements listed in the order in which they should execute), the three selection statements—`if`, `if...else` and `switch`—and the four repetition statements—`while`, `do...while`, `for` and `foreach`. You saw that the `for` and `do...while` statements are simply more convenient ways to express certain types of repetition. Similarly, we showed that the `switch` statement is a convenient notation for multiple selection, rather than using nested `if...else` statements. We discussed how you can combine various control statements by stacking and nesting them. We showed how to use the `break` and `continue` statements to alter the flow of control in repetition statements. You also learned about the logical operators, which enable you to use more complex conditional expressions in control statements.

In Chapter 4, we introduced the basic concepts of objects, classes and methods. Chapters 5 and 6 provided a thorough introduction to the control statements that you use to specify application logic in methods. In Chapter 7, we examine methods in greater depth.

7

Methods: A Deeper Look

Form ever follows function.

—Louis Henri Sullivan

E pluribus unum.

(One composed of many.)

—Virgil

*O! call back yesterday, bid
time return.*

—William Shakespeare

Call me Ishmael.

—Herman Melville

*When you call me that,
smile!*

—Owen Wister

Answer me in one word.

—William Shakespeare

*There is a point at which
methods devour themselves.*

—Frantz Fanon

*Life can only be understood
backwards; but it must be
lived forwards.*

—Soren Kierkegaard

OBJECTIVES

In this chapter you'll learn:

- How `static` methods and variables are associated with a class rather than specific instances of the class.
- How the method call/return mechanism is supported by the method-call stack and activation records.
- How to use random-number generation to implement game-playing applications.
- How the visibility of declarations is limited to specific regions of applications.
- What method overloading is and how to create overloaded methods.
- What recursive methods are.
- The differences between passing method arguments by value and by reference.

7.1 Introduction	7.9.1 Scaling and Shifting Random Numbers
7.2 Packaging Code in C#	7.9.2 Random-Number Repeatability for Testing and Debugging
7.3 static Methods, static Variables and Class Math	7.10 Case Study: A Game of Chance (Introducing Enumerations)
7.4 Declaring Methods with Multiple Parameters	7.11 Scope of Declarations
7.5 Notes on Declaring and Using Methods	7.12 Method Overloading
7.6 Method-Call Stack and Activation Records	7.13 Optional Parameters
7.7 Argument Promotion and Casting	7.14 Named Parameters
7.8 The .NET Framework Class Library	7.15 Recursion
7.9 Case Study: Random-Number Generation	7.16 Passing Arguments: Pass-by-Value vs. Pass-by-Reference
	7.17 Wrap-Up

7.1 Introduction

We introduced methods in Chapter 4. In this chapter we study methods in more depth. We emphasize how to declare and use methods to facilitate the design, implementation, operation and maintenance of large applications.

You'll see that it's possible for certain methods, called **static** methods, to be called without the need for an object of the class to exist. You'll learn how to declare a method with more than one parameter. You'll also learn how C# is able to keep track of which method is currently executing, how value-type and reference-type arguments are passed to methods, how local variables of methods are maintained in memory and how a method knows where to return after it completes execution.

We discuss **simulation** techniques with random-number generation and develop a version of the casino dice game called craps that uses most of the programming techniques you've learned to this point in the book. In addition, you'll learn to declare values that cannot change (i.e., constants). You'll also learn to write methods that call themselves—this is called **recursion**.

Many of the classes you'll use or create while developing applications will have more than one method of the same name. This technique, called **method overloading**, is used to implement methods that perform similar tasks but with different types and/or different numbers of arguments.

7.2 Packaging Code in C#

Common ways of packaging code are properties, methods, classes and namespaces. C# applications are written by combining new properties, methods and classes that you write with predefined properties, methods and classes available in the .NET Framework Class Library and in various other class libraries. Related classes are often grouped into namespaces and compiled into class libraries so that they can be reused in other applications. You'll learn how to create your own namespaces and class libraries in Chapter 10. The .NET Framework Class Library provides many predefined classes that contain meth-

ods for performing common mathematical calculations, string manipulations, character manipulations, input/output operations, database operations, networking operations, file processing, error checking, web-application development and more.



Good Programming Practice 7.1

Familiarize yourself with the classes and methods provided by the .NET Framework Class Library (msdn.microsoft.com/en-us/library/ms229335.aspx).



Software Engineering Observation 7.1

Don't try to "reinvent the wheel." When possible, reuse .NET Framework Class Library classes and methods. This reduces application-development time, avoids introducing programming errors and contributes to good application performance.



Software Engineering Observation 7.2

To promote software reusability, every method should be limited to performing a single, well-defined task, and the name of the method should express that task effectively. Such methods make applications easier to write, debug, maintain and modify.



Software Engineering Observation 7.3

If you cannot choose a concise name that expresses a method's task, your method might be attempting to perform too many diverse tasks. It's usually best to break such a method into several smaller methods.

7.3 static Methods, static Variables and Class Math

Although most methods execute on specific objects in response to method calls, this is not always the case. Sometimes a method performs a task that does not depend on the contents of any object. Such a method applies to the class in which it's declared as a whole and is known as a **static** method. It's not uncommon for a class to contain a group of **static** methods to perform common tasks. For example, recall that we used **static** method Pow of class **Math** to raise a value to a power in Fig. 6.6. To declare a method as **static**, place the keyword **static** before the return type in the method's declaration. You call any **static** method by specifying the name of the class in which the method is declared, followed by the member access (.) operator and the method name, as in

```
ClassName.MethodName( arguments )
```

We use various methods of the **Math** class here to present the concept of **static** methods. Class **Math** (from the **System** namespace) provides a collection of methods that enable you to perform common mathematical calculations. For example, you can calculate the square root of 900.0 with the **static** method call

```
Math.Sqrt( 900.0 )
```

The preceding expression evaluates to 30.0. Method **Sqrt** takes an argument of type **double** and returns a result of type **double**. To output the value of the preceding method call in the console window, you might write the statement

```
Console.WriteLine( Math.Sqrt( 900.0 ) );
```

In this statement, the value that `Sqrt` returns becomes the argument to method `WriteLine`. We did not create a `Math` object before calling method `Sqrt`. Also *all* of `Math`'s methods are **static**—therefore, each is called by preceding the name of the method with the class name `Math` and the member access `(.)` operator. Similarly, `Console` method `WriteLine` is a **static** method of class `Console`, so we invoke the method by preceding its name with the class name `Console` and the member access `(.)` operator.

Method arguments may be constants, variables or expressions. If `c = 13.0`, `d = 3.0` and `f = 4.0`, then the statement

```
Console.WriteLine( Math.Sqrt( c + d * f ) );
```

calculates and displays the square root of $13.0 + 3.0 * 4.0 = 25.0$ —namely, `5.0`. Figure 7.1 summarizes several `Math` class methods. In the figure, `x` and `y` are of type `double`.

Method	Description	Example
<code>Abs(x)</code>	absolute value of <code>x</code>	<code>Abs(23.7)</code> is <code>23.7</code> <code>Abs(0.0)</code> is <code>0.0</code> <code>Abs(-23.7)</code> is <code>23.7</code>
<code>Ceiling(x)</code>	rounds <code>x</code> to the smallest integer not less than <code>x</code>	<code>Ceiling(9.2)</code> is <code>10.0</code> <code>Ceiling(-9.8)</code> is <code>-9.0</code>
<code>Cos(x)</code>	trigonometric cosine of <code>x</code> (<code>x</code> in radians)	<code>Cos(0.0)</code> is <code>1.0</code>
<code>Exp(x)</code>	exponential method e^x	<code>Exp(1.0)</code> is <code>2.71828</code> <code>Exp(2.0)</code> is <code>7.38906</code>
<code>Floor(x)</code>	rounds <code>x</code> to the largest integer not greater than <code>x</code>	<code>Floor(9.2)</code> is <code>9.0</code> <code>Floor(-9.8)</code> is <code>-10.0</code>
<code>Log(x)</code>	natural logarithm of <code>x</code> (base e)	<code>Log(Math.E)</code> is <code>1.0</code> <code>Log(Math.E * Math.E)</code> is <code>2.0</code>
<code>Max(x, y)</code>	larger value of <code>x</code> and <code>y</code>	<code>Max(2.3, 12.7)</code> is <code>12.7</code> <code>Max(-2.3, -12.7)</code> is <code>-2.3</code>
<code>Min(x, y)</code>	smaller value of <code>x</code> and <code>y</code>	<code>Min(2.3, 12.7)</code> is <code>2.3</code> <code>Min(-2.3, -12.7)</code> is <code>-12.7</code>
<code>Pow(x, y)</code>	<code>x</code> raised to the power <code>y</code> (i.e., x^y)	<code>Pow(2.0, 7.0)</code> is <code>128.0</code> <code>Pow(9.0, 0.5)</code> is <code>3.0</code>
<code>Sin(x)</code>	trigonometric sine of <code>x</code> (<code>x</code> in radians)	<code>Sin(0.0)</code> is <code>0.0</code>
<code>Sqrt(x)</code>	square root of <code>x</code>	<code>Sqrt(900.0)</code> is <code>30.0</code>
<code>Tan(x)</code>	trigonometric tangent of <code>x</code> (<code>x</code> in radians)	<code>Tan(0.0)</code> is <code>0.0</code>

Fig. 7.1 | `Math` class methods.

Math Class Constants PI and E

Class `Math` also declares two **static** constants that represent commonly used mathematical values: `Math.PI` and `Math.E`. The constant `Math.PI` (3.14159265358979323846) is the ratio of a circle's circumference to its diameter. The constant `Math.E` (2.7182818284590452354) is the base value for natural logarithms (calculated with **static** `Math` method `Log`). These constants are declared in class `Math` with the modifiers

`public` and `const`. Making them `public` allows other programmers to use these variables in their own classes. A constant is declared with the keyword `const`—its value cannot be changed after the constant is declared. Both PI and E are declared `const` because their values never change.



Common Programming Error 7.1

Every constant declared in a class, but not inside a method of the class is implicitly static, so it's a syntax error to declare such a constant with keyword static explicitly.

Because these constants are `static`, you can access them via the class name `Math` and the member access `(.)` operator, just like class `Math`'s methods. Recall from Section 4.5 that when each object of a class maintains its own copy of an attribute, the variable that represents the attribute is also known as an instance variable—each object (instance) of the class has a separate instance of the variable. There are also variables for which each object of a class does *not* have a separate instance of the variable. That's the case with `static` variables. When objects of a class containing `static` variables are created, all the objects of that class share one copy of the class's `static` variables. Together the `static` variables and instance variables represent the **fields** of a class.

Why Is Method Main Declared static?

Why must `Main` be declared `static`? During application startup, when no objects of the class have been created, the `Main` method must be called to begin program execution. The `Main` method is sometimes called the application's **entry point**. Declaring `Main` as `static` allows the execution environment to invoke `Main` without creating an instance of the class. Method `Main` is often declared with the header:

```
public static void Main( string args[] )
```

When you execute your application from the command line, you type the application name, as in

```
ApplicationName argument1 argument2 ...
```

where `argument1` and `argument2` are the **command-line arguments** to the application that specify a list of `strings` (separated by spaces) the execution environment will pass to the `Main` method of your application. Such arguments might be used to specify options (e.g., a file name) to run the application. As you'll learn in Chapter 8, Arrays, your application can access those command-line arguments and use them to customize the application.

Additional Comments about Method Main

The header of a `Main` method does not need to appear exactly as we've shown. Applications that do not take command-line arguments may omit the `string[] args` parameter. The `public` keyword may also be omitted. In addition, you can declare `Main` with return type `int` (instead of `void`) to enable `Main` to return an error code with the `return` statement. A `Main` method declared with any one of these headers can be used as the application's entry point—but you can declare only one such `Main` method in each class.

In earlier chapters, most applications had one class that contained only `Main`, and some examples had a second class that was used by `Main` to create and manipulate objects. Actually, any class can contain a `Main` method. In fact, each of our two-class examples could have been implemented as one class. For example, in the application in Figs. 6.9 and

6.10, method `Main` (lines 6–16 of Fig. 6.10) could have been taken as is and placed in class `GradeBook` (Fig. 6.9). The application results would have been identical to those of the two-class version. You can place a `Main` method in every class you declare. Some programmers take advantage of this to build a small test application into each class they declare. However, if you declare more than one `Main` method among the classes of your project, you'll need to indicate to the IDE which one you would like to be the application's entry point. You can do this by selecting `Project > [ProjectName] Properties...` (where `[ProjectName]` is the name of your project) and selecting the class containing the `Main` method that should be the entry point from the `Startup` object list box.

7.4 Declaring Methods with Multiple Parameters

Figure 7.2 uses a user-defined method called `Maximum` to determine and return the largest of three `double` values that are input by the user. Lines 11–15 prompt the user to enter three `double` values and read them from the user. Line 18 calls method `Maximum` (declared in lines 25–38) to determine the largest of the three `double` values passed as arguments to the method. When method `Maximum` returns the result to line 18, the application assigns `Maximum`'s return value to local variable `result`. Then line 21 outputs `result`. At the end of this section, we'll discuss the use of operator `+` in line 21.

```

1 // Fig. 7.2: MaximumFinder.cs
2 // User-defined method Maximum.
3 using System;
4
5 public class MaximumFinder
6 {
7     // obtain three floating-point values and determine maximum value
8     public static void Main( string[] args )
9     {
10         // prompt for and input three floating-point values
11         Console.WriteLine( "Enter three floating-point values,\n"
12             + " pressing 'Enter' after each one: " );
13         double number1 = Convert.ToDouble( Console.ReadLine() );
14         double number2 = Convert.ToDouble( Console.ReadLine() );
15         double number3 = Convert.ToDouble( Console.ReadLine() );
16
17         // determine the maximum value
18         double result = Maximum( number1, number2, number3 );
19
20         // display maximum value
21         Console.WriteLine( "Maximum is: " + result );
22     } // end Main
23
24     // returns the maximum of its three double parameters
25     public static double Maximum( double x, double y, double z )
26     {
27         double maximumValue = x; // assume x is the largest to start

```

Fig. 7.2 | User-defined method `Maximum`. (Part 1 of 2.)

```
29     // determine whether y is greater than maximumValue
30     if ( y > maximumValue )
31         maximumValue = y;
32
33     // determine whether z is greater than maximumValue
34     if ( z > maximumValue )
35         maximumValue = z;
36
37     return maximumValue;
38 } // end method Maximum
39 } // end class MaximumFinder
```

Fig. 7.2 | User-defined method Maximum. (Part 2 of 2.)

The **public** and **static** Keywords

Method Maximum's declaration begins with keyword **public** to indicate that the method is "available to the public"—it can be called from methods of other classes. The keyword **static** enables the Main method (another **static** method) to call Maximum as shown in line 18 without qualifying the method name with the class name MaximumFinder—static methods in the same class can call each other directly. Any other class that uses Maximum must fully qualify the method name with the class name.

Method Maximum

Consider the declaration of method Maximum (lines 25–38). Line 25 indicates that the method returns a **double** value, that the method's name is Maximum and that the method requires three **double** parameters (x, y and z) to accomplish its task. When a method has more than one parameter, the parameters are specified as a comma-separated list. When Maximum is called in line 18, the parameter x is initialized with the value of the argument number1, the parameter y is initialized with the value of the argument number2 and the parameter z is initialized with the value of the argument number3. There must be one argument in the method call for each required parameter (sometimes called a **formal parameter**) in the method declaration. Also, each argument must be consistent with the type of the corresponding parameter. For example, a parameter of type **double** can receive values like 7.35 (a **double**), 22 (an **int**) or -0.03456 (a **double**), but not strings like "hello". Section 7.7 discusses the argument types that can be provided in a method call for each parameter of a simple type.

To determine the maximum value, we begin with the assumption that parameter x contains the largest value, so line 27 declares local variable **maximumValue** and initializes it with the value of parameter x. Of course, it's possible that parameter y or z contains the largest value, so we must compare each of these values with **maximumValue**. The **if** statement at lines 30–31 determines whether y is greater than **maximumValue**. If so, line 31 assigns y to **maximumValue**. The **if** statement at lines 34–35 determines whether z is greater than **maximumValue**. If so, line 35 assigns z to **maximumValue**. At this point, the largest of the three values resides in **maximumValue**, so line 37 returns that value to line 18. When program control returns to the point in the application where Maximum was called, Maximum's parameters x, y and z are no longer accessible. Methods can return at most one value; the returned value can be a value type that contains many values (implemented as a **struct**) or a reference to an object that contains many values.

Variable `result` is a local variable in method `Main` because it's declared in the block that represents the method's body. Variables should be declared as fields of a class (i.e., as either instance variables or `static` variables of the class) only if they're required for use in more than one method of the class or if the application should save their values between calls to the class's methods.



Common Programming Error 7.2

Declaring method parameters of the same type as `float x, y` instead of `float x, float y` is a syntax error—a type is required for each parameter in the parameter list.

Implementing Method `Maximum` by Reusing Method `Math.Max`

Recall from Fig. 7.1 that class `Math` has a `Max` method that can determine the larger of two values. The entire body of our maximum method could also be implemented with nested calls to `Math.Max`, as follows:

```
return Math.Max( x, Math.Max( y, z ) );
```

The leftmost call to `Math.Max` specifies arguments `x` and `Math.Max(y, z)`. Before any method can be called, all its arguments must be evaluated to determine their values. If an argument is a method call, the method call must be performed to determine its return value. So, in the preceding statement, `Math.Max(y, z)` is evaluated first to determine the maximum of `y` and `z`. Then the result is passed as the second argument to the other call to `Math.Max`, which returns the larger of its two arguments. Using `Math.Max` in this manner is a good example of software reuse—we find the largest of three values by reusing `Math.Max`, which finds the larger of two values. Note how concise this code is compared to lines 27–37 of Fig. 7.2.

Assembling Strings with String Concatenation

C# allows `string` objects to be created by assembling smaller `strings` into larger `strings` using operator `+` (or the compound assignment operator `+=`). This is known as **string concatenation**. When both operands of operator `+` are `string` objects, operator `+` creates a new `string` object in which a copy of the characters of the right operand is placed at the end of a copy of the characters in the left operand. For example, the expression `"hello" + "there"` creates the `string` `"hello there"` without disturbing the original `strings`.

In line 21 of Fig. 7.2, the expression `"Maximum is: " + result` uses operator `+` with operands of types `string` and `double`. Every value of a simple type in C# has a `string` representation. When one of the `+` operator's operands is a `string`, the other is implicitly converted to a `string`, then the two are concatenated. In line 21, the `double` value is implicitly converted to its `string` representation and placed at the end of the `string` `"Maximum is: "`. If there are any trailing zeros in a `double` value, these will be discarded when the number is converted to a `string`. Thus, the number `9.3500` would be represented as `9.35` in the resulting `string`.

For values of simple types used in `string` concatenation, the values are converted to `strings`. If a `bool` is concatenated with a `string`, the `bool` is converted to the `string` `"True"` or `"False"` (note that each is capitalized). All objects have a `ToString` method that returns a `string` representation of the object. When an object is concatenated with a `string`, the object's `ToString` method is implicitly called to obtain the `string` representation of the object. If the object is `null`, an empty `string` is written.

Line 21 of Fig. 7.2 could also be written using `string` formatting as

```
Console.WriteLine( "Maximum is: {0}", result );
```

As with `string` concatenation, using a format item to substitute an object into a `string` implicitly calls the object's `ToString` method to obtain the object's `string` representation. You'll learn more about method `ToString` in Chapter 8, Arrays.

When a large `string` literal is typed into an application's source code, you can break that `string` into several smaller `strings` and place them on multiple lines for readability. The `strings` can be reassembled using either string concatenation or string formatting. We discuss the details of `strings` in Chapter 16.



Common Programming Error 7.3

It's a syntax error to break a string literal across multiple lines in an application. If a string does not fit on one line, split the string into several smaller strings and use concatenation to form the desired string. C# also provides so-called verbatim string literals, which are preceded by the @ character. Such literals can be split over multiple lines and the characters in the literal are processed exactly as they appear in the literal.



Common Programming Error 7.4

Confusing the + operator used for string concatenation with the + operator used for addition can lead to strange results. The + operator is left-associative. For example, if integer variable y has the value 5, the expression "y + 2 = " + y + 2 results in the string "y + 2 = 52", not "y + 2 = 7", because first the value of y (5) is concatenated with the string "y + 2 = ", then the value 2 is concatenated with the new larger string "y + 2 = 5". The expression "y + 2 = " + (y + 2) produces the desired result "y + 2 = 7".

7.5 Notes on Declaring and Using Methods

You've seen three ways to call a method:

1. Using a method name by itself to call a method of the same class—such as `Maximum(number1, number2, number3)` in line 18 of Fig. 7.2.
2. Using a variable that contains a reference to an object, followed by the member access (.) operator and the method name to call a non-static method of the referenced object—such as the method call in line 13 of Fig. 6.10, `myGradeBook.DisplayMessage()`, which calls a method of class `GradeBook` from the `Main` method of `GradeBookTest`.
3. Using the class name and the member access (.) operator to call a static method of a class—such as `Convert.ToDouble(Console.ReadLine())` in lines 13–15 of Fig. 7.2 or `Math.Sqrt(900.0)` in Section 7.3.

A `static` method can call only other `static` methods of the same class directly (i.e., using the method name by itself) and can manipulate only `static` variables in the same class directly. To access the class's non-`static` members, a `static` method must use a reference to an object of the class. Recall that `static` methods relate to a class as a whole, whereas `non-static` methods are associated with a specific instance (object) of the class and may manipulate the instance variables of that object. Many objects of a class, each with its own copies of the instance variables, may exist at the same time. Suppose a `static`

method were to invoke a non-static method directly. How would the method know which object's instance variables to manipulate? What would happen if no objects of the class existed at the time the non-static method was invoked? Thus, C# does not allow a static method to access non-static members of the same class directly.

There are three ways to return control to the statement that calls a method. If the method does not return a result, control returns when the program flow reaches the method-ending right brace or when the statement

```
return;
```

is executed. If the method returns a result, the statement

```
return expression;
```

evaluates the *expression*, then returns the result (and control) to the caller.



Common Programming Error 7.5

Declaring a method outside the body of a class declaration or inside the body of another method is a syntax error.



Common Programming Error 7.6

Omitting the return type in a method declaration is a syntax error.



Common Programming Error 7.7

Redeclaring a method parameter as a local variable in the method's body is a compilation error.



Common Programming Error 7.8

Forgetting to return a value from a method that should return one is a compilation error. If a return type other than void is specified, the method must contain a return statement in each possible execution path through the method and each return statement must return a value consistent with the method's return type. Returning a value from a method whose return type has been declared void is a compilation error.

7.6 Method-Call Stack and Activation Records

To understand how C# performs method calls, we first need to consider a data structure (i.e., collection of related data items) known as a **stack** (we discuss data structures in more detail in Chapters 21–23). You can think of a stack as analogous to a pile of dishes. When a dish is placed on the pile, it's normally placed at the top (referred to as **pushing** the dish onto the stack). Similarly, when a dish is removed from the pile, it's always removed from the top (referred to as **popping** the dish off the stack). Stacks are known as **last-in, first-out (LIFO) data structures**—the last item pushed (inserted) on the stack is the first item popped off (removed from) the stack.

When an application calls a method, the called method must know how to return to its caller, so the return address of the calling method is pushed onto the **program-execution stack** (sometimes referred to as the **method-call stack**). If a series of method calls occurs, the successive return addresses are pushed onto the stack in last-in, first-out order so that each method can return to its caller.

The program-execution stack also contains the memory for the local variables used in each invocation of a method during an application’s execution. This data, stored as a portion of the program-execution stack, is known as the **activation record** or **stack frame** of the method call. When a method call is made, the activation record for it is pushed onto the program-execution stack. When the method returns to its caller, the activation record for this method call is popped off the stack, and those local variables are no longer known to the application. If a local variable holding a reference to an object is the only variable in the application with a reference to that object, when the activation record containing that local variable is popped off the stack, the object can no longer be accessed by the application and will eventually be deleted from memory during “garbage collection.” We’ll discuss garbage collection in Section 10.9.

Of course, the amount of memory in a computer is finite, so only a certain amount of memory can be used to store activation records on the program-execution stack. If more method calls occur than can have their activation records stored on the program-execution stack, an error known as a **stack overflow** occurs.

7.7 Argument Promotion and Casting

Another important feature of method calls is **argument promotion**—implicitly converting an argument’s value to the type that the method expects to receive in its corresponding parameter. For example, an application can call `Math` method `Sqrt` with an `integer` argument even though the method expects to receive a `double` argument. The statement

```
Console.WriteLine( Math.Sqrt( 4 ) );
```

correctly evaluates `Math.Sqrt(4)` and displays the value `2.0`. `Sqrt`’s parameter list causes C# to convert the `int` value `4` to the `double` value `4.0` before passing the value to `Sqrt`. Such conversions may lead to compilation errors if C#’s **promotion rules** are not satisfied. The promotion rules specify which conversions are allowed—that is, which conversions can be performed without losing data. In the `Sqrt` example above, an `int` is converted to a `double` without changing its value. However, converting a `double` to an `int` truncates the fractional part of the `double` value—thus, part of the value is lost. Also, `double` variables can hold values much larger (and much smaller) than `int` variables, so assigning a `double` to an `int` can cause a loss of information when the `double` value doesn’t fit in the `int`. Converting large integer types to small integer types (e.g., `long` to `int`) can also result in changed values.

The promotion rules apply to expressions containing values of two or more simple types and to simple-type values passed as arguments to methods. Each value is promoted to the appropriate type in the expression. (Actually, the expression uses a temporary copy of each value—the types of the original values remain unchanged.) Figure 7.3 lists the simple types alphabetically and the types to which each can be promoted. Note that values of all simple types can also be implicitly converted to type `object`. We demonstrate such implicit conversions in Chapter 21, Data Structures.

By default, C# does not allow you to implicitly convert values between simple types if the target type cannot represent the value of the original type (e.g., the `int` value `2000000` cannot be represented as a `short`, and any floating-point number with digits after its decimal point cannot be represented in an integer type such as `long`, `int` or `short`). Therefore, to prevent a compilation error in cases where information may be lost due to an implicit

Type	Conversion types
bool	no possible implicit conversions to other simple types
byte	ushort, short, uint, int, ulong, long, decimal, float or double
char	ushort, int, uint, long, ulong, decimal, float or double
decimal	no possible implicit conversions to other simple types
double	no possible implicit conversions to other simple types
float	double
int	long, decimal, float or double
long	decimal, float or double
sbyte	short, int, long, decimal, float or double
short	int, long, decimal, float or double
uint	ulong, long, decimal, float or double
ulong	decimal, float or double
ushort	uint, int, ulong, long, decimal, float or double

Fig. 7.3 | Implicit conversions between simple types.

conversion between simple types, the compiler requires you to use a cast operator (introduced in Section 5.7) to explicitly force the conversion. This enables you to “take control” from the compiler. You essentially say, “I know this conversion might cause loss of information, but for my purposes here, that’s fine.” Suppose you create a method `Square` that calculates the square of an integer and thus requires an `int` argument. To call `Square` with a `double` argument named `doubleValue`, you would write `Square((int) doubleValue)`. This method call explicitly casts (converts) the value of `doubleValue` to an integer for use in method `Square`. Thus, if `doubleValue`’s value is 4.5, the method receives the value 4 and returns 16, not 20.25 (which does, unfortunately, result in the loss of information).



Common Programming Error 7.9

Converting a simple-type value to a value of another simple type may change the value if the promotion is not allowed. For example, converting a floating-point value to an integral value may introduce truncation errors (loss of the fractional part) in the result.

7.8 The .NET Framework Class Library

Many predefined classes are grouped into categories of related classes called namespaces. Together, these namespaces are referred to as the .NET Framework Class Library.

Throughout the text, `using` directives allow us to use library classes from the .NET Framework Class Library without specifying their fully qualified names. For example, an application includes the declaration

```
using System;
```

in order to use the class names from the `System` namespace without fully qualifying their names. This allows you to use the **unqualified class name** `Console`, rather than the fully qualified class name `System.Console`, in your code. A great strength of C# is the large

number of classes in the namespaces of the .NET Framework Class Library. Some key .NET Framework Class Library namespaces are described in Fig. 7.4, which represents only a small portion of the reusable classes in the .NET Framework Class Library.

Namespace	Description
<code>System.Windows.Forms</code>	Contains the classes required to create and manipulate GUIs. (Various classes in this namespace are discussed in Chapters 14–15.)
<code>System.Windows.Controls</code> <code>System.Windows.Input</code> <code>System.Windows.Media</code> <code>System.Windows.Shapes</code>	Contain the classes of the Windows Presentation Foundation for GUIs, 2-D and 3-D graphics, multimedia and animation. (You'll learn more about these namespaces in Chapter 24, GUI with Windows Presentation Foundation, Chapter 25, WPF Graphics and Multimedia and Chapter 29, Silverlight and Rich Internet Applications.)
<code>System.Linq</code>	Contains the classes that support Language Integrated Query (LINQ). (You'll learn more about this namespace in Chapter 9, Introduction to LINQ and the List Collection, and several other chapters throughout the book.)
<code>System.Data</code> <code>System.Data.Linq</code>	Contain the classes for manipulating data in databases (i.e., organized collections of data), including support for LINQ to SQL. (You'll learn more about these namespaces in Chapter 18, Databases and LINQ.)
<code>System.IO</code>	Contains the classes that enable programs to input and output data. (You'll learn more about this namespace in Chapter 17, Files and Streams.)
<code>System.Web</code>	Contains the classes used for creating and maintaining web applications, which are accessible over the Internet. (You'll learn more about this namespace in Chapter 19, Web App Development with ASP.NET and Chapter 27, Web App Development with ASP.NET: A Deeper Look.)
<code>System.Xml.Linq</code>	Contains the classes that support Language Integrated Query (LINQ) for XML documents. (You'll learn more about this namespace in Chapter 26, XML and LINQ to XML, and several other chapters throughout the book.)
<code>System.Xml</code>	Contains the classes for creating and manipulating XML data. Data can be read from or written to XML files. (You'll learn more about this namespace in Chapter 26.)
<code>System.Collections</code> <code>System.Collections.Generic</code>	Contain the classes that define data structures for maintaining collections of data. (You'll learn more about these namespaces in Chapter 23, Collections.)
<code>System.Text</code>	Contains the classes that enable programs to manipulate characters and strings. (You'll learn more about this namespace in Chapter 16, Strings and Characters.)

Fig. 7.4 | .NET Framework Class Library namespaces (a subset).

The set of namespaces available in the .NET Framework Class Library is quite large. Besides those summarized in Fig. 7.4, the .NET Framework Class Library contains namespaces for complex graphics, advanced graphical user interfaces, printing, advanced networking, security, database processing, multimedia, accessibility (for people with disabilities) and many other capabilities—over 100 namespaces in all.

You can locate additional information about a predefined C# class's methods in the *.NET Framework Class Library* reference (msdn.microsoft.com/en-us/library/ms229335.aspx). When you visit this site, you'll see an alphabetical listing of all the namespaces in the .NET Framework Class Library. Locate the namespace and click its link to see an alphabetical listing of all its classes, with a brief description of each. Click a class's link to see a more complete description of the class. Click the **Methods** link in the left-hand column to see a listing of the class's methods.



Good Programming Practice 7.2

The online .NET Framework documentation is easy to search and provides many details about each class. As you learn each class in this book, you should review the class in the online documentation for additional information.

7.9 Case Study: Random-Number Generation

In this and the next section, we develop a nicely structured game-playing application with multiple methods. The application uses most of the control statements presented thus far in the book and introduces several new C# programming concepts.

There is something in the air of a casino that invigorates people—from the high rollers at the plush mahogany-and-felt craps tables to the quarter poppers at the one-armed bandits. It's the **element of chance**, the possibility that luck will convert a pocketful of money into a mountain of wealth. The element of chance can be introduced in an application via an object of class **Random** (of namespace **System**). Objects of class **Random** can produce random **byte**, **int** and **double** values. In the next several examples, we use objects of class **Random** to produce random numbers.

A new random-number generator object can be created as follows:

```
Random randomNumbers = new Random();
```

The random-number generator object can then be used to generate random **byte**, **int** and **double** values—we discuss only random **int** values here.

Consider the following statement:

```
int randomValue = randomNumbers.Next();
```

Method **Next** of class **Random** generates a random **int** value from 0 to +2,147,483,646, inclusive. If the **Next** method truly produces values at random, then every value in that range should have an equal chance (or probability) of being chosen each time method **Next** is called. The values returned by **Next** are actually **pseudorandom numbers**—a sequence of values produced by a complex mathematical calculation. The calculation uses the current time of day (which, of course, changes constantly) to seed the random-number generator such that each execution of an application yields a different sequence of random values.

The range of values produced directly by method **Next** often differs from the range of values required in a particular C# application. For example, an application that simulates

coin tossing might require only 0 for “heads” and 1 for “tails.” An application that simulates the rolling of a six-sided die might require random integers in the range 1–6. A video game that randomly predicts the next type of spaceship (out of four possibilities) that will fly across the horizon might require random integers in the range 1–4. For cases like these, class `Random` provides other versions of method `Next`. One receives an `int` argument and returns a value from 0 up to, but not including, the argument’s value. For example, you might use the statement

```
int randomValue = randomNumbers.Next( 6 );
```

which returns 0, 1, 2, 3, 4 or 5. The argument 6—called the **scaling factor**—represents the number of unique values that `Next` should produce (in this case, six—0, 1, 2, 3, 4 and 5). This manipulation is called **scaling** the range of values produced by `Random` method `Next`.

Suppose we wanted to simulate a six-sided die that has the numbers 1–6 on its faces, not 0–5. Scaling the range of values alone is not enough. So we **shift** the range of numbers produced. We could do this by adding a **shifting value**—in this case 1—to the result of method `Next`, as in

```
face = 1 + randomNumbers.Next( 6 );
```

The shifting value (1) specifies the first value in the desired set of random integers. The preceding statement assigns to `face` a random integer in the range 1–6.

The third alternative of method `Next` provides a more intuitive way to express both shifting and scaling. This method receives two `int` arguments and returns a value from the first argument’s value up to, but not including, the second argument’s value. We could use this method to write a statement equivalent to our previous statement, as in

```
face = randomNumbers.Next( 1, 7 );
```

Rolling a Six-Sided Die

To demonstrate random numbers, let’s develop an application that simulates 20 rolls of a six-sided die and displays each roll’s value. Figure 7.5 shows two sample outputs, which confirm that the results of the preceding calculation are integers in the range 1–6 and that each run of the application can produce a different sequence of random numbers. The `using` directive (line 3) enables us to use class `Random` without fully qualifying its name. Line 9 creates the `Random` object `randomNumbers` to produce random values. Line 16 executes 20 times in a loop to roll the die. The `if` statement (lines 21–22) starts a new line of output after every five numbers, so the results can be presented on multiple lines.

```
1 // Fig. 7.5: RandomIntegers.cs
2 // Shifted and scaled random integers.
3 using System;
4
5 public class RandomIntegers
6 {
7     public static void Main( string[] args )
8     {
9         Random randomNumbers = new Random(); // random-number generator
10        int face; // stores each random integer generated
```

Fig. 7.5 | Shifted and scaled random integers. (Part 1 of 2.)

```
11
12     // loop 20 times
13     for ( int counter = 1; counter <= 20; counter++ )
14     {
15         // pick random integer from 1 to 6
16         face = randomNumbers.Next( 1, 7 );
17
18         Console.WriteLine( "{0} ", face ); // display generated value
19
20         // if counter is divisible by 5, start a new line of output
21         if ( counter % 5 == 0 )
22             Console.WriteLine();
23     } // end for
24 } // end Main
25 } // end class RandomIntegers
```

```
3 3 3 1 1
2 1 2 4 2
2 3 6 2 5
3 4 6 6 1
```

```
6 2 5 1 3
5 2 1 6 5
4 1 6 1 3
3 1 4 3 4
```

Fig. 7.5 | Shifted and scaled random integers. (Part 2 of 2.)

Rolling a Six-Sided Die 6000 Times

To show that the numbers produced by `Next` occur with approximately equal likelihood, let's simulate 6000 rolls of a die (Fig. 7.6). Each integer from 1 to 6 should appear approximately 1000 times.

```
1 // Fig. 7.6: RollDie.cs
2 // Roll a six-sided die 6000 times.
3 using System;
4
5 public class RollDie
6 {
7     public static void Main( string[] args )
8     {
9         Random randomNumbers = new Random(); // random-number generator
10
11         int frequency1 = 0; // count of 1s rolled
12         int frequency2 = 0; // count of 2s rolled
13         int frequency3 = 0; // count of 3s rolled
14         int frequency4 = 0; // count of 4s rolled
15         int frequency5 = 0; // count of 5s rolled
16         int frequency6 = 0; // count of 6s rolled
17 }
```

Fig. 7.6 | Roll a six-sided die 6000 times. (Part 1 of 2.)

```

18     int face; // stores most recently rolled value
19
20     // summarize results of 6000 rolls of a die
21     for ( int roll = 1; roll <= 6000; roll++ )
22     {
23         face = randomNumbers.Next( 1, 7 ); // number from 1 to 6
24
25         // determine roll value 1-6 and increment appropriate counter
26         switch ( face )
27         {
28             case 1:
29                 ++frequency1; // increment the 1s counter
30                 break;
31             case 2:
32                 ++frequency2; // increment the 2s counter
33                 break;
34             case 3:
35                 ++frequency3; // increment the 3s counter
36                 break;
37             case 4:
38                 ++frequency4; // increment the 4s counter
39                 break;
40             case 5:
41                 ++frequency5; // increment the 5s counter
42                 break;
43             case 6:
44                 ++frequency6; // increment the 6s counter
45                 break;
46         } // end switch
47     } // end for
48
49     Console.WriteLine( "Face\tFrequency" ); // output headers
50     Console.WriteLine(
51         "1\t{0}\n2\t{1}\n3\t{2}\n4\t{3}\n5\t{4}\n6\t{5}", frequency1,
52         frequency2, frequency3, frequency4, frequency5, frequency6 );
53 } // end Main
54 } // end class RollDie

```

Face	Frequency
1	1039
2	994
3	991
4	970
5	978
6	1028

Face	Frequency
1	985
2	985
3	1001
4	1017
5	1002
6	1010

Fig. 7.6 | Roll a six-sided die 6000 times. (Part 2 of 2.)

As the sample outputs show, the values produced by `Next` enable the application to realistically simulate rolling a six-sided die. We used nested control statements (the `switch` is nested inside the `for`) to determine the number of times each side of the die occurred. Lines 21–47 iterate 6000 times. Line 23 produces a random value from 1 to 6. This face value is then used as the `switch` expression (line 26) in the `switch` statement (lines 26–46). Based on the face value, the `switch` statement increments one of the six counter variables during each iteration of the loop. (In Chapter 8, we show an elegant way to replace the entire `switch` statement in this application with a single statement.) The `switch` statement has no `default` label because we have a `case` label for every possible die value that the expression in line 23 can produce. Run the application several times and observe the results. You'll see that every time you execute this application, it produces different results.

7.9.1 Scaling and Shifting Random Numbers

Previously, we demonstrated the statement

```
face = randomNumbers.Next( 1, 7 );
```

which simulates the rolling of a six-sided die. This statement always assigns to variable `face` an integer in the range $1 \leq \text{face} < 7$. The width of this range (i.e., the number of consecutive integers in the range) is 6, and the starting number in the range is 1. Referring to the preceding statement, we see that the width of the range is determined by the difference between the two integers passed to `Random` method `Next`, and the starting number of the range is the value of the first argument. We can generalize this result as

```
number = randomNumbers.Next( shiftingValue, shiftingValue + scalingFactor );
```

where `shiftingValue` specifies the first number in the desired range of consecutive integers and `scalingFactor` specifies how many numbers are in the range.

It's also possible to choose integers at random from sets of values other than ranges of consecutive integers. For this purpose, it's simpler to use the version of the `Next` method that takes only one argument. For example, to obtain a random value from the sequence 2, 5, 8, 11 and 14, you could use the statement

```
number = 2 + 3 * randomNumbers.Next( 5 );
```

In this case, `randomNumberGenerator.Next(5)` produces values in the range 0–4. Each value produced is multiplied by 3 to produce a number in the sequence 0, 3, 6, 9 and 12. We then add 2 to that value to shift the range of values and obtain a value from the sequence 2, 5, 8, 11 and 14. We can generalize this result as

```
number = shiftingValue +
differenceBetweenValues * randomNumbers.Next( scalingFactor );
```

where `shiftingValue` specifies the first number in the desired range of values, `differenceBetweenValues` represents the difference between consecutive numbers in the sequence and `scalingFactor` specifies how many numbers are in the range.

7.9.2 Random-Number Repeatability for Testing and Debugging

As we mentioned earlier in Section 7.9, the methods of class `Random` actually generate pseudorandom numbers based on complex mathematical calculations. Repeatedly calling any of `Random`'s methods produces a sequence of numbers that appears to be random. The

calculation that produces the pseudorandom numbers uses the time of day as a `seed value` to change the sequence's starting point. Each new `Random` object seeds itself with a value based on the computer system's clock at the time the object is created, enabling each execution of an application to produce a different sequence of random numbers.

When debugging an application, it's sometimes useful to repeat the exact same sequence of pseudorandom numbers during each execution of the application. This repeatability enables you to prove that your application is working for a specific sequence of random numbers before you test the application with different sequences of random numbers. When repeatability is important, you can create a `Random` object as follows:

```
Random randomNumbers = new Random( seedValue );
```

The `seedValue` argument (type `int`) seeds the random-number calculation. If the same `seedValue` is used every time, the `Random` object produces the same sequence of numbers.



Error-Prevention Tip 7.1

While an application is under development, create the `Random` object with a specific seed value to produce a repeatable sequence of random numbers each time the application executes. If a logic error occurs, fix the error and test the application again with the same seed value—this allows you to reconstruct the same sequence of random numbers that caused the error. Once the logic errors have been removed, create the `Random` object without using a seed value, causing the `Random` object to generate a new sequence of random numbers each time the application executes.

7.10 Case Study: A Game of Chance (Introducing Enumerations)

One popular game of chance is the dice game known as “craps,” which is played in casinos and back alleys throughout the world. The rules of the game are straightforward:

You roll two dice. Each die has six faces, which contain one, two, three, four, five and six spots, respectively. After the dice have come to rest, the sum of the spots on the two upward faces is calculated. If the sum is 7 or 11 on the first throw, you win. If the sum is 2, 3 or 12 on the first throw (called “craps”), you lose (i.e., “the house” wins). If the sum is 4, 5, 6, 8, 9 or 10 on the first throw, that sum becomes your “point.” To win, you must continue rolling the dice until you “make your point” (i.e., roll that same point value). You lose by rolling a 7 before making your point.

The application in Fig. 7.7 simulates the game of craps, using methods to define the logic of the game. The `Main` method (lines 24–70) calls the `RollDice` method (lines 73–85) as needed to roll the two dice and compute their sum. The four sample outputs in show winning on the first roll, losing on the first roll, winning on a subsequent roll and losing on a subsequent roll, respectively. Variable `randomNumbers` (line 8) is declared `static` so it can be created once during the program's execution and used in method `RollDice`.

```

1 // Fig. 7.7: Craps.cs
2 // Craps class simulates the dice game craps.
3 using System;
```

Fig. 7.7 | Craps class simulates the dice game craps. (Part 1 of 4.)

```
4  public class Craps
5  {
6      // create random-number generator for use in method RollDice
7      private static Random randomNumbers = new Random();
8
9
10     // enumeration with constants that represent the game status
11     private enum Status { CONTINUE, WON, LOST }
12
13     // enumeration with constants that represent common rolls of the dice
14     private enum DiceNames
15     {
16         SNAKE_EYES = 2,
17         TREY = 3,
18         SEVEN = 7,
19         YO_LEVEN = 11,
20         BOX_CARS = 12
21     }
22
23     // plays one game of craps
24     public static void Main( string[] args )
25     {
26         // gameStatus can contain CONTINUE, WON or LOST
27         Status gameStatus = Status.CONTINUE;
28         int myPoint = 0; // point if no win or loss on first roll
29
30         int sumOfDice = RollDice(); // first roll of the dice
31
32         // determine game status and point based on first roll
33         switch ( ( DiceNames ) sumOfDice )
34         {
35             case DiceNames.SEVEN: // win with 7 on first roll
36             case DiceNames.YO_LEVEN: // win with 11 on first roll
37                 gameStatus = Status.WON;
38                 break;
39             case DiceNames.SNAKE_EYES: // lose with 2 on first roll
40             case DiceNames.TREY: // lose with 3 on first roll
41             case DiceNames.BOX_CARS: // lose with 12 on first roll
42                 gameStatus = Status.LOST;
43                 break;
44             default: // did not win or lose, so remember point
45                 gameStatus = Status.CONTINUE; // game is not over
46                 myPoint = sumOfDice; // remember the point
47                 Console.WriteLine( "Point is {0}", myPoint );
48                 break;
49         } // end switch
50
51         // while game is not complete
52         while ( gameStatus == Status.CONTINUE ) // game not WON or LOST
53         {
54             sumOfDice = RollDice(); // roll dice again
```

Fig. 7.7 | Craps class simulates the dice game craps. (Part 2 of 4.)

```

56         // determine game status
57         if ( sumOfDice == myPoint ) // win by making point
58             gameStatus = Status.WON;
59         else
60             // lose by rolling 7 before point
61             if ( sumOfDice == ( int ) DiceNames.SEVEN )
62                 gameStatus = Status.LOST;
63     } // end while
64
65     // display won or lost message
66     if ( gameStatus == Status.WON )
67         Console.WriteLine( "Player wins" );
68     else
69         Console.WriteLine( "Player loses" );
70 } // end Main
71
72 // roll dice, calculate sum and display results
73 public static int RollDice()
74 {
75     // pick random die values
76     int die1 = randomNumbers.Next( 1, 7 ); // first die roll
77     int die2 = randomNumbers.Next( 1, 7 ); // second die roll
78
79     int sum = die1 + die2; // sum of die values
80
81     // display results of this roll
82     Console.WriteLine( "Player rolled {0} + {1} = {2}",
83         die1, die2, sum );
84     return sum; // return sum of dice
85 } // end method RollDice
86 } // end class Craps

```

Player rolled 2 + 5 = 7
Player wins

Player rolled 2 + 1 = 3
Player loses

Player rolled 4 + 6 = 10
Point is 10
Player rolled 1 + 3 = 4
Player rolled 1 + 3 = 4
Player rolled 2 + 3 = 5
Player rolled 4 + 4 = 8
Player rolled 6 + 6 = 12
Player rolled 4 + 4 = 8
Player rolled 4 + 5 = 9
Player rolled 2 + 6 = 8
Player rolled 6 + 6 = 12
Player rolled 6 + 4 = 10
Player wins

Fig. 7.7 | Craps class simulates the dice game craps. (Part 3 of 4.)

```

Player rolled 2 + 4 = 6
Point is 6
Player rolled 3 + 1 = 4
Player rolled 5 + 5 = 10
Player rolled 6 + 1 = 7
Player loses

```

Fig. 7.7 | Craps class simulates the dice game craps. (Part 4 of 4.)

Method RollDice

In the rules of the game, the player must roll two dice on the first roll and must do the same on all subsequent rolls. We declare method `RollDice` (lines 73–85) to roll the dice and compute and display their sum. Method `RollDice` is declared once, but it's called from two places (lines 30 and 54) in method `Main`, which contains the logic for one complete game of craps. Method `RollDice` takes no arguments, so it has an empty parameter list. Each time it's called, `RollDice` returns the sum of the dice, so the return type `int` is indicated in the method header (line 73). Although lines 76 and 77 look the same (except for the die names), they do not necessarily produce the same result. Each of these statements produces a random value in the range 1–6. Note that `randomNumbers` (used in lines 76 and 77) is not declared in the method. Rather it's declared as a `private static` variable of the class and initialized in line 8. This enables us to create one `Random` object that's re-used in each call to `RollDice`.

Method Main's Local Variables

The game is reasonably involved. The player may win or lose on the first roll or may win or lose on any subsequent roll. Method `Play` (lines 24–70) uses local variable `gameStatus` (line 27) to keep track of the overall game status, local variable `myPoint` (line 28) to store the “point” if the player does not win or lose on the first roll and local variable `sumOfDice` (line 30) to maintain the sum of the dice for the most recent roll. Note that `myPoint` is initialized to 0 to ensure that the application will compile. If you do not initialize `myPoint`, the compiler issues an error, because `myPoint` is not assigned a value in every branch of the `switch` statement—thus, the application could try to use `myPoint` before it's definitely assigned a value. By contrast, `gameStatus` does not require initialization because it *is* assigned a value in every branch of the `switch` statement—thus, it's guaranteed to be initialized before it's used. However, as good programming practice, we initialize it anyway.

enum Type Status

Local variable `gameStatus` is declared to be of a new type called `Status`, which we declared in line 11. Type `Status` is declared as a `private` member of class `Craps`, because `Status` will be used only in that class. `Status` is a user-defined type called an **enumeration**, which declares a set of constants represented by identifiers. An enumeration is introduced by the keyword `enum` and a type name (in this case, `Status`). As with a class, braces (`{` and `}`) delimit the body of an `enum` declaration. Inside the braces is a comma-separated list of **enumeration constants**. The `enum` constant names must be unique, but the value associated with each constant need not be.



Good Programming Practice 7.3

Use only uppercase letters in the names of constants. This makes the constants stand out in an application and reminds you that enumeration constants are not variables.

Variables of type `Status` should be assigned only one of the three constants declared in the enumeration. When the game is won, the application sets local variable `gameStatus` to `Status.WON` (lines 37 and 58). When the game is lost, the application sets local variable `gameStatus` to `Status.LOST` (lines 42 and 62). Otherwise, the application sets local variable `gameStatus` to `Status.CONTINUE` (line 45) to indicate that the dice must be rolled again.



Good Programming Practice 7.4

Using enumeration constants (like `Status.WON`, `Status.LOST` and `Status.CONTINUE`) rather than literal integer values (such as 0, 1 and 2) can make code easier to read and maintain.

Logic of the Main Method

Line 30 in method `Play` calls `RollDice`, which picks two random values from 1 to 6, displays the value of the first die, the value of the second die and the sum of the dice, and returns the sum of the dice. Method `Main` next enters the `switch` statement at lines 33–49, which uses the `sumOfDice` value from line 30 to determine whether the game has been won or lost, or whether it should continue with another roll.

The sums of the dice that would result in a win or loss on the first roll are declared in the `DiceNames` enumeration in lines 14–21. These are used in the cases of the `switch` statement. The identifier names use casino parlance for these sums. Notice that in the `DiceNames` enumeration, a value is explicitly assigned to each identifier name. When the `enum` is declared, each constant in the `enum` declaration is a constant value of type `int`. If you do not assign a value to an identifier in the `enum` declaration, the compiler will do so. If the first `enum` constant is unassigned, the compiler gives it the value 0. If any other `enum` constant is unassigned, the compiler gives it a value equal to one more than the value of the preceding `enum` constant. For example, in the `Status` enumeration, the compiler implicitly assigns 0 to `Status.WON`, 1 to `Status.CONTINUE` and 2 to `Status.LOST`.

You could also declare an `enum`'s underlying type to be `byte`, `sbyte`, `short`, `ushort`, `int`, `uint`, `long` or `ulong` by writing

```
private enum MyEnum : typeName { Constant1, Constant2, ... }
```

where `typeName` represents one of the integral simple types.

If you need to compare a simple integral type value to the underlying value of an enumeration constant, you must use a cast operator to make the two types match. In the `switch` statement at lines 33–49, we use the cast operator to convert the `int` value in `sumOfDice` to type `DiceNames` and compare it to each of the constants in `DiceNames`. Lines 35–36 determine whether the player won on the first roll with `SEVEN` (7) or `YO_LEVEN` (11). Lines 39–41 determine whether the player lost on the first roll with `SNAKE_EYES` (2), `TREY` (3) or `BOX_CARS` (12). After the first roll, if the game is not over, the default case (lines 44–48) saves `sumOfDice` in `myPoint` (line 46) and displays the point (line 47).

If we're still trying to "make our point" (i.e., the game is continuing from a prior roll), the loop in lines 52–63 executes. Line 54 rolls the dice again. If `sumOfDice` matches `myPoint` in line 57, line 58 sets `gameStatus` to `Status.WON`, and the loop terminates

because the game is complete. In line 61, we use the cast operator (`int`) to obtain the underlying value of `DiceNames.SEVEN` so that we can compare it to `sumOfDice`. If `sumOfDice` is equal to `SEVEN` (7), line 62 sets `gameStatus` to `Status.LOST`, and the loop terminates because the game is over. When the game completes, lines 66–69 display a message indicating whether the player won or lost, and the application terminates.

Summary of the Craps Example

Note the use of the various program-control mechanisms we have discussed. The `Craps` class uses two methods—`Main` and `RollDice` (called twice from `Main`)—and the `switch`, `while`, `if...else` and nested `if` control statements. Also, notice that we use multiple case labels in the `switch` statement to execute the same statements for sums of `SEVEN` and `Y0_LEVEN` (lines 35–36) and for sums of `SNAKE_EYES`, `TREY` and `BOX_CARS` (lines 39–41). To easily create a `switch` statement with all possible values for an `enum` type, you can use the `switch` code snippet. Type `switch` in the C# code then press *Tab* twice. If you enter an `enum` type into the `switch` statement’s expression (the highlighted code of the snippet) and press *Enter*, a case for each `enum` constant will be generated automatically.

7.11 Scope of Declarations

You’ve seen declarations of C# entities, such as classes, methods, properties, variables and parameters. Declarations introduce names that can be used to refer to such C# entities. The **scope** of a declaration is the portion of the application that can refer to the declared entity by its unqualified name. Such an entity is said to be “in scope” for that portion of the application. This section introduces several important scope issues.

1. The scope of a parameter declaration is the body of the method in which the declaration appears.
2. The scope of a local-variable declaration is from the point at which the declaration appears to the end of the block containing the declaration.
3. The scope of a local-variable declaration that appears in the initialization section of a `for` statement’s header is the body of the `for` statement and the other expressions in the header.
4. The scope of a method, property or field of a class is the entire body of the class. This enables non-`static` methods and properties of a class to use any of the class’s fields, methods and properties, regardless of the order in which they’re declared. Similarly, `static` methods and properties can use any of the `static` members of the class.

Any block may contain variable declarations. If a local variable or parameter in a method has the same name as a field, the field is hidden until the block terminates. In Chapter 10, we discuss how to access hidden fields. The application in Fig. 7.8 demonstrates scoping issues with fields and local variables.



Error-Prevention Tip 7.2

Use different names for fields and local variables to help prevent subtle logic errors that occur when a method is called and a local variable of the method hides a field of the same name in the class.

Line 8 declares and initializes the static variable `x` to 1. This static variable is hidden in any block (or method) that declares local variable named `x`. Method `Main` (lines 12–31) declares local variable `x` (line 14) and initializes it to 5. This local variable's value is output to show that static variable `x` (whose value is 1) is hidden in method `Main`. The application declares two other methods—`UseLocalVariable` (lines 34–43) and `UseStaticVariable` (lines 46–53)—that each take no arguments and do not return results. Method `Main` calls each method twice (lines 19–28). Method `UseLocalVariable` declares local variable `x` (line 36). When `UseLocalVariable` is first called (line 19), it creates local variable `x` and initializes it to 25 (line 36), outputs the value of `x` (lines 38–39), increments `x` (line 40) and outputs the value of `x` again (lines 41–42). When `UseLocalVariable` is called a second time (line 25), it re-creates local variable `x` and reinitializes it to 25, so the output of each `UseLocalVariable` call is identical.

```
1 // Fig. 7.8: Scope.cs
2 // Scope class demonstrates static and local variable scopes.
3 using System;
4
5 public class Scope
6 {
7     // static variable that is accessible to all methods of this class
8     private static int x = 1;
9
10    // Main creates and initializes local variable x
11    // and calls methods UseLocalVariable and UseStaticVariable
12    public static void Main( string[] args )
13    {
14        int x = 5; // method's local variable x hides static variable x
15
16        Console.WriteLine( "local x in method Main is {0}", x );
17
18        // UseLocalVariable has its own local x
19        UseLocalVariable();
20
21        // UseStaticVariable uses class Scope's static variable x
22        UseStaticVariable();
23
24        // UseLocalVariable reinitializes its own local x
25        UseLocalVariable();
26
27        // class Scope's static variable x retains its value
28        UseStaticVariable();
29
30        Console.WriteLine( "\nlocal x in method Main is {0}", x );
31    } // end Main
32
33    // create and initialize local variable x during each call
34    public static void UseLocalVariable()
35    {
36        int x = 25; // initialized each time UseLocalVariable is called
37    }
```

Fig. 7.8 | Scope class demonstrates static and local variable scopes. (Part 1 of 2.)

```

38     Console.WriteLine(
39         "\nlocal x on entering method UseLocalVariable is {0}", x );
40     ++x; // modifies this method's local variable x
41     Console.WriteLine(
42         "local x before exiting method UseLocalVariable is {0}", x );
43 } // end method UseLocalVariable
44
45 // modify class Scope's static variable x during each call
46 public static void UseStaticVariable()
47 {
48     Console.WriteLine( "\nstatic variable x on entering {0} is {1}",
49         "method UseStaticVariable", x );
50     x *= 10; // modifies class Scope's static variable x
51     Console.WriteLine( "static variable x before exiting {0} is {1}",
52         "method UseStaticVariable", x );
53 } // end method UseStaticVariable
54 } // end class Scope

```

```

local x in method Main is 5
local x on entering method UseLocalVariable is 25
local x before exiting method UseLocalVariable is 26

static variable x on entering method UseStaticVariable is 1
static variable x before exiting method UseStaticVariable is 10

local x on entering method UseLocalVariable is 25
local x before exiting method UseLocalVariable is 26

static variable x on entering method UseStaticVariable is 10
static variable x before exiting method UseStaticVariable is 100

local x in method Main is 5

```

Fig. 7.8 | Scope class demonstrates static and local variable scopes. (Part 2 of 2.)

Method `UseStaticVariable` does not declare any local variables. Therefore, when it refers to `x`, static variable `x` (line 8) of the class is used. When method `UseStaticVariable` is first called (line 22), it outputs the value (1) of static variable `x` (lines 48–49), multiplies the static variable `x` by 10 (line 50) and outputs the value (10) of static variable `x` again (lines 51–52) before returning. The next time method `UseStaticVariable` is called (line 28), the static variable has its modified value, 10, so the method outputs 10, then 100. Finally, in method `Main`, the application outputs the value of local variable `x` again (line 30) to show that none of the method calls modified `Main`'s local variable `x`, because the methods all referred to variables named `x` in other scopes.

7.12 Method Overloading

Methods of the same name can be declared in the same class, as long as they have different sets of parameters (determined by the number, types and order of the parameters). This is called **method overloading**. When an **overloaded method** is called, the C# compiler selects the appropriate method by examining the number, types and order of the arguments in the call. Method overloading is commonly used to create several methods with the same

name that perform the same or similar tasks, but on different types or different numbers of arguments. For example, Math methods `Min` and `Max` (summarized in Section 7.3) are overloaded with 11 versions. These find the minimum and maximum, respectively, of two values of each of the 11 numeric simple types. Our next example demonstrates declaring and invoking overloaded methods. You'll see examples of overloaded constructors in Chapter 10.

Declaring Overloaded Methods

In class `MethodOverload` (Fig. 7.9), we include two overloaded versions of a method called `Square`—one that calculates the square of an `int` (and returns an `int`) and one that calculates the square of a `double` (and returns a `double`). Although these methods have the same name and similar parameter lists and bodies, you can think of them simply as *different* methods. It may help to think of the method names as “`Square of int`” and “`Square of double`,” respectively.

```

1 // Fig. 7.9: MethodOverload.cs
2 // Overloaded method declarations.
3 using System;
4
5 public class MethodOverload
6 {
7     // test overloaded square methods
8     public static void Main( string[] args )
9     {
10         Console.WriteLine( "Square of integer 7 is {0}", Square( 7 ) );
11         Console.WriteLine( "Square of double 7.5 is {0}", Square( 7.5 ) );
12     } // end Main
13
14     // square method with int argument
15     public static int Square( int intValue )
16     {
17         Console.WriteLine( "Called square with int argument: {0}",
18             intValue );
19         return intValue * intValue;
20     } // end method Square with int argument
21
22     // square method with double argument
23     public static double Square( double doubleValue )
24     {
25         Console.WriteLine( "Called square with double argument: {0}",
26             doubleValue );
27         return doubleValue * doubleValue;
28     } // end method Square with double argument
29 } // end class MethodOverload

```

```

Called square with int argument: 7
Square of integer 7 is 49
Called square with double argument: 7.5
Square of double 7.5 is 56.25

```

Fig. 7.9 | Overloaded method declarations.

Line 10 in `Main` invokes method `Square` with the argument `7`. Literal integer values are treated as type `int`, so the method call in line 10 invokes the version of `Square` at lines 15–20 that specifies an `int` parameter. Similarly, line 11 invokes method `Square` with the argument `7.5`. Literal real-number values are treated as type `double`, so the method call in line 11 invokes the version of `Square` at lines 23–28 that specifies a `double` parameter. Each method first outputs a line of text to prove that the proper method was called in each case.

Notice that the overloaded methods in Fig. 7.9 perform the same calculation, but with two different types. C#'s generics feature provides a mechanism for writing a single “generic method” that can perform the same tasks as an entire set of overloaded methods. We discuss generic methods in Chapter 22.

Distinguishing Between Overloaded Methods

The compiler distinguishes overloaded methods by their **signature**—a combination of the method's name and the number, types and order of its parameters. The signature also includes the way those parameters are passed, which can be modified by the `ref` and `out` keywords (discussed in Section 7.16). If the compiler looked only at method names during compilation, the code in Fig. 7.9 would be ambiguous—the compiler would not know how to distinguish between the `Square` methods (lines 15–20 and 23–28). Internally, the compiler uses signatures to determine whether a class's methods are unique in that class.

For example, in Fig. 7.9, the compiler will use the method signatures to distinguish between the “`Square of int`” method (the `Square` method that specifies an `int` parameter) and the “`Square of double`” method (the `Square` method that specifies a `double` parameter). If `Method1`'s declaration begins as

```
void Method1( int a, float b )
```

then that method will have a different signature than the method declared beginning with

```
void Method1( float a, int b )
```

The order of the parameter types is important—the compiler considers the preceding two `Method1` headers to be distinct.

Return Types of Overloaded Methods

In discussing the logical names of methods used by the compiler, we did not mention the return types of the methods. This is because method *calls* cannot be distinguished by return type. The application in Fig. 7.10 illustrates the compiler errors generated when two methods have the same signature but different return types. Overloaded methods can have the same or different return types if the methods have different parameter lists. Also, overloaded methods need not have the same number of parameters.

```

1 // Fig. 7.10: MethodOverload.cs
2 // Overloaded methods with identical signatures
3 // cause compilation errors, even if return types are different.
4 public class MethodOverloadError
5 {
```

Fig. 7.10 | Overloaded methods with identical signatures cause compilation errors, even if return types are different. (Part 1 of 2.)

```

6 // declaration of method Square with int argument
7 public int Square( int x )
8 {
9     return x * x;
10 } // end method Square
11
12 // second declaration of method Square with int argument
13 // causes compilation error even though return types are different
14 public double Square( int y )
15 {
16     return y * y;
17 } // end method Square
18 } // end class MethodOverloadError

```

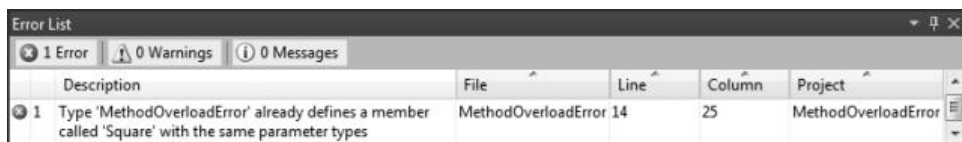


Fig. 7.10 | Overloaded methods with identical signatures cause compilation errors, even if return types are different. (Part 2 of 2.)



Common Programming Error 7.10

Declaring overloaded methods with identical parameter lists is a compilation error regardless of whether the return types are different.

7.13 Optional Parameters

As of Visual C# 2010, methods can have **optional parameters** that allow the calling method to vary the number of arguments to pass. An optional parameter specifies a **default value** that's assigned to the parameter if the optional argument is omitted.

You can create methods with one or more optional parameters. *All optional parameters must be placed to the right of the method's non-optional parameters*—that is, at the end of the parameter list.



Common Programming Error 7.11

Declaring a non-optional parameter to the right of an optional one is a compilation error.

When a parameter has a default value, the caller has the *option* of passing that particular argument. For example, the method header

```
public int Power( int baseValue, int exponentValue = 2 )
```

specifies an optional second parameter. A call to Power must pass at least an argument for the parameter `baseValue`, or a compilation error occurs. Optionally, a second argument (for the `exponentValue` parameter) can be passed to Power. Consider the following calls to Power:

```
Power()
Power(10)
Power(10, 3)
```

The first call generates a compilation error because this method requires a minimum of one argument. The second call is valid because one argument (10) is being passed—the optional `exponentValue` is not specified in the method call. The last call is also valid—10 is passed as the required argument and 3 is passed as the optional argument.

In the call that passes only one argument (10), parameter `exponentValue` defaults to 2, which is the default value specified in the method's header. Each optional parameter must specify a default value by using an equal (=) sign followed by the value. For example, the header for `Power` sets 2 as `exponentValue`'s default value.

Figure 7.11 demonstrates an optional parameter. The program calculates the result of raising a base value to an exponent. Method `Power` (Fig. 7.11, lines 15–23) specifies that its second parameter is optional. In method `DisplayPowers`, lines 10–11 of Fig. 7.11 call method `Power`. Line 10 calls the method without the optional second argument. In this case, the compiler provides the second argument, 2, using the default value of the optional argument, which is not visible to you in the call.

```

1 // Fig. 7.11: Power.vb
2 // Optional argument demonstration with method Power.
3 using System;
4
5 class CalculatePowers
6 {
7     // call Power with and without optional arguments
8     public static void Main( string[] args )
9     {
10         Console.WriteLine( "Power(10) = {0}", Power( 10 ) );
11         Console.WriteLine( "Power(2, 10) = {0}", Power( 2, 10 ) );
12     } // end Main
13
14     // use iteration to calculate power
15     public int Power( int baseValue, int exponentValue = 2 )
16     {
17         int result = 1; // initialize total
18
19         for ( int i = 1; i <= exponentValue; i++ )
20             result *= baseValue;
21
22         return result;
23     } // end method Power
24 } // end class CalculatePowers

```

```

Power(10) = 100
Power(2, 10) = 1024

```

Fig. 7.11 | Optional argument demonstration with method `Power`.

7.14 Named Parameters

Normally, when calling a method that has optional parameters, the argument values—in order—are assigned to the parameters from left to right in the parameter list. Consider a `Time` class that stores the time of day in 24-hour clock format as `int` values representing

the hour (0–23), minute (0–59) and second (0–59). Such a class might provide a `SetTime` method with optional parameters like

```
public void SetTime( int hour = 0, int minute = 0, int second = 0 )
```

In the preceding method header, all of three of `SetTime`'s parameters are optional. Assuming that we have a `Time` object named `t`, we can call `SetTime` as follows:

```
t.SetTime(); // sets the time to 12:00:00 AM
t.SetTime( 12 ); // sets the time to 12:00:00 PM
t.SetTime( 12, 30 ); // sets the time to 12:30:00 PM
t.SetTime( 12, 30, 22 ); // sets the time to 12:30:22 PM
```

In the first call, no arguments are specified, so the compiler assigns 0 to each parameter. In the second call, the compiler assigns the argument, 12, to the first parameter, `hour`, and assigns default values of 0 to the `minute` and `second` parameters. In the third call, the compiler assigns the two arguments, 12 and 30, to the parameters `hour` and `minute`, respectively, and assigns the default value 0 to the parameter `second`. In the last call, the compiler assigns the three arguments, 12, 30 and 22, to the parameters `hour`, `minute` and `second`, respectively.

What if you wanted to specify only arguments for the `hour` and `second`? You might think that you could call the method as follows:

```
t.SetTime( 12, , 22 ); // COMPILATION ERROR
```

Unlike some programming languages, C# doesn't allow you to skip an argument as shown in the preceding statement. However, Visual C# 2010 provides a new feature called **named parameters**, which enable you to call methods that receive optional parameters by providing only the optional arguments you wish to specify. To do so, you explicitly specify the parameter's name and value—separated by a colon (:)—in the argument list of the method call. For example, the preceding statement can be implemented in Visual C# 2010 as follows:

```
t.SetTime( hour: 12, second: 22 ); // sets the time to 12:00:22
```

In this case, the compiler assigns parameter `hour` the argument 12 and parameter `second` the argument 22. The parameter `minute` is not specified, so the compiler assigns it the default value 0. It's also possible to specify the arguments out of order when using named parameters. The arguments for the required parameters must always be supplied.

7.15 Recursion

The applications we have discussed thus far are generally structured as methods that call one another in a disciplined, hierarchical manner. For some problems, however, it's useful to have a method call itself. A **recursive method** is a method that calls itself, either directly or indirectly through another method.

We consider recursion conceptually first. Then we examine an application containing a recursive method. Recursive problem-solving approaches have a number of elements in common. When a recursive method is called to solve a problem, it actually is capable of solving only the simplest case(s), or **base case(s)**. If the method is called with a base case, it returns a result. If the method is called with a more complex problem, it divides the

problem into two conceptual pieces: a piece that the method knows how to do and a piece that it does not know how to do. To make recursion feasible, the latter piece must resemble the original problem, but be a slightly simpler or slightly smaller version of it. Because this new problem looks like the original problem, the method calls a fresh copy of itself to work on the smaller problem; this is referred to as a **recursive call** and is also called the **recursion step**. The recursion step normally includes a `return` statement, because its result will be combined with the portion of the problem the method knew how to solve to form a result that will be passed back to the original caller.

The recursion step executes while the original call to the method is still active (i.e., while it has not finished executing). The recursion step can result in many more recursive calls, as the method divides each new subproblem into two conceptual pieces. For the recursion to terminate eventually, each time the method calls itself with a slightly simpler version of the original problem, the sequence of smaller and smaller problems must converge on the base case. At that point, the method recognizes the base case and returns a result to the previous copy of the method. A sequence of returns ensues until the original method call returns the result to the caller. This process sounds complex compared with the conventional problem solving we have performed to this point.

Recursive Factorial Calculations

As an example of recursion concepts at work, let's write a recursive application to perform a popular mathematical calculation. Consider the factorial of a nonnegative integer n , written $n!$ (and pronounced “ n factorial”), which is the product

$$n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot 1$$

$1!$ is equal to 1 and $0!$ is defined to be 1. For example, $5!$ is the product $5 \cdot 4 \cdot 3 \cdot 2 \cdot 1$, which is equal to 120.

The factorial of an integer, `number`, greater than or equal to 0 can be calculated iteratively (nonrecursively) using the `for` statement as follows:

```
factorial = 1;

for ( int counter = number; counter >= 1; counter-- )
    factorial *= counter;
```

A recursive declaration of the factorial method is arrived at by observing the following relationship:

$$n! = n \cdot (n - 1)!$$

For example, $5!$ is clearly equal to $5 \cdot 4!$, as is shown by the following equations:

$$\begin{aligned} 5! &= 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1 \\ 5! &= 5 \cdot (4 \cdot 3 \cdot 2 \cdot 1) \\ 5! &= 5 \cdot (4!) \end{aligned}$$

The evaluation of $5!$ would proceed as shown in Fig. 7.12. Figure 7.12(a) shows how the succession of recursive calls proceeds until $1!$ is evaluated to be 1, which terminates the recursion. Figure 7.12(b) shows the values returned from each recursive call to its caller until the value is calculated and returned.

Figure 7.13 uses recursion to calculate and display the factorials of the integers from 0 to 10. The recursive method `Factorial` (lines 16–24) first tests to determine whether a

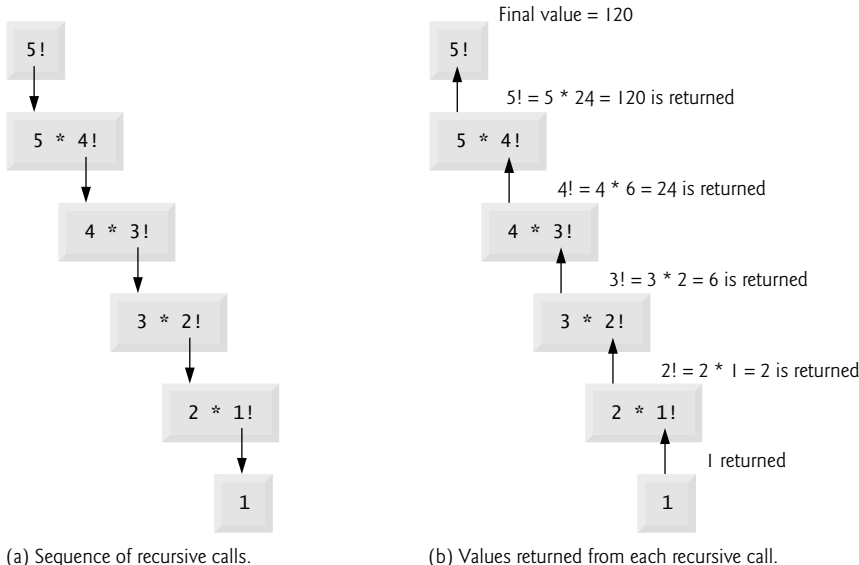


Fig. 7.12 | Recursive evaluation of 5!.

terminating condition (line 19) is `true`. If `number` is less than or equal to 1 (the base case), `Factorial` returns 1, no further recursion is necessary and the method returns. If `number` is greater than 1, line 23 expresses the problem as the product of `number` and a recursive call to `Factorial` evaluating the factorial of `number - 1`, which is a slightly simpler problem than the original calculation, `Factorial(number)`.

Method `Factorial` (lines 16–24) receives a parameter of type `long` and returns a result of type `long`. As you can see in Fig. 7.13, factorial values become large quickly. We chose type `long` (which can represent relatively large integers) so that the application could calculate factorials greater than 20!. Unfortunately, the `Factorial` method produces large values so quickly that factorial values soon exceed even the maximum value that can be stored in a `long` variable. Due to the restrictions on the integral types, variables of type `float`, `double` or `decimal` might ultimately be needed to calculate factorials of larger numbers. This situation points to a weakness in many programming languages—the languages are not easily extended to handle the unique requirements of various applications. As you know, C# allows you to create a type that supports arbitrarily large integers if you wish. For example, you could create a `HugeInteger` class that would enable an application to calculate the factorials of arbitrarily large numbers. You can also use the new type `BigInteger` from the .NET Framework's class library.



Common Programming Error 7.12

Either omitting the base case or writing the recursion step incorrectly so that it does not converge on the base case will cause infinite recursion, eventually exhausting memory. This error is analogous to the problem of an infinite loop in an iterative (nonrecursive) solution.

```

1 // Fig. 7.13: FactorialTest.cs
2 // Recursive Factorial method.
3 using System;
4
5 public class FactorialTest
6 {
7     public static void Main( string[] args )
8     {
9         // calculate the factorials of 0 through 10
10        for ( long counter = 0; counter <= 10; counter++ )
11            Console.WriteLine( "{0}! = {1}",
12                               counter, Factorial( counter ) );
13    } // end Main
14
15    // recursive declaration of method Factorial
16    public static long Factorial( long number )
17    {
18        // base case
19        if ( number <= 1 )
20            return 1;
21        // recursion step
22        else
23            return number * Factorial( number - 1 );
24    } // end method Factorial
25 } // end class FactorialTest

```

```

0! = 1
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
6! = 720
7! = 5040
8! = 40320
9! = 362880
10! = 3628800

```

Fig. 7.13 | Recursive Factorial method.

7.16 Passing Arguments: Pass-by-Value vs. Pass-by-Reference

Two ways to pass arguments to functions in many programming languages are **pass-by-value** and **pass-by-reference**. When an argument is passed by value (the default in C#), a *copy* of its value is made and passed to the called function. Changes to the copy do not affect the original variable's value in the caller. This prevents the accidental side effects that so greatly hinder the development of correct and reliable software systems. Each argument that has been passed in the programs in this chapter so far has been passed by value. When an argument is passed by reference, the caller gives the method the ability to access and modify the caller's original variable.



Software Engineering Observation 7.4

Pass-by-reference can weaken security, because the called function can corrupt the caller's data.

To pass an object by reference into a method, simply provide as an argument in the method call the variable that refers to the object. Then, in the method body, reference the object using the parameter name. The parameter refers to the original object in memory, so the called method can access the original object directly.

Previously, we discussed the difference between value types and reference types. A major difference between them is that value-type variables store values, so specifying a value-type variable in a method call passes a copy of that variable's value to the method. Reference-type variables store references to objects, so specifying a reference-type variable as an argument passes the method a copy of the actual reference that refers to the object. Even though the reference itself is passed by value, the method can still use the reference it receives to interact with—and possibly modify—the original object. Similarly, when returning information from a method via a `return` statement, the method returns a copy of the value stored in a value-type variable or a copy of the reference stored in a reference-type variable. When a reference is returned, the calling method can use that reference to interact with the referenced object.

What if you would like to pass a variable by reference so the called method can modify the variable's value? To do this, C# provides keywords `ref` and `out`. Applying the `ref` keyword to a parameter declaration allows you to pass a variable to a method by reference—the called method will be able to modify the original variable in the caller. The `ref` keyword is used for variables that already have been initialized in the calling method. Normally, when a method call contains an uninitialized variable as an argument, the compiler generates an error. Preceding a parameter with keyword `out` creates an **output parameter**. This indicates to the compiler that the argument will be passed into the called method by reference and that the called method will assign a value to the original variable in the caller. If the method does not assign a value to the output parameter in every possible path of execution, the compiler generates an error. This also prevents the compiler from generating an error message for an uninitialized variable that's passed as an argument to a method. A method can return only one value to its caller via a `return` statement, but can return many values by specifying multiple output (`ref` and/or `out`) parameters.

You can also pass a reference-type variable by reference, which allows you to modify reference-type variable so that it refers to a new object. Passing a reference by reference is a tricky but powerful technique that we discuss in Section 8.8.

The application in Fig. 7.14 uses the `ref` and `out` keywords to manipulate integer values. The class contains three methods that calculate the square of an integer. Method `SquareRef` (lines 37–40) multiplies its parameter `x` by itself and assigns the new value to `x`. `SquareRef`'s parameter is declared as `ref int`, which indicates that the argument passed to this method must be an integer that's passed by reference. Because the argument is passed by reference, the assignment at line 39 modifies the original argument's value in the caller.

Method `SquareOut` (lines 44–48) assigns its parameter the value 6 (line 46), then squares that value. `SquareOut`'s parameter is declared as `out int`, which indicates that the argument passed to this method must be an integer that's passed by reference and that the argument does not need to be initialized in advance.

```
1 // Fig. 7.14: ReferenceAndOutputParameters.cs
2 // Reference, output and value parameters.
3 using System;
4
5 class ReferenceAndOutputParameters
6 {
7     // call methods with reference, output and value parameters
8     public static void Main( string[] args )
9     {
10         int y = 5; // initialize y to 5
11         int z; // declares z, but does not initialize it
12
13         // display original values of y and z
14         Console.WriteLine( "Original value of y: {0}", y );
15         Console.WriteLine( "Original value of z: uninitialized\n" );
16
17         // pass y and z by reference
18         SquareRef( ref y ); // must use keyword ref
19         SquareOut( out z ); // must use keyword out
20
21         // display values of y and z after they are modified by
22         // methods SquareRef and SquareOut, respectively
23         Console.WriteLine( "Value of y after SquareRef: {0}", y );
24         Console.WriteLine( "Value of z after SquareOut: {0}\n", z );
25
26         // pass y and z by value
27         Square( y );
28         Square( z );
29
30         // display values of y and z after they are passed to method Square
31         // to demonstrate that arguments passed by value are not modified
32         Console.WriteLine( "Value of y after Square: {0}", y );
33         Console.WriteLine( "Value of z after Square: {0}", z );
34 } // end Main
35
36 // uses reference parameter x to modify caller's variable
37 static void SquareRef( ref int x )
38 {
39     x = x * x; // squares value of caller's variable
40 } // end method SquareRef
41
42 // uses output parameter x to assign a value
43 // to an uninitialized variable
44 static void SquareOut( out int x )
45 {
46     x = 6; // assigns a value to caller's variable
47     x = x * x; // squares value of caller's variable
48 } // end method SquareOut
49
50 // parameter x receives a copy of the value passed as an argument,
51 // so this method cannot modify the caller's variable
52 static void Square( int x )
53 {
```

Fig. 7.14 | Reference, output and value parameters. (Part I of 2.)

```

54     x = x * x;
55 } // end method Square
56 } // end class ReferenceAndOutputParameters

```

Original value of y: 5
Original value of z: uninitialized

Value of y after SquareRef: 25
Value of z after SquareOut: 36

Value of y after Square: 25
Value of z after Square: 36

Fig. 7.14 | Reference, output and value parameters. (Part 2 of 2.)

Method `Square` (lines 52–55) multiplies its parameter `x` by itself and assigns the new value to `x`. When this method is called, a copy of the argument is passed to the parameter `x`. Thus, even though parameter `x` is modified in the method, the original value in the caller is not modified.

Method `Main` (lines 8–34) invokes methods `SquareRef`, `SquareOut` and `Square`. We begin by initializing variable `y` to 5 and declaring, but not initializing, variable `z`. Lines 18–19 call methods `SquareRef` and `SquareOut`. Notice that when you pass a variable to a method with a reference parameter, you must precede the argument with the same keyword (`ref` or `out`) that was used to declare the reference parameter. Lines 23–24 display the values of `y` and `z` after the calls to `SquareRef` and `SquareOut`. Notice that `y` has been changed to 25 and `z` has been set to 36.

Lines 27–28 call method `Square` with `y` and `z` as arguments. In this case, both variables are passed by value—only copies of their values are passed to `Square`. As a result, the values of `y` and `z` remain 25 and 36, respectively. Lines 32–33 output the values of `y` and `z` to show that they were not modified.



Common Programming Error 7.13

The `ref` and `out` arguments in a method call must match the parameters specified in the method declaration; otherwise, a compilation error occurs.



Software Engineering Observation 7.5

By default, C# does not allow you to choose whether to pass each argument by value or by reference. Value types are passed by value. Objects are not passed to methods; rather, references to objects are passed to methods. The references themselves are passed by value. When a method receives a reference to an object, the method can manipulate the object directly, but the reference value cannot be changed to refer to a new object. In Section 8.8, you'll see that references also can be passed by reference.

7.17 Wrap-Up

In this chapter, we discussed the difference between non-static and static methods, and we showed how to call static methods by preceding the method name with the name of the class in which it appears and the member access (.) operator. You saw that the `Math`

class in the .NET Framework Class Library provides many `static` methods to perform mathematical calculations. We presented several commonly used .NET Framework Class Library namespaces. You learned how to use operator `+` to perform `string` concatenations. You also learned how to declare constant values in two ways—with the `const` keyword and with `enum` types. We demonstrated simulation techniques and used class `Random` to generate sets of random numbers. We discussed the scope of fields and local variables in a class. You saw how to overload methods in a class by providing methods with the same name but different signatures. We discussed how recursive methods call themselves, breaking larger problems into smaller subproblems until eventually the original problem is solved. You learned the differences between value types and reference types with respect to how they’re passed to methods, and how to use the `ref` and `out` keywords to pass arguments by reference.

In Chapter 8, you’ll learn how to maintain lists and tables of data in arrays. You’ll see a more elegant implementation of the application that rolls a die 6000 times and two enhanced versions of our `GradeBook` case study. You’ll also learn how to access an application’s command-line arguments that are passed to method `Main` when a console application begins execution.

8

Arrays

*Begin at the beginning, ...
and go on till you come to
the end: then stop.*

—Lewis Carroll

*Now go, write it
before them in a table,
and note it in a book.*

—Isaiah 30:8

*To go beyond is as
wrong as to fall short.*

—Confucius

OBJECTIVES

In this chapter you'll learn:

- To use arrays to store data in and retrieve data from lists and tables of values.
- To declare arrays, initialize arrays and refer to individual elements of arrays.
- To use the `foreach` statement to iterate through arrays.
- To use implicitly typed local variables.
- To pass arrays to methods.
- To declare and manipulate multidimensional arrays.

- | | |
|---|--|
| <ul style="list-style-type: none">8.1 Introduction8.2 Arrays8.3 Declaring and Creating Arrays8.4 Examples Using Arrays8.5 Case Study: Card Shuffling and Dealing Simulation8.6 <code>foreach</code> Statement8.7 Passing Arrays and Array Elements to Methods | <ul style="list-style-type: none">8.8 Passing Arrays by Value and by Reference8.9 Case Study: Class <code>GradeBook</code> Using an Array to Store Grades8.10 Multidimensional Arrays8.11 Case Study: Class <code>GradeBook</code> Using a Rectangular Array8.12 Variable-Length Argument Lists8.13 Using Command-Line Arguments8.14 Wrap-Up |
|---|--|

8.1 Introduction

This chapter introduces the important topic of **data structures**—collections of related data items. **Arrays** are data structures consisting of related data items of the same type. Arrays are fixed-length entities—they remain the same length once they’re created, although an array variable may be reassigned such that it refers to a new array of a different length.

After discussing how arrays are declared, created and initialized, we present a series of examples that demonstrate several common array manipulations. We use arrays to simulate shuffling and dealing playing cards. The chapter demonstrates C#’s last structured control statement—the `foreach` repetition statement—which provides a concise notation for accessing data in arrays (and other data structures, as you’ll see in Chapter 9 and later in the book). We enhance the `GradeBook` case study using arrays to enable the class to store a set of grades and analyze student grades from multiple exams.

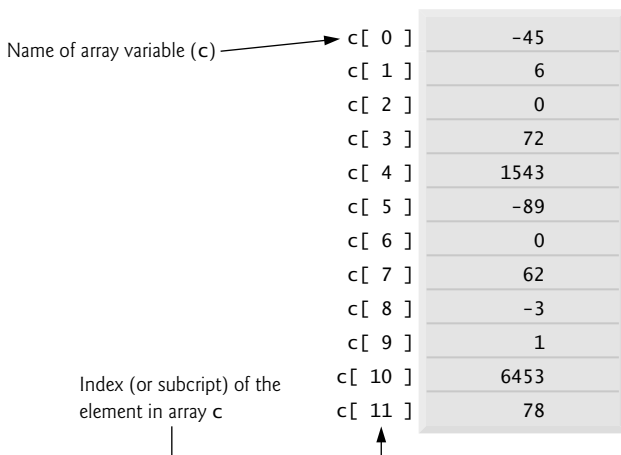
8.2 Arrays

An array is a group of variables (called **elements**) containing values that all have the same type. Recall that types are divided into two categories—value types and reference types. Arrays are reference types. As you’ll see, what we typically think of as an array is actually a reference to an array object. The elements of an array can be either value types or reference types, including other arrays. To refer to a particular element in an array, we specify the name of the reference to the array and the position number of the element in the array, which is known as the element’s **index**.

Figure 8.1 shows a logical representation of an integer array called `c`. This array contains 12 elements. An application refers to any one of these elements with an **array-access expression** that includes the name of the array, followed by the index of the particular element in **square brackets** (`[]`). The first element in every array has **index zero** and is sometimes called the **zeroth element**. Thus, the elements of array `c` are `c[0]`, `c[1]`, `c[2]` and so on. The highest index in array `c` is 11, which is one less than the number of elements in the array, because indices begin at 0. Array names follow the same conventions as other variable names.

An index must be a nonnegative integer and can be an expression. For example, if we assume that variable `a` is 5 and variable `b` is 6, then the statement

```
c[ a + b ] += 2;
```

**Fig. 8.1** | A 12-element array.

adds 2 to array element `c[11]`. An indexed array name is an array-access expression. Such expressions can be used on the left side of an assignment to place a new value into an array element. The array index must be a value of type `int`, `uint`, `long` or `ulong`, or a value of a type that can be implicitly promoted to one of these types.

Let's examine array `c` in Fig. 8.1 more closely. The **name** of the variable that references the array is `c`. Every array instance knows its own length and provides access to this information with the `Length` property. For example, the expression `c.Length` uses array `c`'s `Length` property to determine the length of the array (that is, 12). The `Length` property of an array cannot be changed, because it does not provide a set accessor. The array's 12 elements are referred to as `c[0]`, `c[1]`, `c[2]`, ..., `c[11]`. Referring to elements outside of this range, such as `c[-1]` or `c[12]` is a runtime error. The value of `c[0]` is -45, the value of `c[1]` is 6, the value of `c[2]` is 0, the value of `c[7]` is 62 and the value of `c[11]` is 78. To calculate the sum of the values contained in the first three elements of array `c` and store the result in variable `sum`, we would write

```
sum = c[ 0 ] + c[ 1 ] + c[ 2 ];
```

To divide the value of `c[6]` by 2 and assign the result to the variable `x`, we would write

```
x = c[ 6 ] / 2;
```

8.3 Declaring and Creating Arrays

Arrays occupy space in memory. Since they're objects, they're typically created with keyword `new`. To create an array object, you specify the type and the number of array elements as part of an **array-creation expression** that uses keyword `new`. Such an expression returns a reference that can be stored in an array variable. The following declaration and array-creation expression create an array object containing 12 `int` elements and store the array's reference in variable `c`:

```
int[] c = new int[ 12 ];
```

This expression can be used to create the array shown in Fig. 8.1 (but not the initial values in the array—we'll show how to initialize the elements of an array momentarily). This task also can be performed as follows:

```
int[] c; // declare the array variable
c = new int[ 12 ]; // create the array; assign to array variable
```

In the declaration, the square brackets following the type `int` indicate that `c` is a variable that will refer to an array of `int`s (i.e., `c` will store a reference to an array object). In the assignment statement, the array variable `c` receives the reference to a new array object of 12 `int` elements. The number of elements can also be specified as an expression that's calculated at execution time. When an array is created, each element of the array receives a default value—0 for the numeric simple-type elements, `false` for `bool` elements and `null` for references. As we'll soon see, we can provide specific, nondefault initial element values when we create an array.



Common Programming Error 8.1

In the declaration of a variable that will refer to an array, specifying the number of elements in the square brackets (e.g., `int[12] c;`) is a syntax error.

An application can create several arrays in a single declaration. The following statement reserves 100 elements for `string` array `b` and 27 elements for `string` array `x`:

```
string[] b = new string[ 100 ], x = new string[ 27 ];
```

In this statement, `string[]` applies to each variable. For readability and ease of commenting, we prefer to split the preceding statement into two statements, as in:

```
string[] b = new string[ 100 ]; // create string array b
string[] x = new string[ 27 ]; // create string array x
```

An application can declare variables that will refer to arrays of value-type elements or reference-type elements. For example, every element of an `int` array is an `int` value, and every element of a `string` array is a reference to a `string` object.

Resizing an Array

Though arrays are fixed-length entities, you can use the `static` `Array` method `Resize`, which takes two arguments—the array to be resized and the new length—to create a new array with the specified length. This method copies the contents of the old array into the new array and sets the variable it receives as its first argument to reference the new array. For example, consider the following statements:

```
int[] newArray = new int[ 5 ];
Array.Resize( ref newArray, 10 );
```

The variable `newArray` initially refers to a five-element array. The `resize` method sets `newArray` to refer to a new 10-element array. If the new array is smaller than the old array, any content that cannot fit into the new array is truncated without warning.

8.4 Examples Using Arrays

This section presents several examples that demonstrate declaring arrays, creating arrays, initializing arrays and manipulating array elements.

Creating and Initializing an Array

The application of Fig. 8.2 uses keyword `new` to create an array of five `int` elements that are initially 0 (the default for `int` variables).

```

1 // Fig. 8.2: InitArray.cs
2 // Creating an array.
3 using System;
4
5 public class InitArray
6 {
7     public static void Main( string[] args )
8     {
9         int[] array; // declare array named array
10
11         // create the space for array and initialize to default zeros
12         array = new int[ 5 ]; // 5 int elements
13
14         Console.WriteLine( "{0}{1,8}", "Index", "Value" ); // headings
15
16         // output each array element's value
17         for ( int counter = 0; counter < array.Length; counter++ )
18             Console.WriteLine( "{0,5}{1,8}", counter, array[ counter ] );
19     } // end Main
20 } // end class InitArray

```

Index	Value
0	0
1	0
2	0
3	0
4	0

Fig. 8.2 | Creating an array.

Line 9 declares `array`—a variable capable of referring to an array of `int` elements. Line 12 creates the five-element array object and assigns its reference to variable `array`. Line 14 outputs the column headings. The first column contains the index (0–9) of each array element, and the second column contains the default value (0) of each array element and has a field width of 8.

The `for` statement in lines 17–18 outputs the index number (represented by `counter`) and the value (represented by `array[counter]`) of each array element. The loop-control variable `counter` is initially 0—index values start at 0, so using zero-based counting allows the loop to access every element of the array. The `for` statement’s loop-continuation condition uses the property `array.Length` (line 17) to obtain the length of the array. In this example, the length of the array is 10, so the loop continues executing as long as the value of control variable `counter` is less than 10. The highest index value of a 10-element array is 9, so using the less-than operator in the loop-continuation condition guarantees that the loop does not attempt to access an element beyond the end of the array (i.e., during the final iteration of the loop, `counter` is 9). We’ll soon see what happens when such an out-of-range index is encountered at execution time.

Using an Array Initializer

An application can create an array and initialize its elements with an **array initializer**, which is a comma-separated list of expressions (called an **initializer list**) enclosed in braces. In this case, the array length is determined by the number of elements in the initializer list. For example, the declaration

```
int[] n = { 10, 20, 30, 40, 50 };
```

creates a five-element array with index values 0, 1, 2, 3 and 4. Element `n[0]` is initialized to 10, `n[1]` is initialized to 20 and so on. This statement does not require new to create the array object. When the compiler encounters an array initializer list, the compiler counts the number of initializers in the list to determine the size of the array, then sets up the appropriate new operation “behind the scenes.” The application in Fig. 8.3 initializes an integer array with 10 values (line 10) and displays the array in tabular format. The code for displaying the array elements (lines 15–16) is identical to that in Fig. 8.2 (lines 17–18).

```

1 // Fig. 8.3: InitArray.cs
2 // Initializing the elements of an array with an array initializer.
3 using System;
4
5 public class InitArray
6 {
7     public static void Main( string[] args )
8     {
9         // initializer list specifies the value for each element
10        int[] array = { 32, 27, 64, 18, 95, 14, 90, 70, 60, 37 };
11
12        Console.WriteLine( "{0}{1,8}", "Index", "Value" ); // headings
13
14        // output each array element's value
15        for ( int counter = 0; counter < array.Length; counter++ )
16            Console.WriteLine( "{0,5}{1,8}", counter, array[ counter ] );
17    } // end Main
18 } // end class InitArray

```

Index	Value
0	32
1	27
2	64
3	18
4	95
5	14
6	90
7	70
8	60
9	37

Fig. 8.3 | Initializing the elements of an array with an array initializer.

Calculating a Value to Store in Each Array Element

Some applications calculate the value to be stored in each array element. The application in Fig. 8.4 creates a 10-element array and assigns to each element one of the even integers

from 2 to 20 (2, 4, 6, ..., 20). Then the application displays the array in tabular format. The `for` statement at lines 13–14 calculates an array element's value by multiplying the current value of the `for` loop's control variable counter by 2, then adding 2.

```

1 // Fig. 8.4: InitArray.cs
2 // Calculating values to be placed into the elements of an array.
3 using System;
4
5 public class InitArray
6 {
7     public static void Main( string[] args )
8     {
9         const int ARRAY_LENGTH = 10; // create a named constant
10        int[] array = new int[ ARRAY_LENGTH ]; // create array
11
12        // calculate value for each array element
13        for ( int counter = 0; counter < array.Length; counter++ )
14            array[ counter ] = 2 + 2 * counter;
15
16        Console.WriteLine( "{0}{1,8}", "Index", "Value" ); // headings
17
18        // output each array element's value
19        for ( int counter = 0; counter < array.Length; counter++ )
20            Console.WriteLine( "{0,5}{1,8}", counter, array[ counter ] );
21    } // end Main
22 } // end class InitArray

```

Index	Value
0	2
1	4
2	6
3	8
4	10
5	12
6	14
7	16
8	18
9	20

Fig. 8.4 | Calculating values to be placed into the elements of an array.

Line 9 uses the modifier `const` to declare the constant `ARRAY_LENGTH`, whose value is 10. Constants must be initialized when they're declared and cannot be modified thereafter. We declare constants with all capital letters by convention to make them stand out in the code.



Good Programming Practice 8.1

*Constants also are called **named constants**. Applications using constants often are more readable than those that use literal values (e.g., 10)—a named constant such as `ARRAY_LENGTH` clearly indicates its purpose, whereas a literal value could have different meanings based on the context in which it's used. Another advantage to using named constants is that if the value of the constant must be changed, the change is necessary only in the declaration, thus reducing the cost of maintaining the code.*



Common Programming Error 8.2

Assigning a value to a named constant after it has been initialized is a compilation error.



Common Programming Error 8.3

Attempting to declare a named constant without initializing it is a compilation error.

Summing the Elements of an Array

Often, the elements of an array represent a series of values to be used in a calculation. For example, if the elements of an array represent exam grades, an instructor may wish to total the elements and use that total to calculate the class average for the exam. The GradeBook examples later in the chapter (Fig. 8.15 and Fig. 8.20) use this technique.

The application in Fig. 8.5 sums the values contained in a 10-element integer array. The application creates and initializes the array at line 9. The **for** statement performs the calculations. [Note: The values supplied as array initializers are often read into an application, rather than specified in an initializer list. For example, an application could input the values from a user or from a file on disk (as discussed in Chapter 17, Files and Streams). Reading the data into an application makes the application more reusable, because it can be used with different sets of data.]

```

1 // Fig. 8.5: SumArray.cs
2 // Computing the sum of the elements of an array.
3 using System;
4
5 public class SumArray
6 {
7     public static void Main( string[] args )
8     {
9         int[] array = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
10        int total = 0;
11
12        // add each element's value to total
13        for ( int counter = 0; counter < array.Length; counter++ )
14            total += array[ counter ];
15
16        Console.WriteLine( "Total of array elements: {0}", total );
17    } // end Main
18 } // end class SumArray

```

Total of array elements: 849

Fig. 8.5 | Computing the sum of the elements of an array.

Using Bar Charts to Display Array Data Graphically

Many applications present data to users in a graphical manner. For example, numeric values are often displayed as bars in a bar chart. In such a chart, longer bars represent proportionally larger numeric values. One simple way to display numeric data graphically is with a bar chart that shows each numeric value as a bar of asterisks (*).

An instructor might graph the number of grades in each of several categories to visualize the grade distribution for the exam. Suppose the grades on an exam were 87, 68, 94, 100, 83, 78, 85, 91, 76 and 87. There was one grade of 100, two grades in the 90s, four grades in the 80s, two grades in the 70s, one grade in the 60s and no grades below 60. Our next application (Fig. 8.6) stores this grade distribution data in an array of 11 elements, each corresponding to a category of grades. For example, `array[0]` indicates the number of grades in the range 0–9, `array[7]` the number of grades in the range 70–79 and `array[10]` the number of 100 grades. The two versions of class `GradeBook` later in the chapter (Figs. 8.15 and 8.20) contain code that calculates these grade frequencies based on a set of grades. For now, we manually create `array` by examining the set of grades and initializing the elements of `array` to the number of values in each range (line 9).

The application reads the numbers from the array and graphs the information as a bar chart. Each grade range is followed by a bar of asterisks indicating the number of grades in that range. To label each bar, lines 17–21 output a grade range (e.g., "70-79: ") based on the current value of `counter`. When `counter` is 10, line 18 outputs " 100: " to align the colon with the other bar labels. When `counter` is not 10, line 20 uses the format items `{0:D2}` and `{1:D2}` to output the label of the grade range. The format specifier `D` indicates that the value should be formatted as an integer, and the number after the `D` indicates how

```

1 // Fig. 8.6: BarChart.cs
2 // Bar chart displaying application.
3 using System;
4
5 public class BarChart
6 {
7     public static void Main( string[] args )
8     {
9         int[] array = { 0, 0, 0, 0, 0, 0, 1, 2, 4, 2, 1 };
10
11     Console.WriteLine( "Grade distribution:" );
12
13     // for each array element, output a bar of the chart
14     for ( int counter = 0; counter < array.Length; counter++ )
15     {
16         // output bar labels ( "00-09: ", ..., "90-99: ", "100: " )
17         if ( counter == 10 )
18             Console.Write( " 100: " );
19         else
20             Console.Write( "{0:D2}-{1:D2}: ",
21                           counter * 10, counter * 10 + 9 );
22
23         // display bar of asterisks
24         for ( int stars = 0; stars < array[ counter ]; stars++ )
25             Console.Write( "*" );
26
27         Console.WriteLine(); // start a new line of output
28     } // end outer for
29 } // end Main
30 } // end class BarChart

```

Fig. 8.6 | Bar chart displaying application. (Part 1 of 2.)

```

Grade distribution:
00-09:
10-19:
20-29:
30-39:
40-49:
50-59:
60-69: *
70-79: **
80-89: ****
90-99: **
100: *

```

Fig. 8.6 | Bar chart displaying application. (Part 2 of 2.)

many digits this formatted integer must contain. The 2 indicates that values with fewer than two digits should begin with a leading 0.

The nested `for` statement (lines 24–25) outputs the bars. Note the loop-continuation condition at line 24 (`stars < array[counter]`). Each time the application reaches the inner `for`, the loop counts from 0 up to one less than `array[counter]`, thus using a value in `array` to determine the number of asterisks to display. In this example, `array[0]`–`array[5]` contain 0s because no students received a grade below 60. Thus, the application displays no asterisks next to the first six grade ranges.

Using the Elements of an Array as Counters

Sometimes, applications use counter variables to summarize data, such as the results of a survey. In Fig. 7.6, we used separate counters in our die-rolling application to track the number of times each face of a six-sided die appeared as the application rolled the die 6000 times. An array version of the application in Fig. 7.6 is shown in Fig. 8.7.

Figure 8.7 uses array `frequency` (line 10) to count the occurrences of each side of the die. *The single statement in line 14 of this application replaces lines 26–46 of Fig. 7.6.* Line 14 uses the random value to determine which `frequency` element to increment during each iteration of the loop. The calculation in line 14 produces random numbers from 1 to 6, so array `frequency` must be large enough to store six counters. We use a seven-element array in which we ignore `frequency[0]`—it's more logical to have the face value 1 increment `frequency[1]` than `frequency[0]`. Thus, each face value is used as an index for array `frequency`. We also replaced lines 50–52 of Fig. 7.6 by looping through array `frequency` to output the results (Fig. 8.7, lines 19–20).

```

1 // Fig. 8.7: RollDie.cs
2 // Roll a six-sided die 6000 times.
3 using System;
4
5 public class RollDie
6 {
7     public static void Main( string[] args )
8     {
9         Random randomNumbers = new Random(); // random-number generator

```

Fig. 8.7 | Roll a six-sided die 6000 times. (Part 1 of 2.)

```

10     int[] frequency = new int[ 7 ]; // array of frequency counters
11
12     // roll die 6000 times; use die value as frequency index
13     for ( int roll = 1; roll <= 6000; roll++ )
14         ++frequency[ randomNumbers.Next( 1, 7 ) ];
15
16     Console.WriteLine( "{0}{1,10}", "Face", "Frequency" );
17
18     // output each array element's value
19     for ( int face = 1; face < frequency.Length; face++ )
20         Console.WriteLine( "{0,4}{1,10}", face, frequency[ face ] );
21     } // end Main
22 } // end class RollDie

```

Face	Frequency
1	956
2	981
3	1001
4	1030
5	1035
6	997

Fig. 8.7 | Roll a six-sided die 6000 times. (Part 2 of 2.)

Using Arrays to Analyze Survey Results

Our next example uses arrays to summarize data collected in a survey:

Forty students were asked to rate the quality of the food in the student cafeteria on a scale of 1 to 10 (where 1 means awful and 10 means excellent). Place the 40 responses in an integer array and summarize the results of the poll.

This is a typical array-processing application (see Fig. 8.8). We wish to summarize the number of responses of each type (i.e., 1 through 10). The array **responses** (lines 10–12) is a 40-element **int** array of the students' responses to the survey. We use 11-element array **frequency** (line 13) to count the number of occurrences of each response. Each element of the array is used as a counter for one of the survey responses and is initialized to 0 by default. As in Fig. 8.7, we ignore **frequency[0]**.

```

1 // Fig. 8.8: StudentPoll.cs
2 // Poll analysis application.
3 using System;
4
5 public class StudentPoll
6 {
7     public static void Main( string[] args )
8     {
9         // array of survey responses
10        int[] responses = { 1, 2, 6, 4, 8, 5, 9, 7, 8, 10, 1, 6, 3, 8, 6,
11                           10, 3, 8, 2, 7, 6, 5, 7, 6, 8, 6, 7, 5, 6, 6, 5, 6, 7, 5, 6,
12                           4, 8, 6, 8, 10 };

```

Fig. 8.8 | Poll analysis application. (Part I of 2.)

```

13     int[] frequency = new int[ 11 ]; // array of frequency counters
14
15     // for each answer, select responses element and use that value
16     // as frequency index to determine element to increment
17     for ( int answer = 0; answer < responses.Length; answer++ )
18         ++frequency[ responses[ answer ] ];
19
20     Console.WriteLine( "{0}{1,10}", "Rating", "Frequency" );
21
22     // output each array element's value
23     for ( int rating = 1; rating < frequency.Length; rating++ )
24         Console.WriteLine( "{0,6}{1,10}", rating, frequency[ rating ] );
25     } // end Main
26 } // end class StudentPoll

```

Rating	Frequency
1	2
2	2
3	2
4	2
5	5
6	11
7	5
8	7
9	1
10	3

Fig. 8.8 | Poll analysis application. (Part 2 of 2.)

Lines 17–18 take the responses one at a time from array `responses` and increments one of the 10 counters `frequency[1]` to `frequency[10]`; we ignore `frequency[0]` because the survey responses are limited to the range 1–10. The key statement in the loop appears in line 18, which increments the appropriate `frequency` counter, depending on the value of `responses[answer]`.

Let’s consider several iterations of the `for` statement. When control variable `answer` is 0, the value of `responses[answer]` is the value of `responses[0]` (i.e., 1 in line 10), so the application interprets `++frequency[responses[answer]]` as

```
++frequency[ 1 ]
```

which increments the value in `frequency` array element 1. To evaluate the expression, start with the value in the innermost set of square brackets, `answer`. Once you know `answer`’s value (which is the value of the loop-control variable in line 17), plug it into the expression and evaluate the next outer set of square brackets—i.e., `responses[answer]`, which is a value selected from the `responses` array in lines 10–12. Then use the resulting value as the index for the `frequency` array to specify which counter to increment (line 18).

When `answer` is 1, `responses[answer]` is the value of `responses[1]`, which is 2, so the application interprets `++frequency[responses[answer]]` as

```
++frequency[ 2 ]
```

which increments the `frequency` array element 2.

When `answer` is 2, `responses[answer]` is the value of `responses[2]`, which is 6, so the application interprets `++frequency[responses[answer]]` as

```
++frequency[ 6 ]
```

which increments frequency array element 6, and so on. Regardless of the number of responses processed in the survey, the application requires only an 11-element array (in which we ignore element 0) to summarize the results, because all the response values are between 1 and 10, inclusive, and the index values for an 11-element array are 0 through 10.

If the data in the `responses` array had contained invalid values, such as 13, the application would have attempted to add 1 to `frequency[13]`, which is outside the bounds of the array. In many programming languages, like C and C++, writing outside the bounds of an array is actually allowed and would overwrite arbitrary information in memory, often causing disastrous results. C# does not allow this—accessing any array element forces a check on the array index to ensure that it's valid (i.e., it must be greater than or equal to 0 and less than the length of the array). This is called **bounds checking**. If an application uses an invalid index, the Common Language Runtime generates an exception (specifically, an **IndexOutOfRangeException**) to indicate that an error occurred in the application at execution time. The condition in a control statement could determine whether an index is valid before allowing it to be used in an *array-access expression*, thus avoiding the exception.



Error-Prevention Tip 8.1

An exception indicates that an error has occurred in an application. You often can write code to recover from an exception and continue application execution, rather than abnormally terminating the application. Exception handling is discussed in Chapter 13.



Error-Prevention Tip 8.2

When writing code to loop through an array, ensure that the array index remains greater than or equal to 0 and less than the length of the array. The loop-continuation condition should prevent the accessing of elements outside this range.

8.5 Case Study: Card Shuffling and Dealing Simulation

So far, this chapter's examples have used arrays of value-type elements. This section uses random-number generation and an array of reference-type elements—namely, objects representing playing cards—to develop a class that simulates card shuffling and dealing. This class can then be used to implement applications that play card games.

We first develop class `Card` (Fig. 8.9), which represents a playing card that has a face (e.g., "Ace", "Deuce", "Three", ..., "Jack", "Queen", "King") and a suit (e.g., "Hearts", "Diamonds", "Clubs", "Spades"). Next, we develop class `DeckOfCards` (Fig. 8.10), which creates a deck of 52 playing cards in which each element is a `Card` object. Then we build an application (Fig. 8.11) that uses class `DeckOfCards`'s card-shuffling-and-dealing capabilities.

Class Card

Class `Card` (Fig. 8.9) contains two `string` instance variables—`face` and `suit`—that are used to store references to the face value and suit name for a specific `Card`. The constructor for the class (lines 9–13) receives two `strings` that it uses to initialize `face` and `suit`. Method `ToString` (lines 16–19) creates a `string` consisting of the face of the card, the

string " of " and the suit of the card. Recall from Chapter 7 that the + operator can be used to concatenate (i.e., combine) several strings to form one larger string. Card's ToString method can be invoked explicitly to obtain a string representation of a Card object (e.g., "Ace of Spades"). The ToString method of an object is called implicitly in many cases when the object is used where a string is expected (e.g., when WriteLine outputs the object or when the object is concatenated to a string using the + operator). For this behavior to occur, ToString must be declared with the header exactly as shown in line 16 of Fig. 8.9. We'll explain the purpose of the override keyword in more detail when we discuss inheritance in Chapter 11.

```

1 // Fig. 8.9: Card.cs
2 // Card class represents a playing card.
3 public class Card
4 {
5     private string face; // face of card ("Ace", "Deuce", ...)
6     private string suit; // suit of card ("Hearts", "Diamonds", ...)
7
8     // two-parameter constructor initializes card's face and suit
9     public Card( string cardFace, string cardSuit )
10    {
11        face = cardFace; // initialize face of card
12        suit = cardSuit; // initialize suit of card
13    } // end two-parameter Card constructor
14
15    // return string representation of Card
16    public override string ToString()
17    {
18        return face + " of " + suit;
19    } // end method ToString
20 } // end class Card

```

Fig. 8.9 | Card class represents a playing card.

Class DeckOfCards

Class DeckOfCards (Fig. 8.10) declares an instance-variable named deck that will refer to an array of Card objects (line 7). Like simple-type array variable declarations, the declaration of a variable for an array of objects includes the type of the elements in the array, followed by square brackets and the name of the array variable. Class DeckOfCards also declares int instance variable currentCard (line 8), representing the next Card to be dealt from the deck array, and named constant NUMBER_OF_CARDS (line 9), indicating the number of Cards in the deck (52).

```

1 // Fig. 8.10: DeckOfCards.cs
2 // DeckOfCards class represents a deck of playing cards.
3 using System;
4
5 public class DeckOfCards
6 {

```

Fig. 8.10 | DeckOfCards class represents a deck of playing cards. (Part 1 of 2.)

```
7  private Card[] deck; // array of Card objects
8  private int currentCard; // index of next Card to be dealt
9  private const int NUMBER_OF_CARDS = 52; // constant number of Cards
10 private Random randomNumbers; // random-number generator
11
12 // constructor fills deck of Cards
13 public DeckOfCards()
14 {
15     string[] faces = { "Ace", "Deuce", "Three", "Four", "Five", "Six",
16                         "Seven", "Eight", "Nine", "Ten", "Jack", "Queen", "King" };
17     string[] suits = { "Hearts", "Diamonds", "Clubs", "Spades" };
18
19     deck = new Card[ NUMBER_OF_CARDS ]; // create array of Card objects
20     currentCard = 0; // set currentCard so deck[ 0 ] is dealt first
21     randomNumbers = new Random(); // create random-number generator
22
23     // populate deck with Card objects
24     for ( int count = 0; count < deck.Length; count++ )
25         deck[ count ] =
26             new Card( faces[ count % 13 ], suits[ count / 13 ] );
27 } // end DeckOfCards constructor
28
29 // shuffle deck of Cards with one-pass algorithm
30 public void Shuffle()
31 {
32     // after shuffling, dealing should start at deck[ 0 ] again
33     currentCard = 0; // reinitialize currentCard
34
35     // for each Card, pick another random Card and swap them
36     for ( int first = 0; first < deck.Length; first++ )
37     {
38         // select a random number between 0 and 51
39         int second = randomNumbers.Next( NUMBER_OF_CARDS );
40
41         // swap current Card with randomly selected Card
42         Card temp = deck[ first ];
43         deck[ first ] = deck[ second ];
44         deck[ second ] = temp;
45     } // end for
46 } // end method Shuffle
47
48 // deal one Card
49 public Card DealCard()
50 {
51     // determine whether Cards remain to be dealt
52     if ( currentCard < deck.Length )
53         return deck[ currentCard++ ]; // return current Card in array
54     else
55         return null; // indicate that all Cards were dealt
56 } // end method DealCard
57 } // end class DeckOfCards
```

Fig. 8.10 | DeckOfCards class represents a deck of playing cards. (Part 2 of 2.)

The class's constructor instantiates the deck array (line 19) to be of size NUMBER_OF_CARDS. When first created, the elements of the deck array are null by default, so the constructor uses a for statement (lines 24–26) to fill the deck array with Cards. The for statement initializes control variable count to 0 and loops while count is less than deck.Length, causing count to take on each integer value from 0 to 51 (the indices of the deck array). Each Card is instantiated and initialized with two strings—one from the faces array (which contains the strings "Ace" through "King") and one from the suits array (which contains the strings "Hearts", "Diamonds", "Clubs" and "Spades"). The calculation count % 13 always results in a value from 0 to 12 (the 13 indices of the faces array in lines 15–16), and the calculation count / 13 always results in a value from 0 to 3 (the four indices of the suits array in line 17). When the deck array is initialized, it contains the Cards with faces "Ace" through "King" in order for each suit.

Method Shuffle (lines 30–46) shuffles the Cards in the deck. The method loops through all 52 Cards (array indices 0 to 51). For each Card, a number between 0 and 51 is picked randomly to select another Card. Next, the current Card object and the randomly selected Card object are swapped in the array. This exchange is performed by the three assignments in lines 42–44. The extra variable temp temporarily stores one of the two Card objects being swapped. The swap cannot be performed with only the two statements

```
deck[ first ] = deck[ second ];
deck[ second ] = deck[ first ];
```

If deck[first] is the "Ace" of "Spades" and deck[second] is the "Queen" of "Hearts", then after the first assignment, both array elements contain the "Queen" of "Hearts", and the "Ace" of "Spades" is lost—hence, the extra variable temp is needed. After the for loop terminates, the Card objects are randomly ordered. Only 52 swaps are made in a single pass of the entire array, and the array of Card objects is shuffled. [Note: It's recommended that you use a so-called unbiased shuffling algorithm for real card games. Such an algorithm ensures that all possible shuffled card sequences are equally likely to occur. A popular unbiased shuffling algorithm is the Fisher-Yates algorithm—en.wikipedia.org/wiki/Fisher%E2%80%93Yates_shuffle. This page also shows how to implement the algorithm in several programming languages.]

Method DealCard (lines 49–56) deals one Card in the array. Recall that currentCard indicates the index of the next Card to be dealt (i.e., the Card at the top of the deck). Thus, line 52 compares currentCard to the length of the deck array. If the deck is not empty (i.e., currentCard is less than 52), line 53 returns the top Card and increments currentCard to prepare for the next call to DealCard—otherwise, null is returned.

Shuffling and Dealing Cards

The application of Fig. 8.11 demonstrates the card shuffling and dealing capabilities of class DeckOfCards (Fig. 8.10). Line 10 creates a DeckOfCards object named myDeckOfCards. Recall that the DeckOfCards constructor creates the deck with the 52 Card objects in order by suit and face. Line 11 invokes myDeckOfCards's Shuffle method to rearrange the Card objects. The for statement in lines 14–20 deals all 52 Cards in the deck and displays them in four columns of 13 Cards each. Line 16 deals and displays a Card object by invoking myDeckOfCards's DealCard method. When Console.WriteLine outputs a Card with string formatting, the Card's ToString method (declared in lines 16–19 of Fig. 8.9) is invoked implicitly. Because the field width is negative, the result is output left justified in a field of width 19.

```

1 // Fig. 8.11: DeckOfCardsTest.cs
2 // Card shuffling and dealing application.
3 using System;
4
5 public class DeckOfCardsTest
6 {
7     // execute application
8     public static void Main( string[] args )
9     {
10         DeckOfCards myDeckOfCards = new DeckOfCards();
11         myDeckOfCards.Shuffle(); // place Cards in random order
12
13         // display all 52 Cards in the order in which they are dealt
14         for ( int i = 0; i < 52; i++ )
15         {
16             Console.WriteLine( "{0,-19}", myDeckOfCards.DealCard() );
17
18             if ( ( i + 1 ) % 4 == 0 )
19                 Console.WriteLine();
20         } // end for
21     } // end Main
22 } // end class DeckOfCardsTest

```

Eight of Clubs	Ten of Clubs	Ten of Spades	Four of Spades
Ace of Spades	Jack of Spades	Three of Spades	Seven of Spades
Three of Diamonds	Five of Clubs	Eight of Spades	Five of Hearts
Ace of Hearts	Ten of Hearts	Deuce of Hearts	Deuce of Clubs
Jack of Hearts	Nine of Spades	Four of Hearts	Seven of Clubs
Queen of Spades	Seven of Diamonds	Five of Diamonds	Ace of Clubs
Four of Clubs	Ten of Diamonds	Jack of Clubs	Six of Diamonds
Eight of Diamonds	King of Hearts	Three of Clubs	King of Spades
King of Diamonds	Six of Spades	Deuce of Spades	Five of Spades
Queen of Clubs	King of Clubs	Queen of Hearts	Seven of Hearts
Ace of Diamonds	Deuce of Diamonds	Four of Diamonds	Nine of Clubs
Queen of Diamonds	Jack of Diamonds	Six of Hearts	Nine of Diamonds
Nine of Hearts	Three of Hearts	Six of Clubs	Eight of Hearts

Fig. 8.11 | Card shuffling and dealing application.

8.6 foreach Statement

In previous examples, we demonstrated how to use counter-controlled `for` statements to iterate through the elements in an array. In this section, we introduce the **foreach statement**, which iterates through the elements of an entire array or collection. This section discusses how to use the `foreach` statement to loop through an array. We show how to use it with collections in Chapter 23. The syntax of a `foreach` statement is:

```

foreach ( type identifier in arrayName )
    statement

```

where *type* and *identifier* are the type and name (e.g., `int number`) of the **iteration variable**, and *arrayName* is the array through which to iterate. The type of the iteration variable must be consistent with the type of the elements in the array. As the next example illus-

trates, the iteration variable represents successive values in the array on successive iterations of the `foreach` statement.

Figure 8.12 uses the `foreach` statement (lines 13–14) to calculate the sum of the integers in an array of student grades. The type specified is `int`, because `array` contains `int` values—therefore, the loop will select one `int` value from the array during each iteration. The `foreach` statement iterates through successive values in the array one by one. The `foreach` header can be read concisely as “for each iteration, assign the next element of array to `int` variable `number`, then execute the following statement.” Thus, for each iteration, identifier `number` represents the next `int` value in the array. Lines 13–14 are equivalent to the following counter-controlled repetition used in lines 13–14 of Fig. 8.5 to total the integers in `array`:

```
for ( int counter = 0; counter < array.Length; counter++ )
    total += array[ counter ];
```



Common Programming Error 8.4

The `foreach` statement can be used only to access array elements—it cannot be used to modify elements. Any attempt to change the value of the iteration variable in the body of a `foreach` statement will cause a compilation error.

```

1 // Fig. 8.12: ForEachTest.cs
2 // Using the foreach statement to total integers in an array.
3 using System;
4
5 public class ForEachTest
6 {
7     public static void Main( string[] args )
8     {
9         int[] array = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
10        int total = 0;
11
12        // add each element's value to total
13        foreach ( int number in array )
14            total += number;
15
16        Console.WriteLine( "Total of array elements: {0}", total );
17    } // end Main
18 } // end class ForEachTest
```

```
Total of array elements: 849
```

Fig. 8.12 | Using the `foreach` statement to total integers in an array.

The `foreach` statement can be used in place of the `for` statement whenever code looping through an array does not require access to the counter indicating the index of the current array element. For example, totaling the integers in an array requires access only to the element values—the index of each element is irrelevant. However, if an application must use a counter for some reason other than simply to loop through an array (e.g., to display an index number next to each array element value, as in the examples earlier in this chapter), use the `for` statement.

Implicitly Typed Local Variables

In each for statement presented so far and in the foreach statement of Fig. 8.12, we declared the type of the control variable either in the for or foreach statement's header. C# provides a new feature—called **implicitly typed local variables**—that enables the compiler to infer a local variable's type based on the type of the variable's initializer. To distinguish such an initialization from a simple assignment statement, the **var** keyword is used in place of the variable's type. Recall that a local variable is any variable declared in the body of a method. In the declaration

```
var x = 7;
```

the compiler infers that the variable **x** should be of type **int**, because the compiler assumes that whole-number values, like 7, are of type **int**. Similarly, in the declaration

```
var y = -123.45;
```

the compiler infers that the variable **y** should be of type **double**, because the compiler assumes that floating-point number values, like -123.45, are of type **double**.

You can also use local type inference with control variables in the header of a for or foreach statement. For example, the for statement header

```
for (int counter = 1; counter < 10; counter++)
```

can be written as

```
for (var counter = 1; counter < 10; counter++)
```

In this case, **counter** is of type **int** because it's initialized with a whole-number value (1). Similarly, assuming that **myArray** is an array of **ints**, the foreach statement header

```
foreach (int number in myArray)
```

can be written as

```
foreach (var number in myArray)
```

In this case, **number** is of type **int** because it's used to process elements of the **int** array **myArray**. The implicitly typed local-variable feature is one of several new Visual C# 2010 features that support Language Integrated Query (LINQ).

Implicitly typed local variables can be also used to initialize arrays without explicitly giving their type. For example, the following statement creates an array of **int** values:

```
var array = new[] { 32, 27, 64, 18, 95, 14, 90, 70, 60, 37 };
```

There are no square brackets on the left side of the assignment operator, and that **new[]** is used to specify that the variable is an array. We'll use implicitly typed local variables when we present LINQ examples in Chapter 9 and several later chapters.

8.7 Passing Arrays and Array Elements to Methods

To pass an array argument to a method, specify the name of the array without any brackets. For example, if **hourlyTemperatures** is declared as

```
double[] hourlyTemperatures = new double[ 24 ];
```

then the method call

```
ModifyArray( hourlyTemperatures );
```

passes the reference of array `hourlyTemperatures` to method `ModifyArray`. Every array object “knows” its own length (and makes it available via its `Length` property). Thus, when we pass an array object’s reference to a method, we need not pass the array length as an additional argument.

For a method to receive an array reference through a method call, the method’s parameter list must specify an array parameter. For example, the method header for method `ModifyArray` might be written as

```
void ModifyArray( double[] b )
```

indicating that `ModifyArray` receives the reference of an array of `doubles` in parameter `b`. The method call passes array `hourlyTemperature`’s reference, so when the called method uses the array variable `b`, it refers to the same array object as `hourlyTemperatures` in the calling method.

When an argument to a method is an entire array or an individual array element of a reference type, the called method receives a copy of the reference. However, when an argument to a method is an individual array element of a value type, the called method receives a copy of the element’s value. To pass an individual array element to a method, use the indexed name of the array as an argument in the method call. If you want to pass a value-type array element to a method by reference, you must use the `ref` keyword as shown in Section 7.16.

Figure 8.13 demonstrates the difference between passing an entire array and passing a value-type array element to a method. The `foreach` statement at lines 17–18 outputs the five elements of `array` (an array of `int` values). Line 20 invokes method `ModifyArray`, passing `array` as an argument. Method `ModifyArray` (lines 37–41) receives a copy of `array`’s reference and uses the reference to multiply each of `array`’s elements by 2. To prove that `array`’s elements (in `Main`) were modified, the `foreach` statement at lines 24–25 outputs the five elements of `array` again. As the output shows, method `ModifyArray` doubled the value of each element.

```

1 // Fig. 8.13: PassArray.cs
2 // Passing arrays and individual array elements to methods.
3 using System;
4
5 public class PassArray
6 {
7     // Main creates array and calls ModifyArray and ModifyElement
8     public static void Main( string[] args )
9     {
10        int[] array = { 1, 2, 3, 4, 5 };
11
12        Console.WriteLine(
13            "Effects of passing reference to entire array:\n" +
14            "The values of the original array are:" );
15

```

Fig. 8.13 | Passing arrays and individual array elements to methods. (Part I of 2.)

```

16     // output original array elements
17     foreach ( int value in array )
18         Console.WriteLine( "    {0}", value );
19
20     ModifyArray( array ); // pass array reference
21     Console.WriteLine( "\n\nThe values of the modified array are:" );
22
23     // output modified array elements
24     foreach ( int value in array )
25         Console.WriteLine( "    {0}", value );
26
27     Console.WriteLine(
28         "\n\nEffects of passing array element value:\n" +
29         "array[3] before ModifyElement: {0}", array[ 3 ] );
30
31     ModifyElement( array[ 3 ] ); // attempt to modify array[ 3 ]
32     Console.WriteLine(
33         "array[3] after ModifyElement: {0}", array[ 3 ] );
34 } // end Main
35
36 // multiply each element of an array by 2
37 public static void ModifyArray( int[] array2 )
38 {
39     for ( int counter = 0; counter < array2.Length; counter++ )
40         array2[ counter ] *= 2;
41 } // end method ModifyArray
42
43 // multiply argument by 2
44 public static void ModifyElement( int element )
45 {
46     element *= 2;
47     Console.WriteLine(
48         "Value of element in ModifyElement: {0}", element );
49 } // end method ModifyElement
50 } // end class PassArray

```

Effects of passing reference to entire array:
 The values of the original array are:
 1 2 3 4 5

The values of the modified array are:
 2 4 6 8 10

Effects of passing array element value:
 array[3] before ModifyElement: 8
 Value of element in ModifyElement: 16
 array[3] after ModifyElement: 8

Fig. 8.13 | Passing arrays and individual array elements to methods. (Part 2 of 2.)

Figure 8.13 next demonstrates that when a copy of an individual value-type array element is passed to a method, modifying the copy in the called method does not affect the original value of that element in the calling method's array. To show the value of `array[3]` before invoking method `ModifyElement`, lines 27–29 output the value of `array[3]`, which

is 8. Line 31 calls method `ModifyElement` and passes `array[3]` as an argument. Remember that `array[3]` is actually one `int` value (8) in `array`. Therefore, the application passes a copy of the value of `array[3]`. Method `ModifyElement` (lines 44–49) multiplies the value received as an argument by 2, stores the result in its parameter `element`, then outputs the value of `element` (16). Since method parameters, like local variables, cease to exist when the method in which they're declared completes execution, the method parameter `element` is destroyed when method `ModifyElement` terminates. Thus, when the application returns control to `Main`, lines 32–33 output the unmodified value of `array[3]` (i.e., 8).

8.8 Passing Arrays by Value and by Reference

In C#, a variable that “stores” an object, such as an array, does not actually store the object itself. Instead, such a variable stores a reference to the object. The distinction between reference-type variables and value-type variables raises some subtle issues that you must understand to create secure, stable programs.

As you know, when an application passes an argument to a method, the called method receives a copy of that argument's value. Changes to the local copy in the called method do not affect the original variable in the caller. If the argument is of a reference type, the method makes a copy of the reference, not a copy of the actual object that's referenced. The local copy of the reference also refers to the original object, which means that changes to the object in the called method affect the original object.



Performance Tip 8.1

Passing arrays and other objects by reference makes sense for performance reasons. If arrays were passed by value, a copy of each element would be passed. For large, frequently passed arrays, this would waste time and would consume considerable storage for the copies of the arrays—both of these problems cause poor performance.

In Section 7.16, you learned that C# allows variables to be passed by reference with keyword `ref`. You can also use keyword `ref` to pass a reference-type variable *by reference*, which allows the called method to modify the original variable in the caller and make that variable refer to a different object. This is a subtle capability, which, if misused, can lead to problems. For instance, when a reference-type object like an array is passed with `ref`, the called method actually gains control over the reference itself, allowing the called method to replace the original reference in the caller with a reference to a different object, or even with `null`. Such behavior can lead to unpredictable effects, which can be disastrous in mission-critical applications. The application in Fig. 8.14 demonstrates the subtle difference between passing a reference by value and passing a reference by reference with keyword `ref`.

```

1 // Fig. 8.14: ArrayReferenceTest.cs
2 // Testing the effects of passing array references
3 // by value and by reference.
4 using System;
5
6 public class ArrayReferenceTest
7 {

```

Fig. 8.14 | Passing an array reference by value and by reference. (Part 1 of 4.)

```
8  public static void Main( string[] args )
9  {
10     // create and initialize firstArray
11     int[] firstArray = { 1, 2, 3 };
12
13     // copy the reference in variable firstArray
14     int[] firstArrayCopy = firstArray;
15
16     Console.WriteLine(
17         "Test passing firstArray reference by value" );
18
19     Console.Write( "\nContents of firstArray " +
20                   "before calling FirstDouble:\n\t" );
21
22     // display contents of firstArray
23     for ( int i = 0; i < firstArray.Length; i++ )
24         Console.Write( "{0} ", firstArray[ i ] );
25
26     // pass variable firstArray by value to FirstDouble
27     FirstDouble( firstArray );
28
29     Console.Write( "\n\nContents of firstArray after " +
30                   "calling FirstDouble\n\t" );
31
32     // display contents of firstArray
33     for ( int i = 0; i < firstArray.Length; i++ )
34         Console.Write( "{0} ", firstArray[ i ] );
35
36     // test whether reference was changed by FirstDouble
37     if ( firstArray == firstArrayCopy )
38         Console.WriteLine(
39             "\n\nThe references refer to the same array" );
40     else
41         Console.WriteLine(
42             "\n\nThe references refer to different arrays" );
43
44     // create and initialize secondArray
45     int[] secondArray = { 1, 2, 3 };
46
47     // copy the reference in variable secondArray
48     int[] secondArrayCopy = secondArray;
49
50     Console.WriteLine( "\nTest passing secondArray " +
51                     "reference by reference" );
52
53     Console.Write( "\nContents of secondArray " +
54                   "before calling SecondDouble:\n\t" );
55
56     // display contents of secondArray before method call
57     for ( int i = 0; i < secondArray.Length; i++ )
58         Console.Write( "{0} ", secondArray[ i ] );
59
```

Fig. 8.14 | Passing an array reference by value and by reference. (Part 2 of 4.)

```

60     // pass variable secondArray by reference to SecondDouble
61     SecondDouble( ref secondArray );
62
63     Console.WriteLine( "\n\nContents of secondArray " +
64         "after calling SecondDouble:\n\t" );
65
66     // display contents of secondArray after method call
67     for ( int i = 0; i < secondArray.Length; i++ )
68         Console.WriteLine( "{0} ", secondArray[ i ] );
69
70     // test whether reference was changed by SecondDouble
71     if ( secondArray == secondArrayCopy )
72         Console.WriteLine(
73             "\n\nThe references refer to the same array" );
74     else
75         Console.WriteLine(
76             "\n\nThe references refer to different arrays" );
77 } // end Main
78
79 // modify elements of array and attempt to modify reference
80 public static void FirstDouble( int[] array )
81 {
82     // double each element's value
83     for ( int i = 0; i < array.Length; i++ )
84         array[ i ] *= 2;
85
86     // create new object and assign its reference to array
87     array = new int[] { 11, 12, 13 };
88 } // end method FirstDouble
89
90 // modify elements of array and change reference array
91 // to refer to a new array
92 public static void SecondDouble( ref int[] array )
93 {
94     // double each element's value
95     for ( int i = 0; i < array.Length; i++ )
96         array[ i ] *= 2;
97
98     // create new object and assign its reference to array
99     array = new int[] { 11, 12, 13 };
100 } // end method SecondDouble
101 } // end class ArrayReferenceTest

```

Test passing firstArray reference by value

Contents of firstArray before calling FirstDouble:
1 2 3

Contents of firstArray after calling FirstDouble
2 4 6

The references refer to the same array

Fig. 8.14 | Passing an array reference by value and by reference. (Part 3 of 4.)

```

Test passing secondArray reference by reference
Contents of secondArray before calling SecondDouble:
 1 2 3
Contents of secondArray after calling SecondDouble:
 11 12 13
The references refer to different arrays

```

Fig. 8.14 | Passing an array reference by value and by reference. (Part 4 of 4.)

Lines 11 and 14 declare two integer array variables, `firstArray` and `firstArrayCopy`. Line 11 initializes `firstArray` with the values 1, 2 and 3. The assignment statement at line 14 copies the reference stored in `firstArray` to variable `firstArrayCopy`, causing these variables to reference the same array object. We make the copy of the reference so that we can determine later whether reference `firstArray` gets overwritten. The `for` statement at lines 23–24 displays the contents of `firstArray` before it's passed to method `FirstDouble` (line 27) so that we can verify that the called method indeed changes the array's contents.

The `for` statement in method `FirstDouble` (lines 83–84) multiplies the values of all the elements in the array by 2. Line 87 creates a new array containing the values 11, 12 and 13, and assigns the array's reference to parameter `array` in an attempt to overwrite reference `firstArray` in the caller—this, of course, does not happen, because the reference was passed by value. After method `FirstDouble` executes, the `for` statement at lines 33–34 displays the contents of `firstArray`, demonstrating that the values of the elements have been changed by the method. The `if...else` statement at lines 37–42 uses the `==` operator to compare references `firstArray` (which we just attempted to overwrite) and `firstArrayCopy`. The expression in line 37 evaluates to `true` if the operands of operator `==` reference the same object. In this case, the object represented by `firstArray` is the array created in line 11—not the array created in method `FirstDouble` (line 87)—so the original reference stored in `firstArray` was not modified.

Lines 45–76 perform similar tests, using array variables `secondArray` and `secondArrayCopy`, and method `SecondDouble` (lines 92–100). Method `SecondDouble` performs the same operations as `FirstDouble`, but receives its array argument using keyword `ref`. In this case, the reference stored in `secondArray` after the method call is a reference to the array created in line 99 of `SecondDouble`, demonstrating that a variable passed with keyword `ref` can be modified by the called method so that the variable in the caller actually points to a different object—in this case, an array created in `SecondDouble`. The `if...else` statement in lines 71–76 confirms that `secondArray` and `secondArrayCopy` no longer refer to the same array.



Software Engineering Observation 8.1

When a method receives a reference-type parameter by value, a copy of the object's reference is passed. This prevents a method from overwriting references passed to that method. In the vast majority of cases, protecting the caller's reference from modification is the desired behavior. If you encounter a situation where you truly want the called procedure to modify the caller's reference, pass the reference-type parameter using keyword `ref`—but, again, such situations are rare.



Software Engineering Observation 8.2

In C#, objects (including arrays) are effectively passed by reference, because references to objects are passed to called methods. A called method receiving a reference to an object in a caller can interact with, and possibly change, the caller's object.

8.9 Case Study: Class GradeBook Using an Array to Store Grades

This section further evolves class `GradeBook`, introduced in Chapter 4 and expanded in Chapters 5–6. Recall that this class represents a grade book used by an instructor to store and analyze a set of student grades. Previous versions of the class process a set of grades entered by the user, but do not maintain the individual grade values in instance variables of the class. Thus, repeat calculations require the user to re-enter the same grades. One way to solve this problem would be to store each grade entered in an individual instance of the class. For example, we could create instance variables `grade1`, `grade2`, ..., `grade10` in class `GradeBook` to store 10 student grades. However, the code to total the grades and determine the class average would be cumbersome, and the class would not be able to process any more than 10 grades at a time. In this section, we solve this problem by storing grades in an array.

Storing Student Grades in an Array in Class GradeBook

The version of class `GradeBook` (Fig. 8.15) presented here uses an array of integers to store the grades of several students on a single exam. This eliminates the need to repeatedly input the same set of grades. Variable `grades` (which will refer to an array of `int`s) is declared as an instance variable in line 7—therefore, each `GradeBook` object maintains its own set of grades. The class’s constructor (lines 14–18) has two parameters—the name of the course and an array of grades. When an application (e.g., class `GradeBookTest` in Fig. 8.16) creates a `GradeBook` object, the application passes an existing `int` array to the constructor, which assigns the array’s reference to instance variable `grades` (line 17). The size of array `grades` is determined by the class that passes the array to the constructor.

```

1 // Fig. 8.15: GradeBook.cs
2 // Grade book using an array to store test grades.
3 using System;
4
5 public class GradeBook
6 {
7     private int[] grades; // array of student grades
8
9     // auto-implemented property CourseName
10    public string CourseName { get; set; }
11
12    // two-parameter constructor initializes
13    // auto-implemented property CourseName and grades array
14    public GradeBook( string name, int[] gradesArray )
15    {
16        CourseName = name; // set CourseName to name

```

Fig. 8.15 | Grade book using an array to store test grades. (Part I of 4.)

```
17     grades = gradesArray; // initialize grades array
18 } // end two-parameter GradeBook constructor
19
20 // display a welcome message to the GradeBook user
21 public void DisplayMessage()
22 {
23     // auto-implemented property CourseName gets the name of course
24     Console.WriteLine( "Welcome to the grade book for\n{0}!\n",
25         CourseName );
26 } // end method DisplayMessage
27
28 // perform various operations on the data
29 public void ProcessGrades()
30 {
31     // output grades array
32     OutputGrades();
33
34     // call method GetAverage to calculate the average grade
35     Console.WriteLine( "\nClass average is {0:F}", GetAverage() );
36
37     // call methods GetMinimum and GetMaximum
38     Console.WriteLine( "Lowest grade is {0}\nHighest grade is {1}\n",
39         GetMinimum(), GetMaximum() );
40
41     // call OutputBarChart to display grade distribution chart
42     OutputBarChart();
43 } // end method ProcessGrades
44
45 // find minimum grade
46 public int GetMinimum()
47 {
48     int lowGrade = grades[ 0 ]; // assume grades[ 0 ] is smallest
49
50     // loop through grades array
51     foreach ( int grade in grades )
52     {
53         // if grade lower than lowGrade, assign it to lowGrade
54         if ( grade < lowGrade )
55             lowGrade = grade; // new lowest grade
56     } // end for
57
58     return lowGrade; // return lowest grade
59 } // end method GetMinimum
60
61 // find maximum grade
62 public int GetMaximum()
63 {
64     int highGrade = grades[ 0 ]; // assume grades[ 0 ] is largest
65
66     // loop through grades array
67     foreach ( int grade in grades )
68     {
```

Fig. 8.15 | Grade book using an array to store test grades. (Part 2 of 4.)

```
69          // if grade greater than highGrade, assign it to highGrade
70      if ( grade > highGrade )
71          highGrade = grade; // new highest grade
72 } // end for
73
74     return highGrade; // return highest grade
75 } // end method GetMaximum
76
77 // determine average grade for test
78 public double GetAverage()
79 {
80     int total = 0; // initialize total
81
82     // sum grades for one student
83     foreach ( int grade in grades )
84         total += grade;
85
86     // return average of grades
87     return ( double ) total / grades.Length;
88 } // end method GetAverage
89
90 // output bar chart displaying grade distribution
91 public void OutputBarChart()
92 {
93     Console.WriteLine( "Grade distribution:" );
94
95     // stores frequency of grades in each range of 10 grades
96     int[] frequency = new int[ 11 ];
97
98     // for each grade, increment the appropriate frequency
99     foreach ( int grade in grades )
100         ++frequency[ grade / 10 ];
101
102    // for each grade frequency, display bar in chart
103    for ( int count = 0; count < frequency.Length; count++ )
104    {
105        // output bar label ( "00-09: ", ... , "90-99: ", "100: " )
106        if ( count == 10 )
107            Console.Write( " 100: " );
108        else
109            Console.Write( "{0:D2}-{1:D2}: ",
110                          count * 10, count * 10 + 9 );
111
112        // display bar of asterisks
113        for ( int stars = 0; stars < frequency[ count ]; stars++ )
114            Console.Write( "*" );
115
116        Console.WriteLine(); // start a new line of output
117    } // end outer for
118 } // end method OutputBarChart
119
```

Fig. 8.15 | Grade book using an array to store test grades. (Part 3 of 4.)

```
I20  // output the contents of the grades array
I21  public void OutputGrades()
I22  {
I23      Console.WriteLine( "The grades are:\n" );
I24
I25      // output each student's grade
I26      for ( int student = 0; student < grades.Length; student++ )
I27          Console.WriteLine( "Student {0,2}: {1,3}",
I28              student + 1, grades[ student ] );
I29  } // end method OutputGrades
I30 } // end class GradeBook
```

Fig. 8.15 | Grade book using an array to store test grades. (Part 4 of 4.)

Thus, a `GradeBook` object can process a variable number of grades—as many as are in the array in the caller. The grade values in the passed array could have been input from a user at the keyboard or read from a file on disk (as discussed in Chapter 17). In our test application, we simply initialize an array with a set of grade values (Fig. 8.16, line 9). Once the grades are stored in instance variable `grades` of class `GradeBook`, all the class’s methods can access the elements of `grades` as needed to perform various calculations.

Method `ProcessGrades` (lines 29–43) contains a series of method calls that result in the output of a report summarizing the grades. Line 32 calls method `OutputGrades` to display the contents of array `grades`. Lines 126–128 in method `OutputGrades` use a `for` statement to output the student grades. A `for` statement, rather than a `foreach`, must be used in this case, because lines 127–128 use counter variable `student`’s value to output each grade next to a particular student number (see Fig. 8.16). Although array indices start at 0, an instructor would typically number students starting at 1. Thus, lines 127–128 output `student + 1` as the student number to produce grade labels “Student 1:”, “Student 2:” and so on.

Method `ProcessGrades` next calls method `GetAverage` (line 35) to obtain the average of the grades in the array. Method `GetAverage` (lines 78–88) uses a `foreach` statement to total the values in array `grades` before calculating the average. The iteration variable in the `foreach`’s header (e.g., `int grade`) indicates that for each iteration, `int` variable `grade` takes on a value in array `grades`. The averaging calculation in line 87 uses `grades.Length` to determine the number of grades being averaged.

Lines 38–39 in method `ProcessGrades` call methods `GetMinimum` and `GetMaximum` to determine the lowest and highest grades of any student on the exam, respectively. Each of these methods uses a `foreach` statement to loop through array `grades`. Lines 51–56 in method `GetMinimum` loop through the array, and lines 54–55 compare each grade to `lowGrade`. If a grade is less than `lowGrade`, `lowGrade` is set to that grade. When line 58 executes, `lowGrade` contains the lowest grade in the array. Method `GetMaximum` (lines 62–75) works the same way as method `GetMinimum`.

Finally, line 42 in method `ProcessGrades` calls method `OutputBarChart` to display a distribution chart of the grade data, using a technique similar to that in Fig. 8.6. In that example, we manually calculated the number of grades in each category (i.e., 0–9, 10–19, ..., 90–99 and 100) by simply looking at a set of grades. In this example, lines 99–100 use a technique similar to that in Figs. 8.7 and 8.8 to calculate the frequency of grades in each category. Line 96 declares variable `frequency` and initializes it with an array of 11 `ints` to

store the frequency of grades in each grade category. For each grade in array `grades`, lines 99–100 increment the appropriate element of the frequency array. To determine which element to increment, line 100 divides the current grade by 10, using integer division. For example, if grade is 85, line 100 increments `frequency[8]` to update the count of grades in the range 80–89. Lines 103–117 next display the bar chart (see Fig. 8.6) based on the values in array `frequency`. Like lines 24–25 of Fig. 8.6, lines 113–114 of Fig. 8.15 use a value in array `frequency` to determine the number of asterisks to display in each bar.

Class GradeBookTest That Demonstrates Class GradeBook

The application of Fig. 8.16 creates an object of class `GradeBook` (Fig. 8.15) using `int` array `gradesArray` (declared and initialized in line 9). Lines 11–12 pass a course name and `gradesArray` to the `GradeBook` constructor. Line 13 displays a welcome message, and line 14 invokes the `GradeBook` object's `ProcessGrades` method. The output reveals the summary of the 10 grades in `myGradeBook`.



Software Engineering Observation 8.3

A test harness (or test application) is responsible for creating an object of the class being tested and providing it with data. This data could come from any of several sources. Test data can be placed directly into an array with an array initializer, it can come from the user at the keyboard or it can come from a file (as you'll see in Chapter 17). After passing this data to the class's constructor to instantiate the object, the test harness should call the object to test its methods and manipulate its data. Gathering data in the test harness like this allows the class to manipulate data from several sources.

```

1 // Fig. 8.16: GradeBookTest.cs
2 // Create GradeBook object using an array of grades.
3 public class GradeBookTest
4 {
5     // Main method begins application execution
6     public static void Main( string[] args )
7     {
8         // one-dimensional array of student grades
9         int[] gradesArray = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
10
11     GradeBook myGradeBook = new GradeBook(
12         "CS101 Introduction to C# Programming", gradesArray );
13     myGradeBook.DisplayMessage();
14     myGradeBook.ProcessGrades();
15 }
16 } // end class GradeBookTest

```

Welcome to the grade book for
CS101 Introduction to C# Programming!

The grades are:

Student 1: 87
Student 2: 68
Student 3: 94

Fig. 8.16 | Create a `GradeBook` object using an array of grades. (Part I of 2.)

```

Student 4: 100
Student 5: 83
Student 6: 78
Student 7: 85
Student 8: 91
Student 9: 76
Student 10: 87

Class average is 84.90
Lowest grade is 68
Highest grade is 100

Grade distribution:
00-09:
10-19:
20-29:
30-39:
40-49:
50-59:
50-59:
60-69: *
70-79: **
80-89: ****
90-99: **
100: *

```

Fig. 8.16 | Create a GradeBook object using an array of grades. (Part 2 of 2.)

8.10 Multidimensional Arrays

Multidimensional arrays with two dimensions are often used to represent **tables of values** consisting of information arranged in **rows** and **columns**. To identify a particular table element, we must specify two indices. By convention, the first identifies the element's row and the second its column. Arrays that require two indices to identify a particular element are called **two-dimensional arrays**. (Multidimensional arrays can have more than two dimensions, but such arrays are beyond the scope of this book.) C# supports two types of two-dimensional arrays—**rectangular arrays** and **jagged arrays**.

Rectangular Arrays

Rectangular arrays are used to represent tables of information in the form of rows and columns, where each row has the same number of columns. Figure 8.17 illustrates a rectangular array named *a* containing three rows and four columns—a three-by-four array. In general, an array with *m* rows and *n* columns is called an ***m*-by-*n* array**.

Every element in array *a* is identified in Fig. 8.17 by an array-access expression of the form *a*[*row*, *column*]; *a* is the name of the array, and *row* and *column* are the indices that uniquely identify each element in array *a* by row and column number. The names of the elements in row 0 all have a first index of 0, and the names of the elements in column 3 all have a second index of 3.

Like one-dimensional arrays, multidimensional arrays can be initialized with array initializers in declarations. A rectangular array *b* with two rows and two columns could be declared and initialized with **nested array initializers** as follows:

```
int[ , ] b = { { 1, 2 }, { 3, 4 } };
```

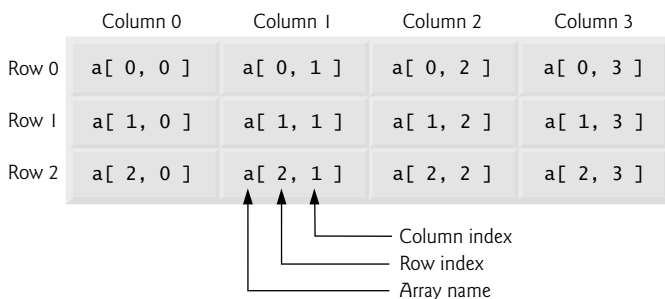


Fig. 8.17 | Rectangular array with three rows and four columns.

The initializer values are grouped by row in braces. So 1 and 2 initialize $b[0, 0]$ and $b[0, 1]$, respectively, and 3 and 4 initialize $b[1, 0]$ and $b[1, 1]$, respectively. The compiler counts the number of nested array initializers (represented by sets of two inner braces within the outer braces) in the initializer list to determine the number of rows in array b . The compiler counts the initializer values in the nested array initializer for a row to determine the number of columns (two) in that row. The compiler will generate an error if the number of initializers in each row is not the same, because every row of a rectangular array must have the same length.

Jagged Arrays

A **jagged array** is maintained as a one-dimensional array in which each element refers to a one-dimensional array. The manner in which jagged arrays are represented makes them quite flexible, because the lengths of the rows in the array need not be the same. For example, jagged arrays could be used to store a single student's exam grades across multiple classes, where the number of exams may vary from class to class.

We can access the elements in a jagged array by an array-access expression of the form `arrayName[row] [column]`—similar to the array-access expression for rectangular arrays, but with a separate set of square brackets for each dimension. A jagged array with three rows of different lengths could be declared and initialized as follows:

```
int[][] jagged = { new int[] { 1, 2 },
                    new int[] { 3 },
                    new int[] { 4, 5, 6 } };
```

In this statement, 1 and 2 initialize $\text{jagged}[0][0]$ and $\text{jagged}[0][1]$, respectively; 3 initializes $\text{jagged}[1][0]$; and 4, 5 and 6 initialize $\text{jagged}[2][0]$, $\text{jagged}[2][1]$ and $\text{jagged}[2][2]$, respectively. Therefore, array jagged in the preceding declaration is actually composed of four separate one-dimensional arrays—one that represents the rows, one containing the values in the first row ($\{1, 2\}$), one containing the value in the second row ($\{3\}$) and one containing the values in the third row ($\{4, 5, 6\}$). Thus, array jagged itself is an array of three elements, each a reference to a one-dimensional array of `int` values.

Observe the differences between the array-creation expressions for rectangular arrays and for jagged arrays. Two sets of square brackets follow the type of `jagged`, indicating that this is an array of `int` arrays. Furthermore, in the array initializer, C# requires the keyword `new` to create an array object for each row. Figure 8.18 illustrates the array reference `jagged` after it's been declared and initialized.

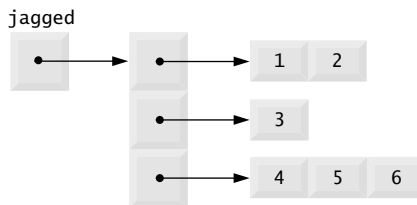


Fig. 8.18 | Jagged array with three rows of different lengths.

Creating Two-Dimensional Arrays with Array-Creation Expressions

A rectangular array can be created with an array-creation expression. For example, the following lines declare variable *b* and assign it a reference to a three-by-four rectangular array:

```
int[ , ] b;
b = new int[ 3, 4 ];
```

In this case, we use the literal values 3 and 4 to specify the number of rows and number of columns, respectively, but this is not required—applications can also use variables and expressions to specify array dimensions. As with one-dimensional arrays, the elements of a rectangular array are initialized when the array object is created.

A jagged array cannot be completely created with a single array-creation expression. The following statement is a syntax error:

```
int[][] c = new int[ 2 ][ 5 ]; // error
```

Instead, each one-dimensional array in the jagged array must be initialized separately. A jagged array can be created as follows:

```
int[][] c;
c = new int[ 2 ][ ]; // create 2 rows
c[ 0 ] = new int[ 5 ]; // create 5 columns for row 0
c[ 1 ] = new int[ 3 ]; // create 3 columns for row 1
```

The preceding statements create a jagged array with two rows. Row 0 has five columns, and row 1 has three columns.

Two-Dimensional Array Example: Displaying Element Values

Figure 8.19 demonstrates initializing rectangular and jagged arrays with array initializers and using nested for loops to **traverse** the arrays (i.e., visit every element of each array).

Class *InitArray*'s *Main* method creates two arrays. Line 12 uses nested array initializers to initialize variable *rectangular* with an array in which row 0 has the values 1, 2 and 3, and row 1 has the values 4, 5 and 6. Lines 17–19 uses nested initializers of different lengths to initialize variable *jagged*. In this case, the initializer uses the keyword *new* to create a one-dimensional array for each row. Row 0 is initialized to have two elements with values 1 and 2, respectively. Row 1 is initialized to have one element with value 3. Row 2 is initialized to have three elements with the values 4, 5 and 6, respectively.

Method *OutputArray* has been overloaded with two versions. The first version (lines 27–40) specifies the array parameter as *int[,]* *array* to indicate that it takes a rectangular array. The second version (lines 43–56) takes a jagged array, because its array parameter is listed as *int[][]* *array*.

```
1 // Fig. 8.19: InitArray.cs
2 // Initializing rectangular and jagged arrays.
3 using System;
4
5 public class InitArray
6 {
7     // create and output rectangular and jagged arrays
8     public static void Main( string[] args )
9     {
10         // with rectangular arrays,
11         // every column must be the same length.
12         int[, ] rectangular = { { 1, 2, 3 }, { 4, 5, 6 } };
13
14         // with jagged arrays,
15         // we need to use "new int[]" for every row,
16         // but every column does not need to be the same length.
17         int[][] jagged = { new int[] { 1, 2 },
18                            new int[] { 3 },
19                            new int[] { 4, 5, 6 } };
20
21         OutputArray( rectangular ); // displays array rectangular by row
22         Console.WriteLine(); // output a blank line
23         OutputArray( jagged ); // displays array jagged by row
24     } // end Main
25
26     // output rows and columns of a rectangular array
27     public static void OutputArray( int[, ] array )
28     {
29         Console.WriteLine( "Values in the rectangular array by row are" );
30
31         // loop through array's rows
32         for ( int row = 0; row < array.GetLength( 0 ); row++ )
33         {
34             // loop through columns of current row
35             for ( int column = 0; column < array.GetLength( 1 ); column++ )
36                 Console.Write( "{0} ", array[ row, column ] );
37
38             Console.WriteLine(); // start new line of output
39         } // end outer for
40     } // end method OutputArray
41
42     // output rows and columns of a jagged array
43     public static void OutputArray( int[][] array )
44     {
45         Console.WriteLine( "Values in the jagged array by row are" );
46
47         // loop through each row
48         foreach ( var row in array )
49         {
50             // loop through each element in current row
51             foreach ( var element in row )
52                 Console.Write( "{0} ", element );
53         }
54     }
55 }
```

Fig. 8.19 | Initializing jagged and rectangular arrays. (Part I of 2.)

```

54         Console.WriteLine(); // start new line of output
55     } // end outer foreach
56 } // end method OutputArray
57 } // end class InitArray

```

```

Values in the rectangular array by row are
1 2 3
4 5 6

```

```

Values in the jagged array by row are
1 2
3
4 5 6

```

Fig. 8.19 | Initializing jagged and rectangular arrays. (Part 2 of 2.)

Line 21 invokes method `OutputArray` with argument `rectangular`, so the version of `OutputArray` at lines 27–40 is called. The nested `for` statement (lines 32–39) outputs the rows of a rectangular array. The loop-continuation condition of each `for` statement (lines 32 and 35) uses the rectangular array's `GetLength` method to obtain the length of each dimension. Dimensions are numbered starting from 0, so the method call `GetLength(0)` on `array` returns the size of the first dimension of the array (the number of rows), and the call `GetLength(1)` returns the size of the second dimension (the number of columns).

Line 23 invokes method `OutputArray` with argument `jagged`, so the version of `OutputArray` at lines 43–56 is called. The nested `foreach` statement (lines 48–55) outputs the rows of a jagged array. The inner `foreach` statement (lines 51–52) iterates through each element in the current row of the array. This allows the loop to determine the exact number of columns in each row. Since the jagged array is created as an array of arrays, we can use nested `foreach` statements to output the elements in the console window. The outer loop iterates through the elements of `array`, which are references to one-dimensional arrays of `int` values that represent each row. The inner loop iterates through the elements of the current row. A `foreach` statement can also iterate through all the elements in a rectangular array. In this case, `foreach` iterates through all the rows and columns starting from row 0, as if the elements were in a one-dimensional array.

Common Multidimensional-Array Manipulations Performed with `for` Statements

Many common array manipulations use `for` statements. As an example, the following `for` statement sets all the elements in row 2 of rectangular array `a` in Fig. 8.17 to 0:

```

for ( int column = 0; column < a.GetLength( 1 ); column++ )
    a[ 2, column ] = 0;

```

We specified row 2; therefore, we know that the first index is always 2 (0 is the first row, and 1 is the second row). This `for` loop varies only the second index (i.e., the column index). The preceding `for` statement is equivalent to the assignment statements

```

a[ 2, 0 ] = 0;
a[ 2, 1 ] = 0;
a[ 2, 2 ] = 0;
a[ 2, 3 ] = 0;

```

The following nested `for` statement totals the values of all the elements in array `a`:

```
int total = 0;
for ( int row = 0; row < a.GetLength( 0 ); row++ )
{
    for ( int column = 0; column < a.GetLength( 1 ); column++ )
        total += a[ row, column ];
} // end outer for
```

These nested `for` statements total the array elements one row at a time. The outer `for` statement begins by setting the `row` index to 0 so that row 0's elements can be totaled by the inner `for` statement. The outer `for` then increments `row` to 1 so that row 1's elements can be totaled. Then the outer `for` increments `row` to 2 so that row 2's elements can be totaled. The variable `total` can be displayed when the outer `for` statement terminates. In the next example, we show how to process a rectangular array in a more concise manner using `foreach` statements.

8.11 Case Study: GradeBook Using a Rectangular Array

In Section 8.9, we presented class `GradeBook` (Fig. 8.15), which used a one-dimensional array to store student grades on a single exam. In most courses, students take several exams. Instructors are likely to want to analyze grades across the entire course, both for a single student and for the class as a whole.

Storing Student Grades in a Rectangular Array in Class `GradeBook`

Figure 8.20 contains a version of class `GradeBook` that uses a rectangular array `grades` to store the grades of a number of students on multiple exams. Each row of the array represents a single student's grades for the entire course, and each column represents the grades for the whole class on one of the exams the students took during the course. An application such as `GradeBookTest` (Fig. 8.21) passes the array as an argument to the `GradeBook` constructor. In this example, we use a 10-by-3 array containing 10 students' grades on three exams. Five methods perform array manipulations to process the grades. Each method is similar to its counterpart in the earlier one-dimensional-array version of class `GradeBook` (Fig. 8.15). Method `GetMinimum` (lines 44–58) determines the lowest grade of any student for the semester. Method `GetMaximum` (lines 61–75) determines the highest grade of any student for the semester. Method `GetAverage` (lines 78–90) determines a particular student's semester average. Method `OutputBarChart` (lines 93–122) outputs a bar chart of the distribution of all student grades for the semester. Method `OutputGrades` (lines 125–149) outputs the two-dimensional array in tabular format, along with each student's semester average.

```
1 // Fig. 8.20: GradeBook.cs
2 // Grade book using rectangular array to store grades.
3 using System;
4
5 public class GradeBook
6 {
7     private int[, ] grades; // rectangular array of student grades
```

Fig. 8.20 | Grade book using rectangular array to store grades. (Part I of 4.)

```
8 // auto-implemented property CourseName
9 public string CourseName { get; set; }
10
11 // two-parameter constructor initializes
12 // auto-implemented property CourseName and grades array
13 public GradeBook( string name, int[ , ] gradesArray )
14 {
15     CourseName = name; // set CourseName to name
16     grades = gradesArray; // initialize grades array
17 } // end two-parameter GradeBook constructor
18
19
20 // display a welcome message to the GradeBook user
21 public void DisplayMessage()
22 {
23     // auto-implemented property CourseName gets the name of course
24     Console.WriteLine( "Welcome to the grade book for\n{0}!\n",
25         CourseName );
26 } // end method DisplayMessage
27
28 // perform various operations on the data
29 public void ProcessGrades()
30 {
31     // output grades array
32     OutputGrades();
33
34     // call methods GetMinimum and GetMaximum
35     Console.WriteLine( "\n{0} {1}\n{2} {3}\n",
36         "Lowest grade in the grade book is", GetMinimum(),
37         "Highest grade in the grade book is", GetMaximum() );
38
39     // output grade distribution chart of all grades on all tests
40     OutputBarChart();
41 } // end method ProcessGrades
42
43 // find minimum grade
44 public int GetMinimum()
45 {
46     // assume first element of grades array is smallest
47     int lowGrade = grades[ 0, 0 ];
48
49     // loop through elements of rectangular grades array
50     foreach ( int grade in grades )
51     {
52         // if grade less than lowGrade, assign it to lowGrade
53         if ( grade < lowGrade )
54             lowGrade = grade;
55     } // end foreach
56
57     return lowGrade; // return lowest grade
58 } // end method GetMinimum
59 }
```

Fig. 8.20 | Grade book using rectangular array to store grades. (Part 2 of 4.)

```
60 // find maximum grade
61 public int GetMaximum()
62 {
63     // assume first element of grades array is largest
64     int highGrade = grades[ 0, 0 ];
65
66     // loop through elements of rectangular grades array
67     foreach ( int grade in grades )
68     {
69         // if grade greater than highGrade, assign it to highGrade
70         if ( grade > highGrade )
71             highGrade = grade;
72     } // end foreach
73
74     return highGrade; // return highest grade
75 } // end method GetMaximum
76
77 // determine average grade for particular student
78 public double GetAverage( int student )
79 {
80     // get the number of grades per student
81     int amount = grades.GetLength( 1 );
82     int total = 0; // initialize total
83
84     // sum grades for one student
85     for ( int exam = 0; exam < amount; exam++ )
86         total += grades[ student, exam ];
87
88     // return average of grades
89     return ( double ) total / amount;
90 } // end method GetAverage
91
92 // output bar chart displaying overall grade distribution
93 public void OutputBarChart()
94 {
95     Console.WriteLine( "Overall grade distribution:" );
96
97     // stores frequency of grades in each range of 10 grades
98     int[] frequency = new int[ 11 ];
99
100    // for each grade in GradeBook, increment the appropriate frequency
101    foreach ( int grade in grades )
102    {
103        ++frequency[ grade / 10 ];
104    } // end foreach
105
106    // for each grade frequency, display bar in chart
107    for ( int count = 0; count < frequency.Length; count++ )
108    {
109        // output bar label ( "00-09: ", ..., "90-99: ", "100: " )
110        if ( count == 10 )
111            Console.Write( " 100: " );
```

Fig. 8.20 | Grade book using rectangular array to store grades. (Part 3 of 4.)

```
112     else
113         Console.WriteLine( "{0:D2}-{1:D2}: ",
114             count * 10, count * 10 + 9 );
115
116         // display bar of asterisks
117         for ( int stars = 0; stars < frequency[ count ]; stars++ )
118             Console.Write( "*" );
119
120         Console.WriteLine(); // start a new line of output
121     } // end outer for
122 } // end method OutputBarChart
123
124 // output the contents of the grades array
125 public void OutputGrades()
126 {
127     Console.WriteLine( "The grades are:\n" );
128     Console.Write( " " ); // align column heads
129
130     // create a column heading for each of the tests
131     for ( int test = 0; test < grades.GetLength( 1 ); test++ )
132         Console.Write( "Test {0} ", test + 1 );
133
134     Console.WriteLine( "Average" ); // student average column heading
135
136     // create rows/columns of text representing array grades
137     for ( int student = 0; student < grades.GetLength( 0 ); student++ )
138     {
139         Console.Write( "Student {0,2}", student + 1 );
140
141         // output student's grades
142         for ( int grade = 0; grade < grades.GetLength( 1 ); grade++ )
143             Console.Write( "{0,8}", grades[ student, grade ] );
144
145         // call method GetAverage to calculate student's average grade;
146         // pass row number as the argument to GetAverage
147         Console.WriteLine( "{0,9:F}", GetAverage( student ) );
148     } // end outer for
149 } // end method OutputGrades
150 } // end class GradeBook
```

Fig. 8.20 | Grade book using rectangular array to store grades. (Part 4 of 4.)

Methods `GetMinimum`, `GetMaximum` and `OutputBarChart` each loop through array `grades` using the `foreach` statement—for example, the `foreach` statement from method `GetMinimum` (lines 50–55). To find the lowest overall grade, this `foreach` statement iterates through rectangular array `grades` and compares each element to variable `lowGrade`. If a grade is less than `lowGrade`, `lowGrade` is set to that grade.

When the `foreach` statement traverses the elements of the array `grades`, it looks at each element of the first row in order by index, then each element of the second row in order by index and so on. The `foreach` statement in lines 50–55 traverses the elements of `grade` in the same order as the following equivalent code, expressed with nested `for` statements:

```

for ( int row = 0; row < grades.GetLength( 0 ); row++ )
    for ( int column = 0; column < grades.GetLength( 1 ); column++ )
    {
        if ( grades[ row, column ] < lowGrade )
            lowGrade = grades[ row, column ];
    }

```

When the `foreach` statement completes, `lowGrade` contains the lowest grade in the rectangular array. Method `GetMaximum` works similarly to method `GetMinimum`.

Method `OutputBarChart` (lines 93–122) displays the grade distribution as a bar chart. The syntax of the `foreach` statement (lines 101–104) is identical for one-dimensional and two-dimensional arrays.

Method `OutputGrades` (lines 125–149) uses nested `for` statements to output values of the array `grades`, in addition to each student's semester average. The output in Fig. 8.21 shows the result, which resembles the tabular format of an instructor's physical grade book. Lines 131–132 display the column headings for each test. We use the `for` statement rather than the `foreach` statement here so that we can identify each test with a number. Similarly, the `for` statement in lines 137–148 first outputs a row label using a counter variable to identify each student (line 139). Although array indices start at 0, lines 132 and 139 output `test + 1` and `student + 1`, respectively, to produce `test` and `student` numbers starting at 1 (see Fig. 8.21). The inner `for` statement in lines 142–143 uses the outer `for` statement's counter variable `student` to loop through a specific row of array `grades` and output each student's test grade. Finally, line 147 obtains each student's semester average by passing the row index of `grades` (i.e., `student`) to method `GetAverage`.

Method `GetAverage` (lines 78–90) takes one argument—the row index for a particular student. When line 147 calls `GetAverage`, the argument is `int` value `student`, which specifies the particular row of rectangular array `grades`. Method `GetAverage` calculates the sum of the array elements on this row, divides the total by the number of test results and returns the floating-point result as a `double` value (line 89).

Class GradeBookTest That Demonstrates Class GradeBook

The application in Fig. 8.21 creates an object of class `GradeBook` (Fig. 8.20) using the two-dimensional array of `ints` that `gradesArray` references (lines 9–18). Lines 20–21 pass a course name and `gradesArray` to the `GradeBook` constructor. Lines 22–23 then invoke `myGradeBook`'s `DisplayMessage` and `ProcessGrades` methods to display a welcome message and obtain a report summarizing the students' grades for the semester, respectively.

```

1 // Fig. 8.21: GradeBookTest.cs
2 // Create GradeBook object using a rectangular array of grades.
3 public class GradeBookTest
4 {
5     // Main method begins application execution
6     public static void Main( string[] args )
7     {
8         // rectangular array of student grades
9         int[ , ] gradesArray = { { 87, 96, 70 },
10                                { 68, 87, 90 },

```

Fig. 8.21 | Create `GradeBook` object using a rectangular array of grades. (Part I of 2.)

```

11
12
13
14
15
16
17
18
19
20     GradeBook myGradeBook = new GradeBook(
21         "CS101 Introduction to C# Programming", gradesArray );
22     myGradeBook.DisplayMessage();
23     myGradeBook.ProcessGrades();
24 } // end Main
25 } // end class GradeBookTest

```

Welcome to the grade book for
CS101 Introduction to C# Programming!

The grades are:

	Test 1	Test 2	Test 3	Average
Student 1	87	96	70	84.33
Student 2	68	87	90	81.67
Student 3	94	100	90	94.67
Student 4	100	81	82	87.67
Student 5	83	65	85	77.67
Student 6	78	87	65	76.67
Student 7	85	75	83	81.00
Student 8	91	94	100	95.00
Student 9	76	72	84	77.33
Student 10	87	93	73	84.33

Lowest grade in the grade book is 65

Highest grade in the grade book is 100

Overall grade distribution:

00-09:	
10-19:	
20-29:	
30-39:	
40-49:	
50-59:	
60-69:	***
70-79:	*****
80-89:	*****
90-99:	*****
100:	***

Fig. 8.21 | Create GradeBook object using a rectangular array of grades. (Part 2 of 2.)

8.12 Variable-Length Argument Lists

Variable-length argument lists allow you to create methods that receive an arbitrary number of arguments. A one-dimensional array-type argument preceded by the keyword

params in a method's parameter list indicates that the method receives a variable number of arguments with the type of the array's elements. This use of a **params** modifier can occur only in the last entry of the parameter list. While you can use method overloading and array passing to accomplish much of what is accomplished with variable-length argument lists, using the **params** modifier is more concise.

Figure 8.22 demonstrates method **Average** (lines 8–17), which receives a variable-length sequence of **doubles** (line 8). C# treats the variable-length argument list as a one-dimensional array whose elements are all of the same type. Hence, the method body can manipulate the parameter numbers as an array of **doubles**. Lines 13–14 use the **foreach** loop to walk through the array and calculate the total of the **doubles** in the array. Line 16 accesses **numbers.Length** to obtain the size of the **numbers** array for use in the averaging calculation. Lines 31, 33 and 35 in **Main** call method **Average** with two, three and four arguments, respectively. Method **Average** has a variable-length argument list, so it can average as many **double** arguments as the caller passes. The output reveals that each call to method **Average** returns the correct value.



Common Programming Error 8.5

*The **params** modifier may be used only with the last parameter of the parameter list.*

```

1 // Fig. 8.22: ParamArrayTest.cs
2 // Using variable-length argument lists.
3 using System;
4
5 public class ParamArrayTest
6 {
7     // calculate average
8     public static double Average( params double[] numbers )
9     {
10         double total = 0.0; // initialize total
11
12         // calculate total using the foreach statement
13         foreach ( double d in numbers )
14             total += d;
15
16         return total / numbers.Length;
17     } // end method Average
18
19     public static void Main( string[] args )
20     {
21         double d1 = 10.0;
22         double d2 = 20.0;
23         double d3 = 30.0;
24         double d4 = 40.0;
25
26         Console.WriteLine(
27             "d1 = {0:F1}\n" +
28             "d2 = {1:F1}\n" +
29             "d3 = {2:F1}\n" +
30             "d4 = {3:F1}\n",
31             d1, d2, d3, d4 );
32     }
33 }
```

Fig. 8.22 | Using variable-length argument lists. (Part 1 of 2.)

```

30     Console.WriteLine( "Average of d1 and d2 is {0:F1}",
31         Average( d1, d2 ) );
32     Console.WriteLine( "Average of d1, d2 and d3 is {0:F1}",
33         Average( d1, d2, d3 ) );
34     Console.WriteLine( "Average of d1, d2, d3 and d4 is {0:F1}",
35         Average( d1, d2, d3, d4 ) );
36 } // end Main
37 } // end class ParamArrayTest

```

```

d1 = 10.0
d2 = 20.0
d3 = 30.0
d4 = 40.0

Average of d1 and d2 is 15.0
Average of d1, d2 and d3 is 20.0
Average of d1, d2, d3 and d4 is 25.0

```

Fig. 8.22 | Using variable-length argument lists. (Part 2 of 2.)

8.13 Using Command-Line Arguments

On many systems, it's possible to pass arguments from the command line (these are known as **command-line arguments**) to an application by including a parameter of type `string[]` (i.e., an array of `strings`) in the parameter list of `Main`, exactly as we have done in every application in the book. By convention, this parameter is named `args` (Fig. 8.23, line 7). When an application is executed from the **Command Prompt**, the execution environment passes the command-line arguments that appear after the application name to the application's `Main` method as `strings` in the one-dimensional array `args`. The number of arguments passed from the command line is obtained by accessing the array's `Length` property. For example, the command "MyApplication a b" passes two command-line arguments to application `MyApplication`. Command-line arguments are separated by white space, not commas. When the preceding command executes, the `Main` method entry point receives the two-element array `args` (i.e., `args.Length` is 2) in which `args[0]` contains the `string` "a" and `args[1]` contains the `string` "b". Common uses of command-line arguments include passing options and file names to applications.

Figure 8.23 uses three command-line arguments to initialize an array. When the application executes, if `args.Length` is not 3, the application displays an error message and terminates (lines 10–13). Otherwise, lines 16–32 initialize and display the array based on the values of the command-line arguments.

```

1 // Fig. 8.23: InitArray.cs
2 // Using command-line arguments to initialize an array.
3 using System;
4
5 public class InitArray
6 {
7     public static void Main( string[] args )
8     {

```

Fig. 8.23 | Using command-line arguments to initialize an array. (Part 1 of 2.)

```

9      // check number of command-line arguments
10     if ( args.Length != 3 )
11         Console.WriteLine(
12             "Error: Please re-enter the entire command, including\n" +
13             "an array size, initial value and increment." );
14     else
15     {
16         // get array size from first command-line argument
17         int arrayLength = Convert.ToInt32( args[ 0 ] );
18         int[] array = new int[ arrayLength ]; // create array
19
20         // get initial value and increment from command-line argument
21         int initialValue = Convert.ToInt32( args[ 1 ] );
22         int increment = Convert.ToInt32( args[ 2 ] );
23
24         // calculate value for each array element
25         for ( int counter = 0; counter < array.Length; counter++ )
26             array[ counter ] = initialValue + increment * counter;
27
28         Console.WriteLine( "{0}{1,8}", "Index", "Value" );
29
30         // display array index and value
31         for ( int counter = 0; counter < array.Length; counter++ )
32             Console.WriteLine( "{0,5}{1,8}", counter, array[ counter ] );
33     } // end else
34 } // end Main
35 } // end class InitArray

```

```
C:\Examples\ch08\fig08_23>InitArray.exe
Error: Please re-enter the entire command, including
an array size, initial value and increment.
```

```
C:\Examples\ch08\fig08_23>InitArray.exe 10 1 2
```

Index	Value
0	1
1	3
2	5
3	7
4	9
5	11
6	13
7	15
8	17
9	19

```
C:\Examples\ch08\fig08_23>InitArray.exe 5 0 4
```

Index	Value
0	0
1	4
2	8
3	12
4	16

Fig. 8.23 | Using command-line arguments to initialize an array. (Part 2 of 2.)

The command-line arguments become available to `Main` as `strings` in `args`. Line 17 gets `args[0]`—a `string` that specifies the array size—and converts it to an `int` value, which the application uses to create the array in line 18. The static method `ToInt32` of class `Convert` converts its `string` argument to an `int`. Lines 21–22 convert the `args[1]` and `args[2]` command-line arguments to `int` values and store them in `initialValue` and `increment`, respectively. Lines 25–26 calculate the value for each array element.

The first sample execution indicates that the application received an insufficient number of command-line arguments. The second sample execution uses command-line arguments 5, 0 and 4 to specify the size of the array (5), the value of the first element (0) and the increment of each value in the array (4), respectively. The corresponding output indicates that these values create an array containing the integers 0, 4, 8, 12 and 16. The output from the third sample execution illustrates that the command-line arguments 10, 1 and 2 produce an array whose 10 elements are the nonnegative odd integers from 1 to 19.

8.14 Wrap-Up

This chapter began our data structures introduction. We used arrays to store data in and retrieve data from lists and tables of values. We demonstrated how to declare array variables, initialize arrays and refer to individual array elements. We introduced `foreach` as an additional means (besides the `for` statement) for iterating through arrays. We showed how to pass arrays to methods and how to declare and manipulate multidimensional arrays. Finally, the chapter showed how to write methods that use variable-length argument lists and how to read arguments passed to an application from the command line.

We continue our data structures coverage in Chapter 9 where we discuss `List` collections—dynamically resizable array-based collections. Chapter 21, Data Structures, introduces dynamic data structures, such as lists, queues, stacks and trees, that can grow and shrink as applications execute. Chapter 22, Generics, presents generics, which provide the means to create general models of methods and classes that can be declared once, but used with many data types. Chapter 23, Collections, introduces the data structure classes provided by the .NET Framework Class Library, some of which use generics to allow you to specify the exact types of objects that a particular data structure will store. You can use these predefined data structures instead of building your own. The .NET Framework Class Library also provides class `Array`, which contains utility methods for array manipulation. Chapter 23 uses several static methods of class `Array` to perform such manipulations as sorting and searching the data in an array.

In Chapter 9 we introduce Language Integrated Query (LINQ), which enables you to write expressions that can retrieve information from a wide variety of data sources, such as arrays and collections. You'll see how to search, sort and filter data using LINQ.

9

Introduction to LINQ and the *List* Collection

OBJECTIVES

In this chapter you'll learn:

- Basic LINQ concepts.
- How to query an array using LINQ.
- Basic .NET collections concepts.
- How to create and use a generic *List* collection.
- How to query a generic *List* collection using LINQ.

To write it, it took three months; to conceive it three minutes; to collect the data in it—all my life.

—F. Scott Fitzgerald

Science is feasible when the variables are few and can be enumerated ...

—Paul Valéry

You shall listen to all sides and filter them from your self.

—Walt Whitman

The portraitist can select one tiny aspect of everything shown at a moment to incorporate into the final painting.

—Robert Nozick

List, list, O, list!

—William Shakespeare

Outline

9.1 Introduction	9.4 Introduction to Collections
9.2 Querying an Array of <code>int</code> Values Using LINQ	9.5 Querying a Generic Collection Using LINQ
9.3 Querying an Array of <code>Employee</code> Objects Using LINQ	9.6 Wrap-Up
	9.7 Deitel LINQ Resource Center

9.1 Introduction

The preceding chapter introduced arrays—simple data structures used to store data items of a specific type. Although commonly used, arrays have limited capabilities. For instance, you must specify an array’s size, and if at execution time, you wish to modify it, you must do so manually by creating a new array or by using the `Array` class’s `Resize` method, which creates a new array and copies the existing elements into the new array for you.

Here, we introduce a set of *prepackaged* data structures—the .NET Framework’s collection classes—that offer greater capabilities than traditional arrays. They’re reusable, reliable, powerful and efficient and have been carefully designed and tested to ensure quality and performance. This chapter focuses on the `List` collection. `Lists` are similar to arrays but provide additional functionality, such as **dynamic resizing**—they automatically increase their size at execution time to accommodate additional elements. We use the `List` collection to implement several examples similar to those used in the preceding chapter.

Large amounts of data are often stored in a database—an organized collection of data. (We discuss databases in detail in Chapter 18.) A database management system (DBMS) provides mechanisms for storing, organizing, retrieving and modifying data in the database. A language called SQL—pronounced “sequel”—is the international standard used to perform **queries** (i.e., to request information that satisfies given criteria) and to manipulate data. For years, programs accessing a relational database passed SQL queries to the database management system, then processed the results. This chapter introduces C#’s new **LINQ** (**L**anguage **I**ntegrated **Q**uery) capabilities. LINQ allows you to write **query expressions**, similar to SQL queries, that retrieve information from a wide variety of data sources, not just databases. We use **LINQ to Objects** in this chapter to query arrays and `Lists`, selecting elements that satisfy a set of conditions—this is known as **filtering**. Figure 9.1 shows where and how we use LINQ throughout the book to retrieve information from many data sources.

Chapter	Used to
Chapter 9, Introduction to LINQ and the <code>List</code> Collection	Query arrays and <code>Lists</code> .
Chapter 16, Strings and Characters	Select GUI controls in a Windows Forms application.
Chapter 17, Files and Streams	Search a directory and manipulate text files.

Fig. 9.1 | LINQ usage throughout the book. (Part 1 of 2.)

Chapter	Used to
Chapter 18, Databases and LINQ	Retrieve information from a database.
Chapter 19, Web App Development with ASP.NET	Retrieve information from a database to be used in a web-based application.
Chapter 26, XML and LINQ to XML	Query an XML document.
Chapter 28, Web Services	Query and update a database. Process XML returned by WCF services.
Chapter 29, Silverlight and Rich Internet Applications	Process XML returned by web services to a Silverlight application.

Fig. 9.1 | LINQ usage throughout the book. (Part 2 of 2.)

LINQ Providers

The syntax of LINQ is built into C#, but LINQ queries may be used in many different contexts because of libraries known as providers. A **LINQ provider** is a set of classes that implement LINQ operations and enable programs to interact with data sources to perform tasks such as sorting, grouping and filtering elements.

In this book, we discuss LINQ to SQL and LINQ to XML, which allow you to query databases and XML documents using LINQ. These providers, along with LINQ to Objects, mentioned above, are included with Visual Studio and the .NET Framework. There are many providers that are more specialized, allowing you to interact with a specific website or data format. An extensive list of available providers is located at:

blogs.msdn.com/charlie/archive/2006/10/05/Links-to-LINQ.aspx

9.2 Querying an Array of int Values Using LINQ

Figure 9.2 demonstrates querying an array of integers using LINQ. Repetition statements that filter arrays focus on the process of getting the results—iterating through the elements and checking whether they satisfy the desired criteria. LINQ specifies the conditions that selected elements must satisfy. This is known as **declarative programming**—as opposed to **imperative programming** (which we've been doing so far) in which you specify the actual steps to perform a task. The query in lines 20–22 specifies that the results should consist of all the `ints` in the `values` array that are greater than 4. It *does not* specify *how* those results are obtained—the C# compiler generates all the necessary code automatically, which is one of the great strengths of LINQ. To use LINQ to Objects, you must import the `System.Linq` namespace (line 4).

```

1 // Fig. 9.2: LINQWithSimpleTypeArray.cs
2 // LINQ to Objects using an int array.
3 using System;
4 using System.Linq;
```

Fig. 9.2 | LINQ to Objects using an int array. (Part 1 of 3.)

```
5  class LINQWithSimpleTypeArray
6  {
7      public static void Main( string[] args )
8      {
9          // create an integer array
10         int[] values = { 2, 9, 5, 0, 3, 7, 1, 4, 8, 5 };
11
12         // display original values
13         Console.WriteLine( "Original array:" );
14         foreach ( var element in values )
15             Console.WriteLine( " {0}", element );
16
17         // LINQ query that obtains values greater than 4 from the array
18         var filtered =
19             from value in values
20             where value > 4
21             select value;
22
23         // display filtered results
24         Console.WriteLine( "\nArray values greater than 4:" );
25         foreach ( var element in filtered )
26             Console.WriteLine( " {0}", element );
27
28         // use orderby clause to sort original array in ascending order
29         var sorted =
30             from value in values
31             orderby value
32             select value;
33
34         // display sorted results
35         Console.WriteLine( "\nOriginal array, sorted:" );
36         foreach ( var element in sorted )
37             Console.WriteLine( " {0}", element );
38
39         // sort the filtered results into descending order
40         var sortFilteredResults =
41             from value in filtered
42             orderby value descending
43             select value;
44
45         // display the sorted results
46         Console.WriteLine(
47             "\nValues greater than 4, descending order (separately):" );
48         foreach ( var element in sortFilteredResults )
49             Console.WriteLine( " {0}", element );
50
51         // filter original array and sort in descending order
52         var sortAndFilter =
53             from value in values
54             where value > 4
55             orderby value descending
56             select value;
```

Fig. 9.2 | LINQ to Objects using an int array. (Part 2 of 3.)

```

58     // display the filtered and sorted results
59     Console.WriteLine(
60         "\nValues greater than 4, descending order (one query):");
61     foreach ( var element in sortAndFilter )
62         Console.WriteLine( " {0}", element );
63
64     Console.WriteLine();
65 } // end Main
66 } // end class LINQWithSimpleTypeArray

```

```

Original array: 2 9 5 0 3 7 1 4 8 5
Array values greater than 4: 9 5 7 8 5
Original array, sorted: 0 1 2 3 4 5 5 7 8 9
Values greater than 4, descending order (separately): 9 8 7 5 5
Values greater than 4, descending order (one query): 9 8 7 5 5

```

Fig. 9.2 | LINQ to Objects using an `int` array. (Part 3 of 3.)

The `from` Clause and Implicitly Typed Local Variables

A LINQ query begins with a `from` clause (line 20), which specifies a **range variable** (`value`) and the data source to query (`values`). The range variable represents each item in the data source (one at a time), much like the control variable in a `foreach` statement. We do not specify the range variable's type. Since it is assigned one element at a time from the array `values`, which is an `int` array, the compiler determines that the range variable `value` should be of type `int`. This is a C# feature called **implicitly typed local variables**, which enables the compiler to *infer* a local variable's type based on the context in which it's used.

Introducing the range variable in the `from` clause at the beginning of the query allows the IDE to provide *IntelliSense* while you write the rest of the query. The IDE knows the range variable's type, so when you enter the range variable's name followed by a dot (.) in the code editor, the IDE can display the range variable's methods and properties.

The `var` Keyword and Implicitly Typed Local Variables

You can also declare a local variable and let the compiler infer the variable's type based on the variable's initializer. To do so, the `var` keyword is used in place of the variable's type when declaring the variable. Consider the declaration

```
var x = 7;
```

Here, the compiler *infers* that the variable `x` should be of type `int`, because the compiler assumes that whole-number values, like 7, are of type `int`. Similarly, in the declaration

```
var y = -123.45;
```

the compiler infers that `y` should be of type `double`, because the compiler assumes that floating-point number values, like -123.45, are of type `double`. Typically, implicitly typed local variables are used for more complex types, such as the collections of data returned by LINQ queries. We use this feature in lines 19, 30, 41 and 53 to enable the compiler to determine the type of each variable that stores the results of a LINQ query. We also use this feature to declare the control variable in the `foreach` statements at lines 15–16, 26–27, 37–38, 49–50 and 62–63. In each case, the compiler infers that the control variable is of type `int` because the array `values` and the LINQ query results all contain `int` values.

The where Clause

If the condition in the **where** clause (line 21) evaluates to true, the element is *selected*—i.e., it's included in the results. Here, the ints in the array are included only if they're greater than 4. An expression that takes an element of a collection and returns `true` or `false` by testing a condition on that element is known as a **predicate**.

The select Clause

For each item in the data source, the **select** clause (line 22) determines what value appears in the results. In this case, it's the `int` that the range variable currently represents. A LINQ query typically ends with a **select** clause.

Iterating Through the Results of the LINQ Query

Lines 26–27 use a `foreach` statement to display the query results. As you know, a `foreach` statement can iterate through the contents of an array, allowing you to process each element in the array. Actually, the `foreach` statement can iterate through the contents arrays, collections and the results of LINQ queries. The `foreach` statement in lines 26–27 iterates over the query result `filtered`, displaying each of its items.

LINQ vs. Repetition Statements

It would be simple to display the integers greater than 4 using a repetition statement that tests each value before displaying it. However, this would intertwine the code that selects elements and the code that displays them. With LINQ, these are kept separate, making the code easier to understand and maintain.

The orderby Clause

The **orderby** clause (line 32) sorts the query results in ascending order. Lines 43 and 56 use the **descending** modifier in the **orderby** clause to sort the results in descending order. An **ascending** modifier also exists but isn't normally used, because it's the default. Any value that can be compared with other values of the same type may be used with the **orderby** clause. A value of a simple type (e.g., `int`) can always be compared to another value of the same type; we'll say more about comparing values of reference types in Chapter 12.

The queries in lines 42–44 and 54–57 generate the same results, but in different ways. The first query uses LINQ to sort the results of the query from lines 20–22. The second query uses both the `where` and `orderby` clauses. Because queries can operate on the results of other queries, it's possible to build a query one step at a time, and pass the results of queries between methods for further processing.

More on Implicitly Typed Local Variables

Implicitly typed local variables can also be used to initialize arrays without explicitly giving their type. For example, the following statement creates an array of `int` values:

```
var array = new[] { 32, 27, 64, 18, 95, 14, 90, 70, 60, 37 };
```

There are no square brackets on the left side of the assignment operator, and that `new[]` is used to specify that the variable is an array.

An Aside: Interface `IEnumerable<T>`

As we mentioned, the `foreach` statement can iterate through the contents of arrays, collections and LINQ query results. Actually, `foreach` iterates over any so-called `IEnumerable<T>` object, which just happens to be what a LINQ query returns.

`IEnumerable<T>` is an **interface**. Interfaces define and standardize the ways in which people and systems can interact with one another. For example, the controls on a radio serve as an interface between radio users and the radio's internal components. The controls allow users to perform a limited set of operations (e.g., changing the station, adjusting the volume, and choosing between AM and FM), and different radios may implement the controls in different ways (e.g., using push buttons, dials or voice commands). The interface specifies *what* operations a radio permits users to perform but does not specify *how* the operations are implemented. Similarly, the interface between a driver and a car with a manual transmission includes the steering wheel, the gear shift, the clutch, the gas pedal and the brake pedal. This same interface is found in nearly all manual-transmission cars, enabling someone who knows how to drive one manual-transmission car to drive another.

Software objects also communicate via interfaces. A C# interface describes a set of methods that can be called on an object—to tell the object, for example, to perform some task or return some piece of information. The `IEnumerable<T>` interface describes the functionality of any object that can be iterated over and thus offers methods to access each element. A class that implements an interface must define each method in the interface with a signature identical to the one in the interface definition. Implementing an interface is like signing a contract with the compiler that states, “I will declare all the methods specified by the interface.” Chapter 12 covers use of interfaces in more detail, as well as how to define your own interfaces.

Arrays are `IEnumerable<T>` objects, so a `foreach` statement can iterate over an array’s elements. Similarly, each LINQ query returns an `IEnumerable<T>` object. Therefore, you can use a `foreach` statement to iterate over the results of any LINQ query. The notation `<T>` indicates that the interface is a generic interface that can be used with any type of data (for example, `ints`, `strings` or `Employees`). You’ll learn more about the `<T>` notation in Section 9.4. You’ll learn more about interfaces in Section 12.7.

9.3 Querying an Array of Employee Objects Using LINQ

LINQ is not limited to querying arrays of primitive types such as `ints`. It can be used with most data types, including `strings` and user-defined classes. It cannot be used when a query does not have a defined meaning—for example, you cannot use `orderby` on objects that are not comparable. Comparable types in .NET are those that implement the `IComparable` interface, which is discussed in Section 22.4. All built-in types, such as `string`, `int` and `double` implement `IComparable`. Figure 9.3 presents the `Employee` class. Figure 9.4 uses LINQ to query an array of `Employee` objects.

```

1 // Fig. 9.3: Employee.cs
2 // Employee class with FirstName, LastName and MonthlySalary properties.
3 public class Employee
4 {
5     private decimal monthlySalaryValue; // monthly salary of employee
6
7     // auto-implemented property FirstName
8     public string FirstName { get; set; }
9

```

Fig. 9.3 | Employee class. (Part 1 of 2.)

```

10 // auto-implemented property LastName
11 public string LastName { get; set; }
12
13 // constructor initializes first name, last name and monthly salary
14 public Employee( string first, string last, decimal salary )
15 {
16     FirstName = first;
17     LastName = last;
18     MonthlySalary = salary;
19 } // end constructor
20
21 // property that gets and sets the employee's monthly salary
22 public decimal MonthlySalary
23 {
24     get
25     {
26         return monthlySalaryValue;
27     } // end get
28     set
29     {
30         if ( value >= 0M ) // if salary is nonnegative
31         {
32             monthlySalaryValue = value;
33         } // end if
34     } // end set
35 } // end property MonthlySalary
36
37 // return a string containing the employee's information
38 public override string ToString()
39 {
40     return string.Format( "{0,-10} {1,-10} {2,10:C}",
41                         FirstName, LastName, MonthlySalary );
42 } // end method ToString
43 } // end class Employee

```

Fig. 9.3 | Employee class. (Part 2 of 2.)

```

1 // Fig. 9.4: LINQWithArrayOfObjects.cs
2 // LINQ to Objects using an array of Employee objects.
3 using System;
4 using System.Linq;
5
6 public class LINQWithArrayOfObjects
7 {
8     public static void Main( string[] args )
9     {
10        // initialize array of employees
11        Employee[] employees = {
12            new Employee( "Jason", "Red", 5000M ),
13            new Employee( "Ashley", "Green", 7600M ),
14            new Employee( "Matthew", "Indigo", 3587.5M ),

```

Fig. 9.4 | LINQ to Objects using an array of Employee objects. (Part 1 of 3.)

```
15     new Employee( "James", "Indigo", 4700.77M ),
16     new Employee( "Luke", "Indigo", 6200M ),
17     new Employee( "Jason", "Blue", 3200M ),
18     new Employee( "Wendy", "Brown", 4236.4M ) }; // end init list
19
20     // display all employees
21     Console.WriteLine( "Original array:" );
22     foreach ( var element in employees )
23         Console.WriteLine( element );
24
25     // filter a range of salaries using && in a LINQ query
26     var between4K6K =
27         from e in employees
28         where e.MonthlySalary >= 4000M && e.MonthlySalary <= 6000M
29         select e;
30
31     // display employees making between 4000 and 6000 per month
32     Console.WriteLine( string.Format(
33         "\nEmployees earning in the range {0:C}-{1:C} per month:",
34         4000, 6000 ) );
35     foreach ( var element in between4K6K )
36         Console.WriteLine( element );
37
38     // order the employees by last name, then first name with LINQ
39     var nameSorted =
40         from e in employees
41         orderby e.LastName, e.FirstName
42         select e;
43
44     // header
45     Console.WriteLine( "\nFirst employee when sorted by name:" );
46
47     // attempt to display the first result of the above LINQ query
48     if ( nameSorted.Any() )
49         Console.WriteLine( nameSorted.First() );
50     else
51         Console.WriteLine( "not found" );
52
53     // use LINQ to select employee last names
54     var lastNames =
55         from e in employees
56         select e.LastName;
57
58     // use method Distinct to select unique last names
59     Console.WriteLine( "\nUnique employee last names:" );
60     foreach ( var element in lastNames.Distinct() )
61         Console.WriteLine( element );
62
63     // use LINQ to select first and last names
64     var names =
65         from e in employees
66         select new { e.FirstName, Last = e.LastName };
```

Fig. 9.4 | LINQ to Objects using an array of Employee objects. (Part 2 of 3.)

```

68     // display full names
69     Console.WriteLine( "\nNames only:" );
70     foreach ( var element in names )
71         Console.WriteLine( element );
72
73     Console.WriteLine();
74 } // end Main
75 } // end class LINQWithArrayOfObjects

```

Original array:

Jason	Red	\$5,000.00
Ashley	Green	\$7,600.00
Matthew	Indigo	\$3,587.50
James	Indigo	\$4,700.77
Luke	Indigo	\$6,200.00
Jason	Blue	\$3,200.00
Wendy	Brown	\$4,236.40

Employees earning in the range \$4,000.00–\$6,000.00 per month:

Jason	Red	\$5,000.00
James	Indigo	\$4,700.77
Wendy	Brown	\$4,236.40

First employee when sorted by name:

Jason	Blue	\$3,200.00
-------	------	------------

Unique employee last names:

Red
Green
Indigo
Blue
Brown

Names only:

```

{ FirstName = Jason, Last = Red }
{ FirstName = Ashley, Last = Green }
{ FirstName = Matthew, Last = Indigo }
{ FirstName = James, Last = Indigo }
{ FirstName = Luke, Last = Indigo }
{ FirstName = Jason, Last = Blue }
{ FirstName = Wendy, Last = Brown }

```

Fig. 9.4 | LINQ to Objects using an array of Employee objects. (Part 3 of 3.)

Accessing the Properties of a LINQ Query's Range Variable

Line 28 of Fig. 9.4 shows a where clause that accesses the properties of the range variable. In this example, the compiler infers that the range variable is of type `Employee` based on its knowledge that `employees` was defined as an array of `Employee` objects (lines 11–18). Any `bool` expression can be used in a where clause. Line 28 uses the conditional AND (`&&`) operator to combine conditions. Here, only employees that have a salary between \$4,000 and \$6,000 per month, inclusive, are included in the query result, which is displayed in lines 35–36.

Sorting a LINQ Query's Results By Multiple Properties

Line 41 uses an `orderby` clause to sort the results according to multiple properties—specified in a comma-separated list. In this query, the employees are sorted alphabetically by

last name. Each group of Employees that have the same last name is then sorted within the group by first name.

Any, First and Count Extension Methods

Line 48 introduces the query result's **Any** method, which returns `true` if there's at least one element, and `false` if there are no elements. The query result's **First** method (line 49) returns the first element in the result. You should check that the query result is not empty (line 48) before calling **First**.

We've not specified the class that defines methods **First** and **Any**. Your intuition probably tells you they're methods declared in the `IEnumerable<T>` interface, but they aren't. They're actually extension methods, but they can be used as if they were methods of `IEnumerable<T>`.

LINQ defines many more extension methods, such as **Count**, which returns the number of elements in the results. Rather than using **Any**, we could have checked that **Count** was nonzero, but it's more efficient to determine whether there's at least one element than to count all the elements. The LINQ query syntax is actually transformed by the compiler into extension method calls, with the results of one method call used in the next. It's this design that allows queries to be run on the results of previous queries, as it simply involves passing the result of a method call to another method.

Selecting a Portion of an Object

Line 56 uses the `select` clause to select the range variable's `LastName` property rather than the range variable itself. This causes the results of the query to consist of only the last names (as strings), instead of complete `Employee` objects. Lines 60–61 display the unique last names. The **Distinct extension method** (line 60) removes duplicate elements, causing all elements in the result to be unique.

Creating New Types in the `select` Clause of a LINQ Query

The last LINQ query in the example (lines 65–66) selects the properties `FirstName` and `LastName`. The syntax

```
new { e.FirstName, Last = e.LastName }
```

creates a new object of an **anonymous type** (a type with no name), which the compiler generates for you based on the properties listed in the curly braces (`{}`). In this case, the anonymous type consists of properties for the first and last names of the selected `Employee`. The `LastName` property is assigned to the property `Last` in the `select` clause. This shows how you can specify a new name for the selected property. If you don't specify a new name, the property's original name is used—this is the case for `FirstName` in this example. The preceding query is an example of a **projection**—it performs a transformation on the data. In this case, the transformation creates new objects containing only the `FirstName` and `Last` properties. Transformations can also manipulate the data. For example, you could give all employees a 10% raise by multiplying their `MonthlySalary` properties by 1.1.

When creating a new anonymous type, you can select any number of properties by specifying them in a comma-separated list within the curly braces (`{}`) that delineate the anonymous type definition. In this example, the compiler automatically creates a new class having properties `FirstName` and `Last`, and the values are copied from the `Employee` objects. These selected properties can then be accessed when iterating over the results.

Implicitly typed local variables allow you to use anonymous types because you do not have to explicitly state the type when declaring such variables.

When the compiler creates an anonymous type, it automatically generates a `ToString` method that returns a `string` representation of the object. You can see this in the program's output—it consists of the property names and their values, enclosed in braces. Anonymous types are discussed in more detail in Chapter 18.

9.4 Introduction to Collections

The .NET Framework Class Library provides several classes, called collections, used to store groups of related objects. These classes provide efficient methods that organize, store and retrieve your data without requiring knowledge of how the data is being stored. This reduces application-development time.

You've used arrays to store sequences of objects. Arrays do not automatically change their size at execution time to accommodate additional elements—you must do so manually by creating a new array or by using the `Array` class's `Resize` method.

The collection class `List<T>` (from namespace `System.Collections.Generic`) provides a convenient solution to this problem. The `T` is a placeholder—when declaring a new `List`, replace it with the type of elements that you want the `List` to hold. This is similar to specifying the type when declaring an array. For example,

```
List< int > list1;
```

declares `list1` as a `List` collection that can store only `int` values, and

```
List< string > list2;
```

declares `list2` as a `List` of strings. Classes with this kind of placeholder that can be used with any type are called **generic classes**. Generic classes and additional generic collection classes are discussed in Chapters 22 and 23, respectively. Figure 9.2 provides a table of collection classes. Figure 9.5 shows some common methods and properties of class `List<T>`.

Method or property	Description
<code>Add</code>	Adds an element to the end of the <code>List</code> .
<code>Capacity</code>	Property that gets or sets the number of elements a <code>List</code> can store without resizing.
<code>Clear</code>	Removes all the elements from the <code>List</code> .
<code>Contains</code>	Returns <code>true</code> if the <code>List</code> contains the specified element; otherwise, returns <code>false</code> .
<code>Count</code>	Property that returns the number of elements stored in the <code>List</code> .
<code>IndexOf</code>	Returns the index of the first occurrence of the specified value in the <code>List</code> .
<code>Insert</code>	Inserts an element at the specified index.
<code>Remove</code>	Removes the first occurrence of the specified value.

Fig. 9.5 | Some methods and properties of class `List<T>`. (Part 1 of 2.)

Method or property	Description
RemoveAt	Removes the element at the specified index.
RemoveRange	Removes a specified number of elements starting at a specified index.
Sort	Sorts the List.
TrimExcess	Sets the Capacity of the List to the number of elements the List currently contains (Count).

Fig. 9.5 | Some methods and properties of class List<T>. (Part 2 of 2.)

Figure 9.6 demonstrates dynamically resizing a List object. The Add and Insert methods add elements to the List (lines 13–14). The Add method appends its argument to the end of the List. The Insert method inserts a new element at the specified position. The first argument is an index—as with arrays, collection indices start at zero. The second argument is the value that's to be inserted at the specified index. All elements at the specified index and above are shifted up by one position. This is usually slower than adding an element to the end of the List.

```

1 // Fig. 9.6: ListCollection.cs
2 // Generic List collection demonstration.
3 using System;
4 using System.Collections.Generic;
5
6 public class ListCollection
7 {
8     public static void Main( string[] args )
9     {
10         // create a new List of strings
11         List< string > items = new List< string >();
12
13         items.Add( "red" ); // append an item to the List
14         items.Insert( 0, "yellow" ); // insert the value at index 0
15
16         // display the colors in the list
17         Console.WriteLine(
18             "Display list contents with counter-controlled loop:" );
19         for ( int i = 0; i < items.Count; i++ )
20             Console.WriteLine( " {0}", items[ i ] );
21
22         // display colors using foreach
23         Console.WriteLine(
24             "\nDisplay list contents with foreach statement:" );
25         foreach ( var item in items )
26             Console.WriteLine( " {0}", item );
27
28         items.Add( "green" ); // add "green" to the end of the List
29         items.Add( "yellow" ); // add "yellow" to the end of the List
30

```

Fig. 9.6 | Generic List<T> collection demonstration. (Part 1 of 2.)

```

31     // display the List
32     Console.WriteLine( "\nList with two new elements:" );
33     foreach ( var item in items )
34         Console.WriteLine( " {0}", item );
35
36     items.Remove( "yellow" ); // remove the first "yellow"
37
38     // display the List
39     Console.WriteLine( "\nRemove first instance of yellow:" );
40     foreach ( var item in items )
41         Console.WriteLine( " {0}", item );
42
43     items.RemoveAt( 1 ); // remove item at index 1
44
45     // display the List
46     Console.WriteLine( "\nRemove second list element (green):" );
47     foreach ( var item in items )
48         Console.WriteLine( " {0}", item );
49
50     // check if a value is in the List
51     Console.WriteLine( "\n\"red\" is {0} in the list",
52         items.Contains( "red" ) ? string.Empty : "not " );
53
54     // display number of elements in the List
55     Console.WriteLine( "Count: {0}", items.Count );
56
57     // display the capacity of the List
58     Console.WriteLine( "Capacity: {0}", items.Capacity );
59 }
60 } // end class ListCollection

```

```

Display list contents with counter-controlled loop: yellow red
Display list contents with foreach statement: yellow red
List with two new elements: yellow red green yellow
Remove first instance of yellow: red green yellow
Remove second list element (green): red yellow
"red" is in the list
Count: 2
Capacity: 4

```

Fig. 9.6 | Generic List<T> collection demonstration. (Part 2 of 2.)

Lines 19–20 display the items in the List. The **Count** property returns the number of elements currently in the List. Lists can be indexed like arrays by placing the index in square brackets after the List variable's name. The indexed List expression can be used to modify the element at the index. Lines 25–26 output the List by using a foreach statement. More elements are then added to the List, and it's displayed again (lines 28–34).

The **Remove** method is used to remove the *first* element with a specific value (line 36). If no such element is in the List, Remove does nothing. A similar method, **RemoveAt**, removes the element at the specified index (line 43). When an element is removed through either of these methods, all elements above that index are shifted down by one—the opposite of the **Insert** method.

Line 52 uses the **Contains** method to check if an item is in the **List**. The **Contains** method returns **true** if the element is found in the **List**, and **false** otherwise. The method compares its argument to each element of the **List** in order until the item is found, so using **Contains** on a large **List** is inefficient.

Lines 55 and 58 display the **List**'s **Count** and **Capacity**. Recall that the **Count** property (line 55) indicates the number of items in the **List**. The **Capacity** property (line 58) indicates how many items the **List** can hold without growing. **List** is implemented using an array behind the scenes. When the **List** grows, it must create a larger internal array and copy each element to the new array. This is a time-consuming operation. It would be inefficient for the **List** to grow each time an element is added. Instead, the **List** grows only when an element is added *and* the **Count** and **Capacity** properties are equal—there's no space for the new element.

9.5 Querying a Generic Collection Using LINQ

You can use LINQ to Objects to query **Lists** just as arrays. In Fig. 9.7, a **List** of **strings** is converted to uppercase and searched for those that begin with "R".

```

1 // Fig. 9.7: LINQWithListCollection.cs
2 // LINQ to Objects using a List< string >.
3 using System;
4 using System.Linq;
5 using System.Collections.Generic;
6
7 public class LINQWithListCollection
8 {
9     public static void Main( string[] args )
10    {
11        // populate a List of strings
12        List< string > items = new List< string >();
13        items.Add( "aQua" ); // add "aQua" to the end of the List
14        items.Add( "RusT" ); // add "RusT" to the end of the List
15        items.Add( "yElLow" ); // add "yElLow" to the end of the List
16        items.Add( "rEd" ); // add "rEd" to the end of the List
17
18        // convert all strings to uppercase; select those starting with "R"
19        var startsWithR =
20            from item in items
21            let uppercaseString = item.ToUpper()
22            where uppercaseString.StartsWith( "R" )
23            orderby uppercaseString
24            select uppercaseString;
25
26        // display query results
27        foreach ( var item in startsWithR )
28            Console.Write( "{0} ", item );
29
30        Console.WriteLine(); // output end of line

```

Fig. 9.7 | LINQ to Objects using a **List<string>**. (Part 1 of 2.)

```

31     items.Add( "rUbY" ); // add "rUbY" to the end of the List
32     items.Add( "SaFfRon" ); // add "SaFfRon" to the end of the List
33
34     // display updated query results
35     foreach ( var item in startsWithR )
36         Console.WriteLine( "{0}", item );
37
38     Console.WriteLine(); // output end of line
39 }
40 } // end Main
41 } // end class LINQWithListCollection

```

```

RED RUST
RED RUBY RUST

```

Fig. 9.7 | LINQ to Objects using a `List<string>`. (Part 2 of 2.)

Line 21 uses LINQ's **let** clause to create a new range variable. This is useful if you need to store a temporary result for use later in the LINQ query. Typically, **let** declares a new range variable to which you assign the result of an expression that operates on the query's original range variable. In this case, we use `string` method **ToUpper** to convert each `item` to uppercase, then store the result in the new range variable `uppercaseString`. We then use the new range variable `uppercaseString` in the `where`, `orderby` and `select` clauses. The `where` clause (line 22) uses `string` method **StartsWith** to determine whether `uppercaseString` starts with the character "R". Method `StartsWith` performs a case-sensitive comparison to determine whether a `string` starts with the `string` received as an argument. If `uppercaseString` starts with "R", method `StartsWith` returns `true`, and the element is included in the query results. More powerful `string` matching can be done using the regular-expression capabilities introduced in Chapter 16, Strings and Characters.

The query is created only once (lines 20–24), yet iterating over the results (lines 27–28 and 36–37) gives two different lists of colors. This demonstrates LINQ's **deferred execution**—the query executes only when you access the results—such as iterating over them or using the `Count` method—not when you define the query. This allows you to create a query once and execute it many times. Any changes to the data source are reflected in the results each time the query executes.

There may be times when you do not want this behavior, and want to retrieve a collection of the results immediately. LINQ provides extension methods `ToArrayList` and `ToList` for this purpose. These methods execute the query on which they're called and give you the results as an array or `List<T>`, respectively. These methods can also improve efficiency if you'll be iterating over the results multiple times, as you execute the query only once.

C# has a feature called **collection initializers**, which provide a convenient syntax (similar to array initializers) for initializing a collection. For example, lines 12–16 of Fig. 9.7 could be replaced with the following statement:

```

List< string > items =
    new List< string > { "aQua", "RusT", "yElLow", "rEd" };

```

9.6 Wrap-Up

This chapter introduced LINQ (Language Integrated Query), a powerful feature for querying data. We showed how to filter an array or collection using LINQ's `where` clause, and how to sort the query results using the `orderby` clause. We used the `select` clause to select specific properties of an object, and the `let` clause to introduce a new range variable to make writing queries more convenient. The `StartsWith` method of class `string` was used to filter strings starting with a specified character or series of characters. We used several LINQ extension methods to perform operations not provided by the query syntax—the `Distinct` method to remove duplicates from the results, the `Any` method to determine if the results contain any items, and the `First` method to retrieve the first element in the results.

We introduced the `List<T>` generic collection, which provides all the functionality of arrays, along with other useful capabilities such as dynamic resizing. We used method `Add` to append new items to the end of the `List`, method `Insert` to insert new items into specified locations in the `List`, method `Remove` to remove the first occurrence of a specified item, method `RemoveAt` to remove an item at a specified index and method `Contains` to determine if an item was in the `List`. We used property `Count` to get the number of items in the `List`, and property `Capacity` to determine the size the `List` can grow to without reallocating the internal array. In Chapter 10 we take a deeper look at classes and objects.

9.7 Deitel LINQ Resource Center

We use more advanced features of LINQ in later chapters. We've also created a LINQ Resource Center (www.deitel.com/LINQ/) that contains many links to additional information, including blogs by Microsoft LINQ team members, books, sample chapters, FAQs, tutorials, videos, webcasts and more. We encourage you to browse the LINQ Resource Center to learn more about this powerful technology.

10

Classes and Objects: A Deeper Look

Instead of this absurd division into sexes, they ought to class people as static and dynamic.

—Evelyn Waugh

Is it a world to hide virtues in?

—William Shakespeare

*But what, to serve our private ends,
Forbids the cheating of our friends?*

—Charles Churchill

This above all: to thine own self be true.

—William Shakespeare

*Don't be "consistent,"
but be simply true.*

—Oliver Wendell Holmes, Jr.

OBJECTIVES

In this chapter you'll learn:

- Encapsulation and data hiding.
- The concepts of data abstraction and abstract data types (ADTs).
- To use keyword `this`.
- To use indexers to access members of a class.
- To use `static` variables and methods.
- To use `readonly` fields.
- To take advantage of C#'s memory-management features.
- How to create a class library.
- When to use the `internal` access modifier.
- To use object initializers to set property values as you create a new object.
- To add functionality to existing classes with extension methods.
- To use delegates and lambda expressions to pass methods to other methods for execution at a later time.
- To create objects of anonymous types.

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10.1 Introduction

In this chapter, we take a deeper look at building classes, controlling access to members of a class and creating constructors. We discuss composition—a capability that allows a class to have references to objects of other classes as members. We reexamine properties and explore indexers as an alternative notation for accessing the members of a class. The chapter also discusses `static` class members and `readonly` instance variables in detail. We investigate issues such as software reusability, data abstraction and encapsulation. Finally, we explain how to organize classes in assemblies to help manage large applications and promote reuse, then show a special relationship between classes in the same assembly.

10.2 Time Class Case Study

Time1 Class Declaration

Our first example consists of two classes—`Time1` (Fig. 10.1) and `Time1Test` (Fig. 10.2). Class `Time1` represents the time of day. Class `Time1Test` is a testing class in which the `Main` method creates an object of class `Time1` and invokes its methods. The output of this application appears in Fig. 10.2.

Class `Time1` contains three `private` instance variables of type `int` (Fig. 10.1, lines 5–7)—`hour`, `minute` and `second`—that represent the time in universal-time format (24-hour clock format, in which hours are in the range 0–23). Class `Time1` contains `public` methods `SetTime` (lines 11–16), `ToUniversalString` (lines 19–23) and `ToString` (lines 26–31). These are the `public` services or the `public` interface that the class provides to its clients.

```

1 // Fig. 10.1: Time1.cs
2 // Time1 class declaration maintains the time in 24-hour format.
3 public class Time1
4 {

```

Fig. 10.1 | `Time1` class declaration maintains the time in 24-hour format. (Part 1 of 2.)

```

5  private int hour; // 0 - 23
6  private int minute; // 0 - 59
7  private int second; // 0 - 59
8
9  // set a new time value using universal time; ensure that
10 // the data remains consistent by setting invalid values to zero
11 public void SetTime( int h, int m, int s )
12 {
13     hour = ( ( h >= 0 && h < 24 ) ? h : 0 ); // validate hour
14     minute = ( ( m >= 0 && m < 60 ) ? m : 0 ); // validate minute
15     second = ( ( s >= 0 && s < 60 ) ? s : 0 ); // validate second
16 } // end method SetTime
17
18 // convert to string in universal-time format (HH:MM:SS)
19 public string ToUniversalString()
20 {
21     return string.Format( "{0:D2}:{1:D2}:{2:D2}",
22         hour, minute, second );
23 } // end method ToUniversalString
24
25 // convert to string in standard-time format (H:MM:SS AM or PM)
26 public override string ToString()
27 {
28     return string.Format( "{0}:{1:D2}:{2:D2} {3}",
29         ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 ),
30         minute, second, ( hour < 12 ? "AM" : "PM" ) );
31 } // end method ToString
32 } // end class Time1

```

Fig. 10.1 | Time1 class declaration maintains the time in 24-hour format. (Part 2 of 2.)

In this example, class Time1 does not declare a constructor, so the class has a default constructor that's supplied by the compiler. Each instance variable implicitly receives the default value 0 for an int. When instance variables are declared in the class body, they can be initialized using the same initialization syntax as a local variable.

Method SetTime

Method SetTime (lines 11–16) is a public method that declares three int parameters and uses them to set the time. A conditional expression tests each argument to determine whether the value is in a specified range. For example, the hour value (line 13) must be greater than or equal to 0 and less than 24, because universal-time format represents hours as integers from 0 to 23 (e.g., 1 PM is hour 13 and 11 PM is hour 23; midnight is hour 0 and noon is hour 12). Similarly, both minute and second values (lines 14 and 15) must be greater than or equal to 0 and less than 60. Any out-of-range values are set to 0 to ensure that a Time1 object always contains consistent data—that is, the object's data values are always kept in range, even if the values provided as arguments to method SetTime are incorrect. In this example, 0 is a consistent value for hour, minute and second.

A value passed to SetTime is a correct value if that value is in the allowed range for the member it's initializing. So, any number in the range 0–23 would be a correct value for the hour. A correct value is always a consistent value. However, a consistent value is not necessarily a correct value. If SetTime sets hour to 0 because the argument received was out of

range, then `SetTime` is taking an incorrect value and making it consistent, so the object remains in a consistent state at all times. In this case, the application might want to indicate that the object is incorrect. In Chapter 13, Exception Handling, you'll learn techniques that enable your classes to indicate when incorrect values are received.



Software Engineering Observation 10.1

Methods and properties that modify the values of private variables should verify that the intended new values are valid. If they're not, they should place the private variables in an appropriate consistent state.

Method `ToUniversalString`

Method `ToUniversalString` (lines 19–23) takes no arguments and returns a `string` in universal-time format, consisting of six digits—two for the hour, two for the minute and two for the second. For example, if the time were 1:30:07 PM, method `ToUniversalString` would return `13:30:07`. The return statement (lines 21–22) uses `static` method `Format` of class `String` to return a `string` containing the formatted hour, minute and second values, each with two digits and, where needed, a leading 0 (specified with the `D2` format specifier—which pads the integer with 0s if it has less than two digits). Method `Format` is similar to the `String` formatting in method `Console.WriteLine`, except that `Format` returns a formatted `string` rather than displaying it in a console window. The formatted `string` is returned by method `ToUniversalString`.

Method `ToString`

Method `ToString` (lines 26–31) takes no arguments and returns a `string` in standard-time format, consisting of the hour, minute and second values separated by colons and followed by an AM or PM indicator (e.g., `1:27:06 PM`). Like method `ToUniversalString`, method `ToString` uses `static String` method `Format` to format the minute and second as two-digit values with leading 0s, if necessary. Line 29 uses a conditional operator (`?:`) to determine the value for hour in the string—if the hour is 0 or 12 (AM or PM), it appears as 12—otherwise, it appears as a value from 1 to 11. The conditional operator in line 30 determines whether AM or PM will be returned as part of the `string`.

Recall from Section 7.4 that all objects in C# have a `ToString` method that returns a `string` representation of the object. We chose to return a `string` containing the time in standard-time format. Method `ToString` is called implicitly when an object's value is output with a format item in a call to `Console.WriteLine`. Remember that to enable objects to be converted to their `String` representations, we need to declare method `ToString` with keyword `override`—the reason for this will become clear when we discuss inheritance in Chapter 11.

Using Class `Time1`

As you learned in Chapter 4, each class you declare represents a new type in C#. Therefore, after declaring class `Time1`, we can use it as a type in declarations such as

```
Time1 sunset; // sunset can hold a reference to a Time1 object
```

The `Time1Test` application class (Fig. 10.2) uses class `Time1`. Line 10 creates a `Time1` object and assigns it to local variable `time`. Note that new invokes class `Time1`'s default constructor, since `Time1` does not declare any constructors. Lines 13–17 output the time, first

in universal-time format (by invoking `time`'s `ToUniversalString` method in line 14), then in standard-time format (by explicitly invoking `time`'s `ToString` method in line 16) to confirm that the `Time1` object was initialized properly.

Line 20 invokes method `SetTime` of the `time` object to change the time. Then lines 21–25 output the time again in both formats to confirm that the time was set correctly.

```

1 // Fig. 10.2: Time1Test.cs
2 // Time1 object used in an application.
3 using System;
4
5 public class Time1Test
6 {
7     public static void Main( string[] args )
8     {
9         // create and initialize a Time1 object
10        Time1 time = new Time1(); // invokes Time1 constructor
11
12        // output string representations of the time
13        Console.Write( "The initial universal time is: " );
14        Console.WriteLine( time.ToUniversalString() );
15        Console.Write( "The initial standard time is: " );
16        Console.WriteLine( time.ToString() );
17        Console.WriteLine(); // output a blank line
18
19        // change time and output updated time
20        time.SetTime( 13, 27, 6 );
21        Console.Write( "Universal time after SetTime is: " );
22        Console.WriteLine( time.ToUniversalString() );
23        Console.Write( "Standard time after SetTime is: " );
24        Console.WriteLine( time.ToString() );
25        Console.WriteLine(); // output a blank line
26
27        // set time with invalid values; output updated time
28        time.SetTime( 99, 99, 99 );
29        Console.WriteLine( "After attempting invalid settings:" );
30        Console.Write( "Universal time: " );
31        Console.WriteLine( time.ToUniversalString() );
32        Console.Write( "Standard time: " );
33        Console.WriteLine( time.ToString() );
34    } // end Main
35 } // end class Time1Test

```

```

The initial universal time is: 00:00:00
The initial standard time is: 12:00:00 AM

Universal time after SetTime is: 13:27:06
Standard time after SetTime is: 1:27:06 PM

After attempting invalid settings:
Universal time: 00:00:00
Standard time: 12:00:00 AM

```

Fig. 10.2 | `Time1` object used in an application.

To illustrate that method `SetTime` maintains the object in a consistent state, line 28 calls method `SetTime` with invalid arguments of 99 for the hour, minute and second. Lines 29–33 output the time again in both formats to confirm that `SetTime` maintains the object's consistent state, then the application terminates. The last two lines of the application's output show that the time is reset to midnight—the initial value of a `Time1` object—after an attempt to set the time with three out-of-range values.

Notes on the Time1 Class Declaration

Consider several issues of class design with respect to class `Time1`. The instance variables `hour`, `minute` and `second` are each declared `private`. The actual data representation used within the class is of no concern to the class's clients. For example, it would be perfectly reasonable for `Time1` to represent the time internally as the number of seconds since midnight or the number of minutes and seconds since midnight. Clients could use the same `public` methods and properties to get the same results without being aware of this.



Software Engineering Observation 10.2

Classes simplify programming because the client can use only the public members exposed by the class. Such members are usually client oriented rather than implementation oriented. Clients are neither aware of, nor involved in, a class's implementation. Clients generally care about what the class does but not how the class does it. (Clients do, of course, care that the class operates correctly and efficiently.)



Software Engineering Observation 10.3

Interfaces change less frequently than implementations. When an implementation changes, implementation-dependent code must change accordingly. Hiding the implementation reduces the possibility that other application parts become dependent on class-implementation details.

10.3 Controlling Access to Members

The access modifiers `public` and `private` control access to a class's variables and methods. (In Section 10.14 and Chapter 11, we'll introduce the additional access modifiers `internal` and `protected`, respectively.) As we stated in Section 10.2, the primary purpose of `public` methods is to present to the class's clients a view of the services the class provides (that is, the class's public interface). Clients of the class need not be concerned with how the class accomplishes its tasks. For this reason, a class's `private` variables, properties and methods (i.e., the class's implementation details) are not directly accessible to the class's clients.

Figure 10.3 demonstrates that `private` class members are not directly accessible outside the class. Lines 9–11 attempt to directly access `private` instance variables `hour`, `minute` and `second` of `Time1` object `time`. When this application is compiled, the compiler generates error messages stating that these `private` members are not accessible. [Note: This application uses the `Time1` class from Fig. 10.1.]

Notice that members of a class—for instance, properties, methods and instance variables—do not need to be explicitly declared `private`. If a class member is not declared with an access modifier, it has `private` access by default. For clarity, we always explicitly declare `private` members.

```

1 // Fig. 10.3: MemberAccessTest.cs
2 // Private members of class Time1 are not accessible.
3 public class MemberAccessTest
4 {
5     public static void Main( string[] args )
6     {
7         Time1 time = new Time1(); // create and initialize Time1 object
8
9         time.hour = 7; // error: hour has private access in Time1
10        time.minute = 15; // error: minute has private access in Time1
11        time.second = 30; // error: second has private access in Time1
12    } // end Main
13 } // end class MemberAccessTest

```

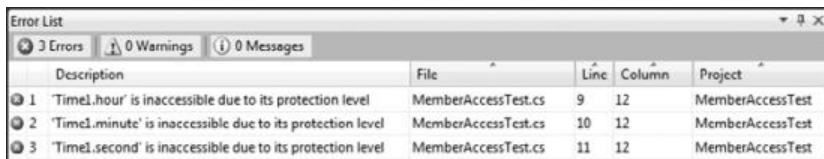


Fig. 10.3 | Private members of class Time1 are not accessible.

10.4 Referring to the Current Object's Members with the `this` Reference

Every object can access a reference to itself with keyword `this` (also called the `this` reference). When a non-static method is called for a particular object, the method's body implicitly uses keyword `this` to refer to the object's instance variables and other methods. As you'll see in Fig. 10.4, you can also use keyword `this` *explicitly* in a non-static method's body. Section 10.5 and Section 10.6 shows a more interesting use of keyword `this`. Section 10.10 explains why keyword `this` cannot be used in a `static` method.

```

1 // Fig. 10.4: ThisTest.cs
2 // this used implicitly and explicitly to refer to members of an object.
3 using System;
4
5 public class ThisTest
6 {
7     public static void Main( string[] args )
8     {
9         SimpleTime time = new SimpleTime( 15, 30, 19 );
10        Console.WriteLine( time.BuildString() );
11    } // end Main
12 } // end class ThisTest
13
14 // class SimpleTime demonstrates the "this" reference
15 public class SimpleTime
16 {
17     private int hour; // 0-23

```

Fig. 10.4 | `this` used implicitly and explicitly to refer to members of an object. (Part 1 of 2.)

```

18  private int minute; // 0-59
19  private int second; // 0-59
20
21 // if the constructor uses parameter names identical to
22 // instance-variable names, the "this" reference is
23 // required to distinguish between names
24 public SimpleTime( int hour, int minute, int second )
25 {
26     this.hour = hour; // set "this" object's hour instance variable
27     this.minute = minute; // set "this" object's minute
28     this.second = second; // set "this" object's second
29 } // end SimpleTime constructor
30
31 // use explicit and implicit "this" to call ToUniversalString
32 public string BuildString()
33 {
34     return string.Format( "{0,24}: {1}\n{2,24}: {3}",
35         "this.ToUniversalString()", this.ToUniversalString(),
36         "ToUniversalString()", ToUniversalString() );
37 } // end method BuildString
38
39 // convert to string in universal-time format (HH:MM:SS)
40 public string ToUniversalString()
41 {
42     // "this" is not required here to access instance variables,
43     // because method does not have local variables with same
44     // names as instance variables
45     return string.Format( "{0:D2}:{1:D2}:{2:D2}",
46         this.hour, this.minute, this.second );
47 } // end method ToUniversalString
48 } // end class SimpleTime

```

```

this.ToUniversalString(): 15:30:19
ToUniversalString(): 15:30:19

```

Fig. 10.4 | this used implicitly and explicitly to refer to members of an object. (Part 2 of 2.)

We now demonstrate implicit and explicit use of the `this` reference to enable class `ThisTest`'s `Main` method to display the private data of a class `SimpleTime` object (Fig. 10.4). For the sake of brevity, we declare two classes in one file—class `ThisTest` is declared in lines 5–12, and class `SimpleTime` is declared in lines 15–48.

Class `SimpleTime` (lines 15–48) declares three `private` instance variables—`hour`, `minute` and `second` (lines 17–19). The constructor (lines 24–29) receives three `int` arguments to initialize a `SimpleTime` object. For the constructor we used parameter names that are identical to the class's instance-variable names (lines 17–19). We don't recommend this practice, but we intentionally did it here to hide the corresponding instance variables so that we could illustrate explicit use of the `this` reference. Recall from Section 7.11 that if a method contains a local variable with the same name as a field, that method will refer to the local variable rather than the field. In this case, the parameter hides the field in the method's scope. However, the method can use the `this` reference to refer to the hidden instance variable explicitly, as shown in lines 26–28 for `SimpleTime`'s hidden instance variables.

Method `BuildString` (lines 32–37) returns a `string` created by a statement that uses the `this` reference explicitly and implicitly. Line 35 uses the `this` reference explicitly to call `ToUniversalString`. Line 36 uses the `this` reference implicitly to call the same method. Programmers typically do not use the `this` reference explicitly to reference other methods in the current object. Also, line 46 in method `ToUniversalString` explicitly uses the `this` reference to access each instance variable. This is not necessary here, because the method does not have any local variables that hide the instance variables of the class.



Common Programming Error 10.1

It's often a logic error when a method contains a parameter or local variable that has the same name as an instance variable of the class. In such a case, use reference `this` if you wish to access the instance variable of the class—otherwise, the method parameter or local variable will be referenced.



Error-Prevention Tip 10.1

Avoid method-parameter names or local-variable names that conflict with field names. This helps prevent subtle, hard-to-locate bugs.

Class `ThisTest` (Fig. 10.4, lines 5–12) demonstrates class `SimpleTime`. Line 9 creates an instance of class `SimpleTime` and invokes its constructor. Line 10 invokes the object's `BuildString` method, then displays the results.



Performance Tip 10.1

C# conserves memory by maintaining only one copy of each method per class—this method is invoked by every object of the class. Each object, on the other hand, has its own copy of the class's instance variables (i.e., non-static variables). Each method of the class implicitly uses the `this` reference to determine the specific object of the class to manipulate.

10.5 Indexers

Chapter 4 introduced properties as a way to access a class's private data in a controlled manner via the properties' `get` and `set` accessors. Sometimes a class encapsulates lists of data such as arrays. Such a class can use keyword `this` to define property-like class members called **indexers** that allow array-style indexed access to lists of elements. With "conventional" C# arrays, the index must be an integer value. A benefit of indexers is that you can define both integer indices and noninteger indices. For example, you could allow client code to manipulate data using `strings` as indices that represent the data items' names or descriptions. When manipulating "conventional" C# array elements, the array element-access operator always returns a value of the same type—i.e., the type of the array's elements. Indexers are more flexible—they can return any type, even one that's different from the type of the underlying data.

Although an indexer's element-access operator is used like an array element-access operator, indexers are defined like properties in a class. Unlike properties, for which you can choose an appropriate property name, indexers must be defined with keyword `this`. Indexers have the general form:

```

accessModifier returnType this[ IndexType1 name1, IndexType2 name2, ...  ]
{
    get
    {
        // use name1, name2, ... here to get data
    }
    set
    {
        // use name1, name2, ... here to set data
    }
}

```

The *IndexType* parameters specified in the brackets ([]) are accessible to the **get** and **set** accessors. These accessors define how to use the index (or indices) to retrieve or modify the appropriate data member. As with properties, the indexer's **get** accessor must return a value of type *returnType*, and the **set** accessor can use the implicit parameter *value* to reference the value that should be assigned to the element.



Common Programming Error 10.2

Declaring indexers as static is a syntax error.

The application of Figs. 10.5 and 10.6 contains two classes—class **Box** represents a box with a length, a width and a height, and class **BoxTest** demonstrates class **Box**'s indexers.

```

1 // Fig. 10.5: Box.cs
2 // Box class definition represents a box with length,
3 // width and height dimensions with indexers.
4 public class Box
5 {
6     private string[] names = { "length", "width", "height" };
7     private double[] dimensions = new double[ 3 ];
8
9     // constructor
10    public Box( double length, double width, double height )
11    {
12        dimensions[ 0 ] = length;
13        dimensions[ 1 ] = width;
14        dimensions[ 2 ] = height;
15    }
16
17    // indexer to access dimensions by integer index number
18    public double this[ int index ]
19    {
20        get
21        {
22            // validate index to get
23            if ( ( index < 0 ) || ( index >= dimensions.Length ) )
24                return -1;

```

Fig. 10.5 | Box class definition represents a box with length, width and height dimensions with indexers. (Part 1 of 2.)

```

25     else
26         return dimensions[ index ];
27     } // end get
28     set
29     {
30         if ( index >= 0 && index < dimensions.Length )
31             dimensions[ index ] = value;
32         } // end set
33     } // end numeric indexer
34
35     // indexer to access dimensions by their string names
36     public double this[ string name ]
37     {
38         get
39         {
40             // locate element to get
41             int i = 0;
42             while ( ( i < names.Length ) &&
43                 ( name.ToLower() != names[ i ] ) )
44                 ++i;
45
46             return ( i == names.Length ) ? -1 : dimensions[ i ];
47         } // end get
48         set
49         {
50             // locate element to set
51             int i = 0;
52             while ( ( i < names.Length ) &&
53                 ( name.ToLower() != names[ i ] ) )
54                 ++i;
55
56             if ( i != names.Length )
57                 dimensions[ i ] = value;
58         } // end set
59     } // end string indexer
60 } // end class Box

```

Fig. 10.5 | Box class definition represents a box with length, width and height dimensions with indexers. (Part 2 of 2.)

The private data members of class `Box` are `string` array `names` (line 6), which contains the names (i.e., "length", "width" and "height") for the dimensions of a `Box`, and `double` array `dimensions` (line 7), which contains the size of each dimension. Each element in array `names` corresponds to an element in array `dimensions` (e.g., `dimensions[2]` contains the height of the `Box`).

`Box` defines two indexers (lines 18–33 and lines 36–59) that each `return` a `double` value representing the size of the dimension specified by the indexer's parameter. Indexers can be overloaded like methods. The first indexer uses an `int` index to manipulate an element in the `dimensions` array. The second indexer uses a `string` index representing the name of the dimension to manipulate an element in the `dimensions` array. Each indexer `returns` `-1` if its `get` accessor encounters an invalid index. Each indexer's `set` accessor `assigns` `value` to the appropriate element of the array `dimensions` only if the index speci-

fied is valid. Normally, you would have an indexer throw an exception if it receives an invalid index. We discuss how to throw exceptions and process them in Chapter 13, Exception Handling.

The indexer that receives a `string` argument uses a `while` statement to search for a matching `string` in the `names` array (lines 42–44 and lines 52–54). If it finds a match, the indexer manipulates the corresponding element in array `dimensions` (lines 46 and 57).

Class `BoxTest` (Fig. 10.6) manipulates class `Box`'s private data members through `Box`'s indexers. Local variable `box` is declared at line 10 and initialized to a new instance of class `Box`. We use the `Box` class's constructor to initialize `box` with dimensions of 30, 30, and 30. Lines 14–16 use the indexer declared with parameter `int` to obtain the three dimensions of `box` and display them with `WriteLine`. The expression `box[0]` (line 14) implicitly calls the indexer's `get` accessor to obtain the value of `box`'s private instance variable `dimensions[0]`. Similarly, the assignment to `box[0]` in line 20 implicitly calls the indexer's `set` accessor in lines 28–32 of Fig. 10.5. The `set` accessor implicitly sets its `value` parameter to 10, then sets `dimensions[0]` to `value` (10). Lines 24 and 28–30 in Fig. 10.6 take similar actions, using the overloaded indexer with a `string` parameter to manipulate the `Box`'s properties.

```

1 // Fig. 10.6: BoxTest.cs
2 // Indexers provide access to a Box object's members.
3 using System;
4
5 public class BoxTest
6 {
7     public static void Main( string[] args )
8     {
9         // create a box
10        Box box = new Box( 30, 30, 30 );
11
12        // show dimensions with numeric indexers
13        Console.WriteLine( "Created a box with the dimensions:" );
14        Console.WriteLine( "box[ 0 ] = {0}", box[ 0 ] );
15        Console.WriteLine( "box[ 1 ] = {0}", box[ 1 ] );
16        Console.WriteLine( "box[ 2 ] = {0}", box[ 2 ] );
17
18        // set a dimension with the numeric indexer
19        Console.WriteLine( "\nSetting box[ 0 ] to 10...\n" );
20        box[ 0 ] = 10;
21
22        // set a dimension with the string indexer
23        Console.WriteLine( "Setting box[ \"width\" ] to 20...\n" );
24        box[ "width" ] = 20;
25
26        // show dimensions with string indexers
27        Console.WriteLine( "Now the box has the dimensions:" );
28        Console.WriteLine( "box[ \"length\" ] = {0}", box[ "length" ] );
29        Console.WriteLine( "box[ \"width\" ] = {0}", box[ "width" ] );
30        Console.WriteLine( "box[ \"height\" ] = {0}", box[ "height" ] );
31    } // end Main
32 } // end class BoxTest

```

Fig. 10.6 | Indexers provide access to an object's members. (Part I of 2.)

```
Created a box with the dimensions:  
box[ 0 ] = 30  
box[ 1 ] = 30  
box[ 2 ] = 30
```

Setting box[0] to 10...

Setting box["width"] to 20...

Now the box has the dimensions:

```
box[ "length" ] = 10  
box[ "width" ] = 20  
box[ "height" ] = 30
```

Fig. 10.6 | Indexers provide access to an object's members. (Part 2 of 2.)

10.6 Time Class Case Study: Overloaded Constructors

As you know, you can declare your own constructor to specify how objects of a class should be initialized. Next, we demonstrate a class with several **overloaded constructors** that enable objects of that class to be initialized in different ways. To overload constructors, simply provide multiple constructor declarations with different signatures.

Class Time2 with Overloaded Constructors

By default, instance variables `hour`, `minute` and `second` of class `Time1` (Fig. 10.1) are initialized to their default values of 0—midnight in universal time. Class `Time1` does not enable the class's clients to initialize the time with specific nonzero values. Class `Time2` (Fig. 10.7) contains overloaded constructors for conveniently initializing its objects in a variety of ways. The constructors ensure that each `Time2` object begins in a consistent state. In this application, four of the constructors invoke a fifth constructor, which in turn calls method `SetTime`. Method `SetTime` invokes the `set` accessors of properties `Hour`, `Minute` and `Second`, which ensure that the value supplied for `hour` is in the range 0 to 23 and that the values for `minute` and `second` are each in the range 0 to 59. If a value is out of range, it's set to 0 by the corresponding property (once again ensuring that each instance variable remains in a consistent state). The compiler invokes the appropriate constructor by matching the number and types of the arguments specified in the constructor call with the number and types of the parameters specified in each constructor declaration. We could have combined the constructors in lines 11–23 into a single constructor with optional parameters. Class `Time2` also provides properties for each instance variable.

```
1 // Fig. 10.7: Time2.cs
2 // Time2 class declaration with overloaded constructors.
3 public class Time2
4 {
5     private int hour; // 0 - 23
6     private int minute; // 0 - 59
7     private int second; // 0 - 59
8 }
```

Fig. 10.7 | `Time2` class declaration with overloaded constructors. (Part 1 of 3.)

```
9 // Time2 no-argument constructor: initializes each instance variable
10 // to zero; ensures that Time2 objects start in a consistent state
11 public Time2() : this( 0, 0, 0 ) { }
12
13 // Time2 constructor: hour supplied, minute and second defaulted to 0
14 public Time2( int h ) : this( h, 0, 0 ) { }
15
16 // Time2 constructor: hour and minute supplied, second defaulted to 0
17 public Time2( int h, int m ) : this( h, m, 0 ) { }
18
19 // Time2 constructor: hour, minute and second supplied
20 public Time2( int h, int m, int s )
21 {
22     SetTime( h, m, s ); // invoke SetTime to validate time
23 } // end Time2 three-argument constructor
24
25 // Time2 constructor: another Time2 object supplied
26 public Time2( Time2 time )
27     : this( time.Hour, time.Minute, time.Second ) { }
28
29 // set a new time value using universal time; ensure that
30 // the data remains consistent by setting invalid values to zero
31 public void SetTime( int h, int m, int s )
32 {
33     Hour = h; // set the Hour property
34     Minute = m; // set the Minute property
35     Second = s; // set the Second property
36 } // end method SetTime
37
38 // Properties for getting and setting
39 // property that gets and sets the hour
40 public int Hour
41 {
42     get
43     {
44         return hour;
45     } // end get
46     // make writing inaccessible outside the class
47     private set
48     {
49         hour = ( ( value >= 0 && value < 24 ) ? value : 0 );
50     } // end set
51 } // end property Hour
52
53 // property that gets and sets the minute
54 public int Minute
55 {
56     get
57     {
58         return minute;
59     } // end get
60     // make writing inaccessible outside the class
```

Fig. 10.7 | Time2 class declaration with overloaded constructors. (Part 2 of 3.)

```

61     private set
62     {
63         minute = ( ( value >= 0 && value < 60 ) ? value : 0 );
64     } // end set
65 } // end property Minute
66
67 // property that gets and sets the second
68 public int Second
69 {
70     get
71     {
72         return second;
73     } // end get
74     // make writing inaccessible outside the class
75     private set
76     {
77         second = ( ( value >= 0 && value < 60 ) ? value : 0 );
78     } // end set
79 } // end property Second
80
81 // convert to string in universal-time format (HH:MM:SS)
82 public string ToUniversalString()
83 {
84     return string.Format(
85         "{0:D2}:{1:D2}:{2:D2}", Hour, Minute, Second );
86 } // end method ToUniversalString
87
88 // convert to string in standard-time format (H:MM:SS AM or PM)
89 public override string ToString()
90 {
91     return string.Format( "{0}:{1:D2}:{2:D2} {3}",
92         ( ( Hour == 0 || Hour == 12 ) ? 12 : Hour % 12 ),
93         Minute, Second, ( Hour < 12 ? "AM" : "PM" ) );
94 } // end method ToString
95 } // end class Time2

```

Fig. 10.7 | Time2 class declaration with overloaded constructors. (Part 3 of 3.)

Class Time2's Constructors

Line 11 declares a **parameterless constructor**—a constructor invoked without arguments. This constructor has an empty body, as indicated by the empty set of curly braces after the constructor header. Instead, we introduce a use of the `this` reference that's allowed only in the constructor's header. In line 11, the usual constructor header is followed by a colon (:), then the keyword `this`. The `this` reference is used in method-call syntax (along with the three `int` arguments) to invoke the `Time2` constructor that takes three `int` arguments (lines 20–23). The parameterless constructor passes values of 0 for the `hour`, `minute` and `second` to the constructor with three `int` parameters. The use of the `this` reference as shown here is called a **constructor initializer**. Constructor initializers are a popular way to reuse initialization code provided by one of the class's constructors rather than defining similar code in another constructor's body. We use this syntax in four of the five `Time2` constructors to make the class easier to maintain. If we needed to change how objects of class `Time2` are initialized, only the constructor that the class's other constructors call

would need to be modified. Even that constructor might not need modification—it simply calls the `SetTime` method to perform the actual initialization, so it's possible that the changes the class might require would be localized to this method.

Line 14 declares a `Time2` constructor with a single `int` parameter representing the hour, which is passed with 0 for the `minute` and `second` to the constructor at lines 20–23. Line 17 declares a `Time2` constructor that receives two `int` parameters representing the hour and `minute`, which are passed with 0 for the `second` to the constructor at lines 20–23. Like the parameterless constructor, each of these constructors invokes the constructor at lines 20–23 to minimize code duplication. Lines 20–23 declare the `Time2` constructor that receives three `int` parameters representing the hour, `minute` and `second`. This constructor calls `SetTime` to initialize the instance variables to consistent values. `SetTime`, in turn, invokes the set accessors of properties `Hour`, `Minute` and `Second`.



Common Programming Error 10.3

A constructor can call methods of the class. Be aware that the instance variables might not yet be in a consistent state, because the constructor is in the process of initializing the object. Using instance variables before they have been initialized properly is a logic error.

Lines 26–27 declare a `Time2` constructor that receives a reference to another `Time2` object. In this case, the values from the `Time2` argument are passed to the three-parameter constructor at lines 20–23 to initialize the `hour`, `minute` and `second`. Line 27 could have directly accessed the `hour`, `minute` and `second` instance variables of the constructor's `time` argument with the expressions `time.hour`, `time.minute` and `time.second`—even though `hour`, `minute` and `second` are declared as `private` variables of class `Time2`.



Software Engineering Observation 10.4

When one object of a class has a reference to another object of the same class, the first object can access all the second object's data and methods (including those that are private).

Notes Regarding Class `Time2`'s Methods, Properties and Constructors

`Time2`'s properties are accessed throughout the body of the class. In particular, method `SetTime` assigns values to properties `Hour`, `Minute` and `Second` in lines 33–35, and methods `ToUniversalString` and `ToString` use properties `Hour`, `Minute` and `Second` in line 85 and lines 92–93, respectively. In each case, these methods could have accessed the class's private data directly without using the properties. However, consider changing the representation of the time from three `int` values (requiring 12 bytes of memory) to a single `int` value representing the total number of seconds that have elapsed since midnight (requiring only 4 bytes of memory). If we make such a change, only the bodies of the methods that access the private data directly would need to change—in particular, the individual properties `Hour`, `Minute` and `Second`. There would be no need to modify the bodies of methods `SetTime`, `ToUniversalString` or `ToString`, because they do not access the private data directly. Designing the class in this manner reduces the likelihood of programming errors when altering the class's implementation.

Similarly, each `Time2` constructor could be written to include a copy of the appropriate statements from method `SetTime`. Doing so may be slightly more efficient, because the extra constructor call and the call to `SetTime` are eliminated. However, duplicating statements in multiple methods or constructors makes changing the class's internal data

representation more difficult and error-prone. Having the `Time2` constructors call the three-parameter constructor (or even call `SetTime` directly) requires any changes to the implementation of `SetTime` to be made only once.



Software Engineering Observation 10.5

When implementing a method of a class, use the class's properties to access the class's private data. This simplifies code maintenance and reduces the likelihood of errors.

Also notice that class `Time2` takes advantage of access modifiers to ensure that clients of the class must use the appropriate methods and properties to access private data. In particular, the properties `Hour`, `Minute` and `Second` declare private set accessors (lines 47, 61 and 75, respectively) to restrict the use of the set accessors to members of the class. We declare these `private` for the same reasons that we declare the instance variables `private`—to simplify code maintenance and ensure that the data remains in a consistent state. Although the methods in class `Time2` still have all the advantages of using the set accessors to perform validation, clients of the class must use the `SetTime` method to modify this data. The get accessors of properties `Hour`, `Minute` and `Second` are implicitly declared `public` because their properties are declared `public`—when there is no access modifier before a get or set accessor, the accessor inherits the access modifier preceding the property name.

Using Class `Time2`'s Overloaded Constructors

Class `Time2Test` (Fig. 10.8) creates six `Time2` objects (lines 9–14) to invoke the overloaded `Time2` constructors. Line 9 shows that the parameterless constructor (line 11 of Fig. 10.7) is invoked by placing an empty set of parentheses after the class name when allocating a `Time2` object with `new`. Lines 10–14 of the application demonstrate passing arguments to the other `Time2` constructors. C# invokes the appropriate overloaded constructor by matching the number and types of the arguments specified in the constructor call with the number and types of the parameters specified in each constructor declaration. Line 10 invokes the constructor at line 14 of Fig. 10.7. Line 11 invokes the constructor at line 17 of Fig. 10.7. Lines 12–13 invoke the constructor at lines 20–23 of Fig. 10.7. Line 14 invokes the constructor at lines 26–27 of Fig. 10.7. The application displays the `string` representation of each initialized `Time2` object to confirm that each was initialized properly.

```

1 // Fig. 10.8: Time2Test.cs
2 // Overloaded constructors used to initialize Time2 objects.
3 using System;
4
5 public class Time2Test
6 {
7     public static void Main( string[] args )
8     {
9         Time2 t1 = new Time2(); // 00:00:00
10        Time2 t2 = new Time2( 2 ); // 02:00:00
11        Time2 t3 = new Time2( 21, 34 ); // 21:34:00
12        Time2 t4 = new Time2( 12, 25, 42 ); // 12:25:42
13        Time2 t5 = new Time2( 27, 74, 99 ); // 00:00:00
14        Time2 t6 = new Time2( t4 ); // 12:25:42

```

Fig. 10.8 | Overloaded constructors used to initialize `Time2` objects. (Part 1 of 2.)

```
15     Console.WriteLine( "Constructed with:\n" );
16     Console.WriteLine( "t1: all arguments defaulted" );
17     Console.WriteLine( "    {0}", t1.UniversalString() ); // 00:00:00
18     Console.WriteLine( "    {0}\n", t1.ToString() ); // 12:00:00 AM
19
20
21     Console.WriteLine(
22         "t2: hour specified; minute and second defaulted" );
23     Console.WriteLine( "    {0}", t2.UniversalString() ); // 02:00:00
24     Console.WriteLine( "    {0}\n", t2.ToString() ); // 2:00:00 AM
25
26
27     Console.WriteLine(
28         "t3: hour and minute specified; second defaulted" );
29     Console.WriteLine( "    {0}", t3.UniversalString() ); // 21:34:00
30     Console.WriteLine( "    {0}\n", t3.ToString() ); // 9:34:00 PM
31
32
33     Console.WriteLine( "t4: hour, minute and second specified" );
34     Console.WriteLine( "    {0}", t4.UniversalString() ); // 12:25:42
35     Console.WriteLine( "    {0}\n", t4.ToString() ); // 12:25:42 PM
36
37
38     Console.WriteLine( "t5: all invalid values specified" );
39     Console.WriteLine( "    {0}", t5.UniversalString() ); // 00:00:00
40     Console.WriteLine( "    {0}\n", t5.ToString() ); // 12:00:00 AM
41
42 } // end Main
43 } // end class Time2Test
```

```
Constructed with:

t1: all arguments defaulted
00:00:00
12:00:00 AM

t2: hour specified; minute and second defaulted
02:00:00
2:00:00 AM

t3: hour and minute specified; second defaulted
21:34:00
9:34:00 PM

t4: hour, minute and second specified
12:25:42
12:25:42 PM

t5: all invalid values specified
00:00:00
12:00:00 AM

t6: Time2 object t4 specified
12:25:42
12:25:42 PM
```

Fig. 10.8 | Overloaded constructors used to initialize Time2 objects. (Part 2 of 2.)

10.7 Default and Parameterless Constructors

Every class must have at least one constructor. Recall from Section 4.10 that if you do not provide any constructors in a class's declaration, the compiler creates a default constructor that takes no arguments when it's invoked. In Section 11.4.2, you'll learn that the default constructor implicitly performs a special task.

The compiler will not create a default constructor for a class that explicitly declares at least one constructor. In this case, if you want to be able to invoke the constructor with no arguments, you must declare a parameterless constructor—as in line 11 of Fig. 10.7. Like a default constructor, a parameterless constructor is invoked with empty parentheses. The Time2 parameterless constructor explicitly initializes a Time2 object by passing to the three-parameter constructor 0 for each parameter. Since 0 is the default value for int instance variables, the parameterless constructor in this example could actually omit the constructor initializer. In this case, each instance variable would receive its default value when the object is created. If we omit the parameterless constructor, clients of this class would not be able to create a Time2 object with the expression new Time2().



Common Programming Error 10.4

If a class has constructors, but none of the public constructors are parameterless constructors, and an application attempts to call a parameterless constructor to initialize an object of the class, a compilation error occurs. A constructor can be called with no arguments only if the class does not have any constructors (in which case the default constructor is called) or if the class has a public parameterless constructor.

10.8 Composition

A class can have references to objects of other classes as members. This is called **composition** and is sometimes referred to as a **has-a relationship**. For example, an object of class `AlarmClock` needs to know the current time and the time when it's supposed to sound its alarm, so it's reasonable to include two references to `Time` objects in an `AlarmClock` object.



Software Engineering Observation 10.6

One form of software reuse is composition, in which a class has as members references to objects of other classes.

Our example of composition contains three classes—`Date` (Fig. 10.9), `Employee` (Fig. 10.10) and `EmployeeTest` (Fig. 10.11). Class `Date` (Fig. 10.9) declares instance variables `month` and `day` (lines 7–9) and auto-implemented property `Year` (line 11) to represent a date. The constructor receives three `int` parameters. Line 17 invokes the `set` accessor of property `Month` (lines 24–40) to validate the month—an out-of-range value is set to 1 to maintain a consistent state. Line 18 uses property `Year` to set the year. Since `Year` is an auto-implemented property, we're assuming in this example that the value for `Year` is correct. Line 19 uses property `Day` (lines 43–67), which validates and assigns the value for `day` based on the current `month` and `Year` (by using properties `Month` and `Year` in turn to obtain the values of `month` and `Year`). The order of initialization is important, because the `set` accessor of property `Day` validates the value for `day` based on the assumption that `month` and `Year` are correct. Line 55 determines whether the `day` is correct based on the number of days in the particular `Month`. If the `day` is not correct, lines 58–59 deter-

mine whether the Month is February, the day is 29 and the Year is a leap year. Otherwise, if the parameter value does not contain a correct value for day, line 64 sets day to 1 to maintain the Date in a consistent state. Line 20 in the constructor outputs the this reference as a string. Since this is a reference to the current Date object, the object's ToString method (lines 70–73) is called implicitly to obtain the object's string representation.

```

1 // Fig. 10.9: Date.cs
2 // Date class declaration.
3 using System;
4
5 public class Date
6 {
7     private int month; // 1-12
8     private int day; // 1-31 based on month
9
10    // auto-implemented property Year
11    public int Year { get; set; }
12
13    // constructor: use property Month to confirm proper value for month;
14    // use property Day to confirm proper value for day
15    public Date( int theMonth, int theDay, int theYear )
16    {
17        Month = theMonth; // validate month
18        Year = theYear; // could validate year
19        Day = theDay; // validate day
20        Console.WriteLine( "Date object constructor for date {0}", this );
21    } // end Date constructor
22
23    // property that gets and sets the month
24    public int Month
25    {
26        get
27        {
28            return month;
29        } // end get
30        private set // make writing inaccessible outside the class
31        {
32            if ( value > 0 && value <= 12 ) // validate month
33                month = value;
34            else // month is invalid
35            {
36                Console.WriteLine( "Invalid month ({0}) set to 1.", value );
37                month = 1; // maintain object in consistent state
38            } // end else
39        } // end set
40    } // end property Month
41
42    // property that gets and sets the day
43    public int Day
44    {
45        get
46        {

```

Fig. 10.9 | Date class declaration. (Part I of 2.)

```

47         return day;
48     } // end get
49     private set // make writing inaccessible outside the class
50     {
51         int[] daysPerMonth = { 0, 31, 28, 31, 30, 31, 30,
52                               31, 31, 30, 31, 30, 31 };
53
54         // check if day in range for month
55         if ( value > 0 && value <= daysPerMonth[ Month ] )
56             day = value;
57         // check for leap year
58         else if ( Month == 2 && value == 29 &&
59                     ( Year % 400 == 0 || ( Year % 4 == 0 && Year % 100 != 0 ) ) )
60             day = value;
61         else
62         {
63             Console.WriteLine( "Invalid day ({0}) set to 1.", value );
64             day = 1; // maintain object in consistent state
65         } // end else
66     } // end set
67 } // end property Day
68
69 // return a string of the form month/day/year
70 public override string ToString()
71 {
72     return string.Format( "{0}/{1}/{2}", Month, Day, Year );
73 } // end method ToString
74 } // end class Date

```

Fig. 10.9 | Date class declaration. (Part 2 of 2.)

Class Employee (Fig. 10.10) has instance variables `firstName`, `lastName`, `birthDate` and `hireDate`. Members `birthDate` and `hireDate` (lines 7–8) are references to `Date` objects, demonstrating that a class can have as instance variables references to objects of other classes. The `Employee` constructor (lines 11–18) takes four parameters—`first`, `last`, `dateOfBirth` and `dateOfHire`. The objects referenced by parameters `dateOfBirth` and `dateOfHire` are assigned to the `Employee` object's `birthDate` and `hireDate` instance variables, respectively. When class `Employee`'s `ToString` method is called, it returns a `string` containing the `string` representations of the two `Date` objects. Each of these `strings` is obtained with an implicit call to the `Date` class's `ToString` method.

```

1 // Fig. 10.10: Employee.cs
2 // Employee class with references to other objects.
3 public class Employee
4 {
5     private string firstName;
6     private string lastName;
7     private Date birthDate;
8     private Date hireDate;
9

```

Fig. 10.10 | Employee class with references to other objects. (Part 1 of 2.)

```
10 // constructor to initialize name, birth date and hire date
11 public Employee( string first, string last,
12     Date dateOfBirth, Date dateOfHire )
13 {
14     firstName = first;
15     lastName = last;
16     birthDate = dateOfBirth;
17     hireDate = dateOfHire;
18 } // end Employee constructor
19
20 // convert Employee to string format
21 public override string ToString()
22 {
23     return string.Format( "{0}, {1} Hired: {2} Birthday: {3}",
24         lastName, firstName, hireDate, birthDate );
25 } // end method ToString
26 } // end class Employee
```

Fig. 10.10 | Employee class with references to other objects. (Part 2 of 2.)

Class EmployeeTest (Fig. 10.11) creates two Date objects (lines 9–10) to represent an Employee’s birthday and hire date, respectively. Line 11 creates an Employee and initializes its instance variables by passing to the constructor two strings (representing the Employee’s first and last names) and two Date objects (representing the birthday and hire date). Line 13 implicitly invokes the Employee’s ToString method to display the values of its instance variables and demonstrate that the object was initialized properly.

```
1 // Fig. 10.11: EmployeeTest.cs
2 // Composition demonstration.
3 using System;
4
5 public class EmployeeTest
6 {
7     public static void Main( string[] args )
8     {
9         Date birth = new Date( 7, 24, 1949 );
10        Date hire = new Date( 3, 12, 1988 );
11        Employee employee = new Employee( "Bob", "Blue", birth, hire );
12
13        Console.WriteLine( employee );
14    } // end Main
15 } // end class EmployeeTest
```

```
Date object constructor for date 7/24/1949
Date object constructor for date 3/12/1988
Blue, Bob Hired: 3/12/1988 Birthday: 7/24/1949
```

Fig. 10.11 | Composition demonstration.

10.9 Garbage Collection and Destructors

Every object you create uses various system resources, such as memory. In many programming languages, these system resources are reserved for the object’s use until they’re explicitly released.

itly released by the programmer. If all the references to the object that manages the resource are lost before the resource is explicitly released, the application can no longer access the resource to release it. This is known as a **resource leak**.

We need a disciplined way to give resources back to the system when they're no longer needed, thus avoiding resource leaks. The Common Language Runtime (CLR) performs automatic memory management by using a **garbage collector** to reclaim the memory occupied by objects that are no longer in use, so the memory can be used for other objects. When there are no more references to an object, the object becomes **eligible for destruction**. Every object has a special member, called a **destructor**, that is invoked by the garbage collector to perform **termination housekeeping** on an object before the garbage collector reclaims the object's memory. A destructor is declared like a parameterless constructor, except that its name is the class name, preceded by a tilde (~), and it has no access modifier in its header. After the garbage collector calls the object's destructor, the object becomes **eligible for garbage collection**. The memory for such an object can be reclaimed by the garbage collector. With .NET 4, Microsoft has introduced a new background garbage collector that manages memory more efficiently than the garbage collectors in earlier .NET versions.

Memory leaks, which are common in other languages such as C and C++ (because memory is not automatically reclaimed in those languages), are less likely in C# (but some can still happen in subtle ways). Other types of resource leaks can occur. For example, an application could open a file on disk to modify its contents. If the application does not close the file, no other application can modify (or possibly even use) the file until the application that opened it terminates.

A problem with the garbage collector is that it doesn't guarantee that it will perform its tasks at a specified time. Therefore, the garbage collector may call the destructor any time after the object becomes eligible for destruction, and may reclaim the memory any time after the destructor executes. In fact, it's possible that neither will happen before the application terminates. Thus, it's unclear whether, or when, the destructor will be called. For this reason, destructors are rarely used.



Software Engineering Observation 10.7

A class that uses system resources, such as files on disk, should provide a method to eventually release the resources. Many Framework Class Library classes provide Close or Dispose methods for this purpose. Section 13.5 introduces the Dispose method, which is then used in many later examples. Close methods are typically used with objects that are associated with files (Chapter 17) and other types of so-called streams of data.

10.10 static Class Members

Every object has its own copy of all the instance variables of the class. In certain cases, only one copy of a particular variable should be shared by all objects of a class. A **static variable** is used in such cases. A static variable represents **classwide information**—all objects of the class share the same piece of data. The declaration of a static variable begins with the keyword **static**.

Let's motivate **static** data with an example. Suppose that we have a video game with Martians and other space creatures. Each Martian tends to be brave and willing to attack other space creatures when it's aware that there are at least four other Martians present. If fewer than five Martians are present, each Martian becomes cowardly. Thus each Martian

needs to know the `martianCount`. We could endow class `Martian` with `martianCount` as an instance variable. If we do this, every `Martian` will have a separate copy of the instance variable, and every time we create a new `Martian`, we'll have to update the instance variable `martianCount` in every `Martian`. This wastes space on redundant copies, wastes time updating the separate copies and is error prone. Instead, we declare `martianCount` to be `static`, making `martianCount` classwide data. Every `Martian` can access the `martianCount` as if it were an instance variable of class `Martian`, but only one copy of the static `martianCount` is maintained. This saves space. We save time by having the `Martian` constructor increment the static `martianCount`—there is only one copy, so we do not have to increment separate copies of `martianCount` for each `Martian` object.



Software Engineering Observation 10.8

Use a static variable when all objects of a class must use the same copy of the variable.

The scope of a `static` variable is the body of its class. A class's `public static` members can be accessed by qualifying the member name with the class name and the member access (.) operator, as in `Math.PI`. A class's `private static` class members can be accessed only through the methods and properties of the class. Actually, `static` class members exist even when no objects of the class exist—they're available as soon as the class is loaded into memory at execution time. To access a `private static` member from outside its class, a `public static` method or property can be provided.



Common Programming Error 10.5

It's a compilation error to access or invoke a static member by referencing it through an instance of the class, like a non-static member.



Software Engineering Observation 10.9

Static variables and methods exist, and can be used, even if no objects of that class have been instantiated.

Our next application declares two classes—`Employee` (Fig. 10.12) and `EmployeeTest` (Fig. 10.13). Class `Employee` declares `private static` variable `count` (Fig. 10.12, line 8) and `public static` property `Count` (lines 38–44). We omit the `set` accessor of property `Count` to make the property read-only—we do not want clients of the class to be able to modify `count`. The `static` variable `count` is initialized to 0 in line 8. If a `static` variable is not initialized, the compiler assigns a default value to the variable—in this case 0, the default value for type `int`. Variable `count` maintains a count of the number of objects of class `Employee` that have been created.

```

1 // Fig. 10.12: Employee.cs
2 // Static variable used to maintain a count of the number of
3 // Employee objects that have been created.
4 using System;
5

```

Fig. 10.12 | static variable used to maintain a count of the number of `Employee` objects in memory. (Part 1 of 2.)

```

6  public class Employee
7  {
8      private static int count = 0; // number of objects in memory
9
10     // read-only auto-implemented property FirstName
11     public string FirstName { get; private set; }
12
13     // read-only auto-implemented property LastName
14     public string LastName { get; private set; }
15
16     // initialize employee, add 1 to static count and
17     // output string indicating that constructor was called
18     public Employee( string first, string last )
19     {
20         FirstName = first;
21         LastName = last;
22         count++; // increment static count of employees
23         Console.WriteLine( "Employee constructor: {0} {1}; count = {2}",
24             FirstName, LastName, Count );
25     } // end Employee constructor
26
27     // read-only property that gets the employee count
28     public static int Count
29     {
30         get
31         {
32             return count;
33         } // end get
34     } // end property Count
35 } // end class Employee

```

Fig. 10.12 | static variable used to maintain a count of the number of Employee objects in memory. (Part 2 of 2.)

When Employee objects exist, member count can be used in any method of an Employee object—this example increments count in the constructor (line 22). When no objects of class Employee exist, member count can still be referenced, but only through a call to public static property Count (lines 28–34), as in Employee.Count, which evaluates to the number of Employee objects currently in memory.

EmployeeTest method Main (Fig. 10.13) instantiates two Employee objects (lines 14–15). When each Employee object’s constructor is invoked, lines 20–21 of Fig. 10.12 assign the Employee’s first name and last name to properties FirstName and LastName. These two statements do not make copies of the original string arguments. Actually, string objects in C# are immutable—they cannot be modified after they’re created. Therefore, it’s safe to have many references to one string object. This is not normally the case for objects of most other classes in C#. If string objects are immutable, you might wonder why we’re able to use operators + and += to concatenate string objects. String-concatenation operations actually result in a new string object containing the concatenated values. The original string objects are not modified.

Lines 18–19 display the updated Count. When Main has finished using the two Employee objects, references e1 and e2 are set to null at lines 29–30, so they no longer

```

1 // Fig. 10.13: EmployeeTest.cs
2 // Static member demonstration.
3 using System;
4
5 public class EmployeeTest
6 {
7     public static void Main( string[] args )
8     {
9         // show that count is 0 before creating Employees
10        Console.WriteLine( "Employees before instantiation: {0}",
11                           Employee.Count );
12
13        // create two Employees; count should become 2
14        Employee e1 = new Employee( "Susan", "Baker" );
15        Employee e2 = new Employee( "Bob", "Blue" );
16
17        // show that count is 2 after creating two Employees
18        Console.WriteLine( "\nEmployees after instantiation: {0}",
19                           Employee.Count );
20
21        // get names of Employees
22        Console.WriteLine( "\nEmployee 1: {0} {1}\nEmployee 2: {2} {3}\n",
23                           e1.FirstName, e1.LastName,
24                           e2.FirstName, e2.LastName );
25
26        // in this example, there is only one reference to each Employee,
27        // so the following statements cause the CLR to mark each
28        // Employee object as being eligible for garbage collection
29        e1 = null; // good practice: mark object e1 no longer needed
30        e2 = null; // good practice: mark object e2 no longer needed
31    } // end Main
32 } // end class EmployeeTest

```

```

Employees before instantiation: 0
Employee constructor: Susan Baker; count = 1
Employee constructor: Bob Blue; count = 2

Employees after instantiation: 2

Employee 1: Susan Baker
Employee 2: Bob Blue

```

Fig. 10.13 | static member demonstration.

refer to the objects that were instantiated in lines 14–15. The objects become “eligible for destruction” because there are no more references to them in the application. After the objects’ destructors are called, the objects become “eligible for garbage collection.”

Eventually, the garbage collector might reclaim the memory for these objects (or the operating system will reclaim the memory when the application terminates). C# does not guarantee when, or even whether, the garbage collector will execute. When the garbage collector does run, it’s possible that no objects or only a subset of the eligible objects will be collected.

A method declared `static` cannot access non-static class members directly, because a `static` method can be called even when no objects of the class exist. For the same reason, the `this` reference cannot be used in a `static` method—the `this` reference must refer to a specific object of the class, and when a `static` method is called, there might not be any objects of its class in memory.

10.11 readonly Instance Variables

The **principle of least privilege** is fundamental to good software engineering. In the context of an application, the principle states that *code should be granted the amount of privilege and access needed to accomplish its designated task, but no more*. Let's see how this principle applies to instance variables.

Some instance variables need to be modifiable, and some do not. In Section 8.4, we used keyword `const` for declaring constants. These constants must be initialized to a constant value when they're declared. Suppose, however, we want to initialize a constant belonging to an object in the object's constructor. C# provides keyword `readonly` to specify that an instance variable of an object is not modifiable and that any attempt to modify it after the object is constructed is an error. For example,

```
private readonly int INCREMENT;
```

declares `readonly` instance variable `INCREMENT` of type `int`. Like constants, `readonly` variables are declared with all capital letters by convention. Although `readonly` instance variables can be initialized when they're declared, this isn't required. `readonly` variables should be initialized *by each* of the class's constructors. Each constructor can assign values to a `readonly` instance variable multiple times—the variable doesn't become unmodifiable until after the constructor completes execution. A constructor does not initialize the `readonly` variable, the variable receives the same default value as any other instance variable (0 for numeric simple types, `false` for `bool` type and `null` for reference types), and the compiler generates a warning.



Software Engineering Observation 10.10

Declaring an instance variable as `readonly` helps enforce the principle of least privilege. If an instance variable should not be modified after the object is constructed, declare it to be `readonly` to prevent modification.

Members that are declared as `const` must be assigned values at compile time. Therefore, `const` members can be initialized *only* with other constant values, such as integers, string literals, characters and other `const` members. Constant members with values that cannot be determined at compile time must be declared with keyword `readonly`, so they can be initialized at *execution time*. Variables that are `readonly` can be initialized with more complex expressions, such as an array initializer or a method call that returns a value or a reference to an object.



Common Programming Error 10.6

Attempting to modify a `readonly` instance variable anywhere but in its declaration or the object's constructors is a compilation error.



Error-Prevention Tip 10.2

Attempts to modify a `readonly` instance variable are caught at compilation time rather than causing execution-time errors. It's always preferable to get bugs out at compile time, if possible, rather than allowing them to slip through to execution time (where studies have found that repairing bugs is often many times more costly).



Software Engineering Observation 10.11

If a `readonly` instance variable is initialized to a constant only in its declaration, it's not necessary to have a separate copy of the instance variable for every object of the class. The variable should be declared `const` instead. Constants declared with `const` are implicitly static, so there will only be one copy for the entire class.

10.12 Data Abstraction and Encapsulation

Classes normally hide the details of their implementation from their clients. This is called **information hiding**. As an example, let's consider the stack **data structure** introduced in Section 7.6. Recall that a stack is a **last-in, first-out (LIFO)** data structure—the last item pushed (inserted) on the stack is the first item popped (removed) off the stack.

Stacks can be implemented with arrays and with other data structures, such as linked lists. (We discuss stacks and linked lists in Chapters 21 and 23.) A client of a stack class need not be concerned with the stack's implementation. The client knows only that when data items are placed in the stack, they'll be recalled in last-in, first-out order. The client cares about *what* functionality a stack offers, not about *how* that functionality is implemented. This concept is referred to as **data abstraction**. Even if you know the details of a class's implementation, you shouldn't write code that depends on these details as they may later change. This enables a particular class (such as one that implements a stack and its *push* and *pop* operations) to be replaced with another version—perhaps one that runs faster or uses less memory—without affecting the rest of the system. As long as the **public** services of the class do not change (i.e., every original method still has the same name, return type and parameter list in the new class declaration), the rest of the system is not affected.

Earlier non-object-oriented programming languages like C emphasize actions. In these languages, data exists to support the actions that applications must take. Data is “less interesting” than actions. Data is “crude.” Only a few simple types exist, and it's difficult for programmers to create their own types. C# and the object-oriented style of programming elevate the importance of data. The primary activities of object-oriented programming in C# are creating types (e.g., classes) and expressing the interactions among objects of those types. To create languages that emphasize data, the programming-languages community needed to formalize some notions about data. The formalization we consider here is the notion of **abstract data types (ADTs)**, which improve the application-development process.

Consider the type `int`, which most people associate with an integer in mathematics. Actually, an `int` is an *abstract representation of an integer*. Unlike mathematical integers, computer `ints` are *fixed* in size. Type `int` in C# is limited to the range $-2,147,483,648$ to $+2,147,483,647$. If the result of a calculation falls *outside* this range, an error occurs, and the computer responds in some appropriate manner. It might “quietly” produce an incorrect result, such as a value too large to fit in an `int` variable—commonly called **arithmetic overflow**. It also might throw an exception, called an `OverflowException`. (We show how to deal with arithmetic overflow in Section 13.8.) Mathematical integers do not have this

problem. Therefore, the computer `int` is only an *approximation* of the real-world integer. Simple types like `int`, `double`, and `char` are all examples of abstract data types—*representations of real-world concepts to some satisfactory level of precision within a computer system*.

An ADT actually captures two notions: a **data representation** and the **operations** that can be performed on that data. For example, in C#, an `int` contains an integer value (data) and provides addition, subtraction, multiplication, division and remainder operations—division by zero is undefined.



Software Engineering Observation 10.12

Programmers create types through the class mechanism. New types can be designed to be as convenient to use as the simple types. Although the language is easy to extend via new types, you cannot alter the base language itself.

Another ADT we discuss is a **queue**, which is similar to a “waiting line.” Computer systems use many queues internally. A queue offers well-understood behavior to its clients: Clients place items in a queue one at a time via an *enqueue* operation, then retrieve them one at a time via a *dequeue* operation. A queue returns items in **first-in, first-out** (FIFO) order—the first item inserted in a queue is the first removed. Conceptually, a queue can become infinitely long, but real queues are finite.

The queue hides an internal data representation that keeps track of the items currently waiting in line, and it offers *enqueue* and *dequeue* operations to its clients. The clients are not concerned about the implementation of the queue—they simply depend on the queue to operate “as advertised.” When a client enqueues an item, the queue should accept that item and place it in some kind of internal FIFO data structure. Similarly, when the client wants the next item from the front of the queue, the queue should remove the item from its internal representation and deliver it in FIFO order—the item that has been in the queue the longest should be returned by the next *dequeue* operation.

The queue ADT guarantees the integrity of its internal data structure. Clients cannot manipulate this data structure directly—only the queue ADT has access to its internal data. Clients are able to perform only allowable operations on the data representation—the ADT rejects operations that its public interface does not provide. We’ll discuss stacks and queues in greater depth in Chapter 21, Data Structures.

10.13 Time Class Case Study: Creating Class Libraries

In almost every example in the book, we have seen that classes from preexisting libraries, such as the .NET Framework Class Library, can be imported into a C# application. Each class belongs to a namespace that contains a group of related classes. As applications become more complex, namespaces help you manage the complexity of application components. Class libraries and namespaces also facilitate software reuse by enabling applications to add classes from other namespaces (as we have done in most examples). This section introduces how to create your own class libraries.

Steps for Declaring and Using a Reusable Class

Before a class can be used in multiple applications, it must be placed in a class library to make it reusable. Figure 10.14 shows how to specify the namespace in which a class should be placed in the library. Figure 10.17 shows how to use our class library in an application. The steps for creating a reusable class are:

1. Declare a **public** class. If the class is not **public**, it can be used only by other classes in the same assembly.
2. Choose a namespace name and add a **namespace** declaration to the source-code file for the reusable class declaration.
3. Compile the class into a class library.
4. Add a reference to the class library in an application.
5. Specify a **using** directive for the namespace of the reusable class and use the class.

*Step 1: Creating a **public** Class*

For *Step 1* in this discussion, we use the **public** class **Time1** declared in Fig. 10.1. No modifications have been made to the implementation of the class, so we'll not discuss its implementation details again here.

*Step 2: Adding the **namespace** Declaration*

For *Step 2*, we add a namespace declaration to Fig. 10.1. The new version is shown in Fig. 10.14. Line 3 declares a namespace named **Chapter10**. Placing the **Time1** class inside the namespace declaration indicates that the class is part of the specified namespace. The namespace name is part of the fully qualified class name, so the name of class **Time1** is actually **Chapter10.Time1**. You can use this fully qualified name in your applications, or you can write a **using** directive (as we'll see shortly) and use its **simple name** (the unqualified class name—**Time1**) in the application. If another namespace also contains a **Time1** class, the fully qualified class names can be used to distinguish between the classes in the application and prevent a **name conflict** (also called a **name collision**).

```

1 // Fig. 10.14: Time1.cs
2 // Time1 class declaration in a namespace.
3 namespace Chapter10
4 {
5     public class Time1
6     {
7         private int hour; // 0 - 23
8         private int minute; // 0 - 59
9         private int second; // 0 - 59
10
11        // set a new time value using universal time; ensure that
12        // the data remains consistent by setting invalid values to zero
13        public void SetTime( int h, int m, int s )
14        {
15            hour = ( ( h >= 0 && h < 24 ) ? h : 0 ); // validate hour
16            minute = ( ( m >= 0 && m < 60 ) ? m : 0 ); // validate minute
17            second = ( ( s >= 0 && s < 60 ) ? s : 0 ); // validate second
18        } // end method SetTime
19
20        // convert to string in universal-time format (HH:MM:SS)
21        public string ToUniversalString()
22        {

```

Fig. 10.14 | Time1 class declaration in a namespace. (Part 1 of 2.)

```

23     return string.Format( "{0:D2}:{1:D2}:{2:D2}" ,
24         hour, minute, second );
25 } // end method ToUniversalString
26
27 // convert to string in standard-time format (H:MM:SS AM or PM)
28 public override string ToString()
29 {
30     return string.Format( "{0}:{1:D2}:{2:D2} {3}" ,
31         ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 ),
32         minute, second, ( hour < 12 ? "AM" : "PM" ) );
33 } // end method ToString
34 } // end class Time1
35 } // end namespace Chapter10

```

Fig. 10.14 | Time1 class declaration in a namespace. (Part 2 of 2.)

Most language elements must appear inside the braces of a type declaration (e.g., classes and enumerations). Some exceptions are namespace declarations, using directives, comments and C# attributes (first used in Chapter 17). Only class declarations declared **public** will be reusable by clients of the class library. Non-public classes are typically placed in a library to support the **public** reusable classes in that library.

Step 3: Compiling the Class Library

Step 3 is to compile the class into a class library. To create a class library in Visual C# Express, we must create a new project by clicking the **File** menu, selecting **New Project...** and choosing **Class Library** from the list of templates, as shown in Fig. 10.15. Then add the code from Fig. 10.14 into the new project (either by copying our code from the book's examples or by typing the code yourself). In the projects you've created so far, the C# compiler created an executable .exe containing the application. When you compile a **Class Library** project, the compiler creates a **.dll** file, known as a **dynamically linked library**—a type of assembly that you can reference from other applications.

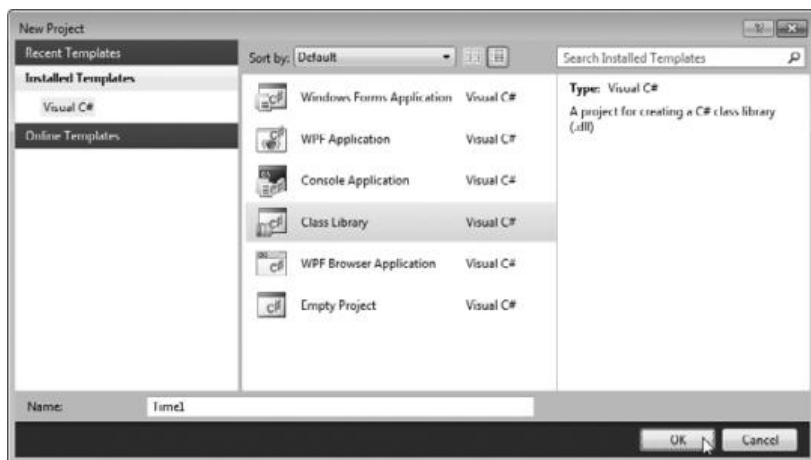


Fig. 10.15 | Creating a **Class Library** Project.

Step 4: Adding a Reference to the Class Library

Once the class is compiled and stored in the class library file, the library can be referenced from any application by indicating to the Visual C# Express IDE where to find the class library file. Create a new (empty) project and right-click the project name in the **Solution Explorer** window. Select **Add Reference...** from the pop-up menu that appears. The dialog box that appears will contain a list of class libraries from the .NET Framework. Some class libraries, like the one containing the `System` namespace, are so common that they're added to your application by the IDE. The ones in this list are not.

In the **Add Reference...** dialog box, click the **Browse** tab. Recall from Section 3.3 that when you build an application, Visual C# 2010 places the `.exe` file in the `bin\Release` folder in the directory of your application. When you build a class library, Visual C# places the `.dll` file in the same place. In the **Browse** tab, you can navigate to the directory containing the class library file you created in *Step 3*, as shown in Fig. 10.16. Select the `.dll` file and click **OK**.



Fig. 10.16 | Adding a Reference.

Step 5: Using the Class from an Application

Add a new code file to your application and enter the code for class `Time1NamespaceTest` (Fig. 10.17). Now that you've added a reference to your class library in this application, your `Time1` class can be used by `Time1NamespaceTest` without adding the `Time1.cs` source-code file to the project.

```

1 // Fig. 10.17: Time1NamespaceTest.cs
2 // Time1 object used in an application.
3 using Chapter10;
4 using System;
```

Fig. 10.17 | Time1 object used in an application. (Part 1 of 2.)

```

5  public class Time1NamespaceTest
6  {
7      public static void Main( string[] args )
8      {
9          // create and initialize a Time1 object
10         Time1 time = new Time1(); // calls Time1 constructor
11
12         // output string representations of the time
13         Console.Write( "The initial universal time is: " );
14         Console.WriteLine( time.ToUniversalString() );
15         Console.Write( "The initial standard time is: " );
16         Console.WriteLine( time.ToString() );
17         Console.WriteLine(); // output a blank line
18
19
20         // change time and output updated time
21         time.SetTime( 13, 27, 6 );
22         Console.Write( "Universal time after SetTime is: " );
23         Console.WriteLine( time.ToUniversalString() );
24         Console.Write( "Standard time after SetTime is: " );
25         Console.WriteLine( time.ToString() );
26         Console.WriteLine(); // output a blank line
27
28         // set time with invalid values; output updated time
29         time.SetTime( 99, 99, 99 );
30         Console.WriteLine( "After attempting invalid settings:" );
31         Console.Write( "Universal time: " );
32         Console.WriteLine( time.ToUniversalString() );
33         Console.Write( "Standard time: " );
34         Console.WriteLine( time.ToString() );
35     } // end Main
36 } // end class Time1NamespaceTest

```

```

The initial universal time is: 00:00:00
The initial standard time is: 12:00:00 AM

Universal time after SetTime is: 13:27:06
Standard time after SetTime is: 1:27:06 PM

After attempting invalid settings:
Universal time: 00:00:00
Standard time: 12:00:00 AM

```

Fig. 10.17 | Time1 object used in an application. (Part 2 of 2.)

In Fig. 10.17, the `using` directive in line 3 specifies that we'd like to use the class(es) of namespace `Chapter10` in this file. Class `Time1NamespaceTest` is in the global namespace of this application, because the class's file does not contain a `namespace` declaration. Since the two classes are in different namespaces, the `using` directive at line 3 allows class `Time1NamespaceTest` to use class `Time1` as if it were in the same namespace.

Recall from Section 4.4 that we could omit the `using` directive in line 4 if we always referred to class `Console` by its fully qualified class name, `System.Console`. Similarly, we

could omit the `using` directive in line 3 for namespace `Chapter10` if we changed the `Time1` declaration in line 11 of Fig. 10.17 to use class `Time1`'s fully qualified name, as in:

```
Chapter10.Time1 time = new Chapter10.Time1();
```

10.14 internal Access

Classes like the ones we've defined so far can be declared with only two access modifiers—`public` and `internal`. Such classes are sometimes called top-level classes. C# also supports nested classes—classes defined inside other classes. In addition to `public` and `internal`, such classes can be declared `private` or `protected`. If there is no access modifier in the class declaration, the class defaults to `internal` access. This allows the class to be used by all code in the same assembly as the class, but not by code in other assemblies. Within the same assembly as the class, this is equivalent to `public` access. However, if a class library is referenced from an application, the library's `internal` classes will be inaccessible from the code of the application. Similarly, methods, instance variables and other members of a class declared `internal` are accessible to all code compiled in the same assembly, but not to code in other assemblies.

The application in Fig. 10.18 demonstrates `internal` access. The application contains two classes in one source-code file—the `InternalAccessTest` application class (lines 6–22) and the `InternalData` class (lines 25–43).

```

1 // Fig. 10.18: InternalAccessTest.cs
2 // Members declared internal in a class are accessible by other classes
3 // in the same assembly.
4 using System;
5
6 public class InternalAccessTest
7 {
8     public static void Main( string[] args )
9     {
10         InternalData internalData = new InternalData();
11
12         // output string representation of internalData
13         Console.WriteLine( "After instantiation:\n{0}", internalData );
14
15         // change internal-access data in internalData
16         internalData.number = 77;
17         internalData.message = "Goodbye";
18
19         // output string representation of internalData
20         Console.WriteLine( "\nAfter changing values:\n{0}", internalData );
21     } // end Main
22 } // end class InternalAccessTest
23
24 // class with internal-access instance variables
25 class InternalData
26 {
```

Fig. 10.18 | Members declared `internal` in a class are accessible by other classes in the same assembly. (Part 1 of 2.)

```

27  internal int number; // internal-access instance variable
28  internal string message; // internal-access instance variable
29
30  // constructor
31  public InternalData()
32  {
33      number = 0;
34      message = "Hello";
35  } // end InternalData constructor
36
37  // return InternalData object string representation
38  public override string ToString()
39  {
40      return string.Format(
41          "number: {0}; message: {1}", number, message );
42  } // end method ToString
43 } // end class InternalData

```

After instantiation:
number: 0; message: Hello

After changing values:
number: 77; message: Goodbye

Fig. 10.18 | Members declared `internal` in a class are accessible by other classes in the same assembly. (Part 2 of 2.)

In the `InternalData` class declaration, lines 27–28 declare the instance variables `number` and `message` with the `internal` access modifier—class `InternalData` has access `internal` by default, so there is no need for an access modifier. The `InternalAccessTest`'s `static Main` method creates an instance of the `InternalData` class (line 10) to demonstrate modifying the `InternalData` instance variables directly (as shown in lines 16–17). Within the same assembly, `internal` access is equivalent to `public` access. The results can be seen in the output window. If we compile this class into a `.dll` class library file and reference it from a new application, that application will have access to `public` class `InternalAccessTest`, but not to `internal` class `InternalData`, or its `internal` members.

10.15 Class View and Object Browser

Now that we have introduced key concepts of object-oriented programming, we present two features that Visual Studio provides to facilitate the design of object-oriented applications—**Class View** and **Object Browser**.

Using the Class View Window

The **Class View** displays the fields, methods and properties for all classes in a project. To access this feature, you must first enable the IDE's “expert features.” To do so, select **Tools > Settings > Expert Settings**. Next, select **View > Class View**. Figure 10.19 shows the **Class View** for the `Time1` project of Fig. 10.1 (class `Time1`) and Fig. 10.2 (class `Time1Test`). The view follows a hierarchical structure, positioning the project name (`Time1`) as the *root* and

including a series of nodes that represent the classes, variables, methods and properties in the project. If a ▶ appears to the left of a node, that node can be expanded to show other nodes. If a □ appears to the left of a node, that node can be collapsed. According to the **Class View**, project Time1 contains class Time1 and class Time1Test as children. When class Time1 is selected, the class's members appear in the lower half of the window. Class Time1 contains methods SetTime, ToString and ToUniversalString (indicated by purple boxes, □) and instance variables hour, minute and second (indicated by blue boxes, □). The lock icons to the left of the blue box icons for the instance variables specify that the variables are private. Both class Time1 and class Time1Test contain the **Base Types** node. If you expand this node, you'll see class Object in each case, because each class *inherits* from class System.Object (discussed in Chapter 11).

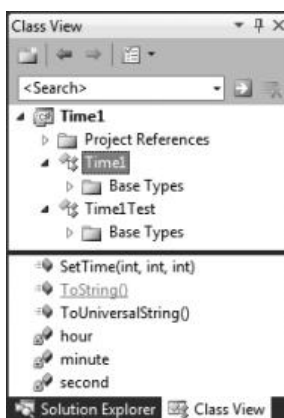


Fig. 10.19 | Class View of class Time1 (Fig. 10.1) and class Time1Test (Fig. 10.2).

Using the Object Browser

Visual C# Express's **Object Browser** lists all classes in the C# library. You can use the **Object Browser** to learn about the functionality provided by a specific class. To open the **Object Browser**, select **Other Windows** from the **View** menu and click **Object Browser**. Figure 10.20 depicts the **Object Browser** when the user navigates to the **Math** class in namespace **System**. To do this, we expanded the node for **mscorlib** (Microsoft Core Library) in the upper-left pane of the **Object Browser**, then expanded its subnode for **System**. [Note: The most common classes from the **System** namespace, such as **System.Math**, are in **mscorlib**.]

The **Object Browser** lists all methods provided by class **Math** in the upper-right frame—this offers you “instant access” to information regarding the functionality of various objects. If you click the name of a member in the upper-right frame, a description of that member appears in the lower-right frame. The **Object Browser** lists all the classes of the Framework Class Library. The **Object Browser** can be a quick mechanism to learn about a class or one of its methods. Remember that you can also view the complete description of a class or a method in the online documentation available through the **Help** menu in Visual C# Express.

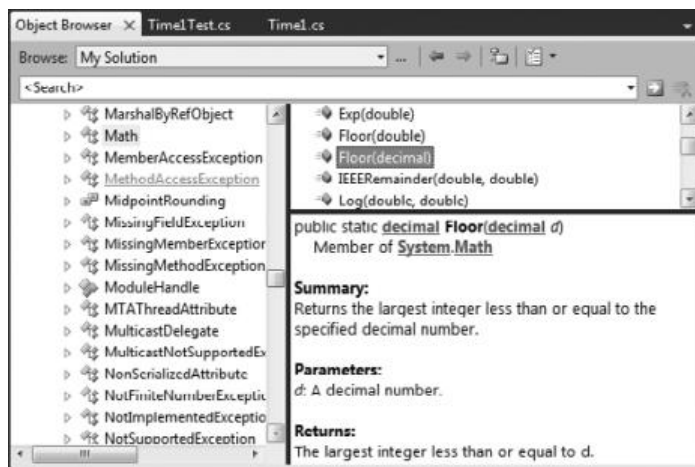


Fig. 10.20 | Object Browser for class Math.

10.16 Object Initializers

Object initializers allow you to create an object and initialize its properties in the same statement. This is useful when a class does not provide an appropriate constructor to meet your needs. For this example, we created a version of the Time class (Fig. 10.21) in which we did not define any constructors—so this class’s only constructor is the default one provided by the compiler, which does not allow client code to specify hour, minute and second values in the constructor call. Figure 10.22 demonstrates object initializers.

```

1 // Fig. 10.21: Time.cs
2 // Time class declaration maintains the time in 24-hour format.
3 public class Time
4 {
5     private int hour; // 0 - 23
6     private int minute; // 0 - 59
7     private int second; // 0 - 59
8
9     // set a new time value using universal time; ensure that
10    // the data remains consistent by setting invalid values to zero
11    public void SetTime( int h, int m, int s )
12    {
13        Hour = h; // validate hour
14        Minute = m; // validate minute
15        Second = s; // validate second
16    } // end method SetTime
17
18    // convert to string in universal-time format (HH:MM:SS)
19    public string ToUniversalString()
20    {

```

Fig. 10.21 | Time class declaration maintains the time in 24-hour format. (Part 1 of 2.)

```
21     return string.Format( "{0:D2}:{1:D2}:{2:D2}",
22         hour, minute, second );
23 } // end method ToUniversalString
24
25 // convert to string in standard-time format (H:MM:SS AM or PM)
26 public override string ToString()
27 {
28     return string.Format( "{0}:{1:D2}:{2:D2} {3}",
29         ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 ),
30         minute, second, ( hour < 12 ? "AM" : "PM" ) );
31 } // end method ToString
32
33 // Properties for getting and setting
34 // property that gets and sets the hour
35 public int Hour
36 {
37     get
38     {
39         return hour;
40     } // end get
41     set
42     {
43         hour = ( ( value >= 0 && value < 24 ) ? value : 0 );
44     } // end set
45 } // end property Hour
46
47 // property that gets and sets the minute
48 public int Minute
49 {
50     get
51     {
52         return minute;
53     } // end get
54     set
55     {
56         minute = ( ( value >= 0 && value < 60 ) ? value : 0 );
57     } // end set
58 } // end property Minute
59
60 // property that gets and sets the second
61 public int Second
62 {
63     get
64     {
65         return second;
66     } // end get
67     set
68     {
69         second = ( ( value >= 0 && value < 60 ) ? value : 0 );
70     } // end set
71 } // end property Second
72 } // end class Time
```

Fig. 10.21 | Time class declaration maintains the time in 24-hour format. (Part 2 of 2.)

Line 12 (Fig. 10.22) creates a `Time` object and initializes it with class `Time`'s parameterless constructor, then uses an object initializer to set its `Hour`, `Minute` and `Second` properties. Notice that new `Time` is immediately followed by an **object-initializer list**—a comma-separated list in curly braces (`{ }`) of properties and their values. Each property name can appear only once in the object-initializer list.

```

1 // Fig. 10.22: ObjectInitializerTest.cs
2 // Demonstrate object initializers using class Time.
3 using System;
4
5 class ObjectInitializerTest
6 {
7     static void Main( string[] args )
8     {
9         Console.WriteLine( "Time object created with object initializer" );
10
11         // create a Time object and initialize its properties
12         Time aTime = new Time { Hour = 14, Minute = 145, Second = 12 };
13
14         // display the time in both standard and universal format
15         Console.WriteLine( "Standard time: {0}", aTime.ToString() );
16         Console.WriteLine( "Universal time: {0}\n",
17             aTime.ToUniversalString() );
18
19         Console.WriteLine( "Time object created with Minute property set" );
20
21         // create a Time object and initialize its Minute property only
22         Time anotherTime = new Time { Minute = 45 };
23
24         // display the time in both standard and universal format
25         Console.WriteLine( "Standard time: {0}", anotherTime.ToString() );
26         Console.WriteLine( "Universal time: {0}\n",
27             anotherTime.ToUniversalString() );
28     } // end Main
29 } // end class ObjectInitializerTest

```

```

Time object created with object initializer
Standard time: 2:00:12 PM
Universal time: 14:00:12

```

```

Time object created with Minute property set
Standard time: 12:45:00 AM
Universal time: 00:45:00

```

Fig. 10.22 | Demonstrate object initializers using class `Time`.

The object initializer executes the property initializers in the order in which they appear. Lines 15–17 display the `Time` object in standard and universal time formats. The `Minute` property's value is 0. The value supplied for the `Minute` property in the object initializer (145) is invalid. The `Minute` property's `set` accessor validates the supplied value, setting the `Minute` property to 0.

Line 22 uses an object initializer to create a new `Time` object (`anotherTime`) and set only its `Minute` property. Lines 25–27 display the `Time` object in both standard and universal time formats. The time is set to 12:45:00 AM. Recall that an object initializer first calls the class's constructor. The `Time` constructor initializes the time to midnight (00:00:00). The object initializer then sets each specified property to the supplied value. In this case, the `Minute` property is set to 45. The `Hour` and `Second` properties retain their default values, because no values are specified for them in the object initializer.

10.17 Time Class Case Study: Extension Methods

Sometimes it's useful to add new functionality to an existing class. However, you cannot modify code for classes in the .NET Framework Class Library or other class libraries that you did not create. In Visual C# 2010, you can use **extension methods** to add functionality to an existing class without modifying the class's source code. Many LINQ capabilities are also available as extension methods.

Figure 10.23 uses extension methods to add functionality to class `Time` (from Section 10.16). The extension method `DisplayTime` (lines 35–38) displays the time in the console window using the `Time` object's `ToString` method. The key new feature of method `DisplayTime` is the `this` keyword that precedes the `Time` object parameter in the method header (line 35). The `this` keyword notifies the compiler that the `DisplayTime` method extends an existing class. The C# compiler uses this information to inject additional code into the compiled program that enables extension methods to work with existing types. The type of an extension method's first parameter specifies the class that's being extended—extension methods must define at least one parameter. Also, extension methods must be defined as `static` methods in a `static` top-level class such as `TimeExtensions` (lines 32–53). A `static` class can contain only `static` members and cannot be instantiated.

```

1 // Fig. 10.23: TimeExtensionsTest.cs
2 // Demonstrating extension methods.
3 using System;
4
5 class TimeExtensionsTest
6 {
7     static void Main( string[] args )
8     {
9         Time myTime = new Time(); // call Time constructor
10        myTime.SetTime( 11, 34, 15 ); // set the time to 11:34:15
11
12        // test the DisplayTime extension method
13        Console.WriteLine( "Use the DisplayTime method: " );
14        myTime.DisplayTime();
15
16        // test the AddHours extension method
17        Console.WriteLine( "Add 5 hours to the Time object: " );
18        Time timeAdded = myTime.AddHours( 5 ); // add five hours
19        timeAdded.DisplayTime(); // display the new Time object
20

```

Fig. 10.23 | Demonstrating extension methods. (Part 1 of 2.)

```

21     // add hours and display the time in one statement
22     Console.WriteLine("Add 15 hours to the Time object: ");
23     myTime.AddHours( 15 ).DisplayTime(); // add hours and display time
24
25     // use fully qualified extension-method name to display the time
26     Console.WriteLine("Use fully qualified extension-method name: ");
27     TimeExtensions.DisplayTime( myTime );
28 } // end Main
29 } // end class TimeExtensionsTest
30
31 // extension-methods class
32 static class TimeExtensions
33 {
34     // display the Time object in console
35     public static void DisplayTime( this Time aTime )
36     {
37         Console.WriteLine( aTime.ToString() );
38     } // end method DisplayTime
39
40     // add the specified number of hours to the time
41     // and return a new Time object
42     public static Time AddHours( this Time aTime, int hours )
43     {
44         Time newTime = new Time(); // create a new Time object
45         newTime.Minute = aTime.Minute; // set the minutes
46         newTime.Second = aTime.Second; // set the seconds
47
48         // add the specified number of hours to the given time
49         newTime.Hour = ( aTime.Hour + hours ) % 24;
50
51         return newTime; // return the new Time object
52     } // end method AddHours
53 } // end class TimeExtensions

```

```

Use the DisplayTime method: 11:34:15 AM
Add 5 hours to the Time object: 4:34:15 PM
Add 15 hours to the Time object: 2:34:15 AM
Use fully qualified extension-method name: 11:34:15 AM

```

Fig. 10.23 | Demonstrating extension methods. (Part 2 of 2.)

The parameter list for the `DisplayTime` method (line 35) contains a single parameter of type `Time`, indicating that this method extends class `Time`. Line 14 of Fig. 10.23 uses `Time` object `myTime` to call the `DisplayTime` extension method. Line 14 does not provide an argument to the method call. The compiler implicitly passes the object that's used to call the method (`myTime` in this case) as the extension method's first argument. This allows you to call an extension method as if it were an instance method of the extended class. In fact, *IntelliSense* displays extension methods with the extended class's instance methods and identifies them with a distinct icon (Fig. 10.24). Note the blue down-arrow in the icon to the left of the method name in the *IntelliSense* window—this denotes an extension method. The tool tip shown to the right of the *IntelliSense* window includes the text **(exten-**

sion) to indicate that `DisplayTime` is an extension method. Also note in the tool tip that the method's signature shows an empty parameter list.

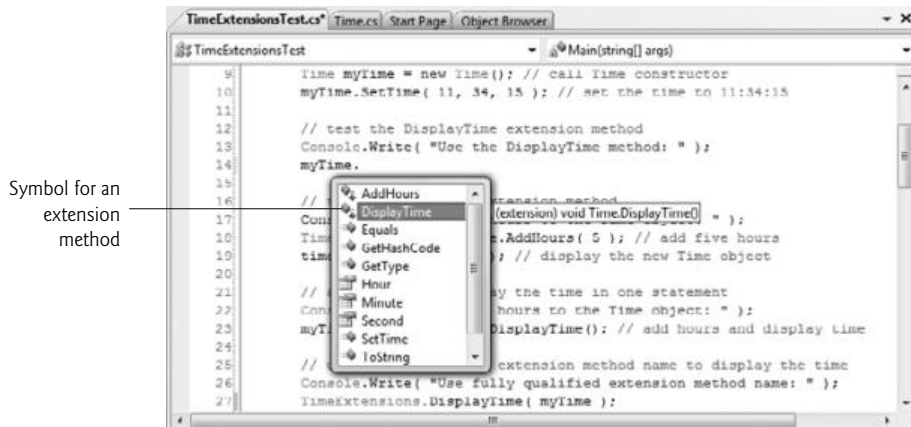


Fig. 10.24 | *IntelliSense support for extension methods.*

Lines 42–52 of Fig. 10.23 define the `AddHours` extension method. Again, the method parameter contains the `this` keyword (line 42). The first parameter of `AddHours` is a `Time` object, indicating that the method extends class `Time`. The second parameter is an `int` value specifying the number of hours to add to the time. The `AddHours` method returns a new `Time` object with the specified number of hours added. Line 44 creates the new `Time` object. Lines 45–46 set the new `Time`'s `Minute` and `Second` properties using the values of the `Time` object received as an argument. Line 49 adds the specified number of hours to the value of the original `Time` object's `Hour` property, then uses the `%` operator to ensure the value is in the range 0–23. This value is assigned to the new `Time` object's `Hour` property. Line 51 returns the new `Time` object to the caller. Line 18 calls the `AddHours` extension method to add five hours to the `myTime` object's hour value. The method call receives one argument—the number of hours to add. Again, the compiler implicitly passes the object that's used to call the method (`myTime`) as the extension method's first argument. The `Time` object returned by `AddHours` is assigned to a local variable (`timeAdded`) and displayed in the console using the `DisplayTime` extension method (line 19). Line 23 uses both extension methods (`DisplayTime` and `AddHours`) in a single statement to add 15 hours to `myTime` and display the result in the console. Extension methods, as well as instance methods, allow **cascaded method calls**—that is, invoking multiple methods in the same statement (line 23). The methods are called from left to right. In line 23, the `DisplayTime` method is called on the `Time` object returned by method `AddHours`.

Line 27 calls extension method `DisplayTime` using its fully qualified name—the name of the class in which the extension method is defined (`TimeExtensions`), followed by the method name (`DisplayTime`) and its argument list. Note in line 27 that the call to `DisplayTime` passes a `Time` object as an argument to the method. When using the fully qualified method name, you must specify an argument for extension method's first parameter. This use of the extension method resembles a call to a `static` method.

Extension Method Notes

Be careful when using extension methods to add functionality to preexisting classes. If the type being extended defines an instance method with the same name as your extension method and a compatible signature, the instance method will shadow the extension method. If a predefined class is later updated to include an instance method that shadows an extension method, the compiler does not report any errors and the extension method does not appear in *IntelliSense*.

10.18 Delegates

A **delegate** is an object that holds a reference to a method. Delegates allow you to treat methods as data—via delegates, you can assign methods to variables, and pass methods to and from other methods. You can also call methods through variables of delegate types. Figure 10.25 uses delegates to customize the functionality of a method that filters an `int` array. Line 9 defines a delegate type named `NumberPredicate`. A variable of this type can store a reference to any method that takes an `int` argument and returns a `bool`. A delegate type is declared by preceding a method header with keyword **delegate** (placed after any access specifiers, such as `public` or `private`). The delegate type declaration includes the method header only—the delegate type simply describes a set of methods with specific parameters and a specific return type.

```

1 // Fig. 10.25: Delegates.cs
2 // Using delegates to pass functions as arguments.
3 using System;
4 using System.Collections.Generic;
5
6 class Delegates
7 {
8     // delegate for a function that receives an int and returns a bool
9     public delegate bool NumberPredicate( int number );
10
11    static void Main( string[] args )
12    {
13        int[] numbers = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
14
15        // create an instance of the NumberPredicate delegate type
16        NumberPredicate evenPredicate = IsEven;
17
18        // call IsEven using a delegate variable
19        Console.WriteLine( "Call IsEven using a delegate variable: {0}",
20                           evenPredicate( 4 ) );
21
22        // filter the even numbers using method IsEven
23        List< int > evenNumbers = FilterArray( numbers, evenPredicate );
24
25        // display the result
26        DisplayList( "Use IsEven to filter even numbers: ", evenNumbers );
27

```

Fig. 10.25 | Using delegates to pass functions as arguments. (Part 1 of 3.)

```
28     // filter the odd numbers using method IsOdd
29     List< int > oddNumbers = FilterArray( numbers, IsOdd );
30
31     // display the result
32     DisplayList( "Use IsOdd to filter odd numbers: ", oddNumbers );
33
34     // filter numbers greater than 5 using method IsOver5
35     List< int > numbersOver5 = FilterArray( numbers, IsOver5 );
36
37     // display the result
38     DisplayList( "Use IsOver5 to filter numbers over 5: ",
39                  numbersOver5 );
40 } // end Main
41
42 // select an array's elements that satisfy the predicate
43 private static List< int > FilterArray( int[] intArray,
44                                       NumberPredicate predicate )
45 {
46     // hold the selected elements
47     List< int > result = new List< int >();
48
49     // iterate over each element in the array
50     foreach ( int item in intArray )
51     {
52         // if the element satisfies the predicate
53         if ( predicate( item ) )
54             result.Add( item ); // add the element to the result
55     } // end foreach
56
57     return result; // return the result
58 } // end method FilterArray
59
60 // determine whether an int is even
61 private static bool IsEven( int number )
62 {
63     return ( number % 2 == 0 );
64 } // end method IsEven
65
66 // determine whether an int is odd
67 private static bool IsOdd( int number )
68 {
69     return ( number % 2 == 1 );
70 } // end method IsOdd
71
72 // determine whether an int is positive
73 private static bool IsOver5( int number )
74 {
75     return ( number > 5 );
76 } // end method IsOver5
77
78 // display the elements of a List
79 private static void DisplayList( string description, List< int > list )
80 {
```

Fig. 10.25 | Using delegates to pass functions as arguments. (Part 2 of 3.)

```

81     Console.WriteLine( description ); // display the output's description
82
83     // iterate over each element in the List
84     foreach ( int item in list )
85         Console.WriteLine( "{0} ", item ); // print item followed by a space
86
87     Console.WriteLine(); // add a new line
88 } // end method DisplayList
89 } // end class Delegates

```

```

Call IsEven using a delegate variable: True
Use IsEven to filter even numbers: 2 4 6 8 10
Use IsOdd to filter odd numbers: 1 3 5 7 9
Use IsOver5 to filter numbers over 5: 6 7 8 9 10

```

Fig. 10.25 | Using delegates to pass functions as arguments. (Part 3 of 3.)

Line 16 declares evenPredicate as a variable of type NumberPredicate and assigns to it a reference to the IsEven method (defined in lines 61–64). Since method IsEven’s signature matches the NumberPredicate delegate’s signature, IsEven can be referenced by a variable of type NumberPredicate. Variable evenPredicate can now be used as an alias for method IsEven. A NumberPredicate variable can hold a reference to any method that receives an int and returns a bool. Lines 19–20 use variable evenPredicate to call method IsEven, then display the result. The method referenced by the delegate is called using the delegate variable’s name in place of the method’s name (i.e., evenPredicate(4)).

The real power of delegates is the ability to pass a method reference as an argument to another method, as shown by method FilterArray (lines 43–58). FilterArray takes as arguments an int array and a NumberPredicate that references a method used to filter the array elements. The foreach statement (lines 50–55) calls the method referenced by the NumberPredicate delegate (line 53) on each element of the array. If the method call returns true, the element is included in the result. The NumberPredicate is guaranteed to return either true or false, because any method referenced by a NumberPredicate must return a bool—as specified by the definition of the NumberPredicate delegate type. Line 23 passes FilterArray the int array (numbers) and the NumberPredicate that references the IsEven method (evenPredicate). FilterArray calls the NumberPredicate delegate on each array element. FilterArray returns a List of ints, because we don’t know in advance how many elements will be selected. Line 23 assigns the List returned by FilterArray to variable evenNumbers and line 26 calls method DisplayList to display the results.

Line 29 calls method FilterArray to select the odd numbers in the array. We reference method IsOdd (defined in lines 67–70) in FilterArray’s second argument, rather than creating a NumberPredicate variable. Line 32 displays the results. Line 35 calls method FilterArray to select the numbers greater than five in the array. Method IsOver5 is referenced by a NumberPredicate delegate and passed to method FilterArray (line 35). The filtered list is then displayed in lines 38–39.

10.19 Lambda Expressions

Lambda expressions (new in Visual C# 2010) allow you to define simple, **anonymous** functions. Figure 10.26 uses lambda expressions to reimplement the previous example

that introduced delegates. A lambda expression (line 17) begins with a parameter list. The parameter list is followed by the `=> lambda operator` (read as “goes to”) and an expression that represents the body of the function. The lambda expression in line 17 uses the `%` operator to determine whether the parameter’s number value is an even `int`. The value produced by the expression—`true` if the `int` is even, `false` otherwise—is implicitly returned by the lambda expression. We do not specify a return type for the lambda expression—the return type is inferred from the return value or, in some cases, from the delegate’s return type. The lambda expression in line 17 produces the same results as the `IsEven` method in Fig. 10.25. In fact, the expression used in the body of the `IsEven` method is the same one used in the lambda expression.

```

1 // Fig. 10.26: Lambdas.cs
2 // Using lambda expressions.
3 using System;
4 using System.Collections.Generic;
5
6 class Lambdas
7 {
8     // delegate for a function that receives an int and returns a bool
9     public delegate bool NumberPredicate( int number );
10
11    static void Main( string[] args )
12    {
13        int[] numbers = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
14
15        // create an instance of the NumberPredicate delegate type using an
16        // implicit lambda expression
17        NumberPredicate evenPredicate = number => ( number % 2 == 0 );
18
19        // call a lambda expression through a variable
20        Console.WriteLine( "Use a lambda-expression variable: {0}", 
21            evenPredicate( 4 ) );
22
23        // filter the even numbers using a lambda expression
24        List< int > evenNumbers = FilterArray( numbers, evenPredicate );
25
26        // display the result
27        DisplayList( "Use a lambda expression to filter even numbers: ", 
28            evenNumbers );
29
30        // filter the odd numbers using an explicitly typed lambda
31        // expression
32        List< int > oddNumbers = FilterArray( numbers,
33            ( int number ) => ( number % 2 == 1 ) );
34
35        // display the result
36        DisplayList( "Use a lambda expression to filter odd numbers: ", 
37            oddNumbers );
38

```

Fig. 10.26 | Using lambda expressions. (Part I of 2.)

```

39     // filter numbers greater than 5 using an implicit lambda statement
40     List< int > numbersOver5 = FilterArray( numbers,
41         number => { return number > 5; } );
42
43     // display the result
44     DisplayList( "Use a Lambda expression to filter numbers over 5: ",
45         numbersOver5 );
46 } // end Main
47
48 // select an array's elements that satisfy the predicate
49 private static List< int > FilterArray( int[] intArray,
50     NumberPredicate predicate )
51 {
52     // hold the selected elements
53     List< int > result = new List< int >();
54
55     // iterate over each element in the array
56     foreach ( int item in intArray )
57     {
58         // if the element satisfies the predicate
59         if ( predicate( item ) )
60             result.Add( item ); // add the element to the result
61     } // end foreach
62
63     return result; // return the result
64 } // end method FilterArray
65
66 // display the elements of a List
67 private static void DisplayList( string description, List< int > list )
68 {
69     Console.WriteLine( description ); // display the output's description
70
71     // iterate over each element in the List
72     foreach ( int item in list )
73         Console.WriteLine( "{0} ", item ); // print item followed by a space
74
75     Console.WriteLine(); // add a new line
76 } // end method DisplayList
77 } // end class Lambdas

```

```

Use a lambda expression variable: True
Use a lambda expression to filter even numbers: 2 4 6 8 10
Use a lambda expression to filter odd numbers: 1 3 5 7 9
Use a lambda expression to filter numbers over 5: 6 7 8 9 10

```

Fig. 10.26 | Using lambda expressions. (Part 2 of 2.)

In line 17, the lambda expression is assigned to a variable of type `NumberPredicate` (defined in line 9). Recall that `NumberPredicate` is the delegate type used in the previous example. A delegate can hold a reference to a lambda expression. As with traditional methods, a method defined by a lambda expression must have a signature that's compatible with the delegate type. The `NumberPredicate` delegate can hold a reference to any method that takes an `int` as an argument and returns a `bool`. Based on this, the compiler

is able to infer that the lambda expression in line 17 defines a method that implicitly takes an `int` as an argument and returns the `bool` result of the expression in its body. Lambda expressions are often used as arguments to methods with parameters of delegate types, rather than defining and referencing a separate method.

Lines 20–21 display the result of calling the lambda expression defined in line 17. The lambda expression is called via the variable that references it (`evenPredicate`). Line 24 passes `evenPredicate` to method `FilterArray` (lines 49–64), which is identical to the method used in Fig. 10.25—it uses the `NumberPredicate` delegate to determine whether an array element should be included in the result. Lines 27–28 display the filtered results.

Lines 32–33 select the odd array elements and store the results. The lambda expression's input parameter `number` is explicitly typed as an `int`, rather than implicitly typed like the lambda expression in line 17. The lambda expressions in lines 17 and 33 are called **expression lambdas** because they have an expression to the right of the lambda operator. In this case, the lambda expression is passed directly to method `FilterArray` and is implicitly converted to a `NumberPredicate` delegate. The lambda expression in line 33 is equivalent to the `IsOdd` method defined in Fig. 10.25. Lines 36–37 display the filtered results.

Lines 40–41 filter `ints` greater than 5 from the array and store the results. The lambda expression in line 41 is equivalent to the `IsOver5` method in Fig. 10.25. This lambda expression is called a **statement lambda**, because it contains a statement block—a set of statements enclosed in braces (`{}`)—to the right of the lambda operator. The statement block of a statement lambda can contain multiple statements. The lambda expression's signature is compatible with the `NumberPredicate` delegate, because the parameter's type is inferred to be `int` and the statement in the lambda returns a `bool`.

Lambda expressions can help reduce the size of your code and the complexity of working with delegates—the program in Fig. 10.26 performs the same actions as the one in Fig. 10.25 but is 12 lines shorter. Lambda expressions are particularly powerful when combined with the `where` clause in LINQ queries.

10.20 Anonymous Types

Anonymous types (new in Visual C# 2010) allow you to create simple classes used to store data without writing a class definition. An anonymous type declaration (line 10 of Fig. 10.27)—known formally as an **anonymous object-creation expression**—is similar to an object initializer (discussed in Section 10.16). The anonymous type declaration begins with the keyword `new` followed by a member-initializer list in braces (`{}`). Notice that no class name is specified after the `new` keyword. The compiler generates a new class definition based on the anonymous object-creation expression. The new class contains the properties specified in the member-initializer list—`Name` and `Age`. All properties of an anonymous type are `public` and immutable. Anonymous type properties are read-only—you cannot modify a property's value once the object is created. Each property's type is inferred from the values assigned to it. The class definition is generated automatically by the compiler, so you don't know the class's type name (hence the term anonymous type). Thus, you must use implicitly typed local variables to store references to objects of anonymous types (e.g., line 10). Line 13 uses the anonymous type's `ToString` method to display the object's information on the console. The compiler defines the `ToString` method when creating the anonymous type's class definition. The method returns a `string` in curly braces containing a comma-separated list of `PropertyName = value` pairs.

```

1 // Fig. 10.27: AnonymousTypes.cs
2 // Using anonymous types.
3 using System;
4
5 class AnonymousTypes
6 {
7     static void Main( string[] args )
8     {
9         // create a "person" object using an anonymous type
10        var bob = new { Name = "Bob Smith", Age = 37 };
11
12        // display Bob's information
13        Console.WriteLine( "Bob: " + bob.ToString() );
14
15        // create another "person" object using the same anonymous type
16        var steve = new { Name = "Steve Jones", Age = 26 };
17
18        // display Steve's information
19        Console.WriteLine( "Steve: " + steve.ToString() );
20
21        // determine if objects of the same anonymous type are equal
22        Console.WriteLine( "\nBob and Steve are {0}",
23                           ( bob.Equals( steve ) ? "equal" : "not equal" ) );
24
25        // create a "person" object using an anonymous type
26        var bob2 = new { Name = "Bob Smith", Age = 37 };
27
28        // display Bob's information
29        Console.WriteLine( "\nBob2: " + bob2.ToString() );
30
31        // determine whether objects of the same anonymous type are equal
32        Console.WriteLine( "\nBob and Bob2 are {0}\n",
33                           ( bob.Equals( bob2 ) ? "equal" : "not equal" ) );
34    } // end Main
35 } // end class AnonymousTypes

```

```

Bob: { Name = Bob Smith, Age = 37 }
Steve: { Name = Steve Jones, Age = 26 }

Bob and Steve are not equal

Bob2: { Name = Bob Smith, Age = 37 }

Bob and Bob2 are equal

```

Fig. 10.27 | Using anonymous types.

Line 16 creates another anonymous object and assigns it to variable `steve`. The anonymous object-creation expression uses the same property names (`Name` and `Age`) and types in the member-initializer list as the anonymous type defined in line 10. Two anonymous objects that specify the same property names and types, in the same order, use the same anonymous class definition and are considered to be of the same type.

Lines 22–23 determine if the two anonymous objects, `bob` and `steve`, are equal and display the results. When anonymous objects are compared for equality, all properties are

considered. Line 23 uses the anonymous type's `Equals` method (also defined by the compiler), which compares the properties of the anonymous object that calls the method and the anonymous object that it receives as an argument. Since `bob`'s `Name` and `Age` properties are not equal to `steve`'s `Name` and `Age` properties, the two objects are not equal.

Line 26 creates an object of the same anonymous type as `bob` and `steve` and assigns it to variable `bob2`. This object specifies the same property values as `bob`. Line 33 uses the anonymous type's `Equals` method to determine that `bob` and `bob2` are equal—both have the same `Name` and `Age` property values and the properties are declared in the same order.

Anonymous Types in LINQ

Anonymous types are frequently used in LINQ queries to select specific properties from the items being queried. Recall the `Employee` class used in Section 9.3. The class defines three properties—`FirstName`, `LastName` and `MonthlySalary`. The statement

```
var names =
    from e in employees
    select new { e.FirstName, Last = e.LastName };
```

from lines 64–66 of Fig. 9.4 uses a LINQ query to select properties `FirstName` and `LastName` of each `Employee` object (`e`) in an array of `Employees` (`employees`). The `select` clause creates an anonymous type with properties `FirstName` and `Last` to store the selected property values. The syntax used in the `select` clause to create the anonymous type is different than what you've seen in this section. The member-initializer list doesn't specify a name for the `FirstName` property. As explained in Chapter 9, the compiler implicitly uses the name of the selected property unless you specify otherwise.

10.21 Wrap-Up

In this chapter, we discussed additional class concepts. The `Time` class case study presented a complete class declaration consisting of `private` data, overloaded `public` constructors for initialization flexibility, properties for manipulating the class's data and methods that returned `string` representations of a `Time` object in two different formats. You learned that every class can declare a `ToString` method that returns a `string` representation of an object of the class and that this method is invoked implicitly when an object of a class is output as a `string` or concatenated with a `string`.

You learned that the `this` reference is used implicitly in a class's non-`static` methods to access the class's instance variables and other non-`static` methods. You saw explicit uses of the `this` reference to access the class's members (including hidden fields) and learned how to use keyword `this` in a constructor to call another constructor of the class. You also learned how to declare indexers with the `this` keyword, allowing you to access the data of an object in much the same manner as you access the elements of an array.

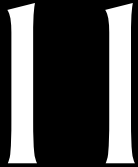
You saw that composition enables a class to have references to objects of other classes as members. You learned about C#'s garbage-collection capability and how it reclaims the memory of objects that are no longer used. We explained the motivation for `static` variables in a class and demonstrated how to declare and use `static` variables and methods in your own classes. You also learned how to declare and initialize `readonly` variables.

We showed how to create a class library for reuse and how to use the classes of the library in an application. You learned that classes declared without an access modifier are

given `internal` access by default. You saw that classes in an assembly can access the `internal`-access members of the other classes in the same assembly. We also showed how to use Visual Studio's **Class View** and **Object Browser** windows to navigate the classes of the .NET Framework Class Library and your own applications to discover information about those classes.

You learned how to initialize an object's properties as you create it with an object-initializer list. We used extension methods to add functionality to a class without modifying the class's source code. You then learned that a delegate is an object that holds a method reference. We showed you how to use delegates to assign methods to variables and pass methods to other methods. Next we demonstrated lambda expressions for defining simple, anonymous methods that can also be used with delegates. Finally, you learned how to use anonymous types to create simple classes that store data without writing a class definition.

In the next chapter, you'll learn about inheritance. You'll see that all classes in C# are related directly or indirectly to the `object` class and begin to understand how inheritance enables you to build more powerful applications faster.



Object-Oriented Programming: Inheritance

OBJECTIVES

In this chapter you'll learn:

- How inheritance promotes software reusability.
- To create a derived class that inherits attributes and behaviors from a base class.
- To use access modifier **protected** to give derived-class methods access to base-class members.
- To access base-class members with **base**.
- How constructors are used in inheritance hierarchies.
- The methods of class **object**, the direct or indirect base class of all classes.

Say not you know another entirely, till you have divided an inheritance with him.

—Johann Kaspar Lavater

This method is to define as the number of a class the class of all classes similar to the given class.

—Bertrand Russell

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11.1 Introduction

This chapter continues our discussion of object-oriented programming (OOP) by introducing one of its primary features—**inheritance**, a form of software reuse in which a new class is created by absorbing an existing class’s members and enhancing them with new or modified capabilities. Inheritance lets you save time during application development by reusing proven and debugged high-quality software. This also increases the likelihood that a system will be implemented effectively.

The existing class from which a new class inherits members is called the **base class**, and the new class is the **derived class**. Each derived class can become the base class for future derived classes.

A derived class normally adds its own fields and methods. Therefore, it’s more specific than its base class and represents a more specialized group of objects. Typically, the derived class exhibits the behaviors of its base class and additional ones that are specific to itself.

The **direct base class** is the base class from which the derived class explicitly inherits. An **indirect base class** is any class above the direct base class in the **class hierarchy**, which defines the inheritance relationships among classes. The class hierarchy begins with class **object** (which is the C# alias for `System.Object` in the Framework Class Library), which *every* class directly or indirectly **extends** (or “inherits from”). Section 11.7 lists the methods of class **object**, which *every* other class inherits. In the case of **single inheritance**, a class is derived from one direct base class. C#, unlike C++, does not support multiple inheritance (which occurs when a class is derived from more than one direct base class). In Chapter 12, OOP: Polymorphism, Interfaces and Operator Overloading, we explain how you can use interfaces to realize many of the benefits of multiple inheritance while avoiding the associated problems.

Experience in building software systems indicates that significant amounts of code deal with closely related special cases. When you’re preoccupied with special cases, the details can obscure the big picture. With object-oriented programming, you can, when appropriate, focus on the commonalities among objects in the system rather than the special cases.

We distinguish between the *is-a relationship* and the *has-a relationship*. *Is-a* represents inheritance. In an *is-a* relationship, an object of a derived class can also be treated as

an object of its base class. For example, a car *is a* vehicle, and a truck *is a* vehicle. By contrast, *has-a* represents composition (see Chapter 10). In a *has-a* relationship, an object contains references to other objects. For example, a car *has a* steering wheel, and a car object *has a* reference to a steering-wheel object.

New classes can inherit from classes in **class libraries**. Organizations develop their own class libraries and can take advantage of others available worldwide. Some day, most new software likely will be constructed from **standardized reusable components**, just as automobiles and most computer hardware are constructed today. This will facilitate the development of more powerful, abundant and economical software.

11.2 Base Classes and Derived Classes

Often, an object of one class *is an* object of another class as well. For example, in geometry, a rectangle *is a* quadrilateral (as are squares, parallelograms and trapezoids). Thus, class `Rectangle` can be said to inherit from class `Quadrilateral`. In this context, class `Quadrilateral` is a base class and class `Rectangle` is a derived class. A rectangle *is a* specific type of quadrilateral, but it's incorrect to claim that every quadrilateral *is a* rectangle—the quadrilateral could be a parallelogram or some other shape. Figure 11.1 lists several simple examples of base classes and derived classes—base classes tend to be “more general,” and derived classes tend to be “more specific.”

Base class	Derived classes
<code>Student</code>	<code>GraduateStudent, UndergraduateStudent</code>
<code>Shape</code>	<code>Circle, Triangle, Rectangle</code>
<code>Loan</code>	<code>CarLoan, HomeImprovementLoan, MortgageLoan</code>
<code>Employee</code>	<code>Faculty, Staff, HourlyWorker, CommissionWorker</code>
<code>BankAccount</code>	<code>CheckingAccount, SavingsAccount</code>

Fig. 11.1 | Inheritance examples.

Because every derived-class object *is an* object of its base class, and one base class can have many derived classes, the set of objects represented by a base class is typically larger than the set of objects represented by any of its derived classes. For example, the base class `Vehicle` represents all vehicles—cars, trucks, boats, bicycles and so on. By contrast, derived class `Car` represents a smaller, more specific subset of vehicles.

Inheritance relationships form treelike hierarchical structures (Figs. 11.2 and 11.3). A base class exists in a hierarchical relationship with its derived classes. When classes participate in inheritance relationships, they become “affiliated” with other classes. A class becomes either a base class, supplying members to other classes, or a derived class, inheriting its members from another class. Sometimes, a class is both a base and a derived class.

Let us develop a sample class hierarchy, also called an **inheritance hierarchy** (Fig. 11.2). The UML class diagram of Fig. 11.2 shows a university community that has many types of members, including employees, students and alumni. Employees are either faculty members or staff members. Faculty members are either administrators (such as deans and department chairpersons) or teachers. The hierarchy could contain many other

classes. For example, students can be graduate or undergraduate students. Undergraduate students can be freshmen, sophomores, juniors or seniors.

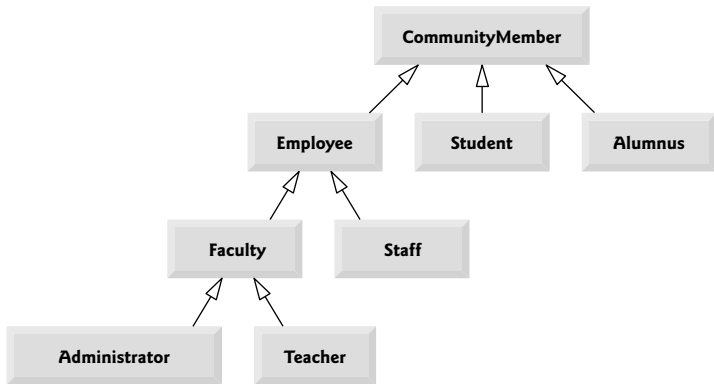


Fig. 11.2 | UML class diagram showing an inheritance hierarchy for university CommunityMembers.

Each arrow with a hollow triangular arrowhead in the hierarchy diagram represents an *is-a* relationship. As we follow the arrows, we can state, for instance, that “an **Employee** is *a* **CommunityMember**” and “a **Teacher** is *a* **Faculty** member.” **CommunityMember** is the *direct* base class of **Employee**, **Student** and **Alumnus** and is an *indirect* base class of all the other classes in the diagram. Starting from the bottom, the reader can follow the arrows and apply the *is-a* relationship up to the topmost base class. For example, an **Administrator** is *a* **Faculty** member, is *an* **Employee** and is *a* **CommunityMember**.

Now consider the Shape hierarchy in Fig. 11.3, which begins with base class **Shape**. This class is extended by derived classes **TwoDimensionalShape** and **ThreeDimensionalShape**—a **Shape** is either a **TwoDimensionalShape** or a **ThreeDimensionalShape**. The third level of this hierarchy contains specific **TwoDimensionalShapes** and **ThreeDimensionalShapes**. We can follow the arrows from the bottom to the topmost base class in this hierarchy to identify the *is-a* relationships. For instance, a **Triangle** is *a* **TwoDimensionalShape** and is *a* **Shape**, while a **Sphere** is *a* **ThreeDimensionalShape** and is *a* **Shape**. This hierarchy could contain many other classes. For example, ellipses and trapezoids also are **TwoDimensionalShapes**.

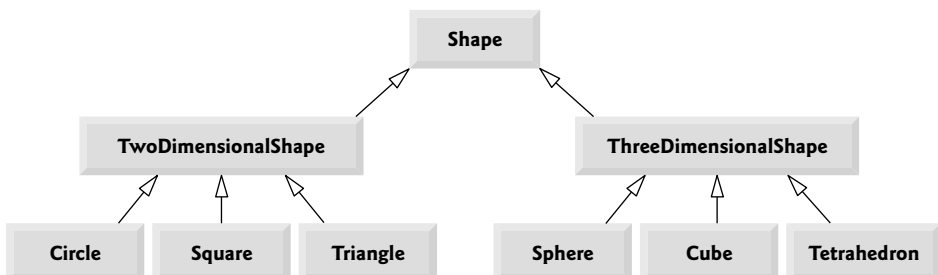


Fig. 11.3 | UML class diagram showing an inheritance hierarchy for Shapes.

Not every class relationship is an inheritance relationship. In Chapter 10 we discussed the *has-a* relationship, in which classes have members that are references to objects of other classes. Such relationships create classes by *composition* of existing classes. For example, given the classes `Employee`, `BirthDate` and `TelephoneNumber`, it's improper to say that an `Employee` *is a* `BirthDate` or that an `Employee` *is a* `TelephoneNumber`. However, an `Employee` *has a* `BirthDate`, and an `Employee` *has a* `TelephoneNumber`.

It's possible to treat base-class objects and derived-class objects similarly—their commonalities are expressed in the base class's members. Objects of all classes that extend a common base class can be treated as objects of that base class—such objects have an *is-a* relationship with the base class. However, *base-class objects cannot be treated as objects of their derived classes*. For example, all cars are vehicles, but not all vehicles are cars (other vehicles could be trucks, planes, bicycles, etc.). This chapter and Chapter 12 consider many examples of *is-a* relationships.

A derived class can customize methods it inherits from its base class. In such cases, the derived class can **override** (redefine) the base-class method with an appropriate implementation, as we'll see often in the chapter's code examples.

11.3 protected Members

Chapter 10 discussed access modifiers `public` and `private`. A class's `public` members are accessible wherever the application has a reference to an object of that class or one of its derived classes. A class's `private` members are accessible *only* within the class itself. A base class's `private` members *are* inherited by its derived classes, but are *not* directly accessible by derived-class methods and properties. In this section, we introduce access modifier `protected`. Using `protected` access offers an intermediate level of access between `public` and `private`. A base class's `protected` members can be accessed by members of that base class *and* by members of its derived classes.

All non-`private` base-class members retain their original access modifier when they become members of the derived class—`public` members of the base class become `public` members of the derived class, and `protected` members of the base class become `protected` members of the derived class.

Derived-class methods can refer to `public` and `protected` members inherited from the base class simply by using the member names. When a derived-class method overrides a base-class method, the base-class version can be accessed from the derived class by preceding the base-class method name with the keyword `base` and the member access `(.)` operator. We discuss accessing overridden members of the base class in Section 11.4.



Software Engineering Observation 11.1

Properties and methods of a derived class cannot directly access private members of the base class. A derived class can change the state of private base-class fields only through non-private methods and properties provided in the base class.



Software Engineering Observation 11.2

Declaring private fields in a base class helps you test, debug and correctly modify systems. If a derived class could access its base class's private fields, classes that inherit from that base class could access the fields as well. This would propagate access to what should be private fields, and the benefits of information hiding would be lost.

11.4 Relationship between Base Classes and Derived Classes

In this section, we use an inheritance hierarchy containing types of employees in a company's payroll application to discuss the relationship between a base class and its derived classes. In this company, commission employees (who will be represented as objects of a base class) are paid a percentage of their sales, while base-salaried commission employees (who will be represented as objects of a derived class) receive a base salary *plus* a percentage of their sales.

We divide our discussion of the relationship between commission employees and base-salaried commission employees into five examples:

1. The first example creates class `CommissionEmployee`, which directly inherits from class `object` and declares as `private` instance variables a first name, last name, social security number, commission rate and gross (i.e., total) sales amount.
2. The second example declares class `BasePlusCommissionEmployee`, which also directly inherits from class `object` and declares as `private` instance variables a first name, last name, social security number, commission rate, gross sales amount *and* base salary. We create the latter class by writing *every* line of code the class requires—we'll soon see that it's much more efficient to create this class by inheriting from class `CommissionEmployee`.
3. The third example declares a separate `BasePlusCommissionEmployee` class that extends class `CommissionEmployee` (i.e., a `BasePlusCommissionEmployee` *is a* `CommissionEmployee` who also has a base salary). We show that base-class methods must be explicitly declared `virtual` if they're to be overridden by methods in derived classes. `BasePlusCommissionEmployee` attempts to access class `CommissionEmployee`'s `private` members, but this results in compilation errors because a derived class cannot access its base class's `private` instance variables.
4. The fourth example shows that if base class `CommissionEmployee`'s instance variables are declared as `protected`, a `BasePlusCommissionEmployee` class that inherits from class `CommissionEmployee` can access that data directly. For this purpose, we declare class `CommissionEmployee` with `protected` instance variables.
5. After we discuss the convenience of using `protected` instance variables, we create the fifth example, which sets the `CommissionEmployee` instance variables back to `private` in class `CommissionEmployee` to enforce good software engineering. Then we show how a separate `BasePlusCommissionEmployee` class, which inherits from class `CommissionEmployee`, can use `CommissionEmployee`'s `public` methods to manipulate `CommissionEmployee`'s `private` instance variables.

11.4.1 Creating and Using a `CommissionEmployee` Class

We begin by declaring class `CommissionEmployee` (Fig. 11.4). Line 5 begins the class declaration. The colon (:) followed by class name `object` at the end of the declaration header indicates that class `CommissionEmployee` extends (i.e., inherits from) class `object` (`System.Object` in the Framework Class Library). C# programmers use inheritance to create classes from existing classes. In fact, every class in C# (except `object`) extends an existing class. Because class `CommissionEmployee` extends class `object`, class `CommissionEmployee` inherits the methods of class `object`—class `object` has no fields. Every C# class directly or

indirectly inherits `object`'s methods. If a class does not specify that it inherits from another class, the new class implicitly inherits from `object`. For this reason, you typically do not include “`: object`” in your code—we do so in this example for demonstration purposes.



Software Engineering Observation 11.3

The compiler sets the base class of a class to `object` when the class declaration does not explicitly extend a base class.

```

1 // Fig. 11.4: CommissionEmployee.cs
2 // CommissionEmployee class represents a commission employee.
3 using System;
4
5 public class CommissionEmployee : object
6 {
7     private string firstName;
8     private string lastName;
9     private string socialSecurityNumber;
10    private decimal grossSales; // gross weekly sales
11    private decimal commissionRate; // commission percentage
12
13    // five-parameter constructor
14    public CommissionEmployee( string first, string last, string ssn,
15        decimal sales, decimal rate )
16    {
17        // implicit call to object constructor occurs here
18        firstName = first;
19        lastName = last;
20        socialSecurityNumber = ssn;
21        GrossSales = sales; // validate gross sales via property
22        CommissionRate = rate; // validate commission rate via property
23    } // end five-parameter CommissionEmployee constructor
24
25    // read-only property that gets commission employee's first name
26    public string FirstName
27    {
28        get
29        {
30            return firstName;
31        } // end get
32    } // end property FirstName
33
34    // read-only property that gets commission employee's last name
35    public string LastName
36    {
37        get
38        {
39            return lastName;
40        } // end get
41    } // end property LastName
42

```

Fig. 11.4 | CommissionEmployee class represents a commission employee. (Part 1 of 3.)

```
43 // read-only property that gets
44 // commission employee's social security number
45 public string SocialSecurityNumber
46 {
47     get
48     {
49         return socialSecurityNumber;
50     } // end get
51 } // end property SocialSecurityNumber
52
53 // property that gets and sets commission employee's gross sales
54 public decimal GrossSales
55 {
56     get
57     {
58         return grossSales;
59     } // end get
60     set
61     {
62         if ( value >= 0 )
63             grossSales = value;
64         else
65             throw new ArgumentOutOfRangeException(
66                 "GrossSales", value, "GrossSales must be >= 0" );
67     } // end set
68 } // end property GrossSales
69
70 // property that gets and sets commission employee's commission rate
71 public decimal CommissionRate
72 {
73     get
74     {
75         return commissionRate;
76     } // end get
77     set
78     {
79         if ( value > 0 && value < 1 )
80             commissionRate = value;
81         else
82             throw new ArgumentOutOfRangeException( "CommissionRate",
83                 value, "CommissionRate must be > 0 and < 1" );
84     } // end set
85 } // end property CommissionRate
86
87 // calculate commission employee's pay
88 public decimal Earnings()
89 {
90     return commissionRate * grossSales;
91 } // end method Earnings
92
93 // return string representation of CommissionEmployee object
94 public override string ToString()
95 {
```

Fig. 11.4 | CommissionEmployee class represents a commission employee. (Part 2 of 3.)

```
96     return string.Format(
97         "{0}: {1} {2}\n{3}: {4}\n{5}: {6:C}\n{7}: {8:F2}",
98         "commission employee", FirstName, LastName,
99         "social security number", SocialSecurityNumber,
100        "gross sales", GrossSales, "commission rate", CommissionRate );
101    } // end method ToString
102 } // end class CommissionEmployee
```

Fig. 11.4 | CommissionEmployee class represents a commission employee. (Part 3 of 3.)

CommissionEmployee Class Overview

CommissionEmployee's public services include a constructor (lines 14–23), methods `Earnings` (lines 88–91) and `ToString` (lines 94–101), and the public properties (lines 26–85) for manipulating the class's instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate` (declared in lines 7–11). Each of its instance variable is private, so objects of other classes cannot directly access these variables. Declaring instance variables as `private` and providing `public` properties to manipulate and validate them helps enforce good software engineering. The set accessors of properties `GrossSales` and `CommissionRate`, for example, *validate* their arguments before assigning the values to instance variables `grossSales` and `commissionRate`, respectively.

CommissionEmployee Constructor

Constructors are *not* inherited, so class `CommissionEmployee` does not inherit class `object`'s constructor. However, class `CommissionEmployee`'s constructor calls class `object`'s constructor implicitly. In fact, before executing the code in its own body, the derived class's constructor calls its direct base class's constructor, either explicitly or implicitly (if no constructor call is specified), to ensure that the instance variables inherited from the base class are initialized properly. The syntax for calling a base-class constructor explicitly is discussed in Section 11.4.3. If the code does not include an explicit call to the base-class constructor, the compiler generates an implicit call to the base class's default or parameterless constructor. The comment in line 17 indicates where the implicit call to the base class `object`'s default constructor is made (you do not write the code for this call). Class `object`'s default (empty) constructor does nothing. Even if a class does not have constructors, the default constructor that the compiler implicitly declares for the class will call the base class's default or parameterless constructor. Class `object` is the *only* class that does not have a base class.

After the implicit call to `object`'s constructor occurs, lines 18–22 in the constructor assign values to the class's instance variables. We do *not* validate the values of arguments `first`, `last` and `ssn` before assigning them to the corresponding instance variables. We certainly could validate the first and last names—perhaps by ensuring that they're of a reasonable length. Similarly, a social security number could be validated to ensure that it contains nine digits, with or without dashes (e.g., 123-45-6789 or 123456789).

CommissionEmployee GrossSales and CommissionRate Properties

In Chapter 10, when the client code provided incorrect data to set a particular instance variable, we maintained the object in a consistent state by assigning a default value to the instance variable. In this example, properties `GrossSales` and `CommissionRate` throw an exception of type `ArgumentOutOfRangeException` (lines 65–66 and 82–83), which notifies the client code that an invalid argument was passed to the corresponding property's

set accessor. The **throw** statement creates a new object of type `ArgumentOutOfRangeException`. The parentheses following the class name indicate a call to the `ArgumentOutOfRangeException` constructor. After the exception object is created, the **throw** statement immediately exits the set accessor and the exception is returned to the code that attempted to set the time. As you'll learn in Chapter 13, you can use exception handling in the client code to "catch" such exceptions and attempt to recover from them.

CommissionEmployee Method *Earnings*

Method `Earnings` (lines 88–91) calculates a `CommissionEmployee`'s earnings. Line 90 multiplies the `commissionRate` by the `grossSales` and returns the result.

CommissionEmployee Method *ToString*

Method `ToString` (lines 94–101) is special—it's one of the methods that every class inherits directly or indirectly from class `object`, which is the root of the C# class hierarchy. Section 11.7 summarizes class `object`'s methods. Method `ToString` returns a `string` representing an object. It's called implicitly by an application whenever an object must be converted to a `string` representation, such as in `Console`'s `Write` method or `string` method `Format` using a format item. Class `object`'s `ToString` method returns a `string` that includes the name of the object's class. It's primarily a placeholder that can be (and typically should be) overridden by a derived class to specify an appropriate `string` representation of the data in a derived class object. Method `ToString` of class `CommissionEmployee` overrides (redefines) class `object`'s `ToString` method. When invoked, `CommissionEmployee`'s `ToString` method uses `string` method `Format` to return a `string` containing information about the `CommissionEmployee`. We use the format specifier `C` to format `grossSales` as currency and the format specifier `F2` to format the `commissionRate` with two digits of precision to the right of the decimal point. To override a base-class method, a derived class must declare a method with keyword **override** and with the same signature (method name, number of parameters and parameter types) *and* return type as the base-class method—`object`'s `ToString` method takes no parameters and returns type `string`, so `CommissionEmployee` declares `ToString` with no parameters and returns type `string`.



Common Programming Error 11.1

*It's a compilation error to override a method with one that has a different access modifier. Overriding a method with a more restrictive access modifier would break the *is-a* relationship. If a public method could be overridden as a protected or private method, the derived-class objects would not be able to respond to the same method calls as base-class objects. Once a method is declared in a base class, the method must have the same access modifier for all that class's direct and indirect derived classes.*

Class CommissionEmployeeTest

Figure 11.5 tests class `CommissionEmployee`. Lines 10–11 create a `CommissionEmployee` object and invoke its constructor (lines 14–23 of Fig. 11.4) to initialize it. We append the `M` suffix to the gross sales amount and the commission rate to indicate that the compiler should treat these as `decimal` literals, rather than `doubles`. Lines 16–22 use `CommissionEmployee`'s properties to retrieve the object's instance-variable values for output. Line 23 outputs the amount calculated by the `Earnings` method. Lines 25–26 invoke the set accessors of the object's `GrossSales` and `CommissionRate` properties to change the values of instance variables `grossSales` and `commissionRate`. Lines 28–29 output the `string` rep-

resentation of the updated `CommissionEmployee`. When an object is output using a `format` item, the object's `ToString` method is invoked implicitly to obtain the object's `string` representation. Line 30 outputs the earnings again.

```

1 // Fig. 11.5: CommissionEmployeeTest.cs
2 // Testing class CommissionEmployee.
3 using System;
4
5 public class CommissionEmployeeTest
6 {
7     public static void Main( string[] args )
8     {
9         // instantiate CommissionEmployee object
10        CommissionEmployee employee = new CommissionEmployee( "Sue",
11            "Jones", "222-22-2222", 10000.00M, .06M );
12
13        // display commission-employee data
14        Console.WriteLine(
15            "Employee information obtained by properties and methods: \n" );
16        Console.WriteLine( "First name is {0}", employee.FirstName );
17        Console.WriteLine( "Last name is {0}", employee.LastName );
18        Console.WriteLine( "Social security number is {0}",
19            employee.SocialSecurityNumber );
20        Console.WriteLine( "Gross sales are {0:C}", employee.GrossSales );
21        Console.WriteLine( "Commission rate is {0:F2}",
22            employee.CommissionRate );
23        Console.WriteLine( "Earnings are {0:C}", employee.Earnings() );
24
25        employee.GrossSales = 5000.00M; // set gross sales
26        employee.CommissionRate = .1M; // set commission rate
27
28        Console.WriteLine( "\n{0}:\n{1}",
29            "Updated employee information obtained by ToString", employee );
30        Console.WriteLine( "earnings: {0:C}", employee.Earnings() );
31    } // end Main
32 } // end class CommissionEmployeeTest

```

Employee information obtained by properties and methods:

First name is Sue
 Last name is Jones
 Social security number is 222-22-2222
 Gross sales are \$10,000.00
 Commission rate is 0.06
 Earnings are \$600.00

Updated employee information obtained by `ToString`:

commission employee: Sue Jones
 social security number: 222-22-2222
 gross sales: \$5,000.00
 commission rate: 0.10
 earnings: \$500.00

Fig. 11.5 | Testing class `CommissionEmployee`.

11.4.2 Creating a **BasePlusCommissionEmployee** Class without Using Inheritance

We now discuss the second part of our introduction to inheritance by declaring and testing the (completely new and independent) class **BasePlusCommissionEmployee** (Fig. 11.6), which contains a first name, last name, social security number, gross sales amount, commission rate *and* base salary. Class **BasePlusCommissionEmployee**'s public services include a **BasePlusCommissionEmployee** constructor (lines 16–26), methods **Earnings** (lines 113–116) and **ToString** (lines 119–127), and public properties (lines 30–110) for the class's private instance variables **firstName**, **lastName**, **socialSecurityNumber**, **grossSales**, **commissionRate** and **baseSalary** (declared in lines 8–11). These variables, properties and methods encapsulate all the necessary features of a base-salaried commission employee. Note the similarity between this class and class **CommissionEmployee** (Fig. 11.4)—in this example, *we do not yet exploit that similarity*.

Class **BasePlusCommissionEmployee** does not specify that it extends **object** with the syntax “**: object**” in line 6, so the class *implicitly* extends **object**. Also, like class **CommissionEmployee**'s constructor (lines 14–23 of Fig. 11.4), class **BasePlusCommissionEmployee**'s constructor invokes class **object**'s default constructor implicitly, as noted in the comment in line 19 of Fig. 11.6.

Class **BasePlusCommissionEmployee**'s **Earnings** method (lines 113–116) computes the earnings of a base-salaried commission employee. Line 115 adds the employee's base salary to the product of the commission rate and the gross sales, and returns the result.

Class **BasePlusCommissionEmployee** overrides **object** method **ToString** to return a string containing the **BasePlusCommissionEmployee**'s information (lines 119–127). Once again, we use format specifier **C** to format the gross sales and base salary as currency and format specifier **F2** to format the commission rate with two digits of precision to the right of the decimal point (line 122).

```

1 // Fig. 11.6: BasePlusCommissionEmployee.cs
2 // BasePlusCommissionEmployee class represents an employee that receives
3 // a base salary in addition to a commission.
4 using System;
5
6 public class BasePlusCommissionEmployee
7 {
8     private string firstName;
9     private string lastName;
10    private string socialSecurityNumber;
11    private decimal grossSales; // gross weekly sales
12    private decimal commissionRate; // commission percentage
13    private decimal baseSalary; // base salary per week
14
15    // six-parameter constructor
16    public BasePlusCommissionEmployee( string first, string last,
17        string ssn, decimal sales, decimal rate, decimal salary )
18    {
```

Fig. 11.6 | **BasePlusCommissionEmployee** class represents an employee that receives a base salary in addition to a commission. (Part I of 4.)

```
19     // implicit call to object constructor occurs here
20     firstName = first;
21     lastName = last;
22     socialSecurityNumber = ssn;
23     GrossSales = sales; // validate gross sales via property
24     CommissionRate = rate; // validate commission rate via property
25     BaseSalary = salary; // validate base salary via property
26 } // end six-parameter BasePlusCommissionEmployee constructor
27
28 // read-only property that gets
29 // BasePlusCommissionEmployee's first name
30 public string FirstName
31 {
32     get
33     {
34         return firstName;
35     } // end get
36 } // end property FirstName
37
38 // read-only property that gets
39 // BasePlusCommissionEmployee's last name
40 public string LastName
41 {
42     get
43     {
44         return lastName;
45     } // end get
46 } // end property LastName
47
48 // read-only property that gets
49 // BasePlusCommissionEmployee's social security number
50 public string SocialSecurityNumber
51 {
52     get
53     {
54         return socialSecurityNumber;
55     } // end get
56 } // end property SocialSecurityNumber
57
58 // property that gets and sets
59 // BasePlusCommissionEmployee's gross sales
60 public decimal GrossSales
61 {
62     get
63     {
64         return grossSales;
65     } // end get
66     set
67     {
68         if ( value >= 0 )
69             grossSales = value;
```

Fig. 11.6 | BasePlusCommissionEmployee class represents an employee that receives a base salary in addition to a commission. (Part 2 of 4.)

```
70         else
71             throw new ArgumentOutOfRangeException(
72                 "GrossSales", value, "GrossSales must be >= 0" );
73     } // end set
74 } // end property GrossSales
75
76 // property that gets and sets
77 // BasePlusCommissionEmployee's commission rate
78 public decimal CommissionRate
79 {
80     get
81     {
82         return commissionRate;
83     } // end get
84     set
85     {
86         if ( value > 0 && value < 1 )
87             commissionRate = value;
88         else
89             throw new ArgumentOutOfRangeException( "CommissionRate",
90                 value, "CommissionRate must be > 0 and < 1" );
91     } // end set
92 } // end property CommissionRate
93
94 // property that gets and sets
95 // BasePlusCommissionEmployee's base salary
96 public decimal BaseSalary
97 {
98     get
99     {
100         return baseSalary;
101     } // end get
102     set
103     {
104         if ( value >= 0 )
105             baseSalary = value;
106         else
107             throw new ArgumentOutOfRangeException( "BaseSalary",
108                 value, "BaseSalary must be >= 0" );
109     } // end set
110 } // end property BaseSalary
111
112 // calculate earnings
113 public decimal Earnings()
114 {
115     return baseSalary + ( commissionRate * grossSales );
116 } // end method earnings
117
118 // return string representation of BasePlusCommissionEmployee
119 public override string ToString()
120 {
```

Fig. 11.6 | BasePlusCommissionEmployee class represents an employee that receives a base salary in addition to a commission. (Part 3 of 4.)

```
I21     return string.Format(
I22         "{0}: {1} {2}\n{3}: {4}\n{5}: {6:C}\n{7}: {8:F2}\n{9}: {10:C}",
I23         "base-salaried commission employee", firstName, lastName,
I24         "social security number", socialSecurityNumber,
I25         "gross sales", grossSales, "commission rate", commissionRate,
I26         "base salary", baseSalary );
I27     } // end method ToString
I28 } // end class BasePlusCommissionEmployee
```

Fig. 11.6 | BasePlusCommissionEmployee class represents an employee that receives a base salary in addition to a commission. (Part 4 of 4.)

Class BasePlusCommissionEmployeeTest

Figure 11.7 tests class BasePlusCommissionEmployee. Lines 10–12 instantiate a BasePlusCommissionEmployee object and pass "Bob", "Lewis", "333-33-3333", 5000.00M, .04M and 300.00M to the constructor as the first name, last name, social security number, gross sales, commission rate and base salary, respectively. Lines 17–25 use BasePlusCommissionEmployee's properties and methods to retrieve the values of the object's instance variables and calculate the earnings for output. Line 27 invokes the object's BaseSalary property to *change* the base salary. Property BaseSalary's set accessor (Fig. 11.6, lines 102–109) ensures that instance variable baseSalary is not assigned a negative value, because an employee's base salary cannot be negative. Lines 29–30 of Fig. 11.7 invoke the object's ToString method implicitly to get the object's string representation.

```
I // Fig. 11.7: BasePlusCommissionEmployeeTest.cs
2 // Testing class BasePlusCommissionEmployee.
3 using System;
4
5 public class BasePlusCommissionEmployeeTest
6 {
7     public static void Main( string[] args )
8     {
9         // instantiate BasePlusCommissionEmployee object
10        BasePlusCommissionEmployee employee =
11            new BasePlusCommissionEmployee( "Bob", "Lewis",
12            "333-33-3333", 5000.00M, .04M, 300.00M );
13
14        // display BasePlusCommissionEmployee's data
15        Console.WriteLine(
16            "Employee information obtained by properties and methods: \n" );
17        Console.WriteLine( "First name is {0}", employee.FirstName );
18        Console.WriteLine( "Last name is {0}", employee.LastName );
19        Console.WriteLine( "Social security number is {0}",
20            employee.SocialSecurityNumber );
21        Console.WriteLine( "Gross sales are {0:C}", employee.GrossSales );
22        Console.WriteLine( "Commission rate is {0:F2}",
23            employee.CommissionRate );
24        Console.WriteLine( "Earnings are {0:C}", employee.Earnings() );
25        Console.WriteLine( "Base salary is {0:C}", employee.BaseSalary );
```

Fig. 11.7 | Testing class BasePlusCommissionEmployee. (Part 1 of 2.)

```

26     employee.BaseSalary = 1000.00M; // set base salary
27
28     Console.WriteLine( "\n{0}:\n{n1}",
29                         "Updated employee information obtained by ToString", employee );
30     Console.WriteLine( "earnings: {0:C}", employee.Earnings() );
31
32 } // end Main
33 } // end class BasePlusCommissionEmployeeTest

```

Employee information obtained by properties and methods:

```

First name is Bob
Last name is Lewis
Social security number is 333-33-3333
Gross sales are $5,000.00
Commission rate is 0.04
Earnings are $500.00
Base salary is $300.00

```

Updated employee information obtained by ToString:

```

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: $5,000.00
commission rate: 0.04
base salary: $1,000.00
earnings: $1,200.00

```

Fig. 11.7 | Testing class `BasePlusCommissionEmployee`. (Part 2 of 2.)

Much of the code for class `BasePlusCommissionEmployee` (Fig. 11.6) is similar, if not identical, to the code for class `CommissionEmployee` (Fig. 11.4). For example, in class `BasePlusCommissionEmployee`, private instance variables `firstName` and `lastName` and properties `FirstName` and `LastName` are identical to those of class `CommissionEmployee`. Classes `CommissionEmployee` and `BasePlusCommissionEmployee` also both contain private instance variables `socialSecurityNumber`, `commissionRate` and `grossSales`, as well as properties to manipulate these variables. In addition, the `BasePlusCommissionEmployee` constructor is almost identical to that of class `CommissionEmployee`, except that `BasePlusCommissionEmployee`'s constructor also sets the `baseSalary`. The other additions to class `BasePlusCommissionEmployee` are private instance variable `baseSalary` and property `BaseSalary`. Class `BasePlusCommissionEmployee`'s `Earnings` method is nearly identical to that of class `CommissionEmployee`, except that `BasePlusCommissionEmployee`'s also adds the `baseSalary`. Similarly, class `BasePlusCommissionEmployee`'s `ToString` method is nearly identical to that of class `CommissionEmployee`, except that `BasePlusCommissionEmployee`'s `ToString` also formats the value of instance variable `baseSalary` as currency.

We literally *copied* the code from class `CommissionEmployee` and *pasted* it into class `BasePlusCommissionEmployee`, then modified class `BasePlusCommissionEmployee` to include a base salary and methods and properties that manipulate the base salary. This “copy-and-paste” approach is often error prone and time consuming. Worse yet, it can spread many physical copies of the same code throughout a system, creating a code-maintenance nightmare. Is there a way to “absorb” the members of one class in a way that makes

them part of other classes without copying code? In the next several examples we answer this question, using a more elegant approach to building classes—namely, inheritance.



Error-Prevention Tip 11.1

Copying and pasting code from one class to another can spread errors across multiple source-code files. To avoid duplicating code (and possibly errors) in situations where you want one class to “absorb” the members of another class, use inheritance rather than the “copy-and-paste” approach.



Software Engineering Observation 11.4

With inheritance, the common members of all the classes in the hierarchy are declared in a base class. When changes are required for these common features, you need to make the changes only in the base class—derived classes then inherit the changes. Without inheritance, changes would need to be made to all the source-code files that contain a copy of the code in question.

11.4.3 Creating a CommissionEmployee-BasePlusCommissionEmployee Inheritance Hierarchy

Now we declare class `BasePlusCommissionEmployee` (Fig. 11.8), which extends class `CommissionEmployee` (Fig. 11.4). A `BasePlusCommissionEmployee` object is a `CommissionEmployee` (because inheritance passes on the capabilities of class `CommissionEmployee`), but class `BasePlusCommissionEmployee` also has instance variable `baseSalary` (Fig. 11.8, line 7). The colon (:) in line 5 of the class declaration indicates inheritance. As a derived class, `BasePlusCommissionEmployee` inherits the members of class `CommissionEmployee` and can access those members that are non-private. The constructor of class `CommissionEmployee` is *not* inherited. Thus, the public services of `BasePlusCommissionEmployee` include its constructor (lines 11–16), public methods and properties inherited from class `CommissionEmployee`, property `BaseSalary` (lines 20–34), method `Earnings` (lines 37–41) and method `ToString` (lines 44–53).

```

1 // Fig. 11.8: BasePlusCommissionEmployee.cs
2 // BasePlusCommissionEmployee inherits from class CommissionEmployee.
3 using System;
4
5 public class BasePlusCommissionEmployee : CommissionEmployee
6 {
7     private decimal baseSalary; // base salary per week
8
9     // six-parameter derived-class constructor
10    // with call to base class CommissionEmployee constructor
11    public BasePlusCommissionEmployee( string first, string last,
12        string ssn, decimal sales, decimal rate, decimal salary )
13        : base( first, last, ssn, sales, rate )
14    {
```

Fig. 11.8 | `BasePlusCommissionEmployee` inherits from class `CommissionEmployee`. (Part 1 of 2.)

```

15     BaseSalary = salary; // validate base salary via property
16 } // end six-parameter BasePlusCommissionEmployee constructor
17
18 // property that gets and sets
19 // BasePlusCommissionEmployee's base salary
20 public decimal BaseSalary
21 {
22     get
23     {
24         return baseSalary;
25     } // end get
26     set
27     {
28         if ( value >= 0 )
29             baseSalary = value;
30         else
31             throw new ArgumentOutOfRangeException( "BaseSalary",
32                                         value, "BaseSalary must be >= 0" );
33     } // end set
34 } // end property BaseSalary
35
36 // calculate earnings
37 public override decimal Earnings()
38 {
39     // not allowed: commissionRate and grossSales private in base class
40     return baseSalary + ( commissionRate * grossSales );
41 } // end method Earnings
42
43 // return string representation of BasePlusCommissionEmployee
44 public override string ToString()
45 {
46     // not allowed: attempts to access private base-class members
47     return string.Format(
48         "{0}: {1} {2}\n{3}: {4}\n{5}: {6:C}\n{7}: {8:F2}\n{9}: {10:C}",
49         "base-salaried commission employee", firstName, lastName,
50         "social security number", socialSecurityNumber,
51         "gross sales", grossSales, "commission rate", commissionRate,
52         "base salary", baseSalary );
53 } // end method ToString
54 } // end class BasePlusCommissionEmployee

```

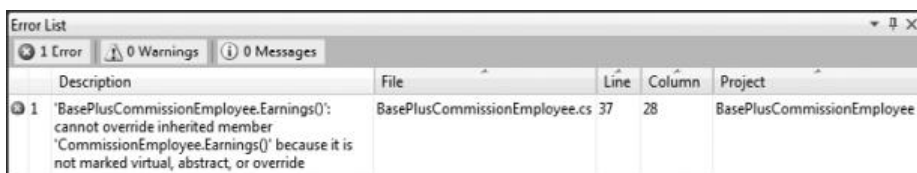


Fig. 11.8 | BasePlusCommissionEmployee inherits from class CommissionEmployee. (Part 2 of 2.)

A Derived Class's Constructor Must Call Its Base Class's Constructor

Each derived-class constructor *must* implicitly or explicitly call its base-class constructor to ensure that the instance variables inherited from the base class are initialized properly.

`BasePlusCommissionEmployee`'s six-parameter constructor explicitly calls class `CommissionEmployee`'s five-parameter constructor to initialize the base-class portion of a `BasePlusCommissionEmployee` object—that is, the instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate`. Line 13 in the header of `BasePlusCommissionEmployee`'s six-parameter constructor invokes the `CommissionEmployee`'s five-parameter constructor (declared at lines 14–23 of Fig. 11.4) by using a constructor initializer. In Section 10.6, we used constructor initializers with keyword `this` to call overloaded constructors in the same class. In line 13 of Fig. 11.8, we use a constructor initializer with keyword `base` to invoke the base-class constructor. The arguments `first`, `last`, `ssn`, `sales` and `rate` are used to initialize base-class members `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate`, respectively. If `BasePlusCommissionEmployee`'s constructor did not invoke `CommissionEmployee`'s constructor explicitly, C# would attempt to invoke class `CommissionEmployee`'s parameterless or default constructor—but the class does not have such a constructor, so the compiler would issue an error. When a base class contains a parameterless constructor, you can use `base()` in the constructor initializer to call that constructor explicitly, but this is rarely done.



Common Programming Error 11.2

A compilation error occurs if a derived-class constructor calls one of its base-class constructors with arguments that do not match the number and types of parameters specified in one of the base-class constructor declarations.

`BasePlusCommissionEmployee` Method `Earnings`

Lines 37–41 of Fig. 11.8 declare method `Earnings` using keyword `override` to override the `CommissionEmployee`'s `Earnings` method, as we did with method `ToString` in previous examples. Line 37 causes a compilation error indicating that we cannot override the base class's `Earnings` method because it was not explicitly “marked virtual, abstract, or override.” The `virtual` and `abstract` keywords indicate that a base-class method can be overridden in derived classes. (As you'll learn in Section 12.4, `abstract` methods are implicitly `virtual`.) The `override` modifier declares that a derived-class method overrides a `virtual` or `abstract` base-class method. This modifier also implicitly declares the derived-class method `virtual` and allows it to be overridden in derived classes further down the inheritance hierarchy.

If we add the keyword `virtual` to the declaration of method `Earnings` in Fig. 11.4 and recompile, other compilation errors appear. As shown in Fig. 11.9, the compiler generates additional errors for line 40 of Fig. 11.8 because base class `CommissionEmployee`'s instance variables `commissionRate` and `grossSales` are `private`—derived class `BasePlusCommissionEmployee`'s methods are not allowed to access base class `CommissionEmployee`'s `private` instance variables. The compiler issues additional errors at lines 49–51 of `BasePlusCommissionEmployee`'s `ToString` method for the same reason. The errors in `BasePlusCommissionEmployee` could have been prevented by using the `public` properties inherited from class `CommissionEmployee`. For example, line 40 could have invoked the `get` accessors of properties `CommissionRate` and `GrossSales` to access `CommissionEmployee`'s `private` instance variables `commissionRate` and `grossSales`, respectively. Lines 49–51 also could have used appropriate properties to retrieve the values of the base class's instance variables.

Error List				
7 Errors	0 Warnings	0 Messages		
Description	File	Line	Column	Project
① 1 'CommissionEmployee.commissionRate' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	40	29	BasePlusCommissionEmployee
② 2 'CommissionEmployee.grossSales' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	40	46	BasePlusCommissionEmployee
③ 3 'CommissionEmployee.firstName' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	49	47	BasePlusCommissionEmployee
④ 4 'CommissionEmployee.lastName' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	49	58	BasePlusCommissionEmployee
⑤ 5 'CommissionEmployee.socialSecurityNumber' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	50	36	BasePlusCommissionEmployee
⑥ 6 'CommissionEmployee.grossSales' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	51	25	BasePlusCommissionEmployee
⑦ 7 'CommissionEmployee.commissionRate' is inaccessible due to its protection level	BasePlusCommissionEmployee.cs	51	56	BasePlusCommissionEmployee

Fig. 11.9 | Compilation errors generated by `BasePlusCommissionEmployee` (Fig. 11.8) after declaring the `Earnings` method in Fig. 11.4 with keyword `virtual`.

11.4.4 CommissionEmployee–BasePlusCommissionEmployee Inheritance Hierarchy Using protected Instance Variables

To enable class `BasePlusCommissionEmployee` to directly access base-class instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate`, we can declare those members as `protected` in the base class. As we discussed in Section 11.3, a base class's `protected` members *are* inherited by all derived classes of that base class. Class `CommissionEmployee` in this example is a modification of the version from Fig. 11.4 that declares its instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate` as `protected` rather than `private`. We also declare the `Earnings` method `virtual` as in

```
public virtual decimal Earnings()
```

so that `BasePlusCommissionEmployee` can override the method. The rest of the class declaration in this example is identical to that of Fig. 11.4. The complete source code for class `CommissionEmployee` is included in this example's project.

public vs. protected Data

We could have declared base class `CommissionEmployee`'s instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate` as `public` to enable derived class `BasePlusCommissionEmployee` to access the base-class instance variables. However, declaring `public` instance variables is poor software engineering, because it allows unrestricted access to the instance variables, greatly increasing the chance of errors. With `protected` instance variables, the derived class gets access to the instance variables, but classes that are not derived from the base class cannot access its variables directly.

Class BasePlusCommissionEmployee

Class `BasePlusCommissionEmployee` (Fig. 11.10) in this example extends the version of class `CommissionEmployee` with `protected` data rather than the one with `private` data in Fig. 11.4. Each `BasePlusCommissionEmployee` object inherits `CommissionEmployee`'s `protected` instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and

`commissionRate`—all these variables are now protected members of `BasePlusCommissionEmployee`. As a result, the compiler does not generate errors when compiling line 40 of method `Earnings` and lines 48–50 of method `ToString`. If another class extends `BasePlusCommissionEmployee`, the new derived class also inherits the protected members.

Class `BasePlusCommissionEmployee` does *not* inherit class `CommissionEmployee`'s constructor. However, class `BasePlusCommissionEmployee`'s six-parameter constructor (lines 12–17) calls class `CommissionEmployee`'s five-parameter constructor with a constructor initializer. `BasePlusCommissionEmployee`'s six-parameter constructor must explicitly call the five-parameter constructor of class `CommissionEmployee`, because `CommissionEmployee` does not provide a parameterless constructor that could be invoked implicitly.

```

1 // Fig. 11.10: BasePlusCommissionEmployee.cs
2 // BasePlusCommissionEmployee inherits from CommissionEmployee and has
3 // access to CommissionEmployee's protected members.
4 using System;
5
6 public class BasePlusCommissionEmployee : CommissionEmployee2
7 {
8     private decimal baseSalary; // base salary per week
9
10    // six-parameter derived-class constructor
11    // with call to base class CommissionEmployee constructor
12    public BasePlusCommissionEmployee( string first, string last,
13        string ssn, decimal sales, decimal rate, decimal salary )
14        : base( first, last, ssn, sales, rate )
15    {
16        BaseSalary = salary; // validate base salary via property
17    } // end six-parameter BasePlusCommissionEmployee constructor
18
19    // property that gets and sets
20    // BasePlusCommissionEmployee's base salary
21    public decimal BaseSalary
22    {
23        get
24        {
25            return baseSalary;
26        } // end get
27        set
28        {
29            if ( value >= 0 )
30                baseSalary = value;
31            else
32                throw new ArgumentOutOfRangeException( "BaseSalary",
33                    value, "BaseSalary must be >= 0" );
34        } // end set
35    } // end property BaseSalary
36
37    // calculate earnings
38    public override decimal Earnings()
39    {
```

Fig. 11.10 | `BasePlusCommissionEmployee` inherits from `CommissionEmployee` and has access to `CommissionEmployee`'s protected members. (Part 1 of 2.)

```

40     return baseSalary + ( commissionRate * grossSales );
41  } // end method Earnings
42
43  // return string representation of BasePlusCommissionEmployee
44  public override string ToString()
45  {
46      return string.Format(
47          "{0}: {1} {2}\n{3}: {4}\n{5}: {6:C}\n{7}: {8:F2}\n{9}: {10:C}",
48          "base-salaried commission employee", firstName, lastName,
49          "social security number", socialSecurityNumber,
50          "gross sales", grossSales, "commission rate", commissionRate,
51          "base salary", baseSalary );
52  } // end method ToString
53 } // end class BasePlusCommissionEmployee

```

Fig. 11.10 | BasePlusCommissionEmployee inherits from CommissionEmployee and has access to CommissionEmployee's protected members. (Part 2 of 2.)

Class BasePlusCommissionEmployeeTest

Figure 11.11 uses a BasePlusCommissionEmployee object to perform the same tasks that Fig. 11.7 performed on the version of the class from Fig. 11.6. The outputs of the two applications are identical. Although we declared the version of the class in Fig. 11.6 without using inheritance and declared the version in Fig. 11.10 using inheritance, both classes provide the same functionality. The source code in Fig. 11.10 (which is 53 lines) is considerably shorter than version in Fig. 11.6 (which is 128 lines), because the new class inherits most of its functionality from CommissionEmployee, whereas the version in Fig. 11.6 inherits only class object's functionality. Also, there's now only one copy of the commission-employee functionality declared in class CommissionEmployee. This makes the code easier to maintain, modify and debug, because the code related to a commission employee exists only in class CommissionEmployee.

```

1 // Fig. 11.11: BasePlusCommissionEmployee.cs
2 // Testing class BasePlusCommissionEmployee.
3 using System;
4
5 public class BasePlusCommissionEmployeeTest
6 {
7     public static void Main( string[] args )
8     {
9         // instantiate BasePlusCommissionEmployee object
10        BasePlusCommissionEmployee basePlusCommissionEmployee =
11            new BasePlusCommissionEmployee( "Bob", "Lewis",
12                "333-33-3333", 5000.00M, .04M, 300.00M );
13
14        // display BasePlusCommissionEmployee's data
15        Console.WriteLine(
16            "Employee information obtained by properties and methods: \n" );
17        Console.WriteLine( "First name is {0}",
18            basePlusCommissionEmployee.FirstName );

```

Fig. 11.11 | Testing class BasePlusCommissionEmployee. (Part I of 2.)

```

19     Console.WriteLine( "Last name is {0}",
20                         basePlusCommissionEmployee.LastName );
21     Console.WriteLine( "Social security number is {0}",
22                         basePlusCommissionEmployee.SocialSecurityNumber );
23     Console.WriteLine( "Gross sales are {0:C}",
24                         basePlusCommissionEmployee.GrossSales );
25     Console.WriteLine( "Commission rate is {0:F2}",
26                         basePlusCommissionEmployee.CommissionRate );
27     Console.WriteLine( "Earnings are {0:C}",
28                         basePlusCommissionEmployee.Earnings() );
29     Console.WriteLine( "Base salary is {0:C}",
30                         basePlusCommissionEmployee.BaseSalary );
31
32     basePlusCommissionEmployee.BaseSalary = 1000.00M; // set base salary
33
34     Console.WriteLine( "\n{0}:\n{1}",
35                         "Updated employee information obtained by ToString",
36                         basePlusCommissionEmployee );
37     Console.WriteLine( "earnings: {0:C}",
38                         basePlusCommissionEmployee.Earnings() );
39 } // end Main
40 } // end class BasePlusCommissionEmployee

```

Employee information obtained by properties and methods:

```

First name is Bob
Last name is Lewis
Social security number is 333-33-3333
Gross sales are $5,000.00
Commission rate is 0.04
Earnings are $500.00
Base salary is $300.00

```

Updated employee information obtained by ToString:

```

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: $5,000.00
commission rate: 0.04
base salary: $1,000.00
earnings: $1,200.00

```

Fig. 11.11 | Testing class BasePlusCommissionEmployee. (Part 2 of 2.)

In this example, we declared base-class instance variables as **protected** so that derived classes could access them. Inheriting **protected** instance variables enables you to directly access the variables in the derived class without invoking the **set** or **get** accessors of the corresponding property. In most cases, however, it's better to use **private** instance variables to encourage proper software engineering. Your code will be easier to maintain, modify and debug.

Using **protected** instance variables creates several potential problems. First, the derived-class object can set an inherited variable's value directly without using a property's **set** accessor. Therefore, a derived-class object can assign an invalid value to the variable.

For example, if we were to declare `CommissionEmployee`'s instance variable `grossSales` as `protected`, a derived-class object (e.g., `BasePlusCommissionEmployee`) could then assign a negative value to `grossSales`. The second problem with using `protected` instance variables is that derived-class methods are more likely to be written to depend on the base class's data implementation. In practice, derived classes should depend only on the base-class services (i.e., non-private methods and properties) and not on the base-class data implementation. With `protected` instance variables in the base class, we may need to modify all the derived classes of the base class if the base-class implementation changes. For example, if for some reason we were to change the names of instance variables `firstName` and `lastName` to `first` and `last`, then we would have to do so for all occurrences in which a derived class directly references base-class instance variables `firstName` and `lastName`. In such a case, the software is said to be **fragile** or **brittle**, because a small change in the base class can “break” derived-class implementation. You should be able to change the base-class implementation while still providing the same services to the derived classes. Of course, if the base-class services change, we must reimplement our derived classes.



Software Engineering Observation 11.5

Declaring base-class instance variables private (as opposed to protected) enables the base-class implementation of these instance variables to change without affecting derived-class implementations.

11.4.5 CommissionEmployee–BasePlusCommissionEmployee Inheritance Hierarchy Using `private` Instance Variables

We now reexamine our hierarchy once more, this time using the best software engineering practices. Class `CommissionEmployee` (Fig. 11.12) declares instance variables `firstName`, `lastName`, `socialSecurityNumber`, `grossSales` and `commissionRate` as `private` (lines 7–11) and provides `public` properties `FirstName`, `LastName`, `SocialSecurityNumber`, `GrossSales` and `GrossSales` for manipulating these values. Methods `Earnings` (lines 88–91) and `ToString` (lines 94–101) use the class's properties to obtain the values of its instance variables. If we decide to change the instance-variable names, the `Earnings` and `ToString` declarations will not require modification—only the bodies of the properties that directly manipulate the instance variables will need to change. These changes occur solely within the base class—no changes to the derived class are needed. Localizing the effects of changes like this is a good software engineering practice. Derived class `BasePlusCommissionEmployee` (Fig. 11.13) inherits from `CommissionEmployee`'s and can access the `private` base-class members via the inherited `public` properties.

```

1 // Fig. 11.12: CommissionEmployee.cs
2 // CommissionEmployee class represents a commission employee.
3 using System;
4
5 public class CommissionEmployee
6 {
7     private string firstName;
8     private string lastName;
```

Fig. 11.12 | `CommissionEmployee` class represents a commission employee. (Part 1 of 3.)

```
9  private string socialSecurityNumber;
10 private decimal grossSales; // gross weekly sales
11 private decimal commissionRate; // commission percentage
12
13 // five-parameter constructor
14 public CommissionEmployee( string first, string last, string ssn,
15   decimal sales, decimal rate )
16 {
17     // implicit call to object constructor occurs here
18     firstName = first;
19     lastName = last;
20     socialSecurityNumber = ssn;
21     GrossSales = sales; // validate gross sales via property
22     CommissionRate = rate; // validate commission rate via property
23 } // end five-parameter CommissionEmployee constructor
24
25 // read-only property that gets commission employee's first name
26 public string FirstName
27 {
28     get
29     {
30         return firstName;
31     } // end get
32 } // end property FirstName
33
34 // read-only property that gets commission employee's last name
35 public string LastName
36 {
37     get
38     {
39         return lastName;
40     } // end get
41 } // end property LastName
42
43 // read-only property that gets
44 // commission employee's social security number
45 public string SocialSecurityNumber
46 {
47     get
48     {
49         return socialSecurityNumber;
50     } // end get
51 } // end property SocialSecurityNumber
52
53 // property that gets and sets commission employee's gross sales
54 public decimal GrossSales
55 {
56     get
57     {
58         return grossSales;
59     } // end get
60     set
61     {
```

Fig. 11.12 | CommissionEmployee class represents a commission employee. (Part 2 of 3.)

```

62         if ( value >= 0 )
63             grossSales = value;
64         else
65             throw new ArgumentOutOfRangeException(
66                 "GrossSales", value, "GrossSales must be >= 0" );
67     } // end set
68 } // end property GrossSales
69
70 // property that gets and sets commission employee's commission rate
71 public decimal CommissionRate
72 {
73     get
74     {
75         return commissionRate;
76     } // end get
77     set
78     {
79         if ( value > 0 && value < 1 )
80             commissionRate = value;
81         else
82             throw new ArgumentOutOfRangeException( "CommissionRate",
83                 value, "CommissionRate must be > 0 and < 1" );
84     } // end set
85 } // end property CommissionRate
86
87 // calculate commission employee's pay
88 public virtual decimal Earnings()
89 {
90     return CommissionRate * GrossSales;
91 } // end method Earnings
92
93 // return string representation of CommissionEmployee object
94 public override string ToString()
95 {
96     return string.Format(
97         "{0}: {1} {2}\n{3}: {4}\n{5}: {6:C}\n{7}: {8:F2}",
98         "commission employee", FirstName, LastName,
99         "social security number", SocialSecurityNumber,
100        "gross sales", GrossSales, "commission rate", CommissionRate );
101 } // end method ToString
102 } // end class CommissionEmployee

```

Fig. 11.12 | CommissionEmployee class represents a commission employee. (Part 3 of 3.)

Class `BasePlusCommissionEmployee` (Fig. 11.13) has several changes to its method implementations that distinguish it from the version in Fig. 11.10. Methods `Earnings` (Fig. 11.13, lines 39–42) and `ToString` (lines 45–49) each invoke property `BaseSalary`'s `get` accessor to obtain the base-salary value, rather than accessing `baseSalary` directly. If we decide to rename instance variable `baseSalary`, only the body of property `BaseSalary` will need to change.

```
1 // Fig. 11.13: BasePlusCommissionEmployee.cs
2 // BasePlusCommissionEmployee inherits from CommissionEmployee and has
3 // access to CommissionEmployee's private data via
4 // its public properties.
5 using System;
6
7 public class BasePlusCommissionEmployee : CommissionEmployee
8 {
9     private decimal baseSalary; // base salary per week
10
11    // six-parameter derived class constructor
12    // with call to base class CommissionEmployee constructor
13    public BasePlusCommissionEmployee( string first, string last,
14        string ssn, decimal sales, decimal rate, decimal salary )
15        : base( first, last, ssn, sales, rate )
16    {
17        BaseSalary = salary; // validate base salary via property
18    } // end six-parameter BasePlusCommissionEmployee constructor
19
20    // property that gets and sets
21    // BasePlusCommissionEmployee's base salary
22    public decimal BaseSalary
23    {
24        get
25        {
26            return baseSalary;
27        } // end get
28        set
29        {
30            if ( value >= 0 )
31                baseSalary = value;
32            else
33                throw new ArgumentOutOfRangeException( "BaseSalary",
34                    value, "BaseSalary must be >= 0" );
35        } // end set
36    } // end property BaseSalary
37
38    // calculate earnings
39    public override decimal Earnings()
40    {
41        return BaseSalary + base.Earnings();
42    } // end method Earnings
43
44    // return string representation of BasePlusCommissionEmployee
45    public override string ToString()
46    {
47        return string.Format( "base-salaried {0}\nbase salary: {1:C}",
48            base.ToString(), BaseSalary );
49    } // end method ToString
50 } // end class BasePlusCommissionEmployee
```

Fig. 11.13 | BasePlusCommissionEmployee inherits from CommissionEmployee and has access to CommissionEmployee's private data via its public properties.

BasePlusCommissionEmployee Method Earnings

Class `BasePlusCommissionEmployee`'s `Earnings` method (Fig. 11.13, lines 39–42) overrides class `CommissionEmployee`'s `Earnings` method (Fig. 11.12, lines 88–91) to calculate a `BasePlusCommissionEmployee`'s earnings. The method obtains the portion of the employee's earnings based on commission alone by calling `CommissionEmployee`'s `Earnings` method with `base.Earnings()` (Fig. 11.13, line 41), then adds the base salary to this value to calculate the total earnings of the employee. Note the syntax used to invoke an overridden base-class method from a derived class—place the keyword `base` and the member access `(.)` operator before the base-class method name. This method invocation is a good software engineering practice—by having `BasePlusCommissionEmployee`'s `Earnings` method invoke `CommissionEmployee`'s `Earnings` method to calculate part of a `BasePlusCommissionEmployee` object's earnings, we avoid duplicate code and reduce code-maintenance problems.



Common Programming Error 11.3

When a base-class method is overridden in a derived class, the derived-class version often calls the base-class version to do a portion of the work. Failure to prefix the base-class method name with the keyword `base` and the member access `(.)` operator when referencing the base class's method from the derived-class version causes the derived-class method to call itself, creating infinite recursion.

BasePlusCommissionEmployee Method `ToString`

Similarly, `BasePlusCommissionEmployee`'s `ToString` method (Fig. 11.13, lines 45–49) overrides class `CommissionEmployee`'s `version` (Fig. 11.12, lines 94–101) to return a `string` representation that's appropriate for a base-salaried commission employee. The method creates part of a `BasePlusCommissionEmployee` object's `string` representation (i.e., the string "commission employee" and the values of `CommissionEmployee`'s private instance variables) by calling `CommissionEmployee`'s `ToString` method with `base.ToString()` (Fig. 11.13, line 48). The derived class's method then outputs the remainder of the object's `string` representation (i.e., the value of class `BasePlusCommissionEmployee`'s base salary).

Class `BasePlusCommissionEmployeeTest`

Figure 11.14 performs the same manipulations on a `BasePlusCommissionEmployee` object as did Figs. 11.7 and 11.11, respectively. Although each "base-salaried commission employee" class behaves identically, the `BasePlusCommissionEmployee` in this example is the best engineered. By using inheritance and by using properties that hide the data and ensure consistency, we have efficiently and effectively constructed a well-engineered class.

```
1 // Fig. 11.14: BasePlusCommissionEmployeeTest.cs
2 // Testing class BasePlusCommissionEmployee.
3 using System;
4
5 public class BasePlusCommissionEmployeeTest
6 {
7     public static void Main( string[] args )
8     {
```

Fig. 11.14 | Testing class `BasePlusCommissionEmployee`. (Part I of 2.)

```

9      // instantiate BasePlusCommissionEmployee object
10     BasePlusCommissionEmployee employee =
11         new BasePlusCommissionEmployee( "Bob", "Lewis",
12             "333-33-3333", 5000.00M, .04M, 300.00M );
13
14     // display BasePlusCommissionEmployee's data
15     Console.WriteLine(
16         "Employee information obtained by properties and methods: \n" );
17     Console.WriteLine( "First name is {0}", employee.FirstName );
18     Console.WriteLine( "Last name is {0}", employee.LastName );
19     Console.WriteLine( "Social security number is {0}",
20         employee.SocialSecurityNumber );
21     Console.WriteLine( "Gross sales are {0:C}", employee.GrossSales );
22     Console.WriteLine( "Commission rate is {0:F2}",
23         employee.CommissionRate );
24     Console.WriteLine( "Earnings are {0:C}", employee.Earnings() );
25     Console.WriteLine( "Base salary is {0:C}", employee.BaseSalary );
26
27     employee.BaseSalary = 1000.00M; // set base salary
28
29     Console.WriteLine( "\n{0}:\n{1}",
30         "Updated employee information obtained by ToString", employee );
31     Console.WriteLine( "earnings: {0:C}", employee.Earnings() );
32 } // end Main
33 } // end class BasePlusCommissionEmployeeTest

```

Employee information obtained by properties and methods:

First name is Bob
 Last name is Lewis
 Social security number is 333-33-3333
 Gross sales are \$5,000.00
 Commission rate is 0.04
 Earnings are \$500.00
 Base salary is \$300.00

Updated employee information obtained by ToString:

base-salaried commission employee: Bob Lewis
 social security number: 333-33-3333
 gross sales: \$5,000.00
 commission rate: 0.04
 base salary: \$1,000.00
 earnings: \$1,200.00

Fig. 11.14 | Testing class BasePlusCommissionEmployee. (Part 2 of 2.)

In this section, you saw an evolutionary set of examples that was carefully designed to teach key capabilities for good software engineering with inheritance. You learned how to create a derived class using inheritance, how to use protected base-class members to enable a derived class to access inherited base-class instance variables and how to override base-class methods to provide versions that are more appropriate for derived-class objects. In addition, you applied software engineering techniques from Chapter 4, Chapter 10 and this chapter to create classes that are easy to maintain, modify and debug.

11.5 Constructors in Derived Classes

As we explained in the preceding section, instantiating a derived-class object begins a chain of constructor calls. The derived-class constructor, before performing its own tasks, invokes its direct base class's constructor either explicitly (via a constructor initializer with the `base` reference) or implicitly (calling the base class's default constructor or parameterless constructor). Similarly, if the base class is derived from another class (as every class except `object` is), the base-class constructor invokes the constructor of the next class up in the hierarchy, and so on. The last constructor called in the chain is always the constructor for `class` `object`. The original derived-class constructor's body finishes executing last. Each base class's constructor manipulates the base-class instance variables that the derived-class object inherits. For example, consider again the `CommissionEmployee`–`BasePlusCommissionEmployee` hierarchy from Figs. 11.12 and 11.13. When an application creates a `BasePlusCommissionEmployee` object, the `BasePlusCommissionEmployee` constructor is called. That constructor immediately calls `CommissionEmployee`'s constructor, which in turn immediately calls `object`'s constructor implicitly. `Class` `object`'s constructor has an empty body, so it immediately returns control to `CommissionEmployee`'s constructor, which then initializes the private instance variables of `CommissionEmployee` that are part of the `BasePlusCommissionEmployee` object. When `CommissionEmployee`'s constructor completes execution, it returns control to `BasePlusCommissionEmployee`'s constructor, which initializes the `BasePlusCommissionEmployee` object's `baseSalary`.

11.6 Software Engineering with Inheritance

This section discusses customizing existing software with inheritance. When a new class extends an existing class, the new class inherits the members of the existing class. We can customize the new class to meet our needs by including additional members and by overriding base-class members. Doing this does not require the derived-class programmer to change the base class's source code. C# simply requires access to the compiled base-class code, so it can compile and execute any application that uses or extends the base class. This powerful capability is attractive to independent software vendors (ISVs), who can develop proprietary classes for sale or license and make them available to users in class libraries. Users then can derive new classes from these library classes rapidly, without accessing the ISVs' proprietary source code.



Software Engineering Observation 11.6

Although inheriting from a class does not require access to the class's source code, developers often insist on seeing the source code to understand how the class is implemented. They may, for example, want to ensure that they're extending a class that performs well and is implemented securely.

Students sometimes have difficulty appreciating the scope of the problems faced by designers who work on large-scale software projects in industry. People experienced with such projects say that effective software reuse improves the software-development process. Object-oriented programming facilitates software reuse, potentially shortening development time. The availability of substantial and useful class libraries delivers the maximum benefits of software reuse through inheritance.



Software Engineering Observation 11.7

At the design stage in an object-oriented system, the designer often finds that certain classes are closely related. The designer should “factor out” common members and place them in a base class. Then the designer should use inheritance to develop derived classes, specializing them with capabilities beyond those inherited from the base class.



Software Engineering Observation 11.8

Declaring a derived class does not affect its base class’s source code. Inheritance preserves the integrity of the base class.

Reading derived-class declarations can be confusing, because inherited members are not declared explicitly in the derived classes, but are nevertheless present in them. A similar problem exists in documenting derived-class members.

11.7 Class object

As we discussed earlier in this chapter, all classes inherit directly or indirectly from the `object` class (`System.Object` in the Framework Class Library), so its seven methods are inherited by all other classes. Figure 11.15 summarizes `object`’s methods. You can learn more about `object`’s methods at:

msdn.microsoft.com/en-us/library/system.object_members.aspx

Method	Description
<code>Equals</code>	<p>This method compares two objects for equality and returns <code>true</code> if they’re equal and <code>false</code> otherwise. It takes any object as an argument. When objects of a particular class must be compared for equality, the class should override method <code>Equals</code> to compare the <i>contents</i> of the two objects. The method’s implementation should meet the following requirements:</p> <ul style="list-style-type: none"> • It should return <code>false</code> if the argument is <code>null</code>. • It should return <code>true</code> if an object is compared to itself, as in <code>object1.Equals(object1)</code>. • It should return <code>true</code> only if both <code>object1.Equals(object2)</code> and <code>object2.Equals(object1)</code> would return <code>true</code>. • For three objects, if <code>object1.Equals(object2)</code> returns <code>true</code> and <code>object2.Equals(object3)</code> returns <code>true</code>, then <code>object1.Equals(object3)</code> should also return <code>true</code>. • A class that overrides the method <code>Equals</code> should also override the method <code>GetHashCode</code> to ensure that equal objects have identical hashcodes. The default <code>Equals</code> implementation determines only whether two references refer to the same object.

Fig. 11.15 | `object` methods that are inherited directly or indirectly by all classes. (Part I of 2.)

Method	Description
<code>Finalize</code>	This method cannot be explicitly declared or called. When a class contains a destructor, the compiler implicitly renames it to override the <code>protected</code> method <code>Finalize</code> , which is called only by the garbage collector before it reclaims an object's memory. The garbage collector is not guaranteed to reclaim an object, thus it's not guaranteed that an object's <code>Finalize</code> method will execute. When a derived class's <code>Finalize</code> method executes, it performs its task, then invokes the base class's <code>Finalize</code> method. In general, you should avoid using <code>Finalize</code> .
<code>GetHashCode</code>	A hashtable data structure relates one object, called the key, to another object, called the value. We discuss <code>Hashtable</code> in Chapter 23, Collections. When a value is initially inserted in a hashtable, the key's <code>GetHashCode</code> method is called. The value returned is used by the hashtable to determine the location at which to insert the corresponding value. The key's hashcode is also used by the hashtable to locate the key's corresponding value.
<code>GetType</code>	Every object knows its own type at execution time. Method <code>GetType</code> (used in Section 12.5) returns an object of class <code>Type</code> (namespace <code>System</code>) that contains information about the object's type, such as its class name (obtained from <code>Type.FullName</code>).
<code>MemberwiseClone</code>	This <code>protected</code> method, which takes no arguments and returns an <code>object</code> reference, makes a copy of the object on which it's called. The implementation of this method performs a shallow copy —instance-variable values in one object are copied into another object of the same type. For reference types, only the references are copied.
<code>ReferenceEquals</code>	This <code>static</code> method receives two objects and returns <code>true</code> if two they're the same instance or if they're <code>null</code> references. Otherwise, it returns <code>false</code> .
<code>ToString</code>	This method (introduced in Section 7.4) returns a <code>string</code> representation of an object. The default implementation of this method returns the namespace followed by a dot and the class name of the object's class.

Fig. 11.15 | `object` methods that are inherited directly or indirectly by all classes. (Part 2 of 2.)

11.8 Wrap-Up

This chapter introduced inheritance—the ability to create classes by absorbing an existing class's members and enhancing them with new capabilities. You learned the notions of base classes and derived classes and created a derived class that inherits members from a base class. The chapter introduced access modifier `protected`; derived-class members can access `protected` base-class members. You learned how to access base-class members with `base`. You also saw how constructors are used in inheritance hierarchies. Finally, you learned about the methods of class `object`, the direct or indirect base class of *all* classes.

In Chapter 12, we build on our discussion of inheritance by introducing polymorphism—an object-oriented concept that enables us to write applications that handle, in a more general manner, objects of a wide variety of classes related by inheritance. After studying Chapter 12, you'll be familiar with classes, objects, encapsulation, inheritance and polymorphism—the most essential aspects of object-oriented programming.

12

OOP: Polymorphism, Interfaces and Operator Overloading

OBJECTIVES

In this chapter you'll learn:

- How polymorphism enables you to “program in the general” and make systems extensible.
- To use overridden methods to effect polymorphism.
- To create abstract classes and methods.
- To determine an object’s type at execution time.
- To create sealed methods and classes.
- To declare and implement interfaces.
- To overload operators to enable them to manipulate objects.

*One Ring to rule them all,
One Ring to find them,
One Ring to bring them all
and in the darkness bind
them.*

—John Ronald Reuel Tolkien

*General propositions do not
decide concrete cases.*

—Oliver Wendell Holmes

*A philosopher of imposing
stature doesn’t think in a
vacuum. Even his most
abstract ideas are, to some
extent, conditioned by
what is or is not known
in the time when he lives.*

—Alfred North Whitehead

12.1 Introduction	12.5.7 Summary of the Allowed Assignments Between Base-Class and Derived-Class Variables
12.2 Polymorphism Examples	
12.3 Demonstrating Polymorphic Behavior	
12.4 Abstract Classes and Methods	
12.5 Case Study: Payroll System Using Polymorphism	
12.5.1 Creating Abstract Base Class Employee	12.6 sealed Methods and Classes
12.5.2 Creating Concrete Derived Class SalariedEmployee	12.7 Case Study: Creating and Using Interfaces
12.5.3 Creating Concrete Derived Class HourlyEmployee	12.7.1 Developing an IPayable Hierarchy
12.5.4 Creating Concrete Derived Class CommissionEmployee	12.7.2 Declaring Interface IPayable
12.5.5 Creating Indirect Concrete Derived Class BasePlusCommissionEmployee	12.7.3 Creating Class Invoice
12.5.6 Polymorphic Processing, Operator is and Downcasting	12.7.4 Modifying Class Employee to Implement Interface IPayable
	12.7.5 Modifying Class SalariedEmployee for Use with IPayable
	12.7.6 Using Interface IPayable to Process Invoices and Employees Polymorphically
	12.7.7 Common Interfaces of the .NET Framework Class Library
	12.8 Operator Overloading
	12.9 Wrap-Up

12.1 Introduction

We now continue our study of object-oriented programming by explaining and demonstrating **polymorphism** with inheritance hierarchies. Polymorphism enables us to “program in the general” rather than “program in the specific.” In particular, polymorphism enables us to write applications that process objects that share the same base class in a class hierarchy as if they were all objects of the base class.

Let’s consider a polymorphism example. Suppose we create an application that simulates moving several types of animals for a biological study. Classes `Fish`, `Frog` and `Bird` represent the types of animals under investigation. Imagine that each class extends base class `Animal`, which contains a method `Move` and maintains an animal’s current location as $x-y-z$ coordinates. Each derived class implements method `Move`. Our application maintains an array of references to objects of the various `Animal`-derived classes. To simulate an animal’s movements, the application sends each object the *same* message once per second—namely, `Move`. Each specific type of `Animal` responds to a `Move` message in a unique way—a `Fish` might swim three feet, a `Frog` might jump five feet and a `Bird` might fly 10 feet. The application issues the `Move` message to each animal object generically, but each object modifies its $x-y-z$ coordinates appropriately for its specific type of movement. Relying on each object to know how to “do the right thing” in response to the *same* method call is the key concept of polymorphism. The *same* message (in this case, `Move`) sent to a variety of objects has “many forms” of results—hence the term polymorphism.

Systems Are Easy to Extend

With polymorphism, we can design and implement systems that are easily extensible—new classes can be added with little or no modification to the general portions of the application, as long as the new classes are part of the inheritance hierarchy that the applica-

tion processes generically. The only parts of an application that must be altered to accommodate new classes are those that require direct knowledge of the new classes that you add to the hierarchy. For example, if we extend class `Animal` to create class `Tortoise` (which might respond to a `Move` message by crawling one inch), we need to write only the `Tortoise` class and the part of the simulation that instantiates a `Tortoise` object. The portions of the simulation that process each `Animal` generically can remain the same.

This chapter has several parts. First, we discuss common examples of polymorphism. We then provide a live-code example demonstrating polymorphic behavior. As you'll soon see, you'll use base-class references to manipulate both base-class objects and derived-class objects polymorphically.

Polymorphic Employee Inheritance Hierarchy

We then present a case study that revisits the employee hierarchy of Section 11.4.5. We develop a simple payroll application that polymorphically calculates the weekly pay of several different types of employees using each employee's `Earnings` method. Though the earnings of each type of employee are calculated in a specific way, polymorphism allows us to process the employees "in the general." In the case study, we enlarge the hierarchy to include two new classes—`SalariedEmployee` (for people paid a fixed weekly salary) and `HourlyEmployee` (for people paid an hourly salary and "time-and-a-half" for overtime). We declare a *common set of functionality* for all the classes in the updated hierarchy in an "abstract" class, `Employee`, from which classes `SalariedEmployee`, `HourlyEmployee` and `CommissionEmployee` inherit directly and class `BasePlusCommissionEmployee` inherits indirectly. As you'll soon see, when we invoke each employee's `Earnings` method off a base-class `Employee` reference, the correct earnings calculation is performed due to C#'s polymorphic capabilities.

Determining the Type of an Object at Execution Time

Occasionally, when performing polymorphic processing, we need to program "in the specific." Our `Employee` case study demonstrates that an application can determine the type of an object at execution time and act on that object accordingly. In the case study, we use these capabilities to determine whether a particular employee object is a `BasePlusCommissionEmployee`. If so, we increase that employee's base salary by 10%.

Interfaces

The chapter continues with an introduction to C# interfaces. An interface describes a set of methods and properties that can be called on an object, but does not provide concrete implementations for them. You can declare classes that **implement** (i.e., provide concrete implementations for the methods and properties of) one or more interfaces. Each interface member must be defined for all the classes that implement the interface. Once a class implements an interface, all objects of that class have an *is-a* relationship with the interface type, and all objects of the class are guaranteed to provide the functionality described by the interface. This is true of all derived classes of that class as well.

Interfaces are particularly useful for assigning common functionality to possibly unrelated classes. This allows objects of unrelated classes to be processed polymorphically—objects of classes that implement the same interface can respond to the same method calls. To demonstrate creating and using interfaces, we modify our payroll application to create a general accounts-payable application that can calculate payments due for the earnings of

company employees and for invoice amounts to be billed for purchased goods. As you'll see, interfaces enable polymorphic capabilities similar to those enabled by inheritance.

Operator Overloading

This chapter ends with an introduction to operator overloading. In previous chapters, we declared our own classes and used methods to perform tasks on objects of those classes. Operator overloading allows us to define the behavior of the built-in operators, such as +, - and <, when used on objects of our own classes. This provides a much more convenient notation than calling methods for performing tasks on objects.

12.2 Polymorphism Examples

We now consider several additional examples of polymorphism.

Quadrilateral Inheritance Hierarchy

If class `Rectangle` is derived from class `Quadrilateral` (a four-sided shape), then a `Rectangle` is a more specific version of a `Quadrilateral`. Any operation (e.g., calculating the perimeter or the area) that can be performed on a `Quadrilateral` object can also be performed on a `Rectangle` object. These operations also can be performed on other `Quadrilaterals`, such as `Squares`, `Parallelograms` and `Trapezoids`. The polymorphism occurs when an application invokes a method through a base-class variable—at execution time, the correct derived-class version of the method is called, based on the type of the referenced object. You'll see a simple code example that illustrates this process in Section 12.3.

Video Game SpaceObject Inheritance Hierarchy

As another example, suppose we design a video game that manipulates objects of many different types, including objects of classes `Martian`, `Venusian`, `Plutonian`, `SpaceShip` and `LaserBeam`. Imagine that each class inherits from the common base class `SpaceObject`, which contains method `Draw`. Each derived class implements this method. A screen-manager application maintains a collection (e.g., a `SpaceObject` array) of references to objects of the various classes. To refresh the screen, the screen manager periodically sends each object the same message—namely, `Draw`. However, each object responds in a unique way. For example, a `Martian` object might draw itself in red with the appropriate number of antennae. A `SpaceShip` object might draw itself as a bright silver flying saucer. A `LaserBeam` object might draw itself as a bright red beam across the screen. Again, the same message (in this case, `Draw`) sent to a variety of objects has many forms of results.

A polymorphic screen manager might use polymorphism to facilitate adding new classes to a system with minimal modifications to the system's code. Suppose we want to add `Mercurian` objects to our video game. To do so, we must build a `Mercurian` class that extends `SpaceObject` and provides its own `Draw` method implementation. When objects of class `Mercurian` appear in the `SpaceObject` collection, the screen-manager code invokes method `Draw`, exactly as it does for every other object in the collection, regardless of its type, so the new `Mercurian` objects simply “plug right in” without any modification of the screen-manager code by the programmer. Thus, without modifying the system (other than to build new classes and modify the code that creates new objects), you can use polymorphism to include additional types that might not have been envisioned when the system was created.



Software Engineering Observation 12.1

Polymorphism promotes extensibility: Software that invokes polymorphic behavior is independent of the object types to which messages are sent. New object types that can respond to existing method calls can be incorporated into a system without requiring modification of the base system. Only client code that instantiates new objects must be modified to accommodate new types.

12.3 Demonstrating Polymorphic Behavior

Section 11.4 created a commission-employee class hierarchy, in which class `BasePlusCommissionEmployee` inherited from class `CommissionEmployee`. The examples in that section manipulated `CommissionEmployee` and `BasePlusCommissionEmployee` objects by using references to them to invoke their methods. We aimed base-class references at base-class objects and derived-class references at derived-class objects. These assignments are natural and straightforward—base-class references are intended to refer to base-class objects, and derived-class references are intended to refer to derived-class objects. However, other assignments are possible.

In the next example, we aim a base-class reference at a derived-class object. We then show how invoking a method on a derived-class object via a base-class reference can invoke the derived-class functionality—the type of the actual referenced object, not the type of the reference, determines which method is called. This example demonstrates the key concept that an object of a derived class can be treated as an object of its base class. This enables various interesting manipulations. An application can create an array of base-class references that refer to objects of many derived-class types. This is allowed because each derived-class object is an object of its base class. For instance, we can assign the reference of a `BasePlusCommissionEmployee` object to a base-class `CommissionEmployee` variable because a `BasePlusCommissionEmployee` is a `CommissionEmployee`—so we can treat a `BasePlusCommissionEmployee` as a `CommissionEmployee`.

A base-class object is not an object of any of its derived classes. For example, we cannot directly assign the reference of a `CommissionEmployee` object to a derived-class `BasePlusCommissionEmployee` variable, because a `CommissionEmployee` is not a `BasePlusCommissionEmployee`—a `CommissionEmployee` does not, for example, have a `baseSalary` instance variable and does not have a `BaseSalary` property. The *is-a* relationship applies from a derived class to its direct and indirect base classes, but not vice versa.

The compiler allows the assignment of a base-class reference to a derived-class variable if we explicitly cast the base-class reference to the derived-class type—a technique we discuss in greater detail in Section 12.5.6. Why would we ever want to perform such an assignment? A base-class reference can be used to invoke only the methods declared in the base class—attempting to invoke derived-class-only methods through a base-class reference results in compilation errors. If an application needs to perform a derived-class-specific operation on a derived-class object referenced by a base-class variable, the application must first cast the base-class reference to a derived-class reference through a technique known as **downcasting**. This enables the application to invoke derived-class methods that are not in the base class. We present an example of downcasting in Section 12.5.6.

Figure 12.1 demonstrates three ways to use base-class and derived-class variables to store references to base-class and derived-class objects. The first two are straightforward—as in Section 11.4, we assign a base-class reference to a base-class variable, and we assign a

derived class reference to a derived class variable. Then we demonstrate the relationship between derived classes and base classes (i.e., the *is-a* relationship) by assigning a derived-class reference to a base-class variable. [Note: This application uses classes `CommissionEmployee` and `BasePlusCommissionEmployee` from Fig. 11.12 and Fig. 11.13, respectively.]

```
1 // Fig. 12.1: PolymorphismTest.cs
2 // Assigning base-class and derived-class references to base-class and
3 // derived-class variables.
4 using System;
5
6 public class PolymorphismTest
7 {
8     public static void Main( string[] args )
9     {
10         // assign base-class reference to base-class variable
11         CommissionEmployee commissionEmployee = new CommissionEmployee(
12             "Sue", "Jones", "222-22-2222", 10000.00M, .06M );
13
14         // assign derived-class reference to derived-class variable
15         BasePlusCommissionEmployee basePlusCommissionEmployee =
16             new BasePlusCommissionEmployee( "Bob", "Lewis",
17                 "333-33-3333", 5000.00M, .04M, 300.00M );
18
19         // invoke ToString and Earnings on base-class object
20         // using base-class variable
21         Console.WriteLine( "{0} {1}:\n{n}{2}\n{n}{3}: {4:C}\n",
22             "Call CommissionEmployee's ToString and Earnings methods ",
23             "with base-class reference to base class object",
24             commissionEmployee.ToString(),
25             "earnings", commissionEmployee.Earnings() );
26
27         // invoke ToString and Earnings on derived-class object
28         // using derived-class variable
29         Console.WriteLine( "{0} {1}:\n{n}{2}\n{n}{3}: {4:C}\n",
30             "Call BasePlusCommissionEmployee's ToString and Earnings ",
31             "methods with derived class reference to derived-class object",
32             basePlusCommissionEmployee.ToString(),
33             "earnings", basePlusCommissionEmployee.Earnings() );
34
35         // invoke ToString and Earnings on derived-class object
36         // using base-class variable
37         CommissionEmployee commissionEmployee2 =
38             basePlusCommissionEmployee;
39         Console.WriteLine( "{0} {1}:\n{n}{2}\n{n}{3}: {4:C}",
40             "Call BasePlusCommissionEmployee's ToString and Earnings ",
41             "with base class reference to derived-class object",
42             commissionEmployee2.ToString(), "earnings",
43             commissionEmployee2.Earnings() );
44     } // end Main
45 } // end class PolymorphismTest
```

Fig. 12.1 | Assigning base-class and derived-class references to base-class and derived-class variables. (Part 1 of 2.)

Call `CommissionEmployee`'s `ToString` and `Earnings` methods with base class reference to base class object:

```
commission employee: Sue Jones
social security number: 222-22-2222
gross sales: $10,000.00
commission rate: 0.06
earnings: $600.00
```

Call `BasePlusCommissionEmployee`'s `ToString` and `Earnings` methods with derived class reference to derived class object:

```
base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: $5,000.00
commission rate: 0.04
base salary: $300.00
earnings: $500.00
```

Call `BasePlusCommissionEmployee`'s `ToString` and `Earnings` methods with base class reference to derived class object:

```
base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: $5,000.00
commission rate: 0.04
base salary: $300.00
earnings: $500.00
```

Fig. 12.1 | Assigning base-class and derived-class references to base-class and derived-class variables. (Part 2 of 2.)

In Fig. 12.1, lines 11–12 create a new `CommissionEmployee` object and assign its reference to a `CommissionEmployee` variable. Lines 15–17 create a new `BasePlusCommissionEmployee` object and assign its reference to a `BasePlusCommissionEmployee` variable. These assignments are *natural*—for example, a `CommissionEmployee` variable's primary purpose is to hold a reference to a `CommissionEmployee` object. Lines 21–25 use the reference `commissionEmployee` to invoke methods `ToString` and `Earnings`. Because `commissionEmployee` refers to a `CommissionEmployee` object, *base class* `CommissionEmployee`'s version of the methods are called. Similarly, lines 29–33 use the reference `basePlusCommissionEmployee` to invoke the methods `ToString` and `Earnings` on the `BasePlusCommissionEmployee` object. This invokes *derived class* `BasePlusCommissionEmployee`'s version of the methods.

Lines 37–38 then assign the reference to derived-class object `basePlusCommissionEmployee` to a base-class `CommissionEmployee` variable, which lines 39–43 use to invoke methods `ToString` and `Earnings`. *A base-class variable that contains a reference to a derived-class object and is used to call a virtual method actually calls the overriding derived-class version of the method.* Hence, `commissionEmployee2.ToString()` in line 42 actually calls *derived class* `BasePlusCommissionEmployee`'s `ToString` method. The compiler allows this “crossover” because an object of a derived class *is an* object of its base class (but not vice versa). When the compiler encounters a method call made through a variable, the compiler determines if the method can be called by checking the *variable's* class type. If that class

contains the proper method declaration (or inherits one), the compiler allows the call to be compiled. At execution time, *the type of the object to which the variable refers* determines the actual method to use.

12.4 Abstract Classes and Methods

When we think of a class type, we assume that applications will create objects of that type. In some cases, however, it's useful to declare *classes for which you never intend to instantiate objects*. Such classes are called **abstract classes**. Because they're used only as base classes in inheritance hierarchies, we refer to them as **abstract base classes**. These classes cannot be used to instantiate objects, because, as you'll soon see, abstract classes are *incomplete*—derived classes must define the “missing pieces.” We demonstrate abstract classes in Section 12.5.1.

The purpose of an abstract class is primarily to provide an appropriate base class from which other classes can inherit, and thus share a common design. In the Shape hierarchy of Fig. 11.3, for example, derived classes inherit the notion of what it means to be a Shape—common attributes such as `location`, `color` and `borderThickness`, and behaviors such as `Draw`, `Move`, `Resize` and `ChangeColor`. Classes that can be used to instantiate objects are called **concrete classes**. Such classes provide implementations of *every* method they declare (some of the implementations can be inherited). For example, we could derive concrete classes `Circle`, `Square` and `Triangle` from abstract base class `TwoDimensionalShape`. Similarly, we could derive concrete classes `Sphere`, `Cube` and `Tetrahedron` from abstract base class `ThreeDimensionalShape`. Abstract base classes are *too general* to create real objects—they specify only what is common among derived classes. We need to be more *specific* before we can create objects. For example, if you send the `Draw` message to abstract class `TwoDimensionalShape`, the class knows that two-dimensional shapes should be drawable, but it does not know what *specific* shape to draw, so it cannot implement a real `Draw` method. *Concrete* classes provide the *specifics* that make it reasonable to instantiate objects.

Not all inheritance hierarchies contain abstract classes. However, you'll often write client code that uses only abstract base-class types to reduce client code's dependencies on a range of specific derived-class types. For example, you can write a method with a parameter of an abstract base-class type. When called, such a method can be passed an object of any concrete class that directly or indirectly extends the base class specified as the parameter's type.

Abstract classes sometimes constitute several levels of the hierarchy. For example, the Shape hierarchy of Fig. 11.3 begins with abstract class `Shape`. On the next level of the hierarchy are two more abstract classes, `TwoDimensionalShape` and `ThreeDimensionalShape`. The next level of the hierarchy declares concrete classes for `TwoDimensionalShapes` (`Circle`, `Square` and `Triangle`) and for `ThreeDimensionalShapes` (`Sphere`, `Cube` and `Tetrahedron`).

You make a class abstract by declaring it with the keyword **abstract**. An abstract class normally contains one or more **abstract methods**. An abstract method is one with keyword **abstract** in its declaration, as in

```
public abstract void Draw(); // abstract method
```

Abstract methods are implicitly virtual and do not provide implementations. A class that contains abstract methods must be declared as an abstract class even if it contains some concrete (nonabstract) methods. Each concrete derived class of an abstract base class also must

provide concrete implementations of the base class's abstract methods. We show an example of an abstract class with an abstract method in Fig. 12.4.

Properties can also be declared **abstract** or **virtual**, then overridden in derived classes with the **override** keyword, just like methods. This allows an abstract base class to specify common properties of its derived classes. Abstract property declarations have the form:

```
public abstract PropertyType MyProperty
{
    get;
    set;
} // end abstract property
```

The semicolons after the **get** and **set** keywords indicate that we provide *no implementation* for these accessors. An abstract property may omit implementations for the **get** accessor or the **set** accessor. Concrete derived classes must provide implementations for *every* accessor declared in the abstract property. When both **get** and **set** accessors are specified, every concrete derived class must implement both. If one accessor is omitted, the derived class is not allowed to implement that accessor. Doing so causes a compilation error.

Constructors and **static** methods cannot be declared **abstract**. Constructors are not inherited, so an abstract constructor could never be implemented. Similarly, derived classes cannot override **static** methods, so an abstract **static** method could never be implemented.



Software Engineering Observation 12.2

An abstract class declares common attributes and behaviors of the various classes that inherit from it, either directly or indirectly, in a class hierarchy. An abstract class typically contains one or more abstract methods or properties that concrete derived classes must override. The instance variables, concrete methods and concrete properties of an abstract class are subject to the normal rules of inheritance.



Common Programming Error 12.1

Attempting to instantiate an object of an abstract class is a compilation error.



Common Programming Error 12.2

Failure to implement a base class's abstract methods and properties in a derived class is a compilation error unless the derived class is also declared abstract

Although we cannot instantiate objects of abstract base classes, you'll soon see that we *can* use abstract base classes to declare variables that can hold references to objects of any concrete classes derived from those abstract classes. Applications typically use such variables to manipulate derived-class objects polymorphically. Also, you can use abstract base-class names to invoke **static** methods declared in those abstract base classes.

Polymorphism and Device Drivers

Polymorphism is particularly effective for implementing so-called *layered software systems*. In operating systems, for example, each type of physical device could operate quite differently from the others. Even so, common commands can read or write data from and to the devices. For each device, the operating system uses a piece of software called a *device driver* to control all communication between the system and the device. The write message

sent to a device driver object needs to be interpreted specifically in the context of that driver and how it manipulates a specific device. However, the write call itself really is no different from the write to any other device in the system: Place some number of bytes from memory onto that device. An object-oriented operating system might use an abstract base class to provide an “interface” appropriate for all device drivers. Then, through inheritance from that abstract base class, derived classes are formed that all behave similarly. The device-driver methods are declared as abstract methods in the abstract base class. The implementations of these abstract methods are provided in the derived classes that correspond to the specific types of device drivers. New devices are always being developed, often long after the operating system has been released. When you buy a new device, it comes with a device driver provided by the device vendor. The device is immediately operational after you connect it to your computer and install the device driver. This is another elegant example of how polymorphism makes systems extensible.

Iterators

It’s common in object-oriented programming to declare an **iterator class** that can traverse all the objects in a collection, such as an array (Chapter 8) or a `List` (Chapter 9). For example, an application can print a `List` of objects by creating an iterator object and using it to obtain the next list element each time the iterator is called. Iterators often are used in polymorphic programming to traverse a collection that contains references to objects of various classes in an inheritance hierarchy. (Chapters 22–23 present a thorough treatment of C#’s “generics” capabilities and iterators.) A `List` of references to objects of class `TwoDimensionalShape`, for example, could contain references to objects from derived classes `Square`, `Circle`, `Triangle` and so on. Calling method `Draw` for each `TwoDimensionalShape` object off a `TwoDimensionalShape` variable would polymorphically draw each object correctly on the screen.

12.5 Case Study: Payroll System Using Polymorphism

This section reexamines the `CommissionEmployee`-`BasePlusCommissionEmployee` hierarchy that we explored throughout Section 11.4. Now we use an abstract method and polymorphism to perform payroll calculations based on the type of employee. We create an enhanced employee hierarchy to solve the following problem:

A company pays its employees on a weekly basis. The employees are of four types: Salaried employees are paid a fixed weekly salary regardless of the number of hours worked, hourly employees are paid by the hour and receive “time-and-a-half” overtime pay for all hours worked in excess of 40 hours, commission employees are paid a percentage of their sales, and salaried-commission employees receive a base salary plus a percentage of their sales. For the current pay period, the company has decided to reward salaried-commission employees by adding 10% to their base salaries. The company wants to implement a C# application that performs its payroll calculations polymorphically.

We use abstract class `Employee` to represent the general concept of an employee. The classes that extend `Employee` are `SalariedEmployee`, `CommissionEmployee` and `HourlyEmployee`. Class `BasePlusCommissionEmployee`—which extends `CommissionEmployee`—represents the last employee type. The UML class diagram in Fig. 12.2 shows the inheritance hierarchy for our polymorphic employee payroll application. Abstract class `Employee` is italicized, as per the convention of the UML.

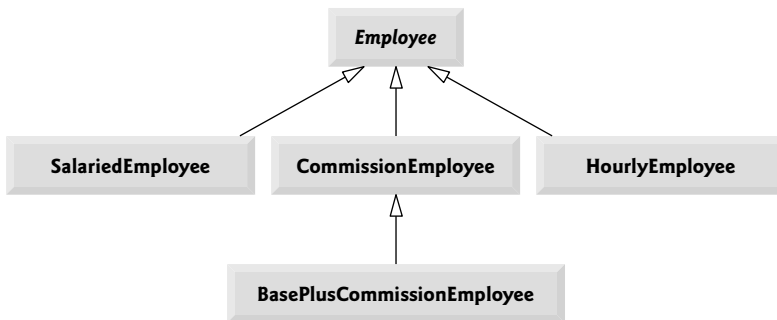


Fig. 12.2 | Employee hierarchy UML class diagram.

Abstract base class `Employee` declares the “interface” to the hierarchy—that is, the set of methods that an application can invoke on all `Employee` objects. We use the term “interface” here in a general sense to refer to the various ways applications can communicate with objects of any `Employee` derived class. Be careful not to confuse the general notion of an “interface” with the formal notion of a C# interface, the subject of Section 12.7. Each employee, regardless of the way his or her earnings are calculated, has a first name, a last name and a social security number, so those pieces of data appear in abstract base class `Employee`.



Software Engineering Observation 12.3

*A derived class can inherit “interface” or “implementation” from a base class. Hierarchies designed for **implementation inheritance** tend to have their functionality high in the hierarchy—each new derived class inherits one or more methods that were implemented in a base class, and the derived class uses the base-class implementations. Hierarchies designed for **interface inheritance** tend to have their functionality lower in the hierarchy—a base class specifies one or more abstract methods that must be declared for each concrete class in the hierarchy, and the individual derived classes override these methods to provide derived-class-specific implementations.*

The following sections implement the `Employee` class hierarchy. The first section implements abstract base class `Employee`. The next four sections each implement one of the concrete classes. The sixth section implements a test application that builds objects of all these classes and processes those objects polymorphically.

12.5.1 Creating Abstract Base Class `Employee`

Class `Employee` (Fig. 12.4) provides methods `Earnings` and `ToString`, in addition to the auto-implemented properties that manipulate `Employee`'s data. An `Earnings` method certainly applies generically to all employees. But each earnings calculation depends on the employee's class. So we declare `Earnings` as abstract in base class `Employee`, because a default implementation does not make sense for that method—there's not enough information to determine what amount `Earnings` should return. Each derived class overrides `Earnings` with an appropriate implementation. To calculate an employee's earnings, the

application assigns a reference to the employee's object to a base class `Employee` variable, then invokes the `Earnings` method on that variable. We maintain an array of `Employee` variables, each of which holds a reference to an `Employee` object (of course, there *cannot* be `Employee` objects because `Employee` is an *abstract* class—because of inheritance, however, all objects of all derived classes of `Employee` may nevertheless be thought of as `Employee` objects). The application iterates through the array and calls method `Earnings` for each `Employee` object. C# processes these method calls polymorphically. Including `Earnings` as an abstract method in `Employee` forces every directly derived *concrete* class of `Employee` to override `Earnings` with a method that performs an appropriate pay calculation.

Method `ToString` in class `Employee` returns a string containing the employee's first name, last name and social security number. Each derived class of `Employee` overrides method `ToString` to create a string representation of an object of that class containing the employee's type (e.g., "salaried employee:"), followed by the rest of the employee's information.

The diagram in Fig. 12.3 shows each of the five classes in the hierarchy down the left side and methods `Earnings` and `ToString` across the top. For each class, the diagram shows the desired results of each method. [Note: We do not list base class `Employee`'s properties because they're not overridden in any of the derived classes—each of these properties is inherited and used "as is" by each of the derived classes.]

	<code>Earnings</code>	<code>ToString</code>
<code>Employee</code>	<code>abstract</code>	<code>firstName lastName social security number: SSN</code>
<code>Salaried-Employee</code>	<code>weeklySalary</code>	<code>salaried employee: firstName lastName social security number: SSN weekly salary: weeklySalary</code>
<code>Hourly-Employee</code>	<code>If hours <= 40 wage * hours If hours > 40 40 * wage + (hours - 40) * wage * 1.5</code>	<code>hourly employee: firstName lastName social security number: SSN hourly wage: wage hours worked: hours</code>
<code>Commission-Employee</code>	<code>commissionRate * grossSales</code>	<code>commission employee: firstName lastName social security number: SSN gross sales: grossSales commission rate: commissionRate</code>
<code>BasePlus-Commission-Employee</code>	<code>(commissionRate * grossSales) + baseSalary</code>	<code>base salaried commission employee: firstName lastName social security number: SSN gross sales: grossSales commission rate: commissionRate base salary: baseSalary</code>

Fig. 12.3 | Polymorphic interface for the `Employee` hierarchy classes.

Let's consider class `Employee`'s declaration (Fig. 12.4). The class includes a constructor that takes the first name, last name and social security number as arguments (lines 15–20); read-only properties for obtaining the first name, last name and social security number (lines 6, 9 and 12, respectively); method `ToString` (lines 23–27), which uses properties to return the string representation of the `Employee`; and abstract method `Earnings` (line 30), which *must* be implemented by *concrete* derived classes. The `Employee` constructor does not validate the social security number in this example. Normally, such validation should be provided.

```

1 // Fig. 12.4: Employee.cs
2 // Employee abstract base class.
3 public abstract class Employee
4 {
5     // read-only property that gets employee's first name
6     public string FirstName { get; private set; }
7
8     // read-only property that gets employee's last name
9     public string LastName { get; private set; }
10
11    // read-only property that gets employee's social security number
12    public string SocialSecurityNumber { get; private set; }
13
14    // three-parameter constructor
15    public Employee( string first, string last, string ssn )
16    {
17        FirstName = first;
18        LastName = last;
19        SocialSecurityNumber = ssn;
20    } // end three-parameter Employee constructor
21
22    // return string representation of Employee object, using properties
23    public override string ToString()
24    {
25        return string.Format( "{0} {1}\nsocial security number: {2}",
26            FirstName, LastName, SocialSecurityNumber );
27    } // end method ToString
28
29    // abstract method overridden by derived classes
30    public abstract decimal Earnings(); // no implementation here
31 } // end abstract class Employee

```

Fig. 12.4 | Employee abstract base class.

Why did we declare `Earnings` as an abstract method? As explained earlier, it simply does not make sense to provide an implementation of this method in class `Employee`. We cannot calculate the earnings for a general `Employee`—we first must know the *specific* `Employee` type to determine the appropriate earnings calculation. By declaring this method abstract, we indicate that each *concrete* derived class *must* provide an appropriate `Earnings` implementation and that an application will be able to use base-class `Employee` variables to invoke method `Earnings` polymorphically for *any* type of `Employee`.

12.5.2 Creating Concrete Derived Class SalariedEmployee

Class SalariedEmployee (Fig. 12.5) extends class Employee (line 5) and overrides Earnings (lines 34–37), which makes SalariedEmployee a concrete class. The class includes a constructor (lines 10–14) that takes a first name, a last name, a social security number and a weekly salary as arguments; property WeeklySalary (lines 17–31) to manipulate instance variable weeklySalary, including a set accessor that ensures we assign only nonnegative values to weeklySalary; method Earnings (lines 34–37) to calculate a SalariedEmployee's earnings; and method ToString (lines 40–44), which returns a string including the employee's type, namely, "salaried employee: ", followed by employee-specific information produced by base class Employee's ToString method and SalariedEmployee's WeeklySalary property. Class SalariedEmployee's constructor passes the first name, last name and social security number to the Employee constructor (line 11) via a constructor initializer to initialize the base class's data. Method Earnings overrides Employee's abstract method Earnings to provide a concrete implementation that returns the SalariedEmployee's weekly salary. If we do not implement Earnings, class SalariedEmployee must be declared abstract—otherwise, a compilation error occurs (and, of course, we want SalariedEmployee to be a concrete class).

```

1 // Fig. 12.5: SalariedEmployee.cs
2 // SalariedEmployee class that extends Employee.
3 using System;
4
5 public class SalariedEmployee : Employee
6 {
7     private decimal weeklySalary;
8
9     // four-parameter constructor
10    public SalariedEmployee( string first, string last, string ssn,
11        decimal salary ) : base( first, last, ssn )
12    {
13        WeeklySalary = salary; // validate salary via property
14    } // end four-parameter SalariedEmployee constructor
15
16    // property that gets and sets salaried employee's salary
17    public decimal WeeklySalary
18    {
19        get
20        {
21            return weeklySalary;
22        } // end get
23        set
24        {
25            if ( value >= 0 ) // validation
26                weeklySalary = value;
27            else
28                throw new ArgumentException( "WeeklySalary",
29                    value, "WeeklySalary must be >= 0" );
30        } // end set
31    } // end property WeeklySalary

```

Fig. 12.5 | SalariedEmployee class that extends Employee. (Part I of 2.)

```

32 // calculate earnings; override abstract method Earnings in Employee
33 public override decimal Earnings()
34 {
35     return WeeklySalary;
36 } // end method Earnings
37
38
39 // return string representation of SalariedEmployee object
40 public override string ToString()
41 {
42     return string.Format("salaried employee: {0}\n{1}: {2:C}",
43         base.ToString(), "weekly salary", WeeklySalary );
44 } // end method ToString
45 } // end class SalariedEmployee

```

Fig. 12.5 | SalariedEmployee class that extends Employee. (Part 2 of 2.)

SalariedEmployee method `ToString` (lines 40–44) overrides `Employee`'s version. If class `SalariedEmployee` did not override `ToString`, `SalariedEmployee` would have inherited the `Employee` version. In that case, `SalariedEmployee`'s `ToString` method would simply return the employee's full name and social security number, which does not adequately represent a `SalariedEmployee`. To produce a complete string representation of a `SalariedEmployee`, the derived class's `ToString` method returns "salaried employee: ", followed by the base-class `Employee`-specific information (i.e., first name, last name and social security number) obtained by invoking the base class's `ToString` (line 43)—this is a nice example of code reuse. The `string` representation of a `SalariedEmployee` also contains the employee's weekly salary, obtained by using the class's `WeeklySalary` property.

12.5.3 Creating Concrete Derived Class HourlyEmployee

Class `HourlyEmployee` (Fig. 12.6) also extends class `Employee` (line 5). The class includes a constructor (lines 11–17) that takes as arguments a first name, a last name, a social security number, an hourly wage and the number of hours worked. Lines 20–34 and 37–51 declare properties `Wage` and `Hours` for instance variables `wage` and `hours`, respectively. The `set` accessor in property `Wage` ensures that `wage` is nonnegative, and the `set` accessor in property `Hours` ensures that `hours` is in the range 0–168 (the total number of hours in a week) inclusive. The class overrides method `Earnings` (lines 54–60) to calculate an `HourlyEmployee`'s earnings and method `ToString` (lines 63–68) to return the employee's string representation. The `HourlyEmployee` constructor, similarly to the `SalariedEmployee` constructor, passes the first name, last name and social security number to the base-class `Employee` constructor (line 13) to initialize the base class's data. Also, method `ToString` calls base-class method `ToString` (line 67) to obtain the `Employee`-specific information (i.e., first name, last name and social security number).

```

1 // Fig. 12.6: HourlyEmployee.cs
2 // HourlyEmployee class that extends Employee.
3 using System;
4

```

Fig. 12.6 | HourlyEmployee class that extends Employee. (Part 1 of 3.)

```
5  public class HourlyEmployee : Employee
6  {
7      private decimal wage; // wage per hour
8      private decimal hours; // hours worked for the week
9
10     // five-parameter constructor
11     public HourlyEmployee( string first, string last, string ssn,
12         decimal hourlyWage, decimal hoursWorked )
13         : base( first, last, ssn )
14     {
15         Wage = hourlyWage; // validate hourly wage via property
16         Hours = hoursWorked; // validate hours worked via property
17     } // end five-parameter HourlyEmployee constructor
18
19     // property that gets and sets hourly employee's wage
20     public decimal Wage
21     {
22         get
23         {
24             return wage;
25         } // end get
26         set
27         {
28             if ( value >= 0 ) // validation
29                 wage = value;
30             else
31                 throw new ArgumentException( "Wage",
32                     value, "Wage must be >= 0" );
33         } // end set
34     } // end property Wage
35
36     // property that gets and sets hourly employee's hours
37     public decimal Hours
38     {
39         get
40         {
41             return hours;
42         } // end get
43         set
44         {
45             if ( value >= 0 && value <= 168 ) // validation
46                 hours = value;
47             else
48                 throw new ArgumentException( "Hours",
49                     value, "Hours must be >= 0 and <= 168" );
50         } // end set
51     } // end property Hours
52
53     // calculate earnings; override Employee's abstract method Earnings
54     public override decimal Earnings()
55     {
56         if ( Hours <= 40 ) // no overtime
57             return Wage * Hours;
```

Fig. 12.6 | HourlyEmployee class that extends Employee. (Part 2 of 3.)

```

58     else
59         return ( 40 * Wage ) + ( ( Hours - 40 ) * Wage * 1.5M );
60     } // end method Earnings
61
62     // return string representation of HourlyEmployee object
63     public override string ToString()
64     {
65         return string.Format(
66             "hourly employee: {0}\n{1}: {2:C}; {3}: {4:F2}",
67             base.ToString(), "hourly wage", Wage, "hours worked", Hours );
68     } // end method ToString
69 } // end class HourlyEmployee

```

Fig. 12.6 | HourlyEmployee class that extends Employee. (Part 3 of 3.)

12.5.4 Creating Concrete Derived Class CommissionEmployee

Class CommissionEmployee (Fig. 12.7) extends class Employee (line 5). The class includes a constructor (lines 11–16) that takes a first name, a last name, a social security number, a sales amount and a commission rate; properties (lines 19–33 and 36–50) for instance variables grossSales and commissionRate, respectively; method Earnings (lines 53–56) to calculate a CommissionEmployee's earnings; and method ToString (lines 59–64), which returns the employee's string representation. The CommissionEmployee's constructor also passes the first name, last name and social security number to the Employee constructor (line 12) to initialize Employee's data. Method ToString calls base-class method ToString (line 62) to obtain the Employee-specific information (i.e., first name, last name and social security number).

```

1 // Fig. 12.7: CommissionEmployee.cs
2 // CommissionEmployee class that extends Employee.
3 using System;
4
5 public class CommissionEmployee : Employee
6 {
7     private decimal grossSales; // gross weekly sales
8     private decimal commissionRate; // commission percentage
9
10    // five-parameter constructor
11    public CommissionEmployee( string first, string last, string ssn,
12        decimal sales, decimal rate ) : base( first, last, ssn )
13    {
14        GrossSales = sales; // validate gross sales via property
15        CommissionRate = rate; // validate commission rate via property
16    } // end five-parameter CommissionEmployee constructor
17
18    // property that gets and sets commission employee's gross sales
19    public decimal GrossSales
20    {
21        get
22        {

```

Fig. 12.7 | CommissionEmployee class that extends Employee. (Part 1 of 2.)

```

23         return grossSales;
24     } // end get
25     set
26     {
27         if ( value >= 0 )
28             grossSales = value;
29         else
30             throw new ArgumentOutOfRangeException(
31                 "GrossSales", value, "GrossSales must be >= 0" );
32     } // end set
33 } // end property GrossSales
34
35 // property that gets and sets commission employee's commission rate
36 public decimal CommissionRate
37 {
38     get
39     {
40         return commissionRate;
41     } // end get
42     set
43     {
44         if ( value > 0 && value < 1 )
45             commissionRate = value;
46         else
47             throw new ArgumentOutOfRangeException( "CommissionRate",
48                 value, "CommissionRate must be > 0 and < 1" );
49     } // end set
50 } // end property CommissionRate
51
52 // calculate earnings; override abstract method Earnings in Employee
53 public override decimal Earnings()
54 {
55     return CommissionRate * GrossSales;
56 } // end method Earnings
57
58 // return string representation of CommissionEmployee object
59 public override string ToString()
60 {
61     return string.Format( "{0}: {1}\n{2}: {3:C}\n{4}: {5:F2}",
62         "commission employee", base.ToString(),
63         "gross sales", GrossSales, "commission rate", CommissionRate );
64 } // end method ToString
65 } // end class CommissionEmployee

```

Fig. 12.7 | CommissionEmployee class that extends Employee. (Part 2 of 2.)

12.5.5 Creating Indirect Concrete Derived Class BasePlusCommissionEmployee

Class BasePlusCommissionEmployee (Fig. 12.8) extends class CommissionEmployee (line 5) and therefore is an *indirect* derived class of class Employee. Class BasePlusCommissionEmployee has a constructor (lines 10–15) that takes as arguments a first name, a last name, a social security number, a sales amount, a commission rate and a base salary. It then passes the first name, last name, social security number, sales amount and commission rate to the

CommissionEmployee constructor (line 12) to initialize the base class's data. BasePlusCommissionEmployee also contains property `BaseSalary` (lines 19–33) to manipulate instance variable `baseSalary`. Method `Earnings` (lines 36–39) calculates a `BasePlusCommissionEmployee`'s earnings. Line 38 in method `Earnings` calls base class `CommissionEmployee`'s `Earnings` method to calculate the commission-based portion of the employee's earnings. Again, this shows the benefits of code reuse. `BasePlusCommissionEmployee`'s `ToString` method (lines 42–46) creates a string representation of a `BasePlusCommissionEmployee` that contains "base-salaried", followed by the string obtained by invoking base class `CommissionEmployee`'s `ToString` method (another example of code reuse), then the base salary. The result is a string beginning with "base-salaried commission employee", followed by the rest of the `BasePlusCommissionEmployee`'s information. Recall that `CommissionEmployee`'s `ToString` method obtains the employee's first name, last name and social security number by invoking the `ToString` method of its base class (i.e., `Employee`)—a further demonstration of code reuse. `BasePlusCommissionEmployee`'s `ToString` initiates a chain of method calls that spans all three levels of the `Employee` hierarchy.

```

1 // Fig. 12.8: BasePlusCommissionEmployee.cs
2 // BasePlusCommissionEmployee class that extends CommissionEmployee.
3 using System;
4
5 public class BasePlusCommissionEmployee : CommissionEmployee
6 {
7     private decimal baseSalary; // base salary per week
8
9     // six-parameter constructor
10    public BasePlusCommissionEmployee( string first, string last,
11        string ssn, decimal sales, decimal rate, decimal salary )
12        : base( first, last, ssn, sales, rate )
13    {
14        BaseSalary = salary; // validate base salary via property
15    } // end six-parameter BasePlusCommissionEmployee constructor
16
17    // property that gets and sets
18    // base-salaried commission employee's base salary
19    public decimal BaseSalary
20    {
21        get
22        {
23            return baseSalary;
24        } // end get
25        set
26        {
27            if ( value >= 0 )
28                baseSalary = value;
29            else
30                throw new ArgumentException( "BaseSalary",
31                    value, "BaseSalary must be >= 0" );
32        } // end set
33    } // end property BaseSalary

```

Fig. 12.8 | `BasePlusCommissionEmployee` class that extends `CommissionEmployee`. (Part I of 2.)

```

34 // calculate earnings; override method Earnings in CommissionEmployee
35 public override decimal Earnings()
36 {
37     return BaseSalary + base.Earnings();
38 } // end method Earnings
39
40 // return string representation of BasePlusCommissionEmployee object
41 public override string ToString()
42 {
43     return string.Format( "base-salaried {0}; base salary: {1:C}",
44         base.ToString(), BaseSalary );
45 } // end method ToString
46 } // end class BasePlusCommissionEmployee
47 } // end class BasePlusCommissionEmployee

```

Fig. 12.8 | BasePlusCommissionEmployee class that extends CommissionEmployee. (Part 2 of 2.)

12.5.6 Polymorphic Processing, Operator **is** and Downcasting

To test our Employee hierarchy, the application in Fig. 12.9 creates an object of each of the four concrete classes SalariedEmployee, HourlyEmployee, CommissionEmployee and BasePlusCommissionEmployee. The application manipulates these objects, first via variables of each object's own type, then polymorphically, using an array of Employee variables. While processing the objects polymorphically, the application increases the base salary of each BasePlusCommissionEmployee by 10% (this, of course, requires determining the object's type at execution time). Finally, the application polymorphically determines and outputs the type of each object in the Employee array. Lines 10–20 create objects of each of the four concrete Employee derived classes. Lines 24–32 output the string representation and earnings of each of these objects. Each object's `ToString` method is called implicitly by `WriteLine` when the object is output as a `string` with format items.

Assigning Derived-Class Objects to Base-Class References

Line 35 declares `employees` and assigns it an array of four `Employee` variables. Lines 38–41 assign a `SalariedEmployee` object, an `HourlyEmployee` object, a `CommissionEmployee` object and a `BasePlusCommissionEmployee` object to `employees[0]`, `employees[1]`, `employees[2]` and `employees[3]`, respectively. Each assignment is allowed, because a `SalariedEmployee` *is an Employee*, an `HourlyEmployee` *is an Employee*, a `CommissionEmployee` *is an Employee* and a `BasePlusCommissionEmployee` *is an Employee*. Therefore, we can assign the references of `SalariedEmployee`, `HourlyEmployee`, `CommissionEmployee` and `BasePlusCommissionEmployee` objects to base-class `Employee` variables, even though `Employee` is an abstract class.

```

1 // Fig. 12.9: PayrollSystemTest.cs
2 // Employee hierarchy test application.
3 using System;
4

```

Fig. 12.9 | Employee hierarchy test application. (Part 1 of 4.)

```
5  public class PayrollSystemTest
6  {
7      public static void Main( string[] args )
8      {
9          // create derived-class objects
10         SalariedEmployee salariedEmployee =
11             new SalariedEmployee( "John", "Smith", "111-11-1111", 800.00M );
12         HourlyEmployee hourlyEmployee =
13             new HourlyEmployee( "Karen", "Price",
14                 "222-22-2222", 16.75M, 40.0M );
15         CommissionEmployee commissionEmployee =
16             new CommissionEmployee( "Sue", "Jones",
17                 "333-33-3333", 10000.00M, .06M );
18         BasePlusCommissionEmployee basePlusCommissionEmployee =
19             new BasePlusCommissionEmployee( "Bob", "Lewis",
20                 "444-44-4444", 5000.00M, .04M, 300.00M );
21
22         Console.WriteLine( "Employees processed individually:\n" );
23
24         Console.WriteLine( "{0}\nearned: {1:C}\n",
25             salariedEmployee, salariedEmployee.Earnings() );
26         Console.WriteLine( "{0}\nearned: {1:C}\n",
27             hourlyEmployee, hourlyEmployee.Earnings() );
28         Console.WriteLine( "{0}\nearned: {1:C}\n",
29             commissionEmployee, commissionEmployee.Earnings() );
30         Console.WriteLine( "{0}\nearned: {1:C}\n",
31             basePlusCommissionEmployee,
32             basePlusCommissionEmployee.Earnings() );
33
34         // create four-element Employee array
35         Employee[] employees = new Employee[ 4 ];
36
37         // initialize array with Employees of derived types
38         employees[ 0 ] = salariedEmployee;
39         employees[ 1 ] = hourlyEmployee;
40         employees[ 2 ] = commissionEmployee;
41         employees[ 3 ] = basePlusCommissionEmployee;
42
43         Console.WriteLine( "Employees processed polymorphically:\n" );
44
45         // generically process each element in array employees
46         foreach ( Employee currentEmployee in employees )
47         {
48             Console.WriteLine( currentEmployee ); // invokes ToString
49
50             // determine whether element is a BasePlusCommissionEmployee
51             if ( currentEmployee is BasePlusCommissionEmployee )
52             {
53                 // downcast Employee reference to
54                 // BasePlusCommissionEmployee reference
55                 BasePlusCommissionEmployee employee =
56                     ( BasePlusCommissionEmployee ) currentEmployee;
57             }
```

Fig. 12.9 | Employee hierarchy test application. (Part 2 of 4.)

```
58         employee.BaseSalary *= 1.10M;
59         Console.WriteLine(
60             "new base salary with 10% increase is: {0:C}",
61             employee.BaseSalary );
62     } // end if
63
64     Console.WriteLine(
65         "earned {0:C}\n", currentEmployee.Earnings() );
66 } // end foreach
67
68 // get type name of each object in employees array
69 for ( int j = 0; j < employees.Length; j++ )
70     Console.WriteLine( "Employee {0} is a {1}", j,
71         employees[ j ].GetType() );
72 } // end Main
73 } // end class PayrollSystemTest
```

Employees processed individually:

```
salaried employee: John Smith
social security number: 111-11-1111
weekly salary: $800.00
earned: $800.00
```

```
hourly employee: Karen Price
social security number: 222-22-2222
hourly wage: $16.75; hours worked: 40.00
earned: $670.00
```

```
commission employee: Sue Jones
social security number: 333-33-3333
gross sales: $10,000.00
commission rate: 0.06
earned: $600.00
```

```
base-salaried commission employee: Bob Lewis
social security number: 444-44-4444
gross sales: $5,000.00
commission rate: 0.04; base salary: $300.00
earned: $500.00
```

Employees processed polymorphically:

```
salaried employee: John Smith
social security number: 111-11-1111
weekly salary: $800.00
earned $800.00
```

```
hourly employee: Karen Price
social security number: 222-22-2222
hourly wage: $16.75; hours worked: 40.00
earned $670.00
```

Fig. 12.9 | Employee hierarchy test application. (Part 3 of 4.)

```

commission employee: Sue Jones
social security number: 333-33-3333
gross sales: $10,000.00
commission rate: 0.06
earned $600.00

base-salaried commission employee: Bob Lewis
social security number: 444-44-4444
gross sales: $5,000.00
commission rate: 0.04; base salary: $300.00
new base salary with 10% increase is: $330.00
earned $530.00

Employee 0 is a SalariedEmployee
Employee 1 is a HourlyEmployee
Employee 2 is a CommissionEmployee
Employee 3 is a BasePlusCommissionEmployee

```

Fig. 12.9 | Employee hierarchy test application. (Part 4 of 4.)

Polymorphically Processing Employees

Lines 46–66 iterate through array `employees` and invoke methods `ToString` and `Earnings` with `Employee` variable `currentEmployee`, which is assigned the reference to a different `Employee` during each iteration. The output illustrates that the appropriate methods for each class are indeed invoked. All calls to `virtual` methods `ToString` and `Earnings` are resolved at execution time, based on the type of the object to which `currentEmployee` refers. This process is known as **dynamic binding** or **late binding**. For example, line 48 implicitly invokes method `ToString` of the object to which `currentEmployee` refers. Only the methods of class `Employee` can be called via an `Employee` variable—and `Employee` includes class `object`'s methods, such as `ToString`. (Section 11.7 discussed the methods that all classes inherit from class `object`.) A base-class reference can be used to invoke only methods of the base class.

Giving BasePlusCommissionEmployees 10% Raises

We perform special processing on `BasePlusCommissionEmployee` objects—as we encounter them, we increase their base salary by 10%. When processing objects polymorphically, we typically do not need to worry about the “specifics,” but to adjust the base salary, we do have to determine the specific type of each `Employee` object at execution time. Line 51 uses the `is` operator to determine whether a particular `Employee` object's type is `BasePlusCommissionEmployee`. The condition in line 51 is true if the object referenced by `currentEmployee` *is a* `BasePlusCommissionEmployee`. This would also be true for any object of a `BasePlusCommissionEmployee` derived class (if there were any), because of the *is-a* relationship a derived class has with its base class. Lines 55–56 downcast `currentEmployee` from type `Employee` to type `BasePlusCommissionEmployee`—this cast is allowed only if the object has an *is-a* relationship with `BasePlusCommissionEmployee`. The condition at line 51 ensures that this is the case. This cast is required if we are to use derived class `BasePlusCommissionEmployee`'s `BaseSalary` property on the current `Employee` object—attempting to invoke a derived-class-only method directly on a base class reference is a compilation error.



Common Programming Error 12.3

Assigning a base-class variable to a derived-class variable (without an explicit downcast) is a compilation error.



Software Engineering Observation 12.4

If at execution time the reference to a derived-class object has been assigned to a variable of one of its direct or indirect base classes, it's acceptable to cast the reference stored in that base-class variable back to a reference of the derived-class type. Before performing such a cast, use the `is` operator to ensure that the object is indeed an object of an appropriate derived-class type.

When downcasting an object, an `InvalidCastException` (of namespace `System`) occurs if at execution time the object does not have an *is a* relationship with the type specified in the cast operator. An object can be cast only to its own type or to the type of one of its base classes. You can avoid a potential `InvalidCastException` by using the `as` operator to perform a downcast rather than a cast operator. For example, in the statement

```
BasePlusCommissionEmployee employee =
    currentEmployee as BasePlusCommissionEmployee;
```

`employee` is assigned a reference to an object that *is a* `BasePlusCommissionEmployee`, or the value `null` if `currentEmployee` is not a `BasePlusCommissionEmployee`. You can then compare `employee` with `null` to determine whether the cast succeeded.

If the `is` expression in line 51 is true, the `if` statement (lines 51–62) performs the special processing required for the `BasePlusCommissionEmployee` object. Using `BasePlusCommissionEmployee` variable `employee`, line 58 accesses the derived-class-only property `BaseSalary` to retrieve and update the employee's base salary with the 10% raise.

Lines 64–65 invoke method `Earnings` on `currentEmployee`, which calls the appropriate derived-class object's `Earnings` method polymorphically. Obtaining the earnings of the `SalariedEmployee`, `HourlyEmployee` and `CommissionEmployee` polymorphically in lines 64–65 produces the same result as obtaining these employees' earnings individually in lines 24–29. However, the earnings amount obtained for the `BasePlusCommissionEmployee` in lines 64–65 is higher than that obtained in lines 30–32, due to the 10% increase in its base salary.

Every Object Knows Its Own Type

Lines 69–71 display each employee's type as a string. Every object in C# knows its own type and can access this information through method `GetType`, which all classes inherit from class `object`. Method `GetType` returns an object of class `Type` (of namespace `System`), which contains information about the object's type, including its class name, the names of its methods, and the name of its base class. Line 71 invokes method `GetType` on the object to get its runtime class (i.e., a `Type` object that represents the object's type). Then method `ToString` is implicitly invoked on the object returned by `GetType`. The `Type` class's `ToString` method returns the class name.

Avoiding Compilation Errors with Downcasting

In the previous example, we avoid several compilation errors by downcasting an `Employee` variable to a `BasePlusCommissionEmployee` variable in lines 55–56. If we remove the cast

operator (`BasePlusCommissionEmployee`) from line 56 and attempt to assign `Employee` variable `currentEmployee` directly to `BasePlusCommissionEmployee` variable `employee`, we receive a “*Cannot implicitly convert type*” compilation error. This error indicates that the attempt to assign the reference of base-class object `commissionEmployee` to derived-class variable `basePlusCommissionEmployee` is not allowed without an appropriate cast operator. The compiler prevents this assignment, because a `CommissionEmployee` is *not* a `BasePlusCommissionEmployee`—again, the *is-a* relationship applies only between the derived class and its base classes, not vice versa.

Similarly, if lines 58 and 61 use base-class variable `currentEmployee`, rather than derived-class variable `employee`, to use derived-class-only property `BaseSalary`, we receive an “*'Employee' does not contain a definition for 'BaseSalary'*” compilation error on each of these lines. *Attempting to invoke derived-class-only methods on a base-class reference is not allowed*. While lines 58 and 61 execute only if `is` in line 51 returns true to indicate that `currentEmployee` has been assigned a reference to a `BasePlusCommissionEmployee` object, we cannot attempt to use derived-class `BasePlusCommissionEmployee` property `BaseSalary` with base-class `Employee` reference `currentEmployee`. The compiler would generate errors in lines 58 and 61, because `BaseSalary` is not a base-class member and cannot be used with a base-class variable. Although the actual method that’s called depends on the object’s type at execution time, *a variable can be used to invoke only those methods that are members of that variable’s type*, which the compiler verifies. Using a base-class `Employee` variable, we can invoke only methods and properties found in class `Employee`—methods `Earnings` and `ToString`, and properties `FirstName`, `LastName` and `SocialSecurityNumber`—and method `methods` inherited from class `object`.

12.5.7 Summary of the Allowed Assignments Between Base-Class and Derived-Class Variables

Now that you’ve seen a complete application that processes diverse derived-class objects polymorphically, we summarize what you can and cannot do with base-class and derived-class objects and variables. Although a derived-class object also *is a* base-class object, the two are nevertheless different. As discussed previously, derived-class objects can be treated as if they were base-class objects. However, the derived class can have additional derived-class-only members. For this reason, assigning a base-class reference to a derived-class variable is not allowed without an explicit cast—such an assignment would leave the derived-class members undefined for a base-class object.

We’ve discussed four ways to assign base-class and derived-class references to variables of base-class and derived-class types:

1. Assigning a base-class reference to a base-class variable is straightforward.
2. Assigning a derived-class reference to a derived-class variable is straightforward.
3. Assigning a derived-class reference to a base-class variable is safe, because the derived-class object *is an* object of its base class. However, this reference can be used to refer *only* to base-class members. If this code refers to derived-class-only members through the base-class variable, the compiler reports errors.
4. Attempting to assign a base-class reference to a derived-class variable is a compilation error. To avoid this error, the base-class reference must be cast to a derived-class type explicitly or must be converted using the `as` operator. At execution

time, if the object to which the reference refers is *not* a derived-class object, an exception will occur. The `is` operator can be used to ensure that such a cast is performed *only* if the object is a derived-class object.

12.6 sealed Methods and Classes

Only methods declared `virtual`, `override` or `abstract` can be overridden in derived classes. A method declared `sealed` in a base class cannot be overridden in a derived class. Methods that are declared `private` are implicitly `sealed`, because it's impossible to override them in a derived class (though the derived class can declare a new method with the same signature as the `private` method in the base class). Methods that are declared `static` also are implicitly `sealed`, because `static` methods cannot be overridden either. A derived-class method declared both `override` and `sealed` can override a base-class method, but cannot be overridden in derived classes further down the inheritance hierarchy.

A `sealed` method's declaration can never change, so all derived classes use the same method implementation, and calls to `sealed` methods are resolved at compile time—this is known as `static binding`. Since the compiler knows that `sealed` methods cannot be overridden, it can often optimize code by removing calls to `sealed` methods and replacing them with the expanded code of their declarations at each method-call location—a technique known as `inlining the code`.



Performance Tip 12.1

The compiler can decide to inline a sealed method call and will do so for small, simple sealed methods. Inlining does not violate encapsulation or information hiding, but does improve performance, because it eliminates the overhead of making a method call.

A class that's declared `sealed` cannot be a base class (i.e., a class cannot extend a `sealed` class). All methods in a `sealed` class are implicitly `sealed`. Class `string` is a `sealed` class. This class cannot be extended, so applications that use `strings` can rely on the functionality of `string` objects as specified in the Framework Class Library.



Common Programming Error 12.4

Attempting to declare a derived class of a sealed class is a compilation error.

12.7 Case Study: Creating and Using Interfaces

Our next example (Figs. 12.11–12.15) reexamines the payroll system of Section 12.5. Suppose that the company involved wishes to perform several accounting operations in a single accounts-payable application—in addition to calculating the payroll earnings that must be paid to each employee, the company must also calculate the payment due on each of several invoices (i.e., bills for goods purchased). Though applied to unrelated things (i.e., employees and invoices), both operations have to do with calculating some kind of payment amount. For an employee, the payment refers to the employee's earnings. For an invoice, the payment refers to the total cost of the goods listed on the invoice. Can we calculate such different things as the payments due for employees and invoices polymorphically in a single application? Does C# offer a capability that requires that *unrelated* classes implement a set of common methods (e.g., a method that calculates a payment amount)? C# interfaces offer exactly this capability.

Interfaces define and standardize the ways in which people and systems can interact with one another. For example, the controls on a radio serve as an interface between a radio's users and its internal components. The controls allow users to perform a limited set of operations (e.g., changing the station, adjusting the volume, choosing between AM and FM), and different radios may implement the controls in different ways (e.g., using push buttons, dials, voice commands). The interface specifies *what* operations a radio must permit users to perform but does not specify *how* they're performed. Similarly, the interface between a driver and a car with a manual transmission includes the steering wheel, the gear shift, the clutch pedal, the gas pedal and the brake pedal. This same interface is found in nearly all manual-transmission cars, enabling someone who knows how to drive one particular manual-transmission car to drive just about any other. The components of each car may look a bit different, but the general purpose is the same—to allow people to drive the car.

Software objects also communicate via interfaces. A C# interface describes a set of methods and properties that can be called on an object—to tell it, for example, to perform some task or return some piece of information. The next example introduces an interface named `IPayable` that describes the functionality of any object that must be capable of being paid and thus must offer a method to determine the proper payment amount due. An **interface declaration** begins with the keyword `interface` and can contain only abstract methods, properties, indexers and events (events are discussed in Chapter 14, Graphical User Interfaces with Windows Forms: Part 1.) All interface members are implicitly declared both `public` and `abstract`. In addition, each interface can extend one or more other interfaces to create a more elaborate interface that other classes can implement.



Common Programming Error 12.5

It's a compilation error to declare an interface member `public` or `abstract` explicitly, because they're redundant in interface-member declarations. It's also a compilation error to specify any implementation details, such as concrete method declarations, in an interface.

To use an interface, a class must specify that it **implements** the interface by listing the interface after the colon (:) in the class declaration. This is the same syntax used to indicate inheritance from a base class. A concrete class implementing the interface must declare each member of the interface with the signature specified in the interface declaration. A class that implements an interface but does not implement all its members is an abstract class—it must be declared `abstract` and must contain an `abstract` declaration for each unimplemented member of the interface. Implementing an interface is like signing a contract with the compiler that states, “I will provide an implementation for all the members specified by the interface, or I will declare them `abstract`.”



Common Programming Error 12.6

Failing to define or declare any member of an interface in a class that implements the interface results in a compilation error.

An interface is typically used when unrelated classes need to share common methods. This allows objects of unrelated classes to be processed polymorphically—objects of classes that implement the same interface can respond to the same method calls. You can create an interface that describes the desired functionality, then implement this interface in any

classes requiring that functionality. For example, in the accounts-payable application developed in this section, we implement interface `IPayable` in any class that must be able to calculate a payment amount (e.g., `Employee`, `Invoice`).

An interface often is used in place of an abstract class when there's no default implementation to inherit—that is, no fields and no default method implementations. Like abstract classes, interfaces are typically `public` types, so they're normally declared in files by themselves with the same name as the interface and the `.cs` file-name extension.

12.7.1 Developing an `IPayable` Hierarchy

To build an application that can determine payments for employees and invoices alike, we first create an interface named `IPayable`. Interface `IPayable` contains method `GetPaymentAmount` that returns a decimal amount to be paid for an object of any class that implements the interface. Method `GetPaymentAmount` is a general-purpose version of method `Earnings` of the `Employee` hierarchy—method `Earnings` calculates a payment amount specifically for an `Employee`, while `GetPaymentAmount` can be applied to a broad range of unrelated objects. After declaring interface `IPayable`, we introduce class `Invoice`, which implements interface `IPayable`. We then modify class `Employee` such that it also implements interface `IPayable`. Finally, we update `Employee` derived class `SalariedEmployee` to “fit” into the `IPayable` hierarchy (i.e., we rename `SalariedEmployee` method `Earnings` as `GetPaymentAmount`).



Good Programming Practice 12.1

By convention, the name of an interface begins with "I". This helps distinguish interfaces from classes, improving code readability.



Good Programming Practice 12.2

When declaring a method in an interface, choose a name that describes the method's purpose in a general manner, because the method may be implemented by a broad range of unrelated classes.

Classes `Invoice` and `Employee` both represent things for which the company must be able to calculate a payment amount. Both classes implement `IPayable`, so an application can invoke method `GetPaymentAmount` on `Invoice` objects and `Employee` objects alike. This enables the polymorphic processing of `Invoices` and `Employees` required for our company's accounts-payable application.

The UML class diagram in Fig. 12.10 shows the interface and class hierarchy used in our accounts-payable application. The hierarchy begins with interface `IPayable`. The UML distinguishes an interface from a class by placing the word “interface” in guillemets (« and ») above the interface name. The UML expresses the relationship between a class and an interface through a **realization**. A class is said to “realize,” or implement, an interface. A class diagram models a realization as a dashed arrow with a hollow arrowhead pointing from the implementing class to the interface. The diagram in Fig. 12.10 indicates that classes `Invoice` and `Employee` each realize (i.e., implement) interface `IPayable`. As in the class diagram of Fig. 12.2, class `Employee` appears in italics, indicating that it's an abstract class. Concrete class `SalariedEmployee` extends `Employee` and inherits its base class's realization relationship with interface `IPayable`.

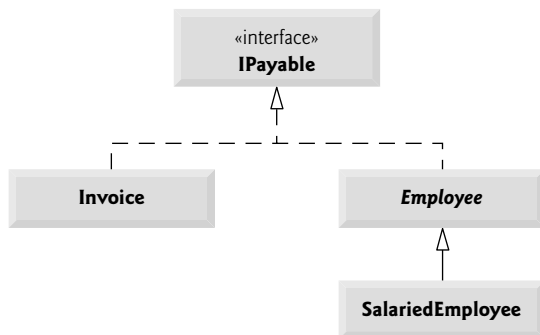


Fig. 12.10 | IPayable interface and class hierarchy UML class diagram.

12.7.2 Declaring Interface IPayable

The declaration of interface IPayable begins in Fig. 12.11 at line 3. Interface IPayable contains **public abstract** method **GetPaymentAmount** (line 5). The method cannot be *explicitly* declared **public** or **abstract**. Interfaces can have any number of members and interface methods can have parameters.

```

1 // Fig. 12.11: IPayable.cs
2 // IPayable interface declaration.
3 public interface IPayable
4 {
5     decimal GetPaymentAmount(); // calculate payment; no implementation
6 } // end interface IPayable
  
```

Fig. 12.11 | IPayable interface declaration.

12.7.3 Creating Class Invoice

We now create class **Invoice** (Fig. 12.12) to represent a simple invoice that contains billing information for one kind of part. The class contains properties **PartNumber** (line 11), **PartDescription** (line 14), **Quantity** (lines 27–41) and **PricePerItem** (lines 44–58) that indicate the part number, the description of the part, the quantity of the part ordered and the price per item. Class **Invoice** also contains a constructor (lines 17–24) and a **ToString** method (lines 61–67) that returns a string representation of an **Invoice** object. The set accessors of properties **Quantity** and **PricePerItem** ensure that **quantity** and **pricePerItem** are assigned only nonnegative values.

```

1 // Fig. 12.12: Invoice.cs
2 // Invoice class implements IPayable.
3 using System;
4
5 public class Invoice : IPayable
6 {
  
```

Fig. 12.12 | Invoice class implements IPayable. (Part 1 of 3.)

```
7  private int quantity;
8  private decimal pricePerItem;
9
10 // property that gets and sets the part number on the invoice
11 public string PartNumber { get; set; }
12
13 // property that gets and sets the part description on the invoice
14 public string PartDescription { get; set; }
15
16 // four-parameter constructor
17 public Invoice( string part, string description, int count,
18                 decimal price )
19 {
20     PartNumber = part;
21     PartDescription = description;
22     Quantity = count; // validate quantity via property
23     PricePerItem = price; // validate price per item via property
24 } // end four-parameter Invoice constructor
25
26 // property that gets and sets the quantity on the invoice
27 public int Quantity
28 {
29     get
30     {
31         return quantity;
32     } // end get
33     set
34     {
35         if ( value >= 0 ) // validate quantity
36             quantity = value;
37         else
38             throw new ArgumentException( "Quantity",
39                                     value, "Quantity must be >= 0" );
40     } // end set
41 } // end property Quantity
42
43 // property that gets and sets the price per item
44 public decimal PricePerItem
45 {
46     get
47     {
48         return pricePerItem;
49     } // end get
50     set
51     {
52         if ( value >= 0 ) // validate price
53             quantity = value;
54         else
55             throw new ArgumentException( "PricePerItem",
56                                     value, "PricePerItem must be >= 0" );
57     } // end set
58 } // end property PricePerItem
59
```

Fig. 12.12 | Invoice class implements IPayable. (Part 2 of 3.)

```

60    // return string representation of Invoice object
61    public override string ToString()
62    {
63        return string.Format(
64            "{0}: {1}: {2} ({3}) \n{4}: {5} \n{6}: {7:C}",
65            "invoice", "part number", PartNumber, PartDescription,
66            "quantity", Quantity, "price per item", PricePerItem );
67    } // end method ToString
68
69    // method required to carry out contract with interface IPayable
70    public decimal GetPaymentAmount()
71    {
72        return Quantity * PricePerItem; // calculate total cost
73    } // end method GetPaymentAmount
74 } // end class Invoice

```

Fig. 12.12 | Invoice class implements IPayable. (Part 3 of 3.)

Line 5 of Fig. 12.12 indicates that class `Invoice` implements interface `IPayable`. Like all classes, class `Invoice` also implicitly inherits from class `object`. *C# does not allow derived classes to inherit from more than one base class, but it does allow a class to inherit from a base class and implement any number of interfaces.* All objects of a class that implement multiple interfaces have the *is-a* relationship with each implemented interface type. To implement more than one interface, use a comma-separated list of interface names after the colon (:) in the class declaration, as in:

```
public class ClassName : BaseClassName, FirstInterface, SecondInterface, ...
```

When a class inherits from a base class and implements one or more interfaces, the class declaration *must* list the base-class name before any interface names.

Class `Invoice` implements the one method in interface `IPayable`—method `GetPaymentAmount` is declared in lines 70–73. The method calculates the amount required to pay the invoice. The method multiplies the values of `quantity` and `pricePerItem` (obtained through the appropriate properties) and returns the result (line 72). This method satisfies the implementation requirement for the method in interface `IPayable`—we've fulfilled the interface contract with the compiler.

12.7.4 Modifying Class Employee to Implement Interface IPayable

We now modify class `Employee` to implement interface `IPayable`. Figure 12.13 contains the modified `Employee` class. This class declaration is identical to that of Fig. 12.4 with two exceptions. First, line 3 of Fig. 12.13 indicates that class `Employee` now implements interface `IPayable`. Because of this, we must rename `Earnings` to `GetPaymentAmount` throughout the `Employee` hierarchy. As with method `Earnings` in the version of class `Employee` in Fig. 12.4, however, it does not make sense to implement method `GetPaymentAmount` in class `Employee`, because we cannot calculate the earnings payment owed to a *general Employee*—first, we must know the *specific* type of `Employee`. In Fig. 12.4, we declared method `Earnings` as *abstract* for this reason, and as a result, class `Employee` had to be declared *abstract*. This forced each `Employee` derived class to override `Earnings` with a concrete implementation.

```

1 // Fig. 12.13: Employee.cs
2 // Employee abstract base class.
3 public abstract class Employee : IPayable
4 {
5     // read-only property that gets employee's first name
6     public string FirstName { get; private set; }
7
8     // read-only property that gets employee's last name
9     public string LastName { get; private set; }
10
11    // read-only property that gets employee's social security number
12    public string SocialSecurityNumber { get; private set; }
13
14    // three-parameter constructor
15    public Employee( string first, string last, string ssn )
16    {
17        FirstName = first;
18        LastName = last;
19        SocialSecurityNumber = ssn;
20    } // end three-parameter Employee constructor
21
22    // return string representation of Employee object
23    public override string ToString()
24    {
25        return string.Format( "{0} {1}\nsocial security number: {2}",
26            FirstName, LastName, SocialSecurityNumber );
27    } // end method ToString
28
29    // Note: We do not implement IPayable method GetPaymentAmount here, so
30    // this class must be declared abstract to avoid a compilation error.
31    public abstract decimal GetPaymentAmount();
32 } // end abstract class Employee

```

Fig. 12.13 | Employee abstract base class.

In Fig. 12.13, we handle this situation the same way. Recall that when a class implements an interface, the class makes a contract with the compiler stating that the class either will implement *each* of the methods in the interface *or* will declare them *abstract*. If the latter option is chosen, we must also declare the class *abstract*. As we discussed in Section 12.4, any concrete derived class of the abstract class must implement the abstract methods of the base class. If the derived class does not do so, it too must be declared *abstract*. As indicated by the comments in lines 29–30, class Employee of Fig. 12.13 does not implement method *GetPaymentAmount*, so the class is declared *abstract*.

12.7.5 Modifying Class SalariedEmployee for Use with IPayable

Figure 12.14 contains a modified version of class SalariedEmployee that extends Employee and implements method *GetPaymentAmount*. This version of SalariedEmployee is identical to that of Fig. 12.5 with the exception that the version here implements method *GetPaymentAmount* (lines 35–38) instead of method *Earnings*. The two methods contain the same functionality but have different names. Recall that the IPayable version of the method has a more general name to be applicable to possibly disparate classes. The remaining Employee

derived classes (e.g., HourlyEmployee, CommissionEmployee and BasePlusCommissionEmployee) also must be modified to contain method GetPaymentAmount in place of Earnings to reflect the fact that Employee now implements IPayable. We leave these modifications to try on your own and use only SalariedEmployee in our test application in this section.

```

1 // Fig. 12.14: SalariedEmployee.cs
2 // SalariedEmployee class that extends Employee.
3 using System;
4
5 public class SalariedEmployee : Employee
6 {
7     private decimal weeklySalary;
8
9     // four-parameter constructor
10    public SalariedEmployee( string first, string last, string ssn,
11        decimal salary ) : base( first, last, ssn )
12    {
13        WeeklySalary = salary; // validate salary via property
14    } // end four-parameter SalariedEmployee constructor
15
16    // property that gets and sets salaried employee's salary
17    public decimal WeeklySalary
18    {
19        get
20        {
21            return weeklySalary;
22        } // end get
23        set
24        {
25            if ( value >= 0 ) // validation
26                weeklySalary = value;
27            else
28                throw new ArgumentOutOfRangeException( "WeeklySalary",
29                    value, "WeeklySalary must be >= 0" );
30        } // end set
31    } // end property WeeklySalary
32
33    // calculate earnings; implement interface IPayable method
34    // that was abstract in base class Employee
35    public override decimal GetPaymentAmount()
36    {
37        return WeeklySalary;
38    } // end method GetPaymentAmount
39
40    // return string representation of SalariedEmployee object
41    public override string ToString()
42    {
43        return string.Format( "salaried employee: {0}\n{1}: {2:C}",
44            base.ToString(), "weekly salary", WeeklySalary );
45    } // end method ToString
46 } // end class SalariedEmployee

```

Fig. 12.14 | SalariedEmployee class that extends Employee.

When a class implements an interface, the same *is-a* relationship provided by inheritance applies. Class `Employee` implements `IPayable`, so we can say that an `Employee` *is an* `IPayable`, as are any classes that extend `Employee`. As such, `SalariedEmployee` objects are `IPayable` objects. An object of a class that implements an interface may be thought of as an object of the interface type. Objects of any classes derived from the class that implements the interface can also be thought of as objects of the interface type. Thus, just as we can assign the reference of a `SalariedEmployee` object to a base-class `Employee` variable, we can assign the reference of a `SalariedEmployee` object to an interface `IPayable` variable. `Invoice` implements `IPayable`, so an `Invoice` object also *is an* `IPayable` object, and we can assign the reference of an `Invoice` object to an `IPayable` variable.



Software Engineering Observation 12.5

Inheritance and interfaces are similar in their implementation of the is-a relationship. An object of a class that implements an interface may be thought of as an object of that interface type. An object of any derived classes of a class that implements an interface also can be thought of as an object of the interface type.



Software Engineering Observation 12.6

The is-a relationship that exists between base classes and derived classes, and between interfaces and the classes that implement them, holds when passing an object to a method. When a method parameter receives an argument of a base class or interface type, the method polymorphically processes the object received as an argument.

12.7.6 Using Interface `IPayable` to Process Invoices and Employees Polymorphically

`PayableInterfaceTest` (Fig. 12.15) illustrates that interface `IPayable` can be used to process a set of `Invoices` and `Employees` polymorphically in a single application. Line 10 declares `payableObjects` and assigns it an array of four `IPayable` variables. Lines 13–14 assign the references of `Invoice` objects to the first two elements of `payableObjects`. Lines 15–18 assign the references of `SalariedEmployee` objects to the remaining two elements of `payableObjects`. These assignments are allowed because an `Invoice` *is an* `IPayable`, a `SalariedEmployee` *is an* `Employee` and an `Employee` *is an* `IPayable`. Lines 24–29 use a `foreach` statement to process each `IPayable` object in `payableObjects` polymorphically, printing the object as a string, along with the payment due. Lines 27–28 implicitly invokes method `ToString` off an `IPayable` interface reference, even though `ToString` is not declared in interface `IPayable`—all references (including those of interface types) refer to objects that extend `object` and therefore have a `ToString` method. Line 28 invokes `IPayable` method `GetPaymentAmount` to obtain the payment amount for each object in `payableObjects`, regardless of the actual type of the object. The output reveals that the method calls in lines 27–28 invoke the appropriate class's implementation of methods `ToString` and `GetPaymentAmount`. For instance, when `currentPayable` refers to an `Invoice` during the first iteration of the `foreach` loop, class `Invoice`'s `ToString` and `GetPaymentAmount` methods execute.



Software Engineering Observation 12.7

All methods of class object can be called by using a reference of an interface type—the reference refers to an object, and all objects inherit the methods of class object.

```

1 // Fig. 12.15: PayableInterfaceTest.cs
2 // Tests interface IPayable with disparate classes.
3 using System;
4
5 public class PayableInterfaceTest
6 {
7     public static void Main( string[] args )
8     {
9         // create four-element IPayable array
10        IPayable[] payableObjects = new IPayable[ 4 ];
11
12        // populate array with objects that implement IPayable
13        payableObjects[ 0 ] = new Invoice( "01234", "seat", 2, 375.00M );
14        payableObjects[ 1 ] = new Invoice( "56789", "tire", 4, 79.95M );
15        payableObjects[ 2 ] = new SalariedEmployee( "John", "Smith",
16            "111-11-1111", 800.00 );
17        payableObjects[ 3 ] = new SalariedEmployee( "Lisa", "Barnes",
18            "888-88-8888", 1200.00M );
19
20        Console.WriteLine(
21            "Invoices and Employees processed polymorphically:\n" );
22
23        // generically process each element in array payableObjects
24        foreach ( var currentPayable in payableObjects )
25        {
26            // output currentPayable and its appropriate payment amount
27            Console.WriteLine( "payment due {0}: {1:C}\n",
28                currentPayable, currentPayable.GetPaymentAmount() );
29        } // end foreach
30    } // end Main
31 } // end class PayableInterfaceTest

```

Invoices and Employees processed polymorphically:

```

invoice:
part number: 01234 (seat)
quantity: 2
price per item: $375.00
payment due: $750.00

invoice:
part number: 56789 (tire)
quantity: 4
price per item: $79.95
payment due: $319.80

salaried employee: John Smith
social security number: 111-11-1111
weekly salary: $800.00
payment due: $800.00

salaried employee: Lisa Barnes
social security number: 888-88-8888
weekly salary: $1,200.00
payment due: $1,200.00

```

Fig. 12.15 | Tests interface IPayable with disparate classes.

12.7.7 Common Interfaces of the .NET Framework Class Library

In this section, we overview several common interfaces defined in the .NET Framework Class Library. These interfaces are implemented and used in the same manner as those you create (e.g., interface `IPayable` in Section 12.7.2). The Framework Class Library's interfaces enable you to extend many important aspects of C# with your own classes. Figure 12.16 overviews several commonly used Framework Class Library interfaces.

Interface	Description
<code>IComparable</code>	C# contains several comparison operators (e.g., <code><</code> , <code><=</code> , <code>></code> , <code>>=</code> , <code>==</code> , <code>!=</code>) that allow you to compare simple-type values. In Section 12.8 you'll see that these operators can be defined to compare two objects. Interface <code>IComparable</code> can also be used to allow objects of a class that implements the interface to be compared to one another. The interface contains one method, <code>CompareTo</code> , that compares the object that calls the method to the object passed as an argument to the method. Classes must implement <code>CompareTo</code> to return a value indicating whether the object on which it's invoked is less than (negative integer return value), equal to (0 return value) or greater than (positive integer return value) the object passed as an argument, using any criteria you specify. For example, if class <code>Employee</code> implements <code>IComparable</code> , its <code>CompareTo</code> method could compare <code>Employee</code> objects by their earnings amounts. Interface <code>IComparable</code> is commonly used for ordering objects in a collection such as an array. We use <code>IComparable</code> in Chapter 22, Generics, and Chapter 23, Collections.
<code>IComponent</code>	Implemented by any class that represents a component, including Graphical User Interface (GUI) controls (such as buttons or labels). Interface <code>IComponent</code> defines the behaviors that components must implement. We discuss <code>IComponent</code> and many GUI controls that implement this interface in Chapter 14, Graphical User Interfaces with Windows Forms: Part 1, and Chapter 15, Graphical User Interfaces with Windows Forms: Part 2.
<code>IDisposable</code>	Implemented by classes that must provide an explicit mechanism for releasing resources. Some resources can be used by only one program at a time. In addition, some resources, such as files on disk, are unmanaged resources that, unlike memory, cannot be released by the garbage collector. Classes that implement interface <code>IDisposable</code> provide a <code>Dispose</code> method that can be called to explicitly release resources. We discuss <code>IDisposable</code> briefly in Chapter 13, Exception Handling. You can learn more about this interface at msdn.microsoft.com/en-us/library/system.idisposable.aspx . The MSDN article <i>Implementing a Dispose Method</i> at msdn.microsoft.com/en-us/library/fs2xkftw.aspx discusses the proper implementation of this interface in your classes.
<code>IEnumerator</code>	Used for iterating through the elements of a collection (such as an array) one element at a time. Interface <code>IEnumerator</code> contains method <code>MoveNext</code> to move to the next element in a collection, method <code>Reset</code> to move to the position before the first element and property <code>Current</code> to return the object at the current location. We use <code>IEnumerator</code> in Chapter 23.

Fig. 12.16 | Common interfaces of the .NET Framework Class Library.

12.8 Operator Overloading

Object manipulations are accomplished by sending messages (in the form of method calls) to the objects. This method-call notation is cumbersome for certain kinds of classes, especially mathematical classes. For these classes, it would be convenient to use C#'s rich set of built-in operators to specify object manipulations. In this section, we show how to enable these operators to work with class objects—via a process called **operator overloading**.

C# enables you to overload most operators to make them sensitive to the context in which they're used. Some operators are overloaded more frequently than others, especially the various arithmetic operators, such as + and -, where operator notation often is more natural. Figures 12.17 and 12.18 provide an example of using operator overloading with a `ComplexNumber` class. For a list of overloadable operators, see msdn.microsoft.com/en-us/library/8edha89s.aspx.

Class `ComplexNumber` (Fig. 12.17) overloads the plus (+), minus (-) and multiplication (*) operators to enable programs to add, subtract and multiply instances of class `ComplexNumber` using common mathematical notation. Lines 9 and 12 define properties for the `Real` and `Imaginary` components of the complex number.

```

1 // Fig. 12.17: ComplexNumber.cs
2 // Class that overloads operators for adding, subtracting
3 // and multiplying complex numbers.
4 using System;
5
6 public class ComplexNumber
7 {
8     // read-only property that gets the real component
9     public double Real { get; private set; }
10
11    // read-only property that gets the imaginary component
12    public double Imaginary { get; private set; }
13
14    // constructor
15    public ComplexNumber( double a, double b )
16    {
17        Real = a;
18        Imaginary = b;
19    } // end constructor
20
21    // return string representation of ComplexNumber
22    public override string ToString()
23    {
24        return string.Format( "{0} {1} {2}i",
25            Real, ( Imaginary < 0 ? "-" : "+" ), Math.Abs( Imaginary ) );
26    } // end method ToString
27
28    // overload the addition operator
29    public static ComplexNumber operator+
30        ( ComplexNumber x, ComplexNumber y )
31    {

```

Fig. 12.17 | Class that overloads operators for adding, subtracting and multiplying complex numbers. (Part 1 of 2.)

```

32     return new ComplexNumber( x.Real + y.Real,
33         x.Imaginary + y.Imaginary );
34 } // end operator +
35
36 // overload the subtraction operator
37 public static ComplexNumber operator-
38     (ComplexNumber x, ComplexNumber y)
39 {
40     return new ComplexNumber( x.Real - y.Real,
41         x.Imaginary - y.Imaginary );
42 } // end operator -
43
44 // overload the multiplication operator
45 public static ComplexNumber operator*
46     (ComplexNumber x, ComplexNumber y)
47 {
48     return new ComplexNumber(
49         x.Real * y.Real - x.Imaginary * y.Imaginary,
50         x.Real * y.Imaginary + y.Real * x.Imaginary );
51 } // end operator *
52 } // end class ComplexNumber

```

Fig. 12.17 | Class that overloads operators for adding, subtracting and multiplying complex numbers. (Part 2 of 2.)

Lines 29–34 overload the plus operator (+) to perform addition of `ComplexNumbers`. Keyword `operator`, followed by an operator symbol, indicates that a method overloads the specified operator. Methods that overload binary operators must take two arguments. The first argument is the left operand, and the second argument is the right operand. Class `ComplexNumber`'s overloaded plus operator takes two `ComplexNumber` references as arguments and returns a `ComplexNumber` that represents the sum of the arguments. This method is marked `public` and `static`, which is required for overloaded operators. The body of the method (lines 32–33) performs the addition and returns the result as a new `ComplexNumber`. Notice that we do not modify the contents of either of the original operands passed as arguments `x` and `y`. This matches our intuitive sense of how this operator should behave—adding two numbers does not modify either of the original numbers. Lines 37–51 provide similar overloaded operators for subtracting and multiplying `ComplexNumbers`.



Software Engineering Observation 12.8

Overload operators to perform the same function or similar functions on class objects as the operators perform on objects of simple types. Avoid nonintuitive use of operators.



Software Engineering Observation 12.9

At least one parameter of an overloaded operator method must be a reference to an object of the class in which the operator is overloaded. This prevents you from changing how operators work on simple types.

Class `ComplexTest` (Fig. 12.18) demonstrates the overloaded `ComplexNumber` operators `+`, `-` and `*`. Lines 14–27 prompt the user to enter two complex numbers, then use this input to create two `ComplexNumbers` and assign them to variables `x` and `y`.

```

1 // Fig. 12.18: OperatorOverloading.cs
2 // Overloading operators for complex numbers.
3 using System;
4
5 public class ComplexTest
6 {
7     public static void Main( string[] args )
8     {
9         // declare two variables to store complex numbers
10        // to be entered by user
11        ComplexNumber x, y;
12
13        // prompt the user to enter the first complex number
14        Console.Write( "Enter the real part of complex number x: " );
15        double realPart = Convert.ToDouble( Console.ReadLine() );
16        Console.Write(
17            "Enter the imaginary part of complex number x: " );
18        double imaginaryPart = Convert.ToDouble( Console.ReadLine() );
19        x = new ComplexNumber( realPart, imaginaryPart );
20
21        // prompt the user to enter the second complex number
22        Console.Write( "\nEnter the real part of complex number y: " );
23        realPart = Convert.ToDouble( Console.ReadLine() );
24        Console.Write(
25            "Enter the imaginary part of complex number y: " );
26        imaginaryPart = Convert.ToDouble( Console.ReadLine() );
27        y = new ComplexNumber( realPart, imaginaryPart );
28
29        // display the results of calculations with x and y
30        Console.WriteLine();
31        Console.WriteLine( "{0} + {1} = {2}", x, y, x + y );
32        Console.WriteLine( "{0} - {1} = {2}", x, y, x - y );
33        Console.WriteLine( "{0} * {1} = {2}", x, y, x * y );
34    } // end method Main
35 } // end class ComplexTest

```

```

Enter the real part of complex number x: 2
Enter the imaginary part of complex number x: 4

Enter the real part of complex number y: 4
Enter the imaginary part of complex number y: -2

(2 + 4i) + (4 - 2i) = (6 + 2i)
(2 + 4i) - (4 - 2i) = (-2 + 6i)
(2 + 4i) * (4 - 2i) = (16 + 12i)

```

Fig. 12.18 | Overloading operators for complex numbers.

Lines 31–33 add, subtract and multiply x and y with the overloaded operators, then output the results. In line 31, we perform the addition by using the plus operator with `ComplexNumber` operands x and y . Without operator overloading, the expression $x + y$ wouldn't make sense—the compiler wouldn't know how two objects of class `ComplexNumber` should be added. This expression makes sense here because we've defined the plus operator for two `ComplexNumbers` in lines 29–34 of Fig. 12.17. When the two `Complex-`

Numbers are “added” in line 31 of Fig. 12.18, this invokes the `operator+` declaration, passing the left operand as the first argument and the right operand as the second argument. When we use the subtraction and multiplication operators in lines 32–33, their respective overloaded operator declarations are invoked similarly.

Each calculation’s result is a reference to a new `ComplexNumber` object. When this new object is passed to the `Console` class’s `WriteLine` method, its `ToString` method (Fig. 12.17, lines 22–26) is implicitly invoked. Line 31 of Fig. 12.18 could be rewritten to explicitly invoke the `ToString` method of the object created by the overloaded plus operator, as in:

```
Console.WriteLine( "{0} + {1} = {2}", x, y, (x + y).ToString() );
```

12.9 Wrap-Up

This chapter introduced polymorphism—the ability to process objects that share the same base class in a class hierarchy as if they were all objects of the base class. The chapter discussed how polymorphism makes systems extensible and maintainable, then demonstrated how to use overridden methods to effect polymorphic behavior. We introduced the notion of an abstract class, which allows you to provide an appropriate base class from which other classes can inherit. You learned that an abstract class can declare abstract methods that each derived class must implement to become a concrete class, and that an application can use variables of an abstract class to invoke derived class implementations of abstract methods polymorphically. You also learned how to determine an object’s type at execution time. We showed how to create `sealed` methods and classes. The chapter discussed declaring and implementing an interface as another way to achieve polymorphic behavior, often among objects of different classes. Finally, you learned how to define the behavior of the built-in operators on objects of your own classes with operator overloading.

You should now be familiar with classes, objects, encapsulation, inheritance, interfaces and polymorphism—the most essential aspects of object-oriented programming. Next, we take a deeper look at using exception handling to deal with runtime errors.

13

Exception Handling

OBJECTIVES

In this chapter you'll learn:

- What exceptions are and how they're handled.
- When to use exception handling.
- To use `try` blocks to delimit code in which exceptions might occur.
- To `throw` exceptions to indicate a problem.
- To use `catch` blocks to specify exception handlers.
- To use the `finally` block to release resources.
- The .NET exception class hierarchy.
- **Exception** properties.
- To create user-defined exceptions.

It is common sense to take a method and try it. If it fails, admit it frankly and try another. But above all, try something.

—Franklin Delano Roosevelt

*O! throw away the worser part of it,
And live the purer with the other half.*

—William Shakespeare

If they're running and they don't look where they're going I have to come out from somewhere and catch them.

—J. D. Salinger

13.1 Introduction	13.3.5 Flow of Control When Exceptions Occur
13.2 Example: Divide by Zero without Exception Handling	13.4 .NET Exception Hierarchy
13.3 Example: Handling <code>DivideByZeroExceptions</code> and <code>FormatExceptions</code>	13.4.1 Class <code>SystemException</code> 13.4.2 Determining Which Exceptions a Method Throws
13.3.1 Enclosing Code in a <code>try</code> Block	13.5 <code>finally</code> Block
13.3.2 Catching Exceptions	13.6 The <code>using</code> Statement
13.3.3 Uncaught Exceptions	13.7 Exception Properties
13.3.4 Termination Model of Exception Handling	13.8 User-Defined Exception Classes
	13.9 Wrap-Up

13.1 Introduction

In this chapter, we take a deeper look at **exception handling**. An **exception** indicates that a problem occurred during a program’s execution. The name “exception” comes from the fact that, although the problem can occur, it occurs infrequently. If the “rule” is that a statement normally executes correctly, then the occurrence of a problem represents the “exception to the rule.” Exception handling enables you to create applications that can handle exceptions—in many cases allowing a program to continue executing as if no problems were encountered. More severe problems may prevent a program from continuing normal execution, instead requiring the program to notify the user of the problem, then terminate in a controlled manner. The features presented in this chapter enable you to write clear, **robust** and more **fault-tolerant programs** (i.e., programs that are able to deal with problems that may arise and continue executing). The style and details of C# exception handling are based in part on the work of Andrew Koenig and Bjarne Stroustrup. “Best practices” for exception handling in Visual C# are specified in the Visual Studio documentation.¹

After reviewing exception-handling concepts and basic exception-handling techniques, we overview .NET’s exception-handling class hierarchy. Programs typically request and release resources (such as files on disk) during program execution. Often, the supply of these resources is limited, or the resources can be used by only one program at a time. We demonstrate a part of the exception-handling mechanism that enables a program to use a resource, then guarantee that it will be released for use by other programs, even if an exception occurs. We show several properties of class `System.Exception` (the base class of all exception classes) and discuss how you can create and use your own exception classes.

13.2 Example: Divide by Zero without Exception Handling

Let’s see what happens when errors arise in a console application that does not use exception handling. Figure 13.1 inputs two integers from the user, then divides the first integer by the second using integer division to obtain an `int` result. In this example, an exception

1. “Best Practices for Handling Exceptions [C#],” *.NET Framework Developer’s Guide*, Visual Studio .NET Online Help. Available at msdn.microsoft.com/en-us/library/sehszts.aspx.

is **thrown** (i.e., an exception occurs) when a method detects a problem and is unable to handle it.

Running the Application

In most of our examples, the application appears to run the same with or without debugging. As we discuss shortly, the example in Fig. 13.1 might cause errors, depending on the user's input. If you run this application using the **Debug > Start Debugging** menu option, the program pauses at the line where an exception occurs, displays the Exception Assistant and allows you to analyze the current state of the program and debug it. We discuss the Exception Assistant in Section 13.3.3. We discuss debugging in detail in Appendix G.

In this example, we do not wish to debug the application; we simply want to see what happens when errors arise. For this reason, we execute this application from a **Command**

```

1 // Fig. 13.1: DivideByZeroNoExceptionHandling.cs
2 // Integer division without exception handling.
3 using System;
4
5 class DivideByZeroNoExceptionHandling
6 {
7     static void Main()
8     {
9         // get numerator and denominator
10        Console.Write( "Please enter an integer numerator: " );
11        int numerator = Convert.ToInt32( Console.ReadLine() );
12        Console.Write( "Please enter an integer denominator: " );
13        int denominator = Convert.ToInt32( Console.ReadLine() );
14
15        // divide the two integers, then display the result
16        int result = numerator / denominator;
17        Console.WriteLine( "\nResult: {0:D} / {1:D} = {2:D}",
18                          numerator, denominator, result );
19    } // end Main
20 } // end class DivideByZeroNoExceptionHandling

```

```

Please enter an integer numerator: 100
Please enter an integer denominator: 7

Result: 100 / 7 = 14

```

```

Please enter an integer numerator: 100
Please enter an integer denominator: 0

Unhandled Exception: System.DivideByZeroException:
Attempted to divide by zero.
at DivideByZeroNoExceptionHandling.Main()
in C:\examples\ch13\Fig13_01\DivideByZeroNoExceptionHandling\
DivideByZeroNoExceptionHandling\
DivideByZeroNoExceptionHandling.cs:line 16

```

Fig. 13.1 | Integer division without exception handling. (Part I of 2.)

```
Please enter an integer numerator: 100
Please enter an integer denominator: hello

Unhandled Exception: System.FormatException:
  Input string was not in a correct format.
  at System.Number.StringToNumber(String str, NumberStyles options,
    NumberBuffer& number, NumberFormatInfo info, Boolean parseDecimal)
  at System.Number.ParseInt32(String s, NumberStyles style,
    NumberFormatInfo info)
  at DivideByZeroNoExceptionHandling.Main()
    in C:\examples\ch13\Fig13_01\DivideByZeroNoExceptionHandling\
      DivideByZeroNoExceptionHandling\
        DivideByZeroNoExceptionHandling.cs: line 13
```

Fig. 13.1 | Integer division without exception handling. (Part 2 of 2.)

Prompt window. Select **Start > All Programs > Accessories > Command Prompt** to open a **Command Prompt** window, then use the **cd** command to change to the application's Debug directory. For example, if this application resides in the directory **C:\examples\ch13\Fig13_01\DivideByZeroNoExceptionHandling** on your system, you will type

```
cd /d C:\examples\ch13\Fig13_01\DivideByZeroNoExceptionHandling\
  DivideByZeroNoExceptionHandling\bin\Debug
```

in the **Command Prompt**, then press *Enter* to change to the application's Debug directory. To execute the application, type

```
DivideByZeroNoExceptionHandling.exe
```

in the **Command Prompt**, then press *Enter*. If an error arises during execution, a dialog is displayed indicating that the application encountered a problem and needs to close. In Windows Vista and Windows 7, the system tries to find a solution to the problem, then asks you to choose between looking online for a solution to the problem and closing the program. [Note: On some systems a **Just-In-Time Debugging** dialog is displayed instead. If this occurs, simply click the **No** button to dismiss the dialog.] At this point, an error message describing the problem is displayed in the **Command Prompt**. We formatted the error messages in Fig. 13.1 for readability. [Note: Selecting **Debug > Start Without Debugging** (or **<Ctrl> F5**) to run the application from Visual Studio executes the application's so-called release version. The error messages produced by this version of the application may differ from those shown in Fig. 13.1, because of optimizations that the compiler performs to create an application's release version.]

Analyzing the Results

The first sample execution shows a successful division. In the second, the user enters 0 as the denominator. Several lines of information are displayed in response to the invalid input. This information—known as a **stack trace**—includes the name of the exception class (**System.DivideByZeroException**) in a message indicating the problem that occurred and the path of execution that led to the exception, method by method. This information helps you debug a program. The first line of the error message specifies that a **DivideByZeroException** occurred. When a program divides an integer by 0, the CLR throws a **DivideByZeroException** (namespace **System**). The text after the name of the exception,

“Attempted to divide by zero,” indicates why this exception occurred. Division by zero is not allowed in integer arithmetic. [Note: Division by zero with floating-point values is allowed and results in the value infinity—represented by either constant **Double.PositiveInfinity** or constant **Double.NegativeInfinity**, depending on whether the numerator is positive or negative. These values are displayed as *Infinity* or *-Infinity*. If both the numerator and denominator are zero, the result of the calculation is the constant **Double.NaN** (“not a number”), which is returned when a calculation’s result is undefined.]

Each “at” line in a stack trace indicates a line of code in the particular method that was executing when the exception occurred. The “at” line contains the namespace, class and method in which the exception occurred (`DivideByZeroNoExceptionHandling.Main`), the location and name of the file containing the code (`C:\examples\ch13\Fig13_01\DivideByZeroNoExceptionHandling\DivideByZeroNoExceptionHandling\DivideByZeroNoExceptionHandling.cs`) and the line number (:line 16) where the exception occurred. In this case, the stack trace indicates that the `DivideByZeroException` occurred when the program was executing line 16 of method `Main`. The first “at” line in the stack trace indicates the exception’s **throw point**—the initial point at which the exception occurred (i.e., line 16 in `Main`). This information makes it easy for you to see where the exception originated, and what method calls were made to get to that point in the program.

In the third sample execution, the user enters the string "hello" as the denominator. This causes a `FormatException`, and another stack trace is displayed. Our earlier examples that read numeric values from the user assumed that the user would input an integer value, but a noninteger value could be entered. A `FormatException` (namespace `System`) occurs, for example, when `Convert` method `ToInt32` receives a string that does not represent a valid integer. Starting from the last “at” line in the stack trace, we see that the exception was detected in line 13 of method `Main`. The stack trace also shows the other methods that led to the exception being thrown. To perform its task, `Convert.ToInt32` calls method `Number.ParseInt32`, which in turn calls `Number.StringToNumber`. The throw point occurs in `Number.StringToNumber`, as indicated by the first “at” line in the stack trace. Method `Convert.ToInt32` is not in the stack trace because the compiler optimized this call out of the code—all it does forward its arguments to `Number.ParseInt32`.

In the sample executions in Fig. 13.1, the program terminates when exceptions occur and stack traces are displayed. This does not always happen—sometimes a program may continue executing even though an exception has occurred and a stack trace has been printed. In such cases, the application may produce incorrect results. The next section demonstrates how to handle exceptions to enable the program to run to normal completion.

13.3 Example: Handling DivideByZeroExceptions and FormatExceptions

Now, let’s consider a simple example of exception handling. The application in Fig. 13.2 uses exception handling to process any `DivideByZeroExceptions` and `FormatExceptions` that might arise. The application reads two integers from the user (lines 18–21). Assuming that the user provides integers as input and does not specify 0 as the denominator for the division, line 25 performs the division and lines 28–29 display the result. However, if the user inputs a noninteger value or supplies 0 as the denominator, an exception occurs. This program demonstrates how to **catch** and **handle** such exceptions—in this case, displaying an error message and allowing the user to enter another set of values.

```
1 // Fig. 13.2: DivideByZeroExceptionHandling.cs
2 // FormatException and DivideByZeroException handlers.
3 using System;
4
5 class DivideByZeroExceptionHandling
6 {
7     static void Main( string[] args )
8     {
9         bool continueLoop = true; // determines whether to keep looping
10
11         do
12         {
13             // retrieve user input and calculate quotient
14             try
15             {
16                 // Convert.ToInt32 generates FormatException
17                 // if argument cannot be converted to an integer
18                 Console.Write( "Enter an integer numerator: " );
19                 int numerator = Convert.ToInt32( Console.ReadLine() );
20                 Console.Write( "Enter an integer denominator: " );
21                 int denominator = Convert.ToInt32( Console.ReadLine() );
22
23                 // division generates DivideByZeroException
24                 // if denominator is 0
25                 int result = numerator / denominator;
26
27                 // display result
28                 Console.WriteLine( "\nResult: {0} / {1} = {2}",
29                     numerator, denominator, result );
30                 continueLoop = false;
31             } // end try
32             catch ( FormatException formatException )
33             {
34                 Console.WriteLine( "\n" + formatException.Message );
35                 Console.WriteLine(
36                     "You must enter two integers. Please try again.\n" );
37             } // end catch
38             catch ( DivideByZeroException divideByZeroException )
39             {
40                 Console.WriteLine( "\n" + divideByZeroException.Message );
41                 Console.WriteLine(
42                     "Zero is an invalid denominator. Please try again.\n" );
43             } // end catch
44         } while ( continueLoop ); // end do...while
45     } // end Main
46 } // end class DivideByZeroExceptionHandling
```

```
Please enter an integer numerator: 100
Please enter an integer denominator: 7
```

```
Result: 100 / 7 = 14
```

Fig. 13.2 | FormatException and DivideByZeroException handlers. (Part I of 2.)

```
Enter an integer numerator: 100
Enter an integer denominator: 0
Attempted to divide by zero.
Zero is an invalid denominator. Please try again.

Enter an integer numerator: 100
Enter an integer denominator: 7
Result: 100 / 7 = 14
```

```
Enter an integer numerator: 100
Enter an integer denominator: hello
Input string was not in a correct format.
You must enter two integers. Please try again.

Enter an integer numerator: 100
Enter an integer denominator: 7
Result: 100 / 7 = 14
```

Fig. 13.2 | FormatException and DivideByZeroException handlers. (Part 2 of 2.)

Sample Outputs

Before we discuss the details of the program, let's consider the sample outputs in Fig. 13.2. The first sample output shows a successful calculation in which the user enters the numerator 100 and the denominator 7. The result (14) is an `int`, because integer division always yields an `int` result. The second sample output demonstrates the result of an attempt to divide by zero. In integer arithmetic, the CLR tests for division by zero and generates a `DivideByZeroException` if the denominator is zero. The program detects the exception and displays an error message indicating the attempt to divide by zero. The last sample output depicts the result of inputting a non-`int` value—in this case, the user enters "hello" as the denominator. The program attempts to convert the input strings to `ints` using method `Convert.ToInt32` (lines 19 and 21). If an argument cannot be converted to an `int`, the method throws a `FormatException`. The program catches the exception and displays an error message indicating that the user must enter two `ints`.

Another Way to Convert Strings to Integers

Another way to validate the input is to use the `Int32.TryParse` method, which converts a `string` to an `int` value if possible. All of the numeric types have `TryParse` methods. The method requires two arguments—one is the `string` to parse and the other is the variable in which the converted value is to be stored. The method returns a `bool` value that's `true` only if the `string` was parsed successfully. If the `string` could not be converted, the value `0` is assigned to the second argument, which is passed by reference so its value can be modified in the calling method. Method `TryParse` can be used to validate input in code rather than allowing the code to throw an exception.

13.3.1 Enclosing Code in a `try` Block

Now we consider the user interactions and flow of control that yield the results shown in the sample output windows. Lines 14–31 define a `try` block enclosing the code that might

throw exceptions, as well as the code that's skipped when an exception occurs. For example, the program should not display a new result (lines 28–29) unless the calculation in line 25 completes successfully.

The user inputs values that represent the numerator and denominator. The two statements that read the ints (lines 19 and 21) call method `Convert.ToInt32` to convert strings to int values. This method throws a `FormatException` if it cannot convert its string argument to an int. If lines 19 and 21 convert the values properly (i.e., no exceptions occur), then line 25 divides the numerator by the denominator and assigns the result to variable `result`. If denominator is 0, line 25 causes the CLR to throw a `DivideByZeroException`. If line 25 does not cause an exception to be thrown, then lines 28–29 display the result of the division.

13.3.2 Catching Exceptions

Exception-handling code appears in a **catch** block. In general, when an exception occurs in a **try** block, a corresponding **catch** block catches the exception and handles it. The **try** block in this example is followed by two **catch** blocks—one that handles a `FormatException` (lines 32–37) and one that handles a `DivideByZeroException` (lines 38–43). A **catch** block specifies an exception parameter representing the exception that the **catch** block can handle. The **catch** block can use the parameter's identifier (which you choose) to interact with a caught exception object. If there's no need to use the exception object in the **catch** block, the exception parameter's identifier can be omitted. The type of the **catch**'s parameter is the type of the exception that the **catch** block handles. Optionally, you can include a **catch** block that does not specify an exception type—such a **catch** block (known as a **general catch clause**) catches all exception types. At least one **catch** block and/or a **finally** block (discussed in Section 13.5) must immediately follow a **try** block.

In Fig. 13.2, the first **catch** block catches `FormatExceptions` (thrown by method `Convert.ToInt32`), and the second **catch** block catches `DivideByZeroExceptions` (thrown by the CLR). If an exception occurs, the program executes only the first matching **catch** block. Both exception handlers in this example display an error-message dialog. After either **catch** block terminates, program control continues with the first statement after the last **catch** block (the end of the method, in this example). We'll soon take a deeper look at how this flow of control works in exception handling.

13.3.3 Uncaught Exceptions

An **uncaught exception** (or **unhandled exception**) is an exception for which there's no matching **catch** block. You saw the results of uncaught exceptions in the second and third outputs of Fig. 13.1. Recall that when exceptions occur in that example, the application terminates early (after displaying the exception's stack trace). The result of an uncaught exception depends on how you execute the program—Fig. 13.1 demonstrated the results of an uncaught exception when an application is executed in a **Command Prompt**. If you run the application from Visual Studio with debugging, and the runtime environment detects an uncaught exception, the application pauses, and a window called the **Exception Assistant** appears indicating where the exception occurred, the type of the exception and links to helpful information on handling the exception. Figure 13.3 shows the Exception Assistant that's displayed if the user attempts to divide by zero in the application of Fig. 13.1.

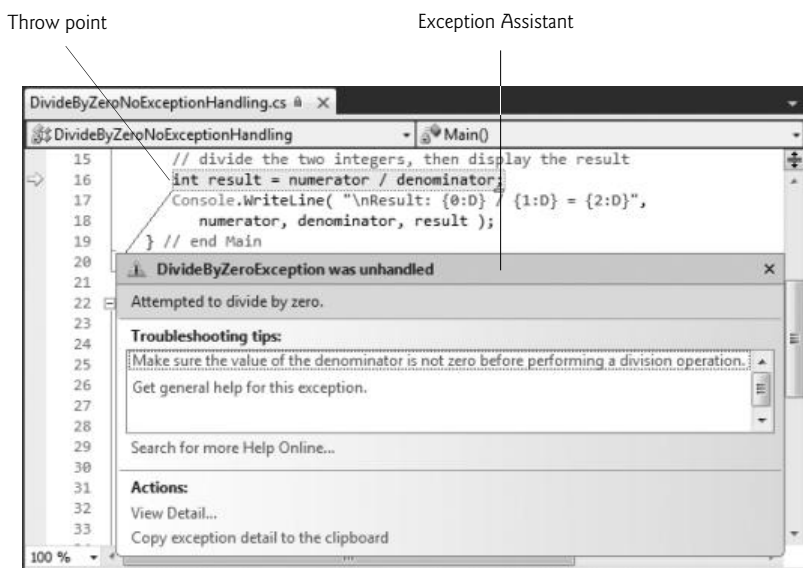


Fig. 13.3 | Exception Assistant.

13.3.4 Termination Model of Exception Handling

When a method called in a program or the CLR detects a problem, the method or the CLR throws an exception. Recall that the point in the program at which an exception occurs is called the throw point—this is an important location for debugging purposes (as we demonstrate in Section 13.7). If an exception occurs in a try block (such as a FormatException being thrown as a result of the code in lines 19 and 21 in Fig. 13.2), the try block terminates immediately, and program control transfers to the first of the following catch blocks in which the exception parameter's type matches the type of the thrown exception. In Fig. 13.2, the first catch block catches FormatExceptions (which occur if input of an invalid type is entered); the second catch block catches DivideByZeroExceptions (which occur if an attempt is made to divide by zero). After the exception is handled, program control does not return to the throw point because the try block has expired (which also causes any of its local variables to go out of scope). Rather, control resumes after the last catch block. This is known as the **termination model of exception handling**. [Note: Some languages use the **resumption model of exception handling**, in which, after an exception is handled, control resumes just after the throw point.]

If no exceptions occur in the try block, the program of Fig. 13.2 successfully completes the try block by ignoring the catch blocks in lines 32–37 and 38–43, and passing line 43. Then the program executes the first statement following the try and catch blocks. In this example, the program reaches the end of the do...while loop (line 44), so the method terminates, and the program awaits the next user interaction.

The try block and its corresponding catch and finally blocks together form a **try statement**. It's important not to confuse the terms "try block" and "try statement"—the term "try block" refers to the block of code following the keyword try (but before any catch or finally blocks), while the term "try statement" includes all the code from the

opening `try` keyword to the end of the last `catch` or `finally` block. This includes the `try` block, as well as any associated `catch` blocks and `finally` block.

When a `try` block terminates, local variables defined in the block go out of scope. If a `try` block terminates due to an exception, the CLR searches for the first `catch` block that can process the type of exception that occurred. The CLR locates the matching `catch` by comparing the type of the thrown exception to each `catch`'s parameter type. A match occurs if the types are identical or if the thrown exception's type is a derived class of the `catch`'s parameter type. Once an exception is matched to a `catch` block, the code in that block executes and the other `catch` blocks in the `try` statement are ignored.

13.3.5 Flow of Control When Exceptions Occur

In the third sample output of Fig. 13.2, the user inputs `hello` as the denominator. When line 21 executes, `Convert.ToInt32` cannot convert this `string` to an `int`, so the method throws a `FormatException` object to indicate that the method was unable to convert the `string` to an `int`. When the exception occurs, the `try` block expires (terminates). Next, the CLR attempts to locate a matching `catch` block. A match occurs with the `catch` block in line 32, so the exception handler displays the exception's `Message` property (to retrieve the error message associated with the exception) and the program ignores all other exception handlers following the `try` block. Program control then continues with line 44.



Common Programming Error 13.1

Specifying a comma-separated list of parameters in a catch block is a syntax error. A catch block can have at most one parameter.

In the second sample output of Fig. 13.2, the user inputs `0` as the denominator. When the division in line 25 executes, a `DivideByZeroException` occurs. Once again, the `try` block terminates, and the program attempts to locate a matching `catch` block. In this case, the first `catch` block does not match—the exception type in the `catch`-handler declaration is not the same as the type of the thrown exception, and `FormatException` is not a base class of `DivideByZeroException`. Therefore the program continues to search for a matching `catch` block, which it finds in line 38. Line 40 displays the exception's `Message` property. Again, program control then continues with line 44.

13.4 .NET Exception Hierarchy

In C#, the exception-handling mechanism allows only objects of class `Exception` (namespace `System`) and its derived classes to be thrown and caught. Note, however, that C# programs may interact with software components written in other .NET languages (such as C++) that do not restrict exception types. The general `catch` clause can be used to catch such exceptions.

This section overviews several of the .NET Framework's exception classes and focuses exclusively on exceptions that derive from class `Exception`. In addition, we discuss how to determine whether a particular method throws exceptions.

13.4.1 Class SystemException

Class `Exception` (namespace `System`) is the base class of .NET's exception class hierarchy. An important derived class is `SystemException`. The CLR generates `SystemExceptions`.

Many of these can be avoided if applications are coded properly. For example, if a program attempts to access an **out-of-range array index**, the CLR throws an exception of type **IndexOutOfRangeException** (a derived class of **SystemException**). Similarly, an exception occurs when a program uses a reference-type variable to call a method when the reference has a value of **null**. This causes a **NullReferenceException** (another derived class of **SystemException**). You saw earlier in this chapter that a **DivideByZeroException** occurs in integer division when a program attempts to divide by zero.

Other exceptions thrown by the CLR include **OutOfMemoryException**, **StackOverflowException** and **ExecutionEngineException**, which are thrown when something goes wrong that causes the CLR to become unstable. Sometimes such exceptions cannot even be caught. It's best to simply log such exceptions, then terminate your application.

A benefit of the exception class hierarchy is that a **catch** block can catch exceptions of a particular type or—because of the *is-a* relationship of inheritance—can use a base-class type to catch exceptions in a hierarchy of related exception types. For example, Section 13.3.2 discussed the **catch** block with no parameter, which catches exceptions of all types (including those that are not derived from **Exception**). A **catch** block that specifies a parameter of type **Exception** can catch all exceptions that derive from **Exception**, because **Exception** is the base class of all exception classes. The advantage of this approach is that the exception handler can access the caught exception's information via the parameter in the **catch**. We'll say more about accessing exception information in Section 13.7.

Using inheritance with exceptions enables a **catch** block to catch related exceptions using a concise notation. A set of exception handlers could catch each derived-class exception type individually, but catching the base-class exception type is more concise. However, this technique makes sense only if the handling behavior is the same for a base class and all derived classes. Otherwise, catch each derived-class exception individually.



Common Programming Error 13.2

The compiler issues an error if a catch block that catches a base-class exception is placed before a catch block for any of that class's derived-class types. In this case, the base-class catch block would catch all base-class and derived-class exceptions, so the derived-class exception handler would never execute.

13.4.2 Determining Which Exceptions a Method Throws

How do we determine that an exception might occur in a program? For methods contained in the .NET Framework classes, read the detailed descriptions of the methods in the online documentation. If a method throws an exception, its description contains a section called **Exceptions** that specifies the types of exceptions the method throws and briefly describes what causes them. For an example, search for “Convert.ToInt32 method” in the Visual Studio online documentation. The **Exceptions** section of this method’s web page indicates that method **Convert.ToInt32** throws two exception types—**FormatException** and **OverflowException**—and describes the reason why each might occur. [Note: You can also find this information in the **Object Browser** described in Section 10.15.]



Software Engineering Observation 13.1

If a method throws exceptions, statements that invoke the method directly or indirectly should be placed in try blocks, and those exceptions should be caught and handled.

It's more difficult to determine when the CLR throws exceptions. Such information appears in the *C# Language Specification* (available from [bit.ly/CSharp4Spec](#)). This document defines C#'s syntax and specifies cases in which exceptions are thrown.

13.5 finally Block

Programs frequently request and release resources dynamically (i.e., at execution time). For example, a program that reads a file from disk first makes a file-open request (as we'll see in Chapter 17, Files and Streams). If that request succeeds, the program reads the contents of the file. Operating systems typically prevent more than one program from manipulating a file at once. Therefore, when a program finishes processing a file, the program should close the file (i.e., release the resource) so other programs can use it. If the file is not closed, a **resource leak** occurs. In such a case, the file resource is not available to other programs, possibly because a program using the file has not closed it.

In programming languages such as C and C++, in which the programmer is responsible for dynamic memory management, the most common type of resource leak is a **memory leak**. A memory leak occurs when a program allocates memory (as C# programmers do via keyword `new`), but does not deallocate the memory when it's no longer needed. Normally, this is not an issue in C#, because the CLR performs garbage collection of memory that's no longer needed by an executing program (Section 10.9). However, other kinds of resource leaks (such as unclosed files) can occur.



Error-Prevention Tip 13.1

The CLR does not completely eliminate memory leaks. The CLR will not garbage collect an object until the program contains no more references to that object, and even then there may be a delay until the memory is required. Thus, memory leaks can occur if you inadvertently keep references to unwanted objects.

Moving Resource-Release Code to a `Finally` Block

Typically, exceptions occur when processing resources that require explicit release. For example, a program that processes a file might receive `IOExceptions` during the processing. For this reason, file-processing code normally appears in a `try` block. Regardless of whether a program experiences exceptions while processing a file, the program should close the file when it's no longer needed. Suppose a program places all resource-request and resource-release code in a `try` block. If no exceptions occur, the `try` block executes normally and releases the resources after using them. However, if an exception occurs, the `try` block may expire before the resource-release code can execute. We could duplicate all the resource-release code in each of the `catch` blocks, but this would make the code more difficult to modify and maintain. We could also place the resource-release code after the `try` statement; however, if the `try` block terminated due to a `return` statement, code following the `try` statement would never execute.

To address these problems, C#'s exception-handling mechanism provides the `finally` block, which is guaranteed to execute regardless of whether the `try` block executes successfully or an exception occurs. This makes the `finally` block an ideal location in which to place resource-release code for resources that are acquired and manipulated in the corresponding `try` block. If the `try` block executes successfully, the `finally` block executes immediately after the `try` block terminates. If an exception occurs in the `try` block,

the `finally` block executes immediately after a `catch` block completes. If the exception is not caught by a `catch` block associated with the `try` block, or if a `catch` block associated with the `try` block throws an exception itself, the `finally` block executes before the exception is processed by the next enclosing `try` block, which could be in the calling method. By placing the resource-release code in a `finally` block, we ensure that even if the program terminates due to an uncaught exception, the resource will be deallocated. Local variables in a `try` block cannot be accessed in the corresponding `finally` block. For this reason, variables that must be accessed in both a `try` block, and its corresponding `finally` block should be declared before the `try` block.



Error-Prevention Tip 13.2

A `finally` block typically contains code to release resources acquired in the corresponding `try` block, which makes the `finally` block an effective mechanism for eliminating resource leaks.



Performance Tip 13.1

As a rule, resources should be released as soon as they're no longer needed in a program. This makes them available for reuse promptly.

If one or more `catch` blocks follow a `try` block, the `finally` block is optional. However, if no `catch` blocks follow a `try` block, a `finally` block must appear immediately after the `try` block. If any `catch` blocks follow a `try` block, the `finally` block (if there is one) appears *after* the last `catch` block. Only whitespace and comments can separate the blocks in a `try` statement.

Demonstrating the `finally` Block

The application in Fig. 13.4 demonstrates that the `finally` block always executes, regardless of whether an exception occurs in the corresponding `try` block. The program consists of method `Main` (lines 8–47) and four other methods that `Main` invokes to demonstrate `finally`. These methods are `DoesNotThrowException` (lines 50–67), `ThrowExceptionWithCatch` (lines 70–89), `ThrowExceptionWithoutCatch` (lines 92–108) and `ThrowExceptionCatchRethrow` (lines 111–136).

```

1 // Fig. 13.4: UsingExceptions.cs
2 // Using finally blocks.
3 // finally blocks always execute, even when no exception occurs.
4 using System;
5
6 class UsingExceptions
7 {
8     static void Main()
9     {
10         // Case 1: No exceptions occur in called method
11         Console.WriteLine( "Calling DoesNotThrowException" );
12         DoesNotThrowException();
13
14         // Case 2: Exception occurs and is caught in called method
15         Console.WriteLine( "\nCalling ThrowExceptionWithCatch" );

```

Fig. 13.4 | `finally` blocks always execute, even when no exception occurs. (Part I of 4.)

```
16     ThrowExceptionWithCatch();
17
18     // Case 3: Exception occurs, but is not caught in called method
19     // because there is no catch block.
20     Console.WriteLine( "\nCalling ThrowExceptionWithoutCatch" );
21
22     // call ThrowExceptionWithoutCatch
23     try
24     {
25         ThrowExceptionWithoutCatch();
26     } // end try
27     catch
28     {
29         Console.WriteLine( "Caught exception from " +
30             "ThrowExceptionWithoutCatch in Main" );
31     } // end catch
32
33     // Case 4: Exception occurs and is caught in called method,
34     // then rethrown to caller.
35     Console.WriteLine( "\nCalling ThrowExceptionCatchRethrow" );
36
37     // call ThrowExceptionCatchRethrow
38     try
39     {
40         ThrowExceptionCatchRethrow();
41     } // end try
42     catch
43     {
44         Console.WriteLine( "Caught exception from " +
45             "ThrowExceptionCatchRethrow in Main" );
46     } // end catch
47 } // end method Main
48
49 // no exceptions thrown
50 static void DoesNotThrowException()
51 {
52     // try block does not throw any exceptions
53     try
54     {
55         Console.WriteLine( "In DoesNotThrowException" );
56     } // end try
57     catch
58     {
59         Console.WriteLine( "This catch never executes" );
60     } // end catch
61     finally
62     {
63         Console.WriteLine( "finally executed in DoesNotThrowException" );
64     } // end finally
65
66     Console.WriteLine( "End of DoesNotThrowException" );
67 } // end method DoesNotThrowException
68
```

Fig. 13.4 | finally blocks always execute, even when no exception occurs. (Part 2 of 4.)

```
69 // throws exception and catches it locally
70 static void ThrowExceptionWithCatch()
71 {
72     // try block throws exception
73     try
74     {
75         Console.WriteLine( "In ThrowExceptionWithCatch" );
76         throw new Exception( "Exception in ThrowExceptionWithCatch" );
77     } // end try
78     catch ( Exception exceptionParameter )
79     {
80         Console.WriteLine( "Message: " + exceptionParameter.Message );
81     } // end catch
82     finally
83     {
84         Console.WriteLine(
85             "finally executed in ThrowExceptionWithCatch" );
86     } // end finally
87
88     Console.WriteLine( "End of ThrowExceptionWithCatch" );
89 } // end method ThrowExceptionWithCatch
90
91 // throws exception and does not catch it locally
92 static void ThrowExceptionWithoutCatch()
93 {
94     // throw exception, but do not catch it
95     try
96     {
97         Console.WriteLine( "In ThrowExceptionWithoutCatch" );
98         throw new Exception( "Exception in ThrowExceptionWithoutCatch" );
99     } // end try
100    finally
101    {
102        Console.WriteLine( "finally executed in " +
103            "ThrowExceptionWithoutCatch" );
104    } // end finally
105
106    // unreachable code; logic error
107    Console.WriteLine( "End of ThrowExceptionWithoutCatch" );
108 } // end method ThrowExceptionWithoutCatch
109
110 // throws exception, catches it and rethrows it
111 static void ThrowExceptionCatchRethrow()
112 {
113     // try block throws exception
114     try
115     {
116         Console.WriteLine( "In ThrowExceptionCatchRethrow" );
117         throw new Exception( "Exception in ThrowExceptionCatchRethrow" );
118     } // end try
119     catch ( Exception exceptionParameter )
120     {
121         Console.WriteLine( "Message: " + exceptionParameter.Message );
```

Fig. 13.4 | finally blocks always execute, even when no exception occurs. (Part 3 of 4.)

```

I22      // rethrow exception for further processing
I23      throw;
I24
I25
I26      // unreachable code; logic error
I27  } // end catch
I28  finally
I29  {
I30      Console.WriteLine( "finally executed in " +
I31          "ThrowExceptionCatchRethrow" );
I32  } // end finally
I33
I34      // any code placed here is never reached
I35      Console.WriteLine( "End of ThrowExceptionCatchRethrow" );
I36  } // end method ThrowExceptionCatchRethrow
I37 } // end class UsingExceptions

```

```

Calling DoesNotThrowException
In DoesNotThrowException
finally executed in DoesNotThrowException
End of DoesNotThrowException

Calling ThrowExceptionWithCatch
In ThrowExceptionWithCatch
Message: Exception in ThrowExceptionWithCatch
finally executed in ThrowExceptionWithCatch
End of ThrowExceptionWithCatch

Calling ThrowExceptionWithoutCatch
In ThrowExceptionWithoutCatch
finally executed in ThrowExceptionWithoutCatch
Caught exception from ThrowExceptionWithoutCatch in Main

Calling ThrowExceptionCatchRethrow
In ThrowExceptionCatchRethrow
Message: Exception in ThrowExceptionCatchRethrow
finally executed in ThrowExceptionCatchRethrow
Caught exception from ThrowExceptionCatchRethrow in Main

```

Fig. 13.4 | finally blocks always execute, even when no exception occurs. (Part 4 of 4.)

Line 12 of `Main` invokes method `DoesNotThrowException`. This method's try block outputs a message (line 55). Because the try block does not throw any exceptions, program control ignores the catch block (lines 57–60) and executes the finally block (lines 61–64), which outputs a message. At this point, program control continues with the first statement after the close of the finally block (line 66), which outputs a message indicating that the end of the method has been reached. Then, program control returns to `Main`.

Throwing Exceptions Using the throw Statement

Line 16 of `Main` invokes method `ThrowExceptionWithCatch` (lines 70–89), which begins in its try block (lines 73–77) by outputting a message. Next, the try block creates an `Exception` object and uses a **throw statement** to throw it (line 76). Executing the throw statement indicates that a problem has occurred in the code. As you've seen in earlier chapters, you can throw exceptions by using the `throw` statement. Just as with exceptions

thrown by the Framework Class Library's methods and the CLR, this indicates to client applications that an error has occurred. A `throw` statement specifies an object to be thrown. The operand of a `throw` statement can be of type `Exception` or of any type derived from class `Exception`.

The string passed to the constructor becomes the exception object's error message. When a `throw` statement in a `try` block executes, the `try` block expires immediately, and program control continues with the first matching `catch` block (lines 78–81) following the `try` block. In this example, the type thrown (`Exception`) matches the type specified in the `catch`, so line 80 outputs a message indicating the exception that occurred. Then, the `finally` block (lines 82–86) executes and outputs a message. At this point, program control continues with the first statement after the close of the `finally` block (line 88), which outputs a message indicating that the end of the method has been reached. Program control then returns to `Main`. In line 80, we use the exception object's `Message` property to retrieve the error message associated with the exception (i.e., the message passed to the `Exception` constructor). Section 13.7 discusses several properties of class `Exception`.

Lines 23–31 of `Main` define a `try` statement in which `Main` invokes method `ThrowExceptionWithoutCatch` (lines 92–108). The `try` block enables `Main` to catch any exceptions thrown by `ThrowExceptionWithoutCatch`. The `try` block in lines 95–99 of `ThrowExceptionWithoutCatch` begins by outputting a message. Next, the `try` block throws an `Exception` (line 98) and expires immediately.

Normally, program control would continue at the first `catch` following this `try` block. However, this `try` block does not have any `catch` blocks. Therefore, the exception is not caught in method `ThrowExceptionWithoutCatch`. Program control proceeds to the `finally` block (lines 100–104), which outputs a message. At this point, program control returns to `Main`—any statements appearing after the `finally` block (e.g., line 107) do not execute. In this example, such statements could cause logic errors, because the exception thrown in line 98 is not caught. In `Main`, the `catch` block in lines 27–31 catches the exception and displays a message indicating that the exception was caught in `Main`.

Rethrowing Exceptions

Lines 38–46 of `Main` define a `try` statement in which `Main` invokes method `ThrowExceptionCatchRethrow` (lines 111–136). The `try` statement enables `Main` to catch any exceptions thrown by `ThrowExceptionCatchRethrow`. The `try` statement in lines 114–132 of `ThrowExceptionCatchRethrow` begins by outputting a message. Next, the `try` block throws an `Exception` (line 117). The `try` block expires immediately, and program control continues at the first `catch` (lines 119–127) following the `try` block. In this example, the type thrown (`Exception`) matches the type specified in the `catch`, so line 121 outputs a message indicating where the exception occurred. Line 124 uses the `throw` statement to `rethrow` the exception. This indicates that the `catch` block performed partial processing of the exception and now is throwing the exception again (in this case, back to the method `Main`) for further processing. In general, it's considered better practice to throw a new exception and pass the original one to the new exception's constructor. This maintains all of the stack-trace information from the original exception. Rethrowing an exception loses the original exception's stack-trace information.

You can also rethrow an exception with a version of the `throw` statement which takes an operand that is the reference to the exception that was caught. It's important to note, however, that this form of `throw` statement resets the throw point, so the original throw

point's stack-trace information is lost. Section 13.7 demonstrates using a `throw` statement with an operand from a `catch` block. In that section, you'll see that after an exception is caught, you can create and throw a different type of exception object from the `catch` block and you can include the original exception as part of the new exception object. Class library designers often do this to customize the exception types thrown from methods in their class libraries or to provide additional debugging information.

The exception handling in method `ThrowExceptionCatchRethrow` does not complete, because the `throw` statement in line 124 immediately terminates the `catch` block—if there were any code between line 124 and the end of the block, it would not execute. When line 124 executes, method `ThrowExceptionCatchRethrow` terminates and returns control to `Main`. Once again, the `finally` block (lines 128–132) executes and outputs a message before control returns to `Main`. When control returns to `Main`, the `catch` block in lines 42–46 catches the exception and displays a message indicating that the exception was caught. Then the program terminates.

Returning After a `finally` Block

The next statement to execute after a `finally` block terminates depends on the exception-handling state. If the `try` block successfully completes, or if a `catch` block catches and handles an exception, the program continues its execution with the next statement after the `finally` block. However, if an exception is not caught, or if a `catch` block rethrows an exception, program control continues in the next enclosing `try` block. The enclosing `try` could be in the calling method or in one of its callers. It also is possible to nest a `try` statement in a `try` block; in such a case, the outer `try` statement's `catch` blocks would process any exceptions that were not caught in the inner `try` statement. If a `try` block executes and has a corresponding `finally` block, the `finally` block executes even if the `try` block terminates due to a `return` statement. The `return` occurs after the execution of the `finally` block.



Common Programming Error 13.3

If an uncaught exception is awaiting processing when the `finally` block executes, and the `finally` block throws a new exception that's not caught in the `finally` block, the first exception is lost, and the new exception is passed to the next enclosing `try` block.



Error-Prevention Tip 13.3

When placing code that can throw an exception in a `finally` block, always enclose the code in a `try` statement that catches the appropriate exception types. This prevents the loss of any uncaught and rethrown exceptions that occur before the `finally` block executes.



Software Engineering Observation 13.2

Do not place `try` blocks around every statement that might throw an exception—this can make programs difficult to read. Instead, place one `try` block around a significant portion of code, and follow this `try` block with `catch` blocks that handle each possible exception. Then follow the `catch` blocks with a single `finally` block. Use separate `try` blocks to distinguish between multiple statements that can throw the same exception type.

13.6 The `using` Statement

Typically resource-release code should be placed in a `finally` block to ensure that a resource is released, regardless of whether there were exceptions when the resource was used

in the corresponding `try` block. An alternative notation—the `using` statement (not to be confused with the `using` directive for using namespaces)—simplifies writing code in which you obtain a resource, use the resource in a `try` block and release the resource in a corresponding `finally` block. For example, a file-processing application (Chapter 17) could process a file with a `using` statement to ensure that the file is closed properly when it's no longer needed. The resource must be an object that implements the `IDisposable` interface and therefore has a `Dispose` method. The general form of a `using` statement is

```
using ( ExampleObject exampleObject = new ExampleObject() )
{
    exampleObject.SomeMethod();
}
```

where `ExampleObject` is a class that implements the `IDisposable` interface. This code creates an object of type `ExampleObject` and uses it in a statement, then calls its `Dispose` method to release any resources used by the object. The `using` statement implicitly places the code in its body in a `try` block with a corresponding `finally` block that calls the object's `Dispose` method. For instance, the preceding code is equivalent to

```
{
    ExampleObject exampleObject = new ExampleObject();

    try
    {
        exampleObject.SomeMethod();
    }
    finally
    {
        if ( exampleObject != null )
            ( ( IDisposable ) exampleObject ).Dispose();
    }
}
```

The `if` statement ensures that `exampleObject` still references an object; otherwise, a `NullReferenceException` might occur.

13.7 Exception Properties

As we discussed in Section 13.4, exception types derive from class `Exception`, which has several properties. These frequently are used to formulate error messages indicating a caught exception. Two important properties are `Message` and `StackTrace`. Property `Message` stores the error message associated with an `Exception` object. This message can be a default message associated with the exception type or a customized message passed to an `Exception` object's constructor when the `Exception` object is thrown. Property `StackTrace` contains a string that represents the **method-call stack**. Recall that the runtime environment at all times keeps a list of open method calls that have been made but have not yet returned. The `StackTrace` represents the series of methods that have not finished processing at the time the exception occurs. If the debugging information that is generated by the compiler for the method is accessible to the IDE, the stack trace also includes line numbers; the first line number indicates the throw point, and subsequent line numbers indicate the locations from which the methods in the stack trace were called. PDB files are created by the IDE to maintain the debugging information for your projects.

Property InnerException

Another property used frequently by class-library programmers is **InnerException**. Typically, class library programmers “wrap” exception objects caught in their code so that they then can throw new exception types that are specific to their libraries. For example, a programmer implementing an accounting system might have some account-number processing code in which account numbers are input as strings but represented as ints in the code. Recall that a program can convert strings to int values with `Convert.ToInt32`, which throws a `FormatException` when it encounters an invalid number format. When an invalid account-number format occurs, the accounting-system programmer might wish to employ a different error message than the default message supplied by `FormatException` or might wish to indicate a new exception type, such as `InvalidAccountNumberFormatException`. In such cases, you would provide code to catch the `FormatException`, then create an appropriate type of `Exception` object in the catch block and pass the original exception as one of the constructor arguments. The original exception object becomes the `InnerException` of the new exception object. When an `InvalidAccountNumberFormatException` occurs in code that uses the accounting system library, the catch block that catches the exception can obtain a reference to the original exception via property `InnerException`. Thus the exception indicates both that the user specified an invalid account number and that the problem was an invalid number format. If the `InnerException` property is null, this indicates that the exception was not caused by another exception.

Other Exception Properties

Class `Exception` provides other properties, including `HelpLink`, `Source` and `TargetSite`. Property `HelpLink` specifies the location of the help file that describes the problem that occurred. This property is null if no such file exists. Property `Source` specifies the name of the application or object that caused the exception. Property `TargetSite` specifies the method where the exception originated.

Demonstrating Exception Properties and Stack Unwinding

Our next example (Fig. 13.5) demonstrates properties `Message`, `StackTrace` and `InnerException` of class `Exception`. In addition, the example introduces **stack unwinding**—when an exception is thrown but not caught in a particular scope, the method-call stack is “unwound,” and an attempt is made to catch the exception in the next outer `try` block. We keep track of the methods on the call stack as we discuss property `StackTrace` and the stack-unwinding mechanism. To see the proper stack trace, you should execute this program using steps similar to those presented in Section 13.2.

```

1 // Fig. 13.5: Properties.cs
2 // Stack unwinding and Exception class properties.
3 // Demonstrates using properties Message, StackTrace and InnerException.
4 using System;
5
6 class Properties
7 {
8     static void Main()
9     {

```

Fig. 13.5 | Stack unwinding and Exception class properties. (Part 1 of 3.)

```

10     // call Method1; any Exception generated is caught
11     // in the catch block that follows
12     try
13     {
14         Method1();
15     } // end try
16     catch ( Exception exceptionParameter )
17     {
18         // output the string representation of the Exception, then output
19         // properties Message, StackTrace and InnerException
20         Console.WriteLine( "exceptionParameter.ToString: \n{0}\n",
21             exceptionParameter );
22         Console.WriteLine( "exceptionParameter.Message: \n{0}\n",
23             exceptionParameter.Message );
24         Console.WriteLine( "exceptionParameter.StackTrace: \n{0}\n",
25             exceptionParameter.StackTrace );
26         Console.WriteLine( "exceptionParameter.InnerException: \n{0}\n",
27             exceptionParameter.InnerException );
28     } // end catch
29 } // end method Main
30
31 // calls Method2
32 static void Method1()
33 {
34     Method2();
35 } // end method Method1
36
37 // calls Method3
38 static void Method2()
39 {
40     Method3();
41 } // end method Method2
42
43 // throws an Exception containing an InnerException
44 static void Method3()
45 {
46     // attempt to convert string to int
47     try
48     {
49         Convert.ToInt32( "Not an integer" );
50     } // end try
51     catch ( FormatException formatExceptionParameter )
52     {
53         // wrap FormatException in new Exception
54         throw new Exception( "Exception occurred in Method3",
55             formatExceptionParameter );
56     } // end catch
57 } // end method Method3
58 } // end class Properties

```

```

exceptionParameter.ToString:
System.Exception: Exception occurred in Method3 --->
System.FormatException: Input string was not in a correct format.

```

Fig. 13.5 | Stack unwinding and Exception class properties. (Part 2 of 3.)

```

at System.Number.StringToNumber(String str, NumberStyles options,
    NumberBuffer& number, NumberFormatInfo info, Boolean parseDecimal)
at System.Number.ParseInt32(String s, NumberStyles style,
    NumberFormatInfo info)
at Properties.Method3() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 49
--- End of inner exception stack trace ---
at Properties.Method3() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 54
at Properties.Method2() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 40
at Properties.Method1() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 34
at Properties.Main() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 14

exceptionParameter.Message:
Exception occurred in Method3

exceptionParameter.StackTrace:
at Properties.Method3() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 54
at Properties.Method2() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 40
at Properties.Method1() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 34
at Properties.Main() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 14

exceptionParameter.InnerException:
System.FormatException: Input string was not in a correct format.
at System.Number.StringToNumber(String str, NumberStyles options,
    NumberBuffer& number, NumberFormatInfo info, Boolean parseDecimal)
at System.Number.ParseInt32(String s, NumberStyles style,
    NumberFormatInfo info)
at Properties.Method3() in C:\examples\ch13\Fig13_05\Properties\
    Properties\Properties.cs:line 49

```

Fig. 13.5 | Stack unwinding and Exception class properties. (Part 3 of 3.)

Program execution begins with `Main`, which becomes the first method on the method-call stack. Line 14 of the try block in `Main` invokes `Method1` (declared in lines 32–35), which becomes the second method on the stack. If `Method1` throws an exception, the catch block in lines 16–28 handles the exception and outputs information about the exception that occurred. Line 34 of `Method1` invokes `Method2` (lines 38–41), which becomes the third method on the stack. Then line 40 of `Method2` invokes `Method3` (lines 44–57), which becomes the fourth method on the stack.

At this point, the method-call stack (from top to bottom) for the program is:

```

Method3
Method2
Method1
Main

```

The method called most recently (`Method3`) appears at the top of the stack; the first method called (`Main`) appears at the bottom. The try statement (lines 47–56) in `Method3` in-

vokes method `Convert.ToInt32` (line 49), which attempts to convert a `string` to an `int`. At this point, `Convert.ToInt32` becomes the fifth and final method on the call stack.

Throwing an Exception with an InnerException

Because the argument to `Convert.ToInt32` is not in `int` format, line 49 throws a `FormatException` that's caught in line 51 of `Method3`. The exception terminates the call to `Convert.ToInt32`, so the method is removed (or unwound) from the method-call stack. The catch block in `Method3` then creates and throws an `Exception` object. The first argument to the `Exception` constructor is the custom error message for our example, “`Exception occurred in Method3.`” The second argument is the `InnerException`—the `FormatException` that was caught. The `StackTrace` for this new exception object reflects the point at which the exception was thrown (lines 54–55). Now `Method3` terminates, because the exception thrown in the catch block is not caught in the method body. Thus, control returns to the statement that invoked `Method3` in the prior method in the call stack (`Method2`). This removes, or **unwinds**, `Method3` from the method-call stack.

When control returns to line 40 in `Method2`, the CLR determines that line 40 is not in a `try` block. Therefore the exception cannot be caught in `Method2`, and `Method2` terminates. This unwinds `Method2` from the call stack and returns control to line 34 in `Method1`.

Here again, line 34 is not in a `try` block, so `Method1` cannot catch the exception. The method terminates and is unwound from the call stack, returning control to line 14 in `Main`, which *is* located in a `try` block. The `try` block in `Main` expires and the catch block (lines 16–28) catches the exception. The catch block uses properties `Message`, `StackTrace` and `InnerException` to create the output. Stack unwinding continues until a catch block catches the exception or the program terminates.

Displaying Information About the Exception

The first block of output (which we reformatted for readability) in Fig. 13.5 contains the exception's `string` representation, which is returned from an implicit call to method `ToString`. The `string` begins with the name of the exception class followed by the `Message` property value. The next four items present the stack trace of the `InnerException` object. The remainder of the block of output shows the `StackTrace` for the exception thrown in `Method3`. The `StackTrace` represents the state of the method-call stack at the throw point of the exception, rather than at the point where the exception eventually is caught. Each `StackTrace` line that begins with “at” represents a method on the call stack. These lines indicate the method in which the exception occurred, the file in which the method resides and the line number of the throw point in the file. The inner-exception information includes the inner-exception stack trace.



Error-Prevention Tip 13.4

When catching and rethrowing an exception, provide additional debugging information in the rethrown exception. To do so, create an `Exception` object containing more specific debugging information, then pass the original caught exception to the new exception object's constructor to initialize the `InnerException` property.

The next block of output (two lines) simply displays the `Message` property's value (`Exception occurred in Method3`) of the exception thrown in `Method3`.

The third block of output displays the `StackTrace` property of the exception thrown in `Method3`. This `StackTrace` property contains the stack trace starting from line 54 in

Method3, because that's the point at which the `Exception` object was created and thrown. The stack trace always begins from the exception's throw point.

Finally, the last block of output displays the `string` representation of the `InnerException` property, which includes the namespace and class name of the exception object, as well as its `Message` and `StackTrace` properties.

13.8 User-Defined Exception Classes

In many cases, you can use existing exception classes from the .NET Framework Class Library to indicate exceptions that occur in your programs. In some cases, however, you might wish to create new exception classes specific to the problems that occur in your programs. **User-defined exception classes** should derive directly or indirectly from class `Exception` of namespace `System`. When you create code that throws exceptions, they should be well documented, so that other developers who use your code will know how to handle them.



Good Programming Practice 13.1

Associating each type of malfunction with an appropriately named exception class improves program clarity.



Software Engineering Observation 13.3

Before creating a user-defined exception class, investigate the existing exceptions in the .NET Framework Class Library to determine whether an appropriate exception type already exists.

Class NegativeNumberException

Figures 13.6–13.7 demonstrate a user-defined exception class. `NegativeNumberException` (Fig. 13.6) represents exceptions that occur when a program performs an illegal operation on a negative number, such as attempting to calculate its square root.

```

1 // Fig. 13.6: NegativeNumberException.cs
2 // NegativeNumberException represents exceptions caused by
3 // illegal operations performed on negative numbers.
4 using System;
5
6 class NegativeNumberException : Exception
7 {
8     // default constructor
9     public NegativeNumberException()
10        : base( "Illegal operation for a negative number" )
11    {
12        // empty body
13    } // end default constructor
14
15    // constructor for customizing error message
16    public NegativeNumberException( string messageValue )
17        : base( messageValue )
18    {
```

Fig. 13.6 | `NegativeNumberException` represents exceptions caused by illegal operations performed on negative numbers. (Part 1 of 2.)

```

19    // empty body
20 } // end one-argument constructor
21
22 // constructor for customizing the exception's error
23 // message and specifying the InnerException object
24 public NegativeNumberException( string messageValue,
25     Exception inner )
26     : base( messageValue, inner )
27 {
28     // empty body
29 } // end two-argument constructor
30 } // end namespace SquareRootTest

```

Fig. 13.6 | NegativeNumberException represents exceptions caused by illegal operations performed on negative numbers. (Part 2 of 2.)

According to Microsoft’s docuemtn on “Best Practices for Handling Exceptions” (bit.ly/ExceptionsBestPractices), user-defined exceptions should typically extend class `Exception`, have a class name that ends with “Exception” and define three constructors: a parameterless constructor; a constructor that receives a `string` argument (the error message); and a constructor that receives a `string` argument and an `Exception` argument (the error message and the inner-exception object). Defining these three constructors makes your exception class more flexible, allowing other programmers to easily use and extend it.

`NegativeNumberExceptions` most frequently occur during arithmetic operations, so it seems logical to derive class `NegativeNumberException` from class `ArithmeticException`. However, class `ArithmeticException` derives from class `SystemException`—the category of exceptions thrown by the CLR. Per Microsoft’s best practices for exception handling, user-defined exception classes should inherit from `Exception` rather than `SystemException`. In this case, we could have used the built-in `ArgumentException` class, which is recommended in the best practices for invalid argument values. We create our own exception type here simply for demonstration purposes.

Class NegativeNumberException

Class `SquareRootTest` (Fig. 13.7) demonstrates our user-defined exception class. The application enables the user to input a numeric value, then invokes method `SquareRoot` (lines 40–48) to calculate the square root of that value. To perform this calculation, `SquareRoot` invokes class `Math`’s `Sqrt` method, which receives a `double` value as its argument. Normally, if the argument is negative, method `Sqrt` returns `NaN`. In this program, we’d like to prevent the user from calculating the square root of a negative number. If the numeric value that the user enters is negative, method `SquareRoot` throws a `NegativeNumberException` (lines 44–45). Otherwise, `SquareRoot` invokes class `Math`’s method `Sqrt` to compute the square root (line 47).

When the user inputs a value, the `try` statement (lines 14–34) attempts to invoke `SquareRoot` using the value input by the user. If the user input is not a number, a `FormatException` occurs, and the catch block in lines 25–29 processes the exception. If the user inputs a negative number, method `SquareRoot` throws a `NegativeNumberException` (lines 44–45); the catch block in lines 30–34 catches and handles this type of exception.

```

1 // Fig. 13.7: SquareRootTest.cs
2 // Demonstrating a user-defined exception class.
3 using System;
4
5 class SquareRootTest
6 {
7     static void Main( string[] args )
8     {
9         bool continueLoop = true;
10
11         do
12         {
13             // catch any NegativeNumberException thrown
14             try
15             {
16                 Console.Write(
17                     "Enter a value to calculate the square root of: " );
18                 double inputValue = Convert.ToDouble( Console.ReadLine() );
19                 double result = SquareRoot( inputValue );
20
21                 Console.WriteLine( "The square root of {0} is {1:F6}\n",
22                     inputValue, result );
23                 continueLoop = false;
24             } // end try
25             catch ( FormatException formatException )
26             {
27                 Console.WriteLine( "\n" + formatException.Message );
28                 Console.WriteLine( "Please enter a double value.\n" );
29             } // end catch
30             catch ( NegativeNumberException negativeNumberException )
31             {
32                 Console.WriteLine( "\n" + negativeNumberException.Message );
33                 Console.WriteLine( "Please enter a non-negative value.\n" );
34             } // end catch
35         } while ( continueLoop );
36     } // end Main
37
38     // computes square root of parameter; throws
39     // NegativeNumberException if parameter is negative
40     public static double SquareRoot( double value )
41     {
42         // if negative operand, throw NegativeNumberException
43         if ( value < 0 )
44             throw new NegativeNumberException(
45                 "Square root of negative number not permitted" );
46         else
47             return Math.Sqrt( value ); // compute square root
48     } // end method SquareRoot
49 } // end class SquareRootTest

```

Enter a value to calculate the square root of: 30
 The square root of 30 is 5.477226

Fig. 13.7 | Demonstrating a user-defined exception class. (Part I of 2.)

```
Enter a value to calculate the square root of: hello
Input string was not in a correct format.
Please enter a double value.

Enter a value to calculate the square root of: 25
The square root of 25 is 5.000000
```

```
Enter a value to calculate the square root of: -2
Square root of negative number not permitted
Please enter a non-negative value.

Enter a value to calculate the square root of: 2
The square root of 2 is 1.414214
```

Fig. 13.7 | Demonstrating a user-defined exception class. (Part 2 of 2.)

13.9 Wrap-Up

In this chapter, you learned how to use exception handling to deal with errors in an application. We demonstrated that exception handling enables you to remove error-handling code from the “main line” of the program’s execution. You saw exception handling in the context of a divide-by-zero example. You learned how to use try blocks to enclose code that may throw an exception, and how to use catch blocks to deal with exceptions that may arise. We explained the termination model of exception handling, in which, after an exception is handled, program control does not return to the throw point. We discussed several important classes of the .NET Exception hierarchy, including `Exception` (from which user-defined exception classes are derived) and `SystemException`. Next you learned how to use the `finally` block to release resources whether or not an exception occurs, and how to throw and rethrow exceptions with the `throw` statement. We showed how the `using` statement can be used to automate the process of releasing a resource. You then learned how to obtain information about an exception using `Exception` properties `Message`, `StackTrace` and `InnerException`, and method `ToString`. You learned how to create your own exception classes. In the next two chapters, we present an in-depth treatment of graphical user interfaces. In these chapters and throughout the rest of the book, we use exception handling to make our examples more robust, while demonstrating new features of the language.

14

Graphical User Interfaces with Windows Forms: Part I

... the wisest prophets make sure of the event first.
—Horace Walpole

...The user should feel in control of the computer; not the other way around. This is achieved in applications that embody three qualities: responsiveness, permissiveness, and consistency.

—Inside Macintosh, Volume 1
Apple Computer, Inc. 1985

All the better to see you with my dear.
—The Big Bad Wolf to Little Red Riding Hood

OBJECTIVES

In this chapter you'll learn:

- Design principles of graphical user interfaces (GUIs).
- How to create graphical user interfaces.
- How to process events in response to user interactions with GUI controls.
- The namespaces that contain the classes for GUI controls and event handling.
- How to create and manipulate various controls.
- How to add descriptive ToolTips to GUI controls.
- How to process mouse and keyboard events.

14.1 Introduction	14.5 Labels, TextBoxes and Buttons
14.2 Windows Forms	14.6 GroupBoxes and Panels
14.3 Event Handling	14.7 CheckBoxes and RadioButtons
14.3.1 A Simple Event-Driven GUI	14.8 PictureBoxes
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14.1 Introduction

A graphical user interface (GUI) allows a user to interact visually with a program. A GUI (pronounced “GOO-ee”) gives a program a distinctive “look” and “feel.” Providing different applications with a consistent set of intuitive user-interface components enables users to become productive with each application faster.



Look-and-Feel Observation 14.1

Consistent user interfaces enable a user to learn new applications more quickly because the applications have the same “look” and “feel.”

As an example of a GUI, consider Fig. 14.1, which shows a Visual C# Express Edition window containing various GUI controls. Near the top of the window, there’s a menu bar containing the menus **File**, **Edit**, **View**, **Project**, **Build**, **Debug**, **Data**, **Tools**, **Window**, and **Help**. Below the menu bar is a tool bar of buttons, each with a defined task, such as creating

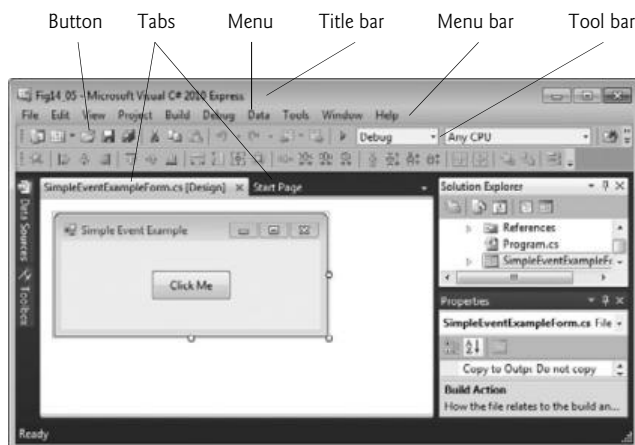


Fig. 14.1 | GUI controls in the Visual C# IDE window.

a new project or opening an existing project. There are two tabs below the tool bar—these present information in a tabbed view and allow users to switch between them. These controls form a user-friendly interface through which you have been interacting with the IDE.

GUIs are built from GUI controls (which are sometimes called **components** or **widglets**—short for **window gadgets**). GUI controls are objects that can display information on the screen or enable users to interact with an application via the mouse, keyboard or some other form of input (such as voice commands). Several common GUI controls are listed in Fig. 14.2—in the sections that follow and in Chapter 15, we discuss each of these in detail. Chapter 15 also explores the features and properties of additional GUI controls.

Control	Description
Label	Displays images or uneditable text.
TextBox	Enables the user to enter data via the keyboard. It can also be used to display editable or uneditable text.
Button	Triggers an event when clicked with the mouse.
CheckBox	Specifies an option that can be selected (checked) or unselected (not checked).
ComboBox	Provides a drop-down list of items from which the user can make a selection either by clicking an item in the list or by typing in a box.
ListBox	Provides a list of items from which the user can make a selection by clicking one or more items.
Panel	A container in which controls can be placed and organized.
NumericUpDown	Enables the user to select from a range of numeric input values.

Fig. 14.2 | Some basic GUI controls.

14.2 Windows Forms

Windows Forms are used to create the GUIs for programs. A **Form** is a graphical element that appears on your computer's desktop; it can be a dialog, a window or an **MDI window (multiple document interface window)**—discussed in Chapter 15. A component is an instance of a class that implements the **IComponent** interface, which defines the behaviors that components must implement, such as how the component is loaded. A control, such as a **Button** or **Label**, has a graphical representation at runtime. Some components lack graphical representations (e.g., class **Timer** of namespace **System.Windows.Forms**—see Chapter 15). Such components are not visible at run time.

Figure 14.3 displays the Windows Forms controls and components from the C# **Toolbox**. The controls and components are organized into categories by functionality. Selecting the category **All Windows Forms** at the top of the **Toolbox** allows you to view all the controls and components from the other tabs in one list (as shown in Fig. 14.3). In this chapter and the next, we discuss many of these controls and components. To add a control or component to a **Form**, select that control or component from the **Toolbox** and drag it on the **Form**. To deselect a control or component, select the **Pointer** item in the **Toolbox** (the icon at the top of the list). When the **Pointer** item is selected, you cannot accidentally add a new control to the **Form**.

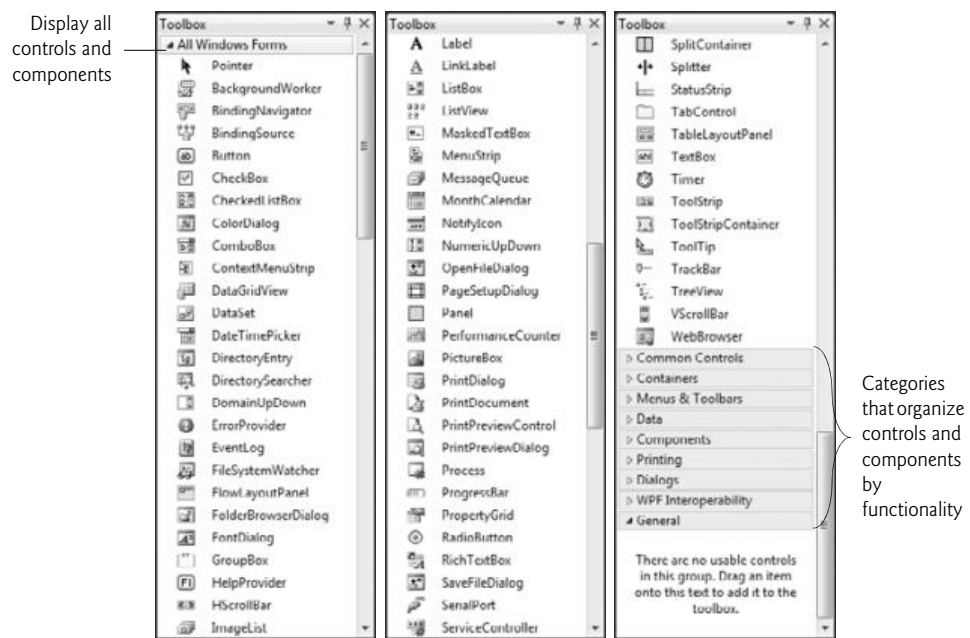


Fig. 14.3 | Components and controls for Windows Forms.

When there are several windows on the screen, the **active window** is the frontmost and has a highlighted title bar. A window becomes the active window when the user clicks somewhere inside it. The active window is said to “have the **focus**.” For example, in Visual Studio the active window is the **Toolbox** when you’re selecting an item from it, or the **Properties** window when you’re editing a control’s properties.

A **Form** is a **container** for controls and components. When you drag items from the **Toolbox** onto the **Form**, Visual Studio generates code that creates the object and sets its basic properties. This code is updated when the control or component’s properties are modified in the IDE. Removing a control or component from the **Form** deletes the corresponding generated code. The IDE maintains the generated code in a separate file using **partial classes**—classes that are split among multiple files and assembled into a single class by the compiler. We could write this code ourselves, but it’s much easier to allow Visual Studio to handle the details. We introduced visual programming concepts in Chapter 2. In this chapter and the next, we use visual programming to build more substantial GUIs.

Each control or component we present in this chapter is located in namespace `System.Windows.Forms`. To create a Windows application, you generally create a Windows Form, set its properties, add controls to the Form, set their properties and implement event handlers (methods) that respond to events generated by the controls. Figure 14.4 lists common Form properties, methods and a common event.

When we create controls and event handlers, Visual Studio generates much of the GUI-related code. In visual programming, the IDE maintains GUI-related code and you write the bodies of the event handlers to indicate what actions the program should take when particular events occur.

Form properties, methods and an event	Description
<i>Common Properties</i>	
AcceptButton	Button that is clicked when <i>Enter</i> is pressed.
AutoScroll	bool value that allows or disallows scrollbars when needed.
CancelButton	Button that is clicked when the <i>Escape</i> key is pressed.
FormBorderStyle	Border style for the Form (e.g., none, single, three-dimensional).
Font	Font of text displayed on the Form, and the default font for controls added to the Form.
Text	Text in the Form's title bar.
<i>Common Methods</i>	
Close	Closes a Form and releases all resources, such as the memory used for the Form's contents. A closed Form cannot be reopened.
Hide	Hides a Form, but does not destroy the Form or release its resources.
Show	Displays a hidden Form.
<i>Common Event</i>	
Load	Occurs before a Form is displayed to the user. The handler for this event is displayed in the Visual Studio editor when you double click the Form in the Visual Studio designer.

Fig. 14.4 | Common Form properties, methods and an event.

14.3 Event Handling

Normally, a user interacts with an application's GUI to indicate the tasks that the application should perform. For example, when you write an e-mail in an e-mail application, clicking the **Send** button tells the application to send the e-mail to the specified e-mail addresses. GUIs are **event driven**. When the user interacts with a GUI component, the interaction—known as an **event**—drives the program to perform a task. Common events (user interactions) that might cause an application to perform a task include clicking a **Button**, typing in a **TextBox**, selecting an item from a menu, closing a window and moving the mouse. All GUI controls have events associated with them. Objects of other types can also have associated events as well. A method that performs a task in response to an event is called an **event handler**, and the overall process of responding to events is known as **event handling**.

14.3.1 A Simple Event-Driven GUI

The Form in the application of Fig. 14.5 contains a **Button** that a user can click to display a **MessageBox**. In line 6, notice the namespace declaration, which is inserted for every class you create. We've been removing these from earlier simple examples because they were unnecessary. Namespaces organize groups of related classes. Each class's name is actually a combination of its namespace name, a dot (.) and the class name. This is known as the class's **fully qualified class name**. You can use the class's **simple name** (the unqualified class name—**SimpleEventExample**) in the application. If you were to reuse this class in an-

other application, you'd use the fully qualified name or write a `using` directive so that you could refer to the class by its simple name. We'll use namespaces like this in Chapters 15 and Chapters 21. If another namespace also contains a class with the same name, the fully qualified class names can be used to distinguish between the classes in the application and prevent a **name conflict** (also called a **name collision**).

```

1 // Fig. 14.5: SimpleEventExampleForm.cs
2 // Simple event handling example.
3 using System;
4 using System.Windows.Forms;
5
6 namespace SimpleEventExample
7 {
8     // Form that shows a simple event handler
9     public partial class SimpleEventExampleForm : Form
10    {
11        // default constructor
12        public SimpleEventExampleForm()
13        {
14            InitializeComponent();
15        } // end constructor
16
17        // handles click event of Button clickButton
18        private void clickButton_Click( object sender, EventArgs e )
19        {
20            MessageBox.Show( "Button was clicked." );
21        } // end method clickButton_Click
22    } // end class SimpleEventExampleForm
23 } // end namespace SimpleEventExample

```

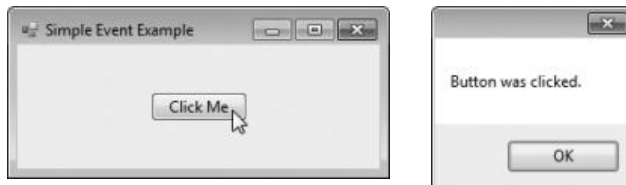


Fig. 14.5 | Simple event-handling example.

Using the techniques presented in Chapter 2, create a Form containing a Button. First, create a new Windows application. Next, rename the `Form1.cs` file to `SimpleEventExample.cs` in the **Solution Explorer**. Click the Form in the designer, then use the **Properties** window to set the Form's `Text` property to "Simple Event Example". Set the Form's `Font` property to Segoe UI, 9pt. To do so, select the `Font` property in the **Properties** window, then click the ellipsis (...) button in the property's value field to display a font dialog.

Drag a Button from the **Toolbox** onto the Form. In the **Properties** window for the Button, set the `(Name)` property to `clickButton` and the `Text` property to `Click Me`. You'll notice that we use a convention in which each variable name we create for a control ends with the control's type. For example, in the variable name `clickButton`, "Button" is the control's type.

When the user clicks the Button in this example, we want the application to respond by displaying a MessageBox. To do this, you must create an event handler for the Button's Click event. You can create this event handler by double clicking the Button on the Form, which declares the following empty event handler in the program code:

```
private void clickButton_Click( object sender, EventArgs e )  
{  
}
```

By convention, the IDE names the event-handler method as *objectName_eventName* (e.g., `clickButton_Click`). The `clickButton_Click` event handler executes when the user clicks the `clickButton` control.

Each event handler receives two parameters when it's called. The first—an `object` reference typically named `sender`—is a reference to the object that generated the event. The second is a reference to an event arguments object of type `EventArgs` (or one of its derived classes), which is typically named `e`. This object contains additional information about the event that occurred. `EventArgs` is the base class of all classes that represent event information.

To display a `MessageBox` in response to the event, insert the statement

```
MessageBox.Show( "Button was clicked." );
```

in the event handler's body. The resulting event handler appears in lines 18–21 of Fig. 14.5. When you execute the application and click the Button, a `MessageBox` appears displaying the text "Button was clicked".

14.3.2 Visual Studio Generated GUI Code

Visual Studio places the auto-generated GUI code in the `Designer.cs` file of the Form (`SimpleEventExampleForm.Designer.cs` in this example). You can open this file by expanding the node in the **Solution Explorer** window for the file you're currently working in (`SimpleEventExampleForm.cs`) and double clicking the file name that ends with `Designer.cs`. Figs. 14.6 and 14.7 show this file's contents. The IDE collapses the code in lines

```
SimpleEventExampleForm.cs [Design]  
SimpleEventExampleForm.cs  
SimpleEventExampleForm  
1 namespace SimpleEventExample  
2 {  
3     partial class SimpleEventExampleForm  
4     {  
5         /// <summary>  
6         /// Required designer variable.  
7         /// </summary>  
8         private System.ComponentModel.IContainer components = null;  
9  
10        /// <summary>  
11        /// Clean up any resources being used.  
12        /// </summary>  
13        /// <param name="disposing">true if managed resources should be disposed; otherwise false</param>  
14        protected override void Dispose(bool disposing)  
15        {  
16            if (disposing && (components != null))  
17            {  
18                components.Dispose();  
19            }  
20            base.Dispose(disposing);  
21        }  
22    }
```

Fig. 14.6 | First half of the Visual Studio generated code file.



```

SimpleEventExampleForm.Designer.cs  Program.cs  SimpleEventExampleForm.cs
SimpleEventExample.SimpleEventExampleForm  components
23  endregion Windows Form Designer generated code
24
25  /// <summary>
26  /// Required method for Designer support - do not modify
27  /// the contents of this method with the code editor.
28  /// </summary>
29  private void InitializeComponent()
30  {
31      this.clickButton = new System.Windows.Forms.Button();
32      this.SuspendLayout();
33
34      // clickButton
35      this.clickButton.Location = new System.Drawing.Point(104, 37);
36      this.clickButton.Name = "clickButton";
37      this.clickButton.Size = new System.Drawing.Size(75, 23);
38      this.clickButton.TabIndex = 0;
39      this.clickButton.Text = "Click Me";
40      this.clickButton.UseVisualStyleBackColor = true;
41      this.clickButton.Click += new System.EventHandler(this.clickButton_Click);
42
43      // SimpleEventExampleForm
44
45      this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
46      this.ClientSize = new System.Drawing.Size(202, 97);
47      this.Controls.Add(this.clickButton);
48      this.Font = new System.Drawing.Font("Segoe UI", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point);
49      this.Name = "SimpleEventExampleForm";
50      this.Text = "Simple Event Example";
51
52      this.ResumeLayout(false);
53
54  }
55
56  #endregion
57
58  private System.Windows.Forms.Button clickButton;
59
60  }
61

```

Fig. 14.7 | Second half of the Visual Studio generated code file.

23–57 of Fig. 14.7 by default—you can click the + icon next to line 23 to expand the code, then click the – icon next to that line to collapse it.

Now that you have studied classes and objects in detail, this code will be easier to understand. Since this code is created and maintained by Visual Studio, you generally don't need to look at it. In fact, you do not need to understand most of the code shown here to build GUI applications. However, we now take a closer look to help you understand how GUI applications work.

The auto-generated code that defines the GUI is actually part of the Form's class—in this case, `SimpleEventExample`. Line 3 of Fig. 14.6 (and line 9 of Fig. 14.5) uses the `partial` modifier, which allows this class to be split among multiple files, including the files that contain auto-generated code and those in which you write your own code. Line 59 of Fig. 14.7 declares the `clickButton` that we created in **Design** mode. It's declared as an instance variable of class `SimpleEventExampleForm`. By default, all variable declarations for controls created through C#'s design window have a `private` access modifier. The code also includes the `Dispose` method for releasing resources (lines 14–21) and method `InitializeComponent` (lines 29–55), which contains the code that creates the `Button`, then sets some of the `Button`'s and the `Form`'s properties. The property values correspond to the values set in the **Properties** window for each control. Visual Studio adds comments to the code that it generates, as in lines 33–35. Line 42 was generated when we created the event handler for the `Button`'s `Click` event.

Method `InitializeComponent` is called when the `Form` is created, and establishes such properties as the `Form` title, the `Form` size, control sizes and text. Visual Studio also uses the code in this method to create the GUI you see in design view. Changing the code in `InitializeComponent` may prevent Visual Studio from displaying the GUI properly.



Error-Prevention Tip 14.1

The code generated by building a GUI in Design mode is not meant to be modified directly, which is why this code is placed in a separate file. Modifying this code can prevent the GUI from being displayed correctly in Design mode and might cause an application to function incorrectly. Modify control properties only through the Properties window.

14.3.3 Delegates and the Event-Handling Mechanism

The control that generates an event is known as the **event sender**. An event-handling method—known as the **event handler**—responds to a particular event that a control generates. When the event occurs, the event sender calls its event handler to perform a task (i.e., to “handle the event”).

The .NET event-handling mechanism allows you to choose your own names for event-handling methods. However, each event-handling method must declare the proper parameters to receive information about the event that it handles. Since you can choose your own method names, an event sender such as a `Button` cannot know in advance which method will respond to its events. So, we need a mechanism to indicate which method is the event handler for an event.

Delegates

Event handlers are connected to a control’s events via special objects called **delegates**. A delegate object holds a reference to a method with a signature that is specified by the delegate type’s declaration. GUI controls have predefined delegates that correspond to every event they can generate. For example, the delegate for a `Button`’s `Click` event is of type `EventHandler` (namespace `System`). If you look at this type in the online help documentation, you’ll see that it’s declared as follows:

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

This uses the **delegate** keyword to declare a delegate type named `EventHandler`, which can hold references to methods that return `void` and receive two parameters—one of type `object` (the event sender) and one of type `EventArgs`. If you compare the delegate declaration with `clickButton_Click`’s header (Fig. 14.5, line 18), you’ll see that this event handler indeed meets the requirements of the `EventHandler` delegate. The preceding declaration actually creates an entire class for you. The details of this special class’s declaration are handled by the compiler.

Indicating the Method that a Delegate Should Call

An event sender calls a delegate object like a method. Since each event handler is declared as a delegate, the event sender can simply call the appropriate delegate when an event occurs—a `Button` calls the `EventHandler` delegate that corresponds to its `Click` event in response to a click. The delegate’s job is to invoke the appropriate method. To enable the `clickButton_Click` method to be called, Visual Studio assigns `clickButton_Click` to the

delegate, as shown in line 42 of Fig. 14.7. This code is added by Visual Studio when you double click the Button control in **Design** mode. The expression

```
new System.EventHandler(this.clickButton_Click);
```

creates an **EventHandler** delegate object and initializes it with the `clickButton_Click` method. Line 42 uses the `+=` operator to add the delegate to the Button's `Click` event. This indicates that `clickButton_Click` will respond when a user clicks the Button. The `+=` operator is overloaded by the delegate class that is created by the compiler.

You can actually specify that several different methods should be invoked in response to an event by adding other delegates to the Button's `Click` event with statements similar to line 42 of Fig. 14.7. Event delegates are **multicast**—they represent a set of delegate objects that all have the same signature. Multicast delegates enable several methods to be called in response to a single event. When an event occurs, the event sender calls every method referenced by the multicast delegate. This is known as **event multicasting**. Event delegates derive from class **MulticastDelegate**, which derives from class **Delegate** (both from namespace `System`).

14.3.4 Another Way to Create Event Handlers

For the GUI application in Fig. 14.5, you double clicked the **Button** control on the **Form** to create its event handler. This technique creates an event handler for a control's **default event**—the event that is most frequently used with that control. Controls can generate many different events, and each one can have its own event handler. For instance, your application can also provide an event handler for a **Button**'s `MouseHover` event, which occurs when the mouse pointer remains positioned over the **Button** for a short period of time. We now discuss how to create an event handler for an event that is not a control's default event.

Using the Properties Window to Create Event Handlers

You can create additional event handlers through the **Properties** window. If you select a control on the **Form**, then click the **Events** icon (the lightning bolt icon in Fig. 14.8) in the **Properties** window, all the events for that control are listed in the window. You can double click an event's name to display the event handler in the editor, if the event handler already exists, or to create the event handler. You can also select an event, then use the drop-down list to its right to choose an existing method that should be used as the event handler for that event. The methods that appear in this drop-down list are the **Form** class's methods that have the proper signature to be an event handler for the selected event. You can return to viewing the properties of a control by selecting the **Properties** icon (Fig. 14.8).

A single method can handle multiple events from multiple controls. For example, the `Click` events of three **Buttons** could all be handled by the same method. You can specify an event handler for multiple events by selecting multiple controls and selecting a single method in the **Properties** window. If you create a new event handler this way, you should rename it appropriately. You could also select each control individually and specify the same method for each one's event.

14.3.5 Locating Event Information

Read the Visual Studio documentation to learn about the different events raised by each control. To do this, select a control in the IDE and press the *F1* key to display that control's online help (Fig. 14.9). The web page that is displayed contains basic information

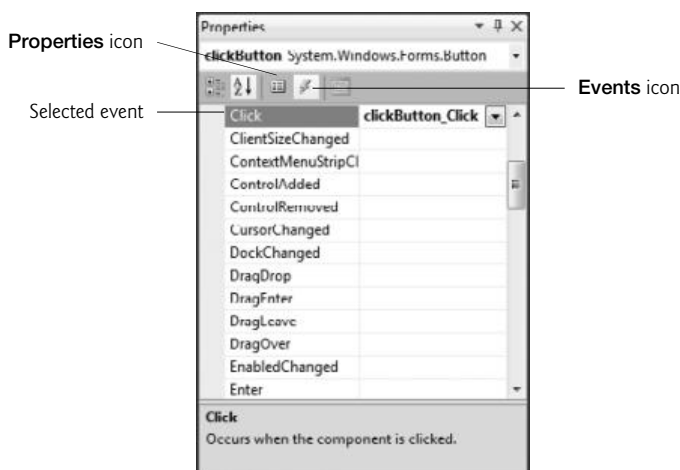


Fig. 14.8 | Viewing events for a Button control in the **Properties** window.

about the control's class. In the left column of the page are several links to more information about the class—**Members**, **Constructor**, **Methods**, **Properties** and **Events**. This list may vary by class. The **Members** link displays a complete list of the class's members. This list includes the events that the class can generate. Each of the other links displays a subset of the class's members. Click the link to the list of events for that control (**Button Events** in this case) to display the supported events for that control.

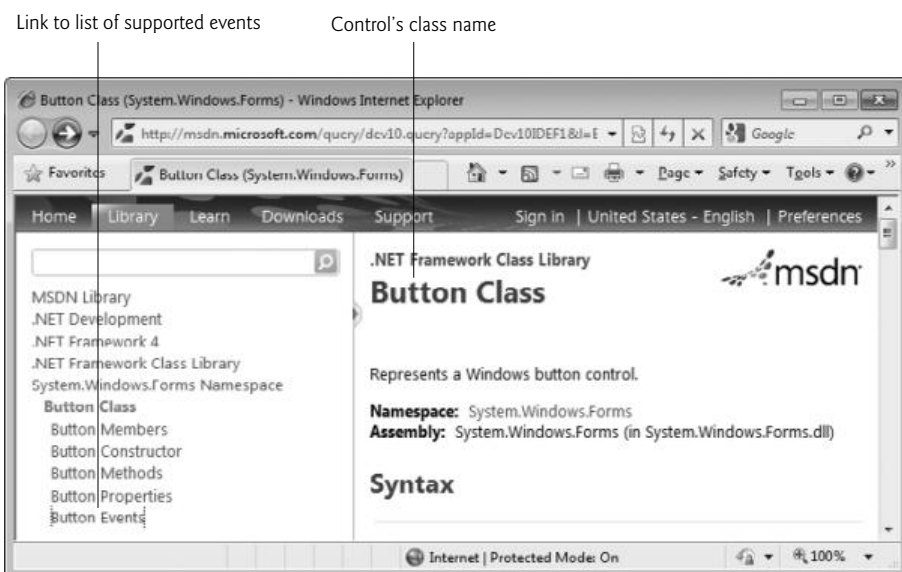


Fig. 14.9 | List of Button events.

Next, click the name of an event to view its description and examples of its use. We selected the `Click` event to display the information in Fig. 14.10. The `Click` event is a member of class `Control`, an indirect base class of class `Button`. The **Remarks** section of the page discusses the details of the selected event. Alternatively, you could use the **Object Browser** to look up this information. The **Object Browser** shows only the members originally defined in a given class. The `Click` event is originally defined in class `Control` and inherited into `Button`. For this reason, you must look at class `Control` in the **Object Browser** to see the documentation for the `Click` event. See Section 10.15 for more information regarding the **Object Browser**.

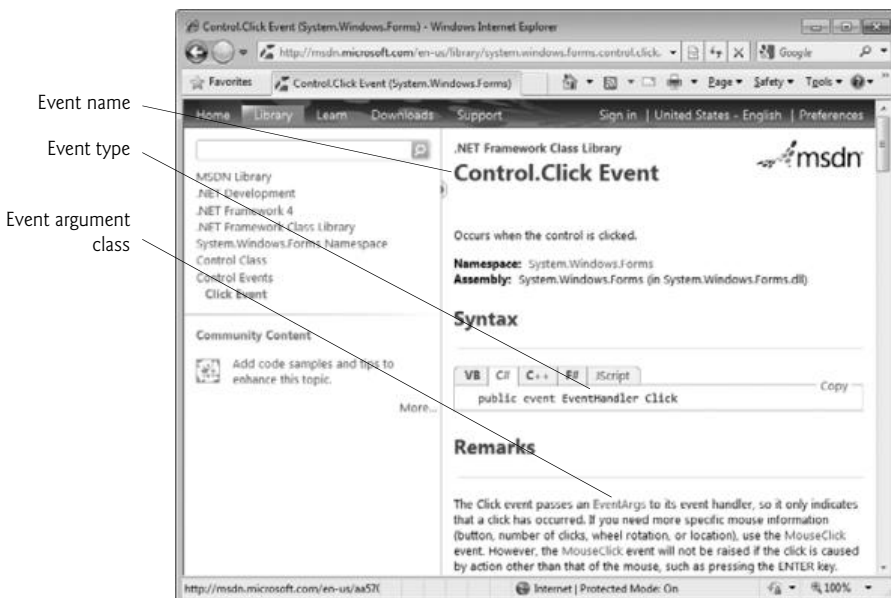


Fig. 14.10 | Click event details.

14.4 Control Properties and Layout

This section overviews properties that are common to many controls. Controls derive from class `Control` (namespace `System.Windows.Forms`). Figure 14.11 lists some of class `Control`'s properties and methods. The properties shown here can be set for many controls. For example, the `Text` property specifies the text that appears on a control. The location of this text varies depending on the control. In a `Form`, the text appears in the title bar, but the text of a `Button` appears on its face.

The **Select** method transfers the focus to a control and makes it the **active control**. When you press the *Tab* key in an executing Windows application, controls receive the focus in the order specified by their **TabIndex** property. This property is set by Visual Studio based on the order in which controls are added to a `Form`, but you can change the tabbing order. `TabIndex` is helpful for users who enter information in many controls, such

Class Control properties and methods	Description
<i>Common Properties</i>	
BackColor	The control's background color.
BackgroundImage	The control's background image.
Enabled	Specifies whether the control is enabled (i.e., if the user can interact with it). Typically, portions of a disabled control appear "grayed out" as a visual indication to the user that the control is disabled.
Focused	Indicates whether the control has the focus.
Font	The Font used to display the control's text.
ForeColor	The control's foreground color. This usually determines the color of the text in the Text property.
TabIndex	The tab order of the control. When the <i>Tab</i> key is pressed, the focus transfers between controls based on the tab order. You can set this order.
TabStop	If <code>true</code> , then a user can give focus to this control via the <i>Tab</i> key.
Text	The text associated with the control. The location and appearance of the text vary depending on the type of control.
Visible	Indicates whether the control is visible.
<i>Common Methods</i>	
Hide	Hides the control (sets the <code>Visible</code> property to <code>false</code>).
Select	Acquires the focus.
Show	Shows the control (sets the <code>Visible</code> property to <code>true</code>).

Fig. 14.11 | Class Control properties and methods.

as a set of TextBoxes that represent a user's name, address and telephone number. The user can enter information, then quickly select the next control by pressing the *Tab* key.

The **Enabled** property indicates whether the user can interact with a control to generate an event. Often, if a control is disabled, it's because an option is unavailable to the user at that time. For example, text editor applications often disable the "paste" command until the user copies some text. In most cases, a disabled control's text appears in gray (rather than in black). You can also hide a control from the user without disabling the control by setting the `Visible` property to `false` or by calling method `Hide`. In each case, the control still exists but is not visible on the Form.

Anchoring and Docking

You can use anchoring and docking to specify the layout of controls inside a container (such as a Form). **Anchoring** causes controls to remain at a fixed distance from the sides of the container even when the container is resized. Anchoring enhances the user experience. For example, if the user expects a control to appear in a particular corner of the application, anchoring ensures that the control will always be in that corner—even if the user resizes the Form. **Docking** attaches a control to a container such that the control stretches

across an entire side or fills an entire area. For example, a button docked to the top of a container stretches across the entire top of that container, regardless of the width of the container.

When parent containers are resized, anchored controls are moved (and possibly resized) so that the distance from the sides to which they're anchored does not vary. By default, most controls are anchored to the top-left corner of the Form. To see the effects of anchoring a control, create a simple Windows application that contains two Buttons. Anchor one control to the right and bottom sides by setting the **Anchor** property as shown in Fig. 14.12. Leave the other control with its default anchoring (top, left). Execute the application and enlarge the Form. Notice that the Button anchored to the bottom-right corner is always the same distance from the Form's bottom-right corner (Fig. 14.13), but that the other control stays its original distance from the top-left corner of the Form.

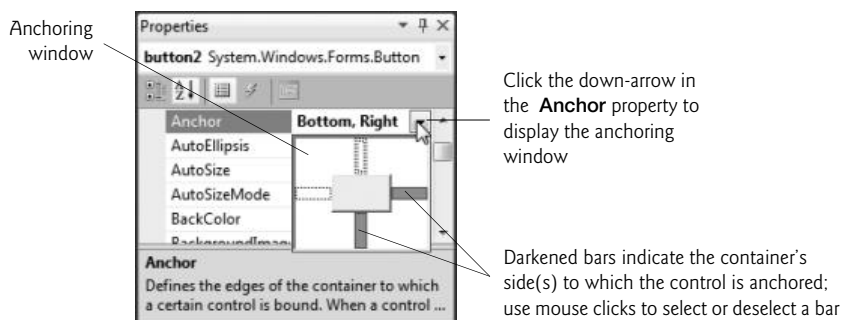


Fig. 14.12 | Manipulating the **Anchor** property of a control.

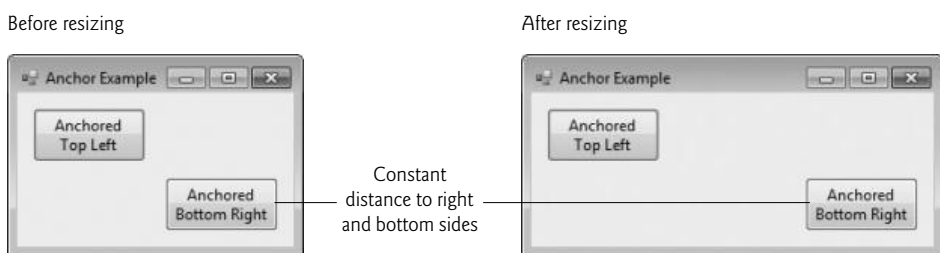


Fig. 14.13 | Anchoring demonstration.

Sometimes, it's desirable for a control to span an entire side of the Form, even when the Form is resized. For example, a control such as a status bar typically should remain at the bottom of the Form. Docking allows a control to span an entire side (left, right, top or bottom) of its parent container or to fill the entire container. When the parent control is resized, the docked control resizes as well. In Fig. 14.14, a Button is docked at the top of the Form (spanning the top portion). When the Form is resized, the Button is resized to the Form's new width. Forms have a **Padding** property that specifies the distance between the docked controls and the Form edges. This property specifies four values (one for each side),

and each value is set to 0 by default. Some common control layout properties are summarized in Fig. 14.15.

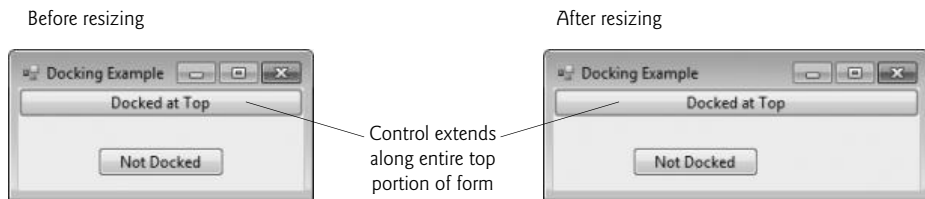


Fig. 14.14 | Docking a Button to the top of a Form.

Control layout properties	Description
Anchor	Causes a control to remain at a fixed distance from the side(s) of the container even when the container is resized.
Dock	Allows a control to span one side of its container or to fill the remaining space in the container.
Padding	Sets the space between a container's edges and docked controls. The default is 0, causing the control to appear flush with the container's sides.
Location	Specifies the location (as a set of coordinates) of the upper-left corner of the control, in relation to its container's upper-left corner.
Size	Specifies the size of the control in pixels as a <code>Size</code> object, which has properties <code>Width</code> and <code>Height</code> .
MinimumSize, MaximumSize	Indicates the minimum and maximum size of a <code>Control</code> , respectively.

Fig. 14.15 | Control layout properties.

The `Anchor` and `Dock` properties of a `Control` are set with respect to the `Control`'s parent container, which could be a `Form` or another parent container (such as a `Panel`; discussed in Section 14.6). The minimum and maximum `Form` (or other `Control`) sizes can be set via properties `MinimumSize` and `MaximumSize`, respectively. Both are of type `Size`, which has properties `Width` and `Height` to specify the size of the `Form`. Properties `MinimumSize` and `MaximumSize` allow you to design the GUI layout for a given size range. The user cannot make a `Form` smaller than the size specified by property `MinimumSize` and cannot make a `Form` larger than the size specified by property `MaximumSize`. To set a `Form` to a fixed size (where the `Form` cannot be resized by the user), set its minimum and maximum size to the same value.



Look-and-Feel Observation 14.2

For resizable Forms, ensure that the GUI layout appears consistent across various Form sizes.

Using Visual Studio To Edit a GUI's Layout

Visual Studio helps you with GUI layout. When you drag a control across a Form, blue snap lines appear to help you position the control with respect to others (Fig. 14.16) and the Form's edges. This feature makes the control you're dragging appear to "snap into place" alongside other controls. Visual Studio also provides the **Format** menu, which contains options for modifying your GUI's layout. The **Format** menu does not appear in the IDE unless you select one or more controls in design view. When you select multiple controls, you can align them with the **Format** menu's **Align** submenu. The **Format** menu also enables you to modify the space between controls or to center a control on the Form.



Fig. 14.16 | Snap lines for aligning controls.

14.5 Labels, TextBoxes and Buttons

Labels provide text information (as well as optional images) and are defined with class `Label` (a derived class of `Control`). A `Label` displays text that the user cannot directly modify. A `Label`'s text can be changed programmatically by modifying the `Label`'s `Text` property. Figure 14.17 lists common `Label` properties.

Common Label properties	Description
<code>Font</code>	The font of the text on the <code>Label</code> .
<code>Text</code>	The text on the <code>Label</code> .
<code> TextAlign</code>	The alignment of the <code>Label</code> 's text on the control—horizontally (left, center or right) and vertically (top, middle or bottom). The default is top, left.

Fig. 14.17 | Common `Label` properties.

A `textbox` (class `TextBox`) is an area in which either text can be displayed by a program or the user can type text via the keyboard. A **password TextBox** is a `TextBox` that hides the information entered by the user. As the user types characters, the password `TextBox` masks the user input by displaying a password character. If you set the property `UseSystemPasswordChar` to true, the `TextBox` becomes a password `TextBox`. Users often encounter both types of `TextBoxes`, when logging into a computer or website—the username `TextBox` allows users to input their usernames; the password `TextBox` allows users to enter their passwords. Figure 14.18 lists the common properties and a common event of `TextBoxes`.

TextBox properties and an event	Description
<i>Common Properties</i>	
AcceptsReturn	If <code>true</code> in a multiline TextBox, pressing <code>Enter</code> in the TextBox creates a new line. If <code>false</code> (the default), pressing <code>Enter</code> is the same as pressing the default Button on the Form. The default Button is the one assigned to a Form's <code>AcceptButton</code> property.
Multiline	If <code>true</code> , the TextBox can span multiple lines. The default value is <code>false</code> .
ReadOnly	If <code>true</code> , the TextBox has a gray background, and its text cannot be edited. The default value is <code>false</code> .
ScrollBars	For multiline textboxes, this property indicates which scrollbars appear (None—the default, Horizontal, Vertical or Both).
Text	The TextBox's text content.
UseSystem-PasswordChar	When <code>true</code> , the TextBox becomes a password TextBox, and the system-specified character masks each character the user types.
<i>Common Event</i>	
TextChanged	Generated when the text changes in a TextBox (i.e., when the user adds or deletes characters). When you double click the TextBox control in Design mode, an empty event handler for this event is generated.

Fig. 14.18 | TextBox properties and an event.

A button is a control that the user clicks to trigger a specific action or to select an option in a program. As you'll see, a program can use several types of buttons, such as **checkboxes** and **radio buttons**. All the button classes derive from class **ButtonBase** (namespace `System.Windows.Forms`), which defines common button features. In this section, we discuss class **Button**, which typically enables a user to issue a command to an application. Figure 14.19 lists common properties and a common event of class **Button**.

Button properties and an event	Description
<i>Common Properties</i>	
Text	Specifies the text displayed on the Button face.
FlatStyle	Modifies a Button's appearance—attribute <code>Flat</code> (for the Button to display without a three-dimensional appearance), <code>Popup</code> (for the Button to appear flat until the user moves the mouse pointer over the Button), <code>Standard</code> (three-dimensional) and <code>System</code> , where the Button's appearance is controlled by the operating system. The default value is <code>Standard</code> .
<i>Common Event</i>	
Click	Generated when the user clicks the Button. When you double click a Button in design view, an empty event handler for this event is created.

Fig. 14.19 | Button properties and an event.

Figure 14.20 uses a `TextBox`, a `Button` and a `Label`. The user enters text into a password box and clicks the `Button`, causing the text input to be displayed in the `Label`. Normally, we would not display this text—the purpose of password `TextBoxes` is to hide the text being entered by the user. When the user clicks the **Show Me** `Button`, this application retrieves the text that the user typed in the password `TextBox` and displays it in a `Label`.

```

1 // Fig. 14.20: LabelTextBoxButtonTestForm.cs
2 // Using a TextBox, Label and Button to display
3 // the hidden text in a password TextBox.
4 using System;
5 using System.Windows.Forms;
6
7 namespace LabelTextBoxButtonTest
8 {
9     // Form that creates a password TextBox and
10    // a Label to display TextBox contents
11    public partial class LabelTextBoxButtonTestForm : Form
12    {
13        // default constructor
14        public LabelTextBoxButtonTestForm()
15        {
16            InitializeComponent();
17        } // end constructor
18
19        // display user input in Label
20        private void displayPasswordButton_Click(
21            object sender, EventArgs e )
22        {
23            // display the text that the user typed
24            displayPasswordLabel.Text = inputPasswordTextBox.Text;
25        } // end method displayPasswordButton_Click
26    } // end class LabelTextBoxButtonTestForm
27 } // end namespace LabelTextBoxButtonTest

```

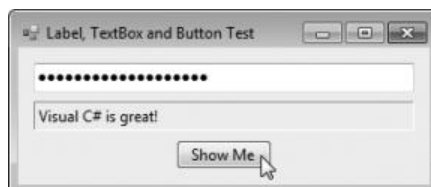


Fig. 14.20 | Program to display hidden text in a password box.

First, create the GUI by dragging the controls (a `TextBox`, a `Button` and a `Label`) on the `Form`. Once the controls are positioned, change their names in the **Properties** window from the default values—`textBox1`, `button1` and `label1`—to the more descriptive `displayPasswordLabel`, `displayPasswordButton` and `inputPasswordTextBox`. The `(Name)` property in the **Properties** window enables us to change the variable name for a control. Visual Studio creates the necessary code and places it in method `InitializeComponent` of the partial class in the file `LabelTextBoxButtonTestForm.Designer.cs`.

We set `displayPasswordButton`'s `Text` property to "Show Me" and clear the `Text` of `displayPasswordLabel` so that it's blank when the program begins executing. The `BorderStyle` property of `displayPasswordLabel` is set to `Fixed3D`, giving our `Label` a three-dimensional appearance. We also changed its `TextAlign` property to `MiddleLeft` so that the `Label`'s text is displayed centered between its top and bottom. The password character for `inputPasswordTextBox` is determined by the user's system settings when you set `UserSystemPasswordChar` to `true`. This property accepts only one character.

We create an event handler for `displayPasswordButton` by double clicking this control in **Design** mode. We added line 24 to the event handler's body. When the user clicks the **Show Me** Button in the executing application, line 24 obtains the text entered by the user in `inputPasswordTextBox` and displays the text in `displayPasswordLabel`.

14.6 GroupBoxes and Panels

GroupBoxes and **Panels** arrange controls on a GUI. **GroupBoxes** and **Panels** are typically used to group several controls of similar functionality or several controls that are related in a GUI. All of the controls in a **GroupBox** or **Panel** move together when the **GroupBox** or **Panel** is moved. Furthermore, a **GroupBoxes** and **Panels** can also be used to show or hide a set of controls at once. When you modify a container's `Visible` property, it toggles the visibility of all the controls within it.

The primary difference between these two controls is that **GroupBoxes** can display a caption (i.e., text) and do not include scrollbars, whereas **Panels** can include scrollbars and do not include a caption. **GroupBoxes** have thin borders by default; **Panels** can be set so that they also have borders by changing their `BorderStyle` property. Figures 14.21–14.22 list the common properties of **GroupBoxes** and **Panels**, respectively.

Look-and-Feel Observation 14.3	
	<i>Panels and GroupBoxes can contain other Panels and GroupBoxes for more complex layouts.</i>

GroupBox properties	Description
<code>Controls</code>	The set of controls that the GroupBox contains.
<code>Text</code>	Specifies the caption text displayed at the top of the GroupBox .

Fig. 14.21 | **GroupBox** properties.

Panel properties	Description
<code>AutoScroll</code>	Indicates whether scrollbars appear when the Panel is too small to display all of its controls. The default value is <code>false</code> .
<code>BorderStyle</code>	Sets the border of the Panel . The default value is <code>None</code> ; other options are <code>Fixed3D</code> and <code>FixedSingle</code> .
<code>Controls</code>	The set of controls that the Panel contains.

Fig. 14.22 | **Panel** properties.



Look-and-Feel Observation 14.4

You can organize a GUI by anchoring and docking controls inside a **GroupBox** or **Panel**. The **GroupBox** or **Panel** then can be anchored or docked inside a Form. This divides controls into functional “groups” that can be arranged easily.

To create a **GroupBox**, drag its icon from the **Toolbox** onto a Form. Then, drag new controls from the **Toolbox** into the **GroupBox**. These controls are added to the **GroupBox**'s **Controls** property and become part of the **GroupBox**. The **GroupBox**'s **Text** property specifies the caption.

To create a **Panel**, drag its icon from the **Toolbox** onto the Form. You can then add controls directly to the **Panel** by dragging them from the **Toolbox** onto the **Panel**. To enable the scrollbars, set the **Panel**'s **AutoScroll** property to true. If the **Panel** is resized and cannot display all of its controls, scrollbars appear (Fig. 14.23). The scrollbars can be used to view all the controls in the **Panel**—both at design time and at execution time. In Fig. 14.23, we set the **Panel**'s **BorderStyle** property to **FixedSingle** so that you can see the **Panel** in the Form.

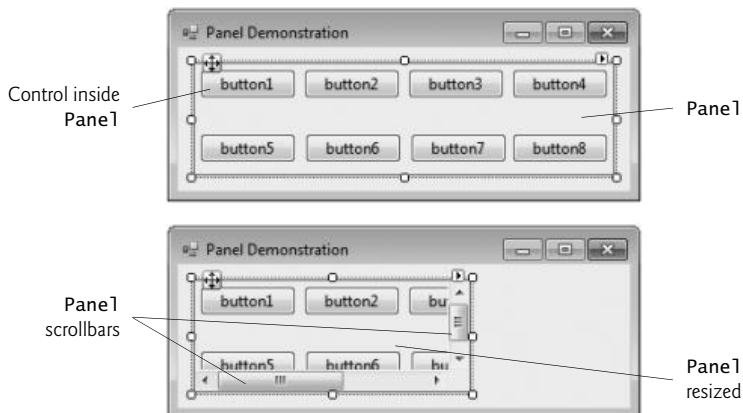


Fig. 14.23 | Creating a **Panel** with scrollbars.



Look-and-Feel Observation 14.5

Use **Panels** with scrollbars to avoid cluttering a GUI and to reduce the GUI's size.

The program in Fig. 14.24 uses a **GroupBox** and a **Panel** to arrange Buttons. When these Buttons are clicked, their event handlers change the text on a Label.

```

1 // Fig. 14.24: GroupboxPanelExampleForm.cs
2 // Using GroupBoxes and Panels to arrange Buttons.
3 using System;
4 using System.Windows.Forms;
```

Fig. 14.24 | Using **GroupBoxes** and **Panels** to arrange **Buttons**. (Part I of 2.)

```

5
6 namespace GroupBoxPanelExample
7 {
8     // Form that displays a GroupBox and a Panel
9     public partial class GroupBoxPanelExampleForm : Form
10    {
11        // default constructor
12        public GroupBoxPanelExampleForm()
13        {
14            InitializeComponent();
15        } // end constructor
16
17        // event handler for Hi Button
18        private void hiButton_Click( object sender, EventArgs e )
19        {
20            messageLabel.Text = "Hi pressed"; // change text in Label
21        } // end method hiButton_Click
22
23        // event handler for Bye Button
24        private void byeButton_Click( object sender, EventArgs e )
25        {
26            messageLabel.Text = "Bye pressed"; // change text in Label
27        } // end method byeButton_Click
28
29        // event handler for Far Left Button
30        private void leftButton_Click( object sender, EventArgs e )
31        {
32            messageLabel.Text = "Far left pressed"; // change text in Label
33        } // end method leftButton_Click
34
35        // event handler for Far Right Button
36        private void rightButton_Click( object sender, EventArgs e )
37        {
38            messageLabel.Text = "Far right pressed"; // change text in Label
39        } // end method rightButton_Click
40    } // end class GroupBoxPanelExampleForm
41 } // end namespace GroupBoxPanelExample

```



Fig. 14.24 | Using GroupBoxes and Panels to arrange Buttons. (Part 2 of 2.)

The `mainGroupBox` has two Buttons—`hiButton` (which displays the text `Hi`) and `byeButton` (which displays the text `Bye`). The `Panel` (named `mainPanel`) also has two Buttons, `leftButton` (which displays the text `Far Left`) and `rightButton` (which displays the text `Far Right`). The `mainPanel` has its `AutoScroll` property set to `true`, allowing scrollbars to appear

when the contents of the Panel require more space than the Panel's visible area. The Label (named `messageLabel`) is initially blank. To add controls to `mainGroupBox` or `mainPanel`, Visual Studio calls method `Add` of each container's `Controls` property. This code is placed in the partial class located in the file `GroupBoxPanelExample.Designer.cs`.

The event handlers for the four Buttons are located in lines 18–39. Lines 20, 26, 32 and 38 change the text of `messageLabel` to indicate which Button the user pressed.

14.7 CheckBoxes and RadioButtons

C# has two types of state buttons that can be in the on/off or true/false states—**Checkboxes** and **RadioButtons**. Like class `Button`, classes `CheckBox` and `RadioButton` are derived from class `ButtonBase`.

Checkboxes

A `CheckBox` is a small square that either is blank or contains a check mark. When the user clicks a `CheckBox` to select it, a check mark appears in the box. If the user clicks the `CheckBox` again to deselect it, the check mark is removed. You can also configure a `CheckBox` to toggle between three states (checked, unchecked and indeterminate) by setting its **Three-State** property to `true`. Any number of `CheckBoxes` can be selected at a time. A list of common `CheckBox` properties and events appears in Fig. 14.25.

CheckBox properties and events	Description
<i>Common Properties</i>	
Appearance	By default, this property is set to <code>Normal</code> , and the <code>CheckBox</code> displays as a traditional checkbox. If it's set to <code>Button</code> , the <code>CheckBox</code> displays as a <code>Button</code> that looks pressed when the <code>CheckBox</code> is checked.
Checked	Indicates whether the <code>CheckBox</code> is checked (contains a check mark) or unchecked (blank). This property returns a <code>bool</code> value. The default is <code>false</code> (unchecked).
CheckState	Indicates whether the <code>CheckBox</code> is checked or unchecked with a value from the <code>CheckState</code> enumeration (<code>Checked</code> , <code>Unchecked</code> or <code>Indeterminate</code>). <code>Indeterminate</code> is used when it's unclear whether the state should be <code>Checked</code> or <code>Unchecked</code> . When <code>CheckState</code> is set to <code>Indeterminate</code> , the <code>CheckBox</code> is usually shaded.
Text	Specifies the text displayed to the right of the <code>CheckBox</code> .
ThreeState	When this property is <code>true</code> , the <code>CheckBox</code> has three states—checked, unchecked and indeterminate. By default, this property is <code>false</code> and the <code>CheckBox</code> has only two states—checked and unchecked.
<i>Common Events</i>	
CheckedChanged	Generated when the <code>Checked</code> property changes. This is a <code>CheckBox</code> 's default event. When a user double-clicks the <code>CheckBox</code> control in design view, an empty event handler for this event is generated.
CheckStateChanged	Generated when the <code>CheckState</code> property changes.

Fig. 14.25 | `CheckBox` properties and events.

The program in Fig. 14.26 allows the user to select Check Boxes to change a Label's font style. The event handler for one Check Box applies bold and the event handler for the other applies italic. If both Check Boxes are selected, the font style is set to bold and italic. Initially, neither Check Box is checked.

```

1 // Fig. 14.26: CheckBoxTestForm.cs
2 // Using Check Boxes to toggle italic and bold styles.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6
7 namespace CheckBoxTest
8 {
9     // Form contains Check Boxes to allow the user to modify sample text
10    public partial class CheckBoxTestForm : Form
11    {
12        // default constructor
13        public CheckBoxTestForm()
14        {
15            InitializeComponent();
16        } // end constructor
17
18        // toggle the font style between bold and
19        // not bold based on the current setting
20        private void boldCheckBox_CheckedChanged(
21            object sender, EventArgs e )
22        {
23            outputLabel.Font = new Font( outputLabel.Font,
24                outputLabel.Font.Style ^ FontStyle.Bold );
25        } // end method boldCheckBox_CheckedChanged
26
27        // toggle the font style between italic and
28        // not italic based on the current setting
29        private void italicCheckBox_CheckedChanged(
30            object sender, EventArgs e )
31        {
32            outputLabel.Font = new Font( outputLabel.Font,
33                outputLabel.Font.Style ^ FontStyle.Italic );
34        } // end method italicCheckBox_CheckedChanged
35    } // end class CheckBoxTestForm
36 } // end namespace CheckBoxTest

```



Fig. 14.26 | Using Check Boxes to change font styles.

The `boldCheckBox` has its `Text` property set to `Bold`. The `italicCheckBox` has its `Text` property set to `Italic`. The `Text` property of `outputLabel` is set to `Watch the font style change`. After creating the controls, we define their event handlers. Double clicking the Check Boxes at design time creates empty `CheckedChanged` event handlers.

To change a Label's font style, set its `Font` property to a new **Font** object (lines 23–24 and 32–33). Class `Font` is in the `System.Drawing` namespace. The `Font` constructor that we use here takes the current font and new style as arguments. The first argument—`outputLabel.Font`—uses `outputLabel`'s original font name and size. The style is specified with a member of the **FontStyle enumeration**, which contains `Regular`, `Bold`, `Italic`, `Strikeout` and `Underline`. (The `Strikeout` style displays text with a line through it.) A `Font` object's `Style` property is read-only, so it can be set only when the `Font` object is created.

Combining Font Styles with Bitwise Operators

Styles can be combined via **bitwise operators**—operators that perform manipulation on bits of information. Recall from Chapter 1 that all data is represented in the computer as combinations of 0s and 1s. Each 0 or 1 represents a bit. The `FontStyle` (namespace `System.Drawing`) is represented as a set of bits that are selected in a way that allows us to combine different `FontStyle` elements to create compound styles, using bitwise operators. These styles are not mutually exclusive, so we can combine different styles and remove them without affecting the combination of previous `FontStyle` elements. We can combine these various font styles, using either the logical OR (`|`) operator or the logical exclusive OR (`^`) operator (also called XOR). When the logical OR operator is applied to two bits, if at least one bit of the two has the value 1, then the result is 1. Combining styles using the logical OR operator works as follows. Assume that `FontStyle.Bold` is represented by bits 01 and that `FontStyle.Italic` is represented by bits 10. When we use the logical OR (`|`) to combine the styles, we obtain the bits 11.

```
01 = Bold
10 = Italic
--
11 = Bold and Italic
```

The logical OR operator helps create style combinations. However, what happens if we want to undo a style combination, as we did in Fig. 14.26?

The logical exclusive OR operator enables us to combine styles and to undo existing style settings. When logical exclusive OR is applied to two bits, if both bits have the same value, then the result is 0. If both bits are different, then the result is 1.

Combining styles using logical exclusive OR works as follows. Assume, again, that `FontStyle.Bold` is represented by bits 01 and that `FontStyle.Italic` is represented by bits 10. When we use logical exclusive OR (`^`) on both styles, we obtain the bits 11.

```
01 = Bold
10 = Italic
--
11 = Bold and Italic
```

Now, suppose that we would like to remove the `FontStyle.Bold` style from the previous combination of `FontStyle.Bold` and `FontStyle.Italic`. The easiest way to do so is to reapply the logical exclusive OR (`^`) operator to the compound style and `FontStyle.Bold`.

```
11 = Bold and Italic
01 = Bold
--
10 = Italic
```

This is a simple example. The advantages of using bitwise operators to combine `FontStyle` values become more evident when we consider that there are five `FontStyle` values (`Bold`, `Italic`, `Regular`, `Strikeout` and `Underline`), resulting in 16 `FontStyle` combinations. Using bitwise operators to combine font styles greatly reduces the amount of code required to check all possible font combinations.

In Fig. 14.26, we need to set the `FontStyle` so that the text appears in bold if it was not bold originally, and vice versa. Line 24 uses the bitwise logical exclusive OR operator to do this. If `outputLabel1.Font.Style` is bold, then the resulting style is not bold. If the text is originally italic, the resulting style is bold and italic, rather than just bold. The same applies for `FontStyle.Italic` in line 33.

If we didn't use bitwise operators to compound `FontStyle` elements, we'd have to test for the current style and change it accordingly. In `boldCheckBox_CheckedChanged`, we could test for the regular style and make it bold; test for the bold style and make it regular; test for the italic style and make it bold italic; and test for the italic bold style and make it italic. This is cumbersome because, for every new style we add, we double the number of combinations. Adding a `CheckBox` for underline would require testing eight additional styles. Adding a `CheckBox` for strikeout would require testing 16 additional styles.

RadioButtons

Radio buttons (defined with class `RadioButton`) are similar to `Check Boxes` in that they also have two states—**selected** and **not selected** (also called **deselected**). However, `RadioButtons` normally appear as a **group**, in which only one `RadioButton` can be selected at a time. Selecting one `RadioButton` in the group forces all the others to be deselected. Therefore, `RadioButtons` are used to represent a set of **mutually exclusive** options (i.e., a set in which multiple options cannot be selected at the same time).



Look-and-Feel Observation 14.6

Use RadioButtons when the user should choose only one option in a group.



Look-and-Feel Observation 14.7

Use Check Boxes when the user should be able to choose multiple options in a group.

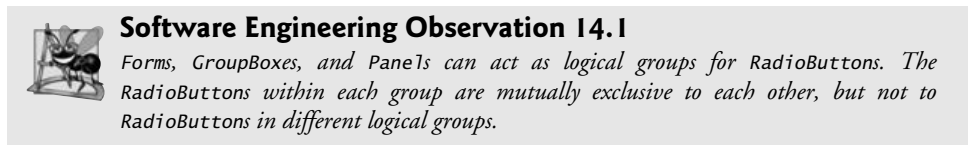
All `RadioButtons` added to a container become part of the same group. To divide `RadioButtons` into several groups, they must be added to separate containers, such as `GroupBoxes` or `Panels`. The common properties and a common event of class `RadioButton` are listed in Fig. 14.27.

RadioButton properties and an event	Description
<i>Common Properties</i>	
Checked	Indicates whether the <code>RadioButton</code> is checked.
Text	Specifies the <code>RadioButton</code> 's text.

Fig. 14.27 | RadioButton properties and an event. (Part I of 2.)

RadioButton properties and an event	Description
<i>Common Event</i>	
CheckedChanged	Generated every time the RadioButton is checked or unchecked. When you double click a RadioButton control in design view, an empty event handler for this event is generated.

Fig. 14.27 | RadioButton properties and an event. (Part 2 of 2.)



The program in Fig. 14.28 uses RadioButtons to enable users to select options for a MessageBox. After selecting the desired attributes, the user presses the **Display** Button to display the MessageBox. A Label in the lower-left corner shows the result of the MessageBox (i.e., which Button the user clicked—**Yes**, **No**, **Cancel**, etc.).

To store the user's choices, we create and initialize the `iconType` and `buttonType` objects (lines 13–14). Object `iconType` is of type `MessageBoxIcon`, and can have values Asterisk, Error, Exclamation, Hand, Information, None, Question, Stop and Warning. The sample output shows only Error, Exclamation, Information and Question icons.

Object `buttonType` is of type `MessageBoxButtons`, and can have values AbortRetryIgnore, OK, OKCancel, RetryCancel, YesNo and YesNoCancel. The name indicates the options that are presented to the user in the MessageBox. The sample output windows show MessageBoxes for all of the `MessageBoxButtons` enumeration values.

```

1 // Fig. 14.28: RadioButtonsTestForm.cs
2 // Using RadioButtons to set message window options.
3 using System;
4 using System.Windows.Forms;
5
6 namespace RadioButtonsTest
7 {
8     // Form contains several RadioButtons--user chooses one
9     // from each group to create a custom MessageBox
10    public partial class RadioButtonsTestForm : Form
11    {
12        // create variables that store the user's choice of options
13        private MessageBoxIcon iconType;
14        private MessageBoxButtons buttonType;
15
16        // default constructor
17        public RadioButtonsTestForm()
18        {

```

Fig. 14.28 | Using RadioButtons to set message-window options. (Part 1 of 4.)

```
19         InitializeComponent();
20     } // end constructor
21
22     // change Buttons based on option chosen by sender
23     private void buttonType_CheckedChanged(
24         object sender, EventArgs e )
25     {
26         if ( sender == okRadioButton ) // display OK Button
27             buttonType = MessageBoxButtons.OK;
28
29         // display OK and Cancel Buttons
30         else if ( sender == okCancelRadioButton )
31             buttonType = MessageBoxButtons.OKCancel;
32
33         // display Abort, Retry and Ignore Buttons
34         else if ( sender == abortRetryIgnoreRadioButton )
35             buttonType = MessageBoxButtons.AbortRetryIgnore;
36
37         // display Yes, No and Cancel Buttons
38         else if ( sender == yesNoCancelRadioButton )
39             buttonType = MessageBoxButtons.YesNoCancel;
40
41         // display Yes and No Buttons
42         else if ( sender == yesNoRadioButton )
43             buttonType = MessageBoxButtons.YesNo;
44
45         // only on option left--display Retry and Cancel Buttons
46         else
47             buttonType = MessageBoxButtons.RetryCancel;
48     } // end method buttonType_CheckedChanged
49
50     // change Icon based on option chosen by sender
51     private void iconType_CheckedChanged( object sender, EventArgs e )
52     {
53         if ( sender == asteriskRadioButton ) // display asterisk Icon
54             iconType = MessageBoxIcon.Asterisk;
55
56         // display error Icon
57         else if ( sender == errorRadioButton )
58             iconType = MessageBoxIcon.Error;
59
60         // display exclamation point Icon
61         else if ( sender == exclamationRadioButton )
62             iconType = MessageBoxIcon.Exclamation;
63
64         // display hand Icon
65         else if ( sender == handRadioButton )
66             iconType = MessageBoxIcon.Hand;
67
68         // display information Icon
69         else if ( sender == informationRadioButton )
70             iconType = MessageBoxIcon.Information;
```

Fig. 14.28 | Using RadioButtons to set message-window options. (Part 2 of 4.)

```
71      // display question mark Icon
72      else if ( sender == questionRadioButton )
73          iconType = MessageBoxIcon.Question;
74
75      // display stop Icon
76      else if ( sender == stopRadioButton )
77          iconType = MessageBoxIcon.Stop;
78
79      // only one option left--display warning Icon
80      else
81          iconType = MessageBoxIcon.Warning;
82    } // end method iconType_CheckedChanged
83
84
85      // display MessageBox and Button user pressed
86      private void displayButton_Click( object sender, EventArgs e )
87  {
88          // display MessageBox and store
89          // the value of the Button that was pressed
90          DialogResult result = MessageBox.Show(
91              "This is your Custom MessageBox.", "Custom MessageBox",
92              buttonType, iconType );
93
94          // check to see which Button was pressed in the MessageBox
95          // change text displayed accordingly
96          switch (result)
97  {
98              case DialogResult.OK:
99                  displayLabel.Text = "OK was pressed.";
100                 break;
101
102             case DialogResult.Cancel:
103                 displayLabel.Text = "Cancel was pressed.";
104                 break;
105
106             case DialogResult.Abort:
107                 displayLabel.Text = "Abort was pressed.";
108                 break;
109
110             case DialogResult.Retry:
111                 displayLabel.Text = "Retry was pressed.";
112                 break;
113
114             case DialogResult.Ignore:
115                 displayLabel.Text = "Ignore was pressed.";
116                 break;
117
118             case DialogResult.Yes:
119                 displayLabel.Text = "Yes was pressed.";
120                 break;
121
122             case DialogResult.No:
123                 displayLabel.Text = "No was pressed.";
124                 break;
125
126         } // end switch
127     } // end method displayButton_Click
128 } // end class RadioButtonsTestForm
129 } // end namespace RadioButtonsTest
```

Fig. 14.28 | Using RadioButtons to set message-window options. (Part 3 of 4.)

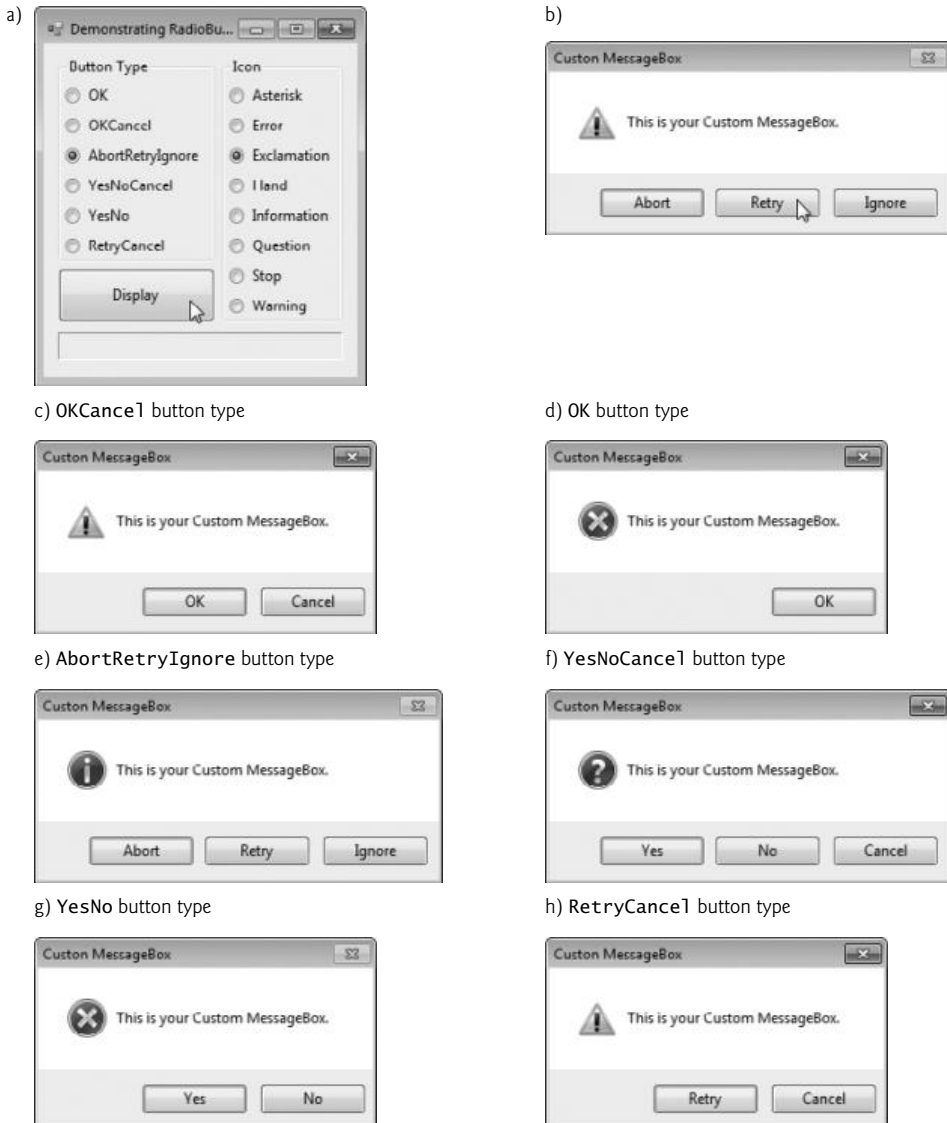


Fig. 14.28 | Using RadioButtons to set message-window options. (Part 4 of 4.)

We created two GroupBoxes, one for each set of enumeration values. The GroupBox captions are **Button Type** and **Icon**. The GroupBoxes contain RadioButtons for the corresponding enumeration options, and the RadioButtons' Text properties are set appropriately. Because the RadioButtons are grouped, only one RadioButton can be selected from each GroupBox. There's also a Button (displayButton) labeled **Display**. When a user clicks this Button, a customized MessageBox is displayed. A Label (displayLabel) displays which Button the user pressed within the MessageBox.

The event handler for the `RadioButtons` handles the `CheckedChanged` event of each `RadioButton`. When a `RadioButton` contained in the `Button Type` `GroupBox` is checked, the corresponding event handler sets `buttonType` to the appropriate value. Lines 23–48 contain the event handling for these `RadioButtons`. Similarly, when the user checks the `RadioButtons` belonging to the `Icon` `GroupBox`, the corresponding event handler associated with these events (lines 51–83) sets `iconType` to the appropriate value.

The `Click` event handler for `displayButton` (lines 86–120) creates a `MessageBox` (lines 90–93). The `MessageBox` options are specified with the values stored in `iconType` and `buttonType`. When the user clicks one of the `MessageBox`'s buttons, the result of the message box is returned to the application. This result is a value from the `DialogResult` enumeration that contains `Abort`, `Cancel`, `Ignore`, `No`, `None`, `OK`, `Retry` or `Yes`. The switch statement in lines 96–119 tests for the result and sets `displayLabel.Text` appropriately.

14.8 PictureBoxes

A `PictureBox` displays an image. The image can be one of several formats, such as bitmap, GIF (Graphics Interchange Format) and JPEG. A `PictureBox`'s `Image` property specifies the image that is displayed, and the `SizeMode` property indicates how the image is displayed (Normal, `StretchImage`, `AutoSize`, `CenterImage` or `Zoom`). Figure 14.29 describes common `PictureBox` properties and a common event.

PictureBox properties and an event	Description
<i>Common Properties</i>	
<code>Image</code>	Sets the image to display in the <code>PictureBox</code> .
<code>SizeMode</code>	Enumeration that controls image sizing and positioning. Values are <code>Normal</code> (default), <code>StretchImage</code> , <code>AutoSize</code> , <code>CenterImage</code> , and <code>Zoom</code> . <code>Normal</code> places the image in the <code>PictureBox</code> 's top-left corner, and <code>CenterImage</code> puts the image in the middle. These two options truncate the image if it's too large. <code>StretchImage</code> resizes the image to fit in the <code>PictureBox</code> . <code>AutoSize</code> resizes the <code>PictureBox</code> to hold the image. <code>Zoom</code> resizes the image to fit the <code>PictureBox</code> but maintains the original aspect ratio.
<i>Common Event</i>	
<code>Click</code>	Occurs when the user clicks a control. When you double click this control in the designer, an event handler is generated for this event.

Fig. 14.29 | `PictureBox` properties and an event.

Figure 14.30 uses a `PictureBox` named `imagePictureBox` to display one of three bitmap images—`image0.bmp`, `image1.bmp` or `image2.bmp`. These images are provided in the `Images` subdirectory of this chapter's examples directory. Whenever a user clicks the `Next Image` `Button`, the image changes to the next image in sequence. When the last image is displayed and the user clicks the `Next Image` `Button`, the first image is displayed again.

```
1 // Fig. 14.30: PictureBoxTestForm.cs
2 // Using a PictureBox to display images.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6
7 namespace PictureBoxTest
8 {
9     // Form to display different images when PictureBox is clicked
10    public partial class PictureBoxTestForm : Form
11    {
12        private int imageNum = -1; // determines which image is displayed
13
14        // default constructor
15        public PictureBoxTestForm()
16        {
17            InitializeComponent();
18        } // end constructor
19
20        // change image whenever Next Button is clicked
21        private void nextButton_Click( object sender, EventArgs e )
22        {
23            imageNum = ( imageNum + 1 ) % 3; // imageNum cycles from 0 to 2
24
25            // retrieve image from resources and load into PictureBox
26            imagePictureBox.Image = ( Image )
27                ( Properties.Resources.ResourceManager.GetObject(
28                    string.Format( "image{0}", imageNum ) ) );
29        } // end method nextButton_Click
30    } // end class PictureBoxTestForm
31 } // end namespace PictureBoxTest
```

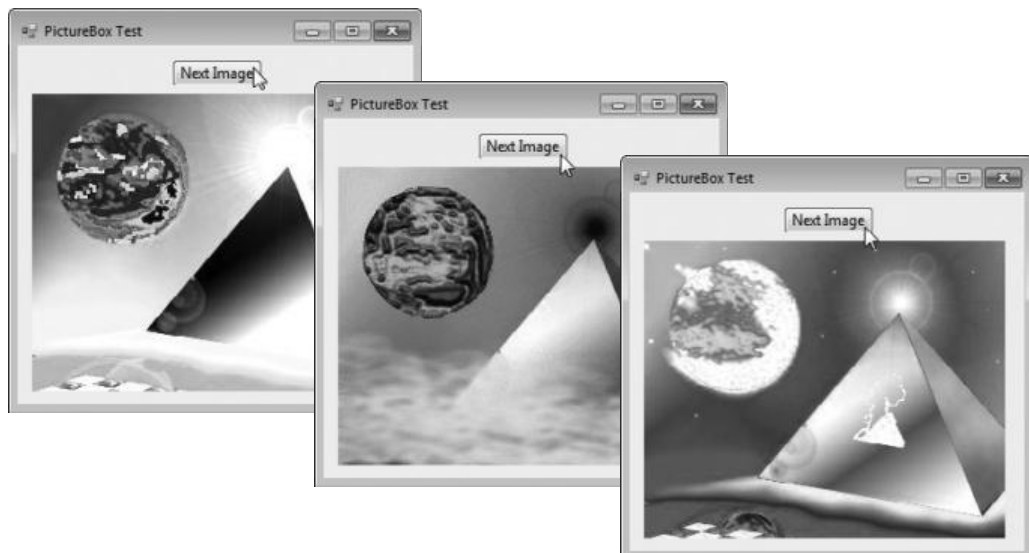


Fig. 14.30 | Using a PictureBox to display images.

Using Resources Programmatically

In this example, we added the images to the project as **resources**. This causes the compiler to embed the images in the application's executable file and enables the application to access the images through the project's **Properties** namespace. By embedding the images in the application, you don't need to worry about wrapping the images with the application when you move it to another location or computer.

If you're creating a new project, use the following steps to add images to the project as resources:

1. After creating your project, right click the project's **Properties** node in the **Solution Explorer** and select **Open** to display the project's properties.
2. From the tabs on the left, click the **Resources** tab.
3. At the top of the **Resources** tab, click the down arrow next to **Add Resource** and select **Add Existing File...** to display the **Add existing file to resources** dialog.
4. Locate the image files you wish to add as resources and click the **Open** button. We provided three sample images in the **Images** folder with this chapter's examples.
5. Save your project.

The files now appear in a folder named **Resources** in the **Solution Explorer**. We'll use this technique in most examples that use images going forward.

A project's resources are stored in its **Resources** class (of the project's **Properties** namespace). The **Resources** class contains a **ResourceManager** object for interacting with the resources programmatically. To access an image, you can use the method **GetObject**, which takes as an argument the resource name as it appears in the **Resources** tab (e.g., "image0") and returns the resource as an **Object**. Lines 27–28 invoke **GetObject** with the result of the expression

```
string.Format("image{0}", imageNum)
```

which builds the name of the resource by placing the index of the next picture (**imageNum**, which was obtained earlier in line 23) at the end of the word "image". You must convert this **Object** to type **Image** (namespace **System.Drawing**) to assign it to the **PictureBox**'s **Image** property (line 26).

The **Resources** class also provides direct access to the resources you define with expressions of the form **Resources.resourceName**, where **resourceName** is the name you provided to the resource when you created it. When using such an expression, the resource returned already has the appropriate type. For example, **Properties.Resources.image0** is an **Image** object representing the first image.

14.9 ToolTips

In Chapter 2, we demonstrated tool tips—the helpful text that appears when the mouse hovers over an item in a GUI. Recall that the tool tips displayed in Visual Studio help you become familiar with the IDE's features and serve as useful reminders for each toolbar icon's functionality. Many programs use tool tips to remind users of each control's purpose. For example, Microsoft Word has tool tips that help users determine the purpose of the application's icons. This section demonstrates how to use the **ToolTip** component to

add tool tips to your applications. Figure 14.31 describes common properties and a common event of class `ToolTip`.

ToolTip properties and an event	Description
<i>Common Properties</i>	
<code>AutoPopDelay</code>	The amount of time (in milliseconds) that the tool tip appears while the mouse is over a control.
<code>InitialDelay</code>	The amount of time (in milliseconds) that a mouse must hover over a control before a tool tip appears.
<code>ReshowDelay</code>	The amount of time (in milliseconds) between which two different tool tips appear (when the mouse is moved from one control to another).
<i>Common Event</i>	
<code>Draw</code>	Raised when the tool tip is displayed. This event allows programmers to modify the appearance of the tool tip.

Fig. 14.31 | `ToolTip` properties and an event.

When you add a `ToolTip` component from the **Toolbox**, it appears in the **component tray**—the gray region below the **Form** in **Design** mode. Once a `ToolTip` is added to a **Form**, a new property appears in the **Properties** window for the **Form**'s other controls. This property appears in the **Properties** window as **ToolTip on**, followed by the name of the `ToolTip` component. For instance, if our **Form**'s `ToolTip` were named `helpfulToolTip`, you would set a control's **ToolTip on** `helpfulToolTip` property value to specify the control's tool tip text. Figure 14.32 demonstrates the `ToolTip` component. For this example, we create a GUI containing two `Labels`, so we can demonstrate different tool tip text for each `Label`. To make the sample outputs clearer, we set the **BorderStyle** property of each `Label` to **FixedSingle**, which displays a solid border. Since there's no event-handling code in this example, we did not show the code for the **Form** class.

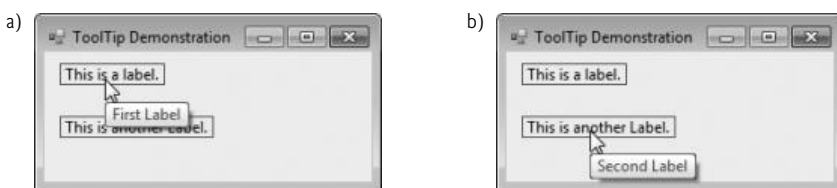


Fig. 14.32 | Demonstrating the `ToolTip` component.

In this example, we named the `ToolTip` component `labelsToolTip`. Figure 14.33 shows the `ToolTip` in the component tray. We set the tool tip text for the first `Label` to "First Label" and the tool tip text for the second `Label` to "Second Label". Figure 14.34 demonstrates setting the tool tip text for the first `Label`.

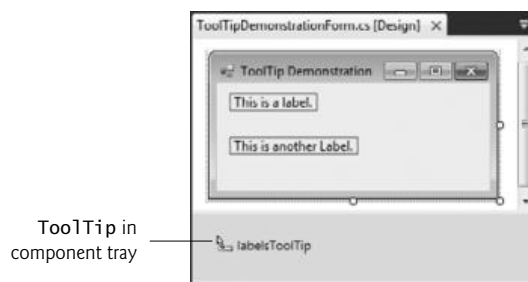


Fig. 14.33 | Demonstrating the component tray.

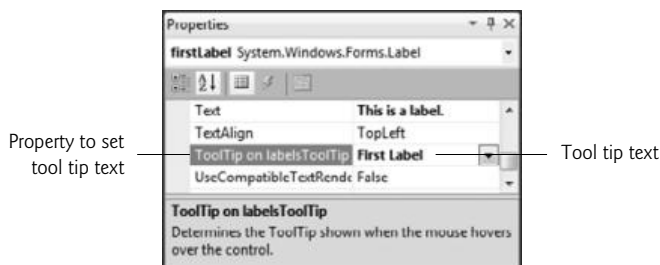


Fig. 14.34 | Setting a control's tool tip text.

14.10 NumericUpDown Control

At times, you'll want to restrict a user's input choices to a specific range of numeric values. This is the purpose of the **NumericUpDown control**. This control appears as a TextBox, with two small Buttons on the right side—one with an up arrow and one with a down arrow. By default, a user can type numeric values into this control as if it were a TextBox or click the up and down arrows to increase or decrease the value in the control, respectively. The largest and smallest values in the range are specified with the **Maximum** and **Minimum** properties, respectively (both of type decimal). The **Increment** property (also of type decimal) specifies by how much the current value changes when the user clicks the arrows. Property **DecimalPlaces** specifies the number of decimal places that the control should display as an integer. Figure 14.35 describes common **NumericUpDown** properties and an event.

NumericUpDown properties and an event	Description
<i>Common Properties</i>	
DecimalPlaces	Specifies how many decimal places to display in the control.
Increment	Specifies by how much the current number in the control changes when the user clicks the control's up and down arrows.

Fig. 14.35 | **NumericUpDown** properties and an event. (Part 1 of 2.)

NumericUpDown properties and an event	Description
Maximum	Largest value in the control's range.
Minimum	Smallest value in the control's range.
UpDownAlign	Modifies the alignment of the up and down Buttons on the NumericUpDown control. This property can be used to display these Buttons either to the left or to the right of the control.
Value	The numeric value currently displayed in the control.
<i>Common Event</i>	
ValueChanged	This event is raised when the value in the control is changed. This is the default event for the NumericUpDown control.

Fig. 14.35 | NumericUpDown properties and an event. (Part 2 of 2.)

Figure 14.36 demonstrates a NumericUpDown control in a GUI that calculates interest rate. The calculations performed in this application are similar to those in Fig. 6.6. Text-Boxes are used to input the principal and interest rate amounts, and a NumericUpDown control is used to input the number of years for which we want to calculate interest.

```

1 // Fig. 14.36: InterestCalculatorForm.cs
2 // Demonstrating the NumericUpDown control.
3 using System;
4 using System.Windows.Forms;
5
6 namespace NumericUpDownTest
7 {
8     public partial class InterestCalculatorForm : Form
9     {
10         // default constructor
11         public InterestCalculatorForm()
12         {
13             InitializeComponent();
14         } // end constructor
15
16         private void calculateButton_Click(
17             object sender, EventArgs e )
18         {
19             // declare variables to store user input
20             decimal principal; // store principal
21             double rate; // store interest rate
22             int year; // store number of years
23             decimal amount; // store amount
24             string output; // store output
25
26             // retrieve user input
27             principal = Convert.ToDecimal( principalTextBox.Text );

```

Fig. 14.36 | Demonstrating the NumericUpDown control. (Part 1 of 2.)

```

28         rate = Convert.ToDouble( interestTextBox.Text );
29         year = Convert.ToInt32( yearUpDown.Value );
30
31         // set output header
32         output = "Year\tAmount on Deposit\r\n";
33
34         // calculate amount after each year and append to output
35         for ( int yearCounter = 1; yearCounter <= year; yearCounter++ )
36         {
37             amount = principal * ( ( decimal )
38                 Math.Pow( ( 1 + rate / 100 ), yearCounter ) );
39             output += ( yearCounter + "\t" +
40                 string.Format( "{0:C}", amount ) + "\r\n" );
41         } // end for
42
43         displayTextBox.Text = output; // display result
44     } // end method calculateButton_Click
45 } // end class InterestCalculatorForm
46 } // end namespace NumericUpDownTest

```

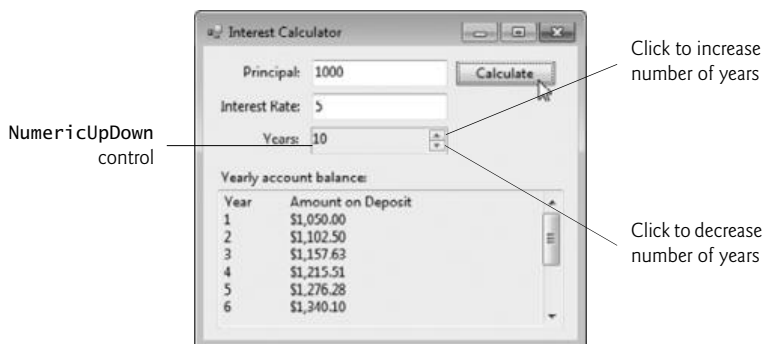


Fig. 14.36 | Demonstrating the **NumericUpDown** control. (Part 2 of 2.)

For the **NumericUpDown** control named `yearUpDown`, we set the `Minimum` property to 1 and the `Maximum` property to 10. We left the `Increment` property set to 1, its default value. These settings specify that users can enter a number of years in the range 1 to 10 in increments of 1. If we had set the `Increment` to 0.5, we could also input values such as 1.5 or 2.5. If you don't modify the `DecimalPlaces` property (0 by default), 1.5 and 2.5 display as 2 and 3, respectively. We set the **NumericUpDown**'s `ReadOnly` property to true to indicate that the user cannot type a number into the control to make a selection. Thus, the user must click the up and down arrows to modify the value in the control. By default, the `ReadOnly` property is set to `false`, but the IDE changes this to true when you drag a **NumericUpDown** onto the Form. The output for this application is displayed in a multiline read-only TextBox with a vertical scrollbar, so the user can scroll through the entire output.

14.11 Mouse-Event Handling

This section explains how to handle **mouse events**, such as **clicks** and **moves**, which are generated when the user interacts with a control via the mouse. Mouse events can be han-

dled for any control that derives from class `System.Windows.Forms.Control`. For most mouse events, information about the event is passed to the event-handling method through an object of class `MouseEventArgs`, and the delegate used to create the mouse-event handlers is `MouseEventHandler`. Each mouse-event-handling method for these events requires an object and a `MouseEventArgs` object as arguments.

Class `MouseEventArgs` contains information related to the mouse event, such as the mouse pointer's *x*- and *y*-coordinates, the mouse button pressed (Right, Left or Middle) and the number of times the mouse was clicked. The *x*- and *y*-coordinates of the `MouseEventArgs` object are relative to the control that generated the event—i.e., point $(0,0)$ represents the upper-left corner of the control where the mouse event occurred. Several common mouse events and event arguments are described in Fig. 14.37.

Mouse events and event arguments	
<i>Mouse Events with Event Argument of Type EventArgs</i>	
<code>MouseEnter</code>	Occurs when the mouse cursor enters the control's boundaries.
<code>MouseHover</code>	Occurs when the mouse cursor hovers within the control's boundaries.
<code>MouseLeave</code>	Occurs when the mouse cursor leaves the control's boundaries.
<i>Mouse Events with Event Argument of Type MouseEventArgs</i>	
<code>MouseDown</code>	Occurs when a mouse button is pressed while the mouse cursor is within a control's boundaries.
<code>MouseMove</code>	Occurs when the mouse cursor is moved while in the control's boundaries.
<code>MouseUp</code>	Occurs when a mouse button is released when the cursor is over the control's boundaries.
<i>Class MouseEventArgs Properties</i>	
<code>Button</code>	Specifies which mouse button was pressed (Left, Right, Middle or None).
<code>Clicks</code>	The number of times that the mouse button was clicked.
<code>X</code>	The <i>x</i> -coordinate within the control where the event occurred.
<code>Y</code>	The <i>y</i> -coordinate within the control where the event occurred.

Fig. 14.37 | Mouse events and event arguments.

Figure 14.38 uses mouse events to draw on a `Form`. Whenever the user drags the mouse (i.e., moves the mouse while a mouse button is pressed), small circles appear on the `Form` at the position where each mouse event occurs during the drag operation.

```

1 // Fig. 14.38: PainterForm.cs
2 // Using the mouse to draw on a Form.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6
7 namespace Painter
8 {

```

Fig. 14.38 | Using the mouse to draw on a `Form`. (Part 1 of 2.)

```

9   // creates a Form that is a drawing surface
10  public partial class PainterForm : Form
11  {
12      bool shouldPaint = false; // determines whether to paint
13
14      // default constructor
15      public PainterForm()
16      {
17          InitializeComponent();
18      } // end constructor
19
20      // should paint when mouse button is pressed down
21      private void PainterForm_MouseDown(
22          object sender, MouseEventArgs e )
23      {
24          // indicate that user is dragging the mouse
25          shouldPaint = true;
26      } // end method PainterForm_MouseDown
27
28      // stop painting when mouse button is released
29      private void PainterForm_MouseUp( object sender, MouseEventArgs e )
30      {
31          // indicate that user released the mouse button
32          shouldPaint = false;
33      } // end method PainterForm_MouseUp
34
35      // draw circle whenever mouse moves with its button held down
36      private void PainterForm_MouseMove(
37          object sender, MouseEventArgs e )
38      {
39          if ( shouldPaint ) // check if mouse button is being pressed
40          {
41              // draw a circle where the mouse pointer is present
42              using ( Graphics graphics = CreateGraphics() )
43              {
44                  graphics.FillEllipse(
45                      new SolidBrush( Color.BlueViolet ), e.X, e.Y, 4, 4 );
46              } // end using; calls graphics.Dispose()
47          } // end if
48      } // end method PainterForm_MouseMove
49  } // end class PainterForm
50 } // end namespace Painter

```



Fig. 14.38 | Using the mouse to draw on a Form. (Part 2 of 2.)

In line 12, the program declares variable `shouldPaint`, which determines whether to draw on the Form. We want the program to draw only while the mouse button is pressed (i.e., held down). Thus, when the user clicks or holds down a mouse button, the system generates a `MouseDown` event, and the event handler (lines 21–26) sets `shouldPaint` to `true`. When the user releases the mouse button, the system generates a `MouseUp` event, `shouldPaint` is set to `false` in the `PainterForm_MouseUp` event handler (lines 29–33) and the program stops drawing. Unlike `MouseMove` events, which occur continuously as the user moves the mouse, the system generates a `MouseDown` event only when a mouse button is first pressed and generates a `MouseUp` event only when a mouse button is released.

Whenever the mouse moves over a control, the `MouseMove` event for that control occurs. Inside the `PainterForm_MouseMove` event handler (lines 36–48), the program draws only if `shouldPaint` is `true` (i.e., a mouse button is pressed). In the `using` statement, line 42 calls inherited `Form` method `CreateGraphics` to create a `Graphics` object that allows the program to draw on the Form. Class `Graphics` provides methods that draw various shapes. For example, lines 44–45 use method `FillEllipse` to draw a circle. The first parameter to method `FillEllipse` in this case is an object of class `SolidBrush`, which specifies the solid color that will fill the shape. The color is provided as an argument to class `SolidBrush`'s constructor. Type `Color` contains numerous predefined color constants—we selected `Color.BlueViolet`. `FillEllipse` draws an oval in a bounding rectangle that is specified by the *x*- and *y*-coordinates of its upper-left corner, its width and its height—the final four arguments to the method. The *x*- and *y*-coordinates represent the location of the mouse event and can be taken from the mouse-event arguments (`e.X` and `e.Y`). To draw a circle, we set the width and height of the bounding rectangle so that they're equal—in this example, both are 4 pixels. `Graphics`, `SolidBrush` and `Color` are all part of the namespace `System.Drawing`. Recall from Chapter 13 that the `using` statement automatically calls `Dispose` on the object that was created in the parentheses following keyword `using`. This is important because `Graphics` objects are a limited resource. Calling `Dispose` on a `Graphics` object ensures that its resources are returned to the system for reuse.

14.12 Keyboard-Event Handling

Key events occur when keyboard keys are pressed and released. Such events can be handled for any control that inherits from `System.Windows.Forms.Control`. There are three key events—`KeyPress`, `KeyUp` and `KeyDown`. The `KeyPress` event occurs when the user presses a key that represents an ASCII character. The specific key can be determined with property `KeyChar` of the event handler's `KeyPressEventArgs` argument. ASCII is a 128-character set of alphanumeric symbols, a full listing of which can be found in Appendix C.

The `KeyPress` event does not indicate whether modifier keys (e.g., *Shift*, *Alt* and *Ctrl*) were pressed when a key event occurred. If this information is important, the `KeyUp` or `KeyDown` events can be used. The `KeyEventEventArgs` argument for each of these events contains information about modifier keys. Figure 14.39 lists important key event information. Several properties return values from the `Keys` enumeration, which provides constants that specify the various keys on a keyboard. Like the `FontStyle` enumeration (Section 14.7), the `Keys` enumeration is represented with a set of bits, so the enumeration's constants can be combined to indicate multiple keys pressed at the same time.

Keyboard events and event arguments

Key Events with Event Arguments of Type KeyEventArgs

KeyDown Generated when a key is initially pressed.

KeyUp Generated when a key is released.

Key Event with Event Argument of Type KeyPressEventArgs

KeyPress Generated when a key is pressed. Raised after KeyDown and before KeyUp.

Class KeyPressEventArgs Properties

KeyChar Returns the ASCII character for the key pressed.

Class KeyEventArgs Properties

Alt Indicates whether the *Alt* key was pressed.

Control Indicates whether the *Ctrl* key was pressed.

Shift Indicates whether the *Shift* key was pressed.

KeyCode Returns the key code for the key as a value from the *Keys* enumeration. This does not include modifier-key information. It's used to test for a specific key.

KeyData Returns the key code for a key combined with modifier information as a *Keys* value. This property contains all information about the pressed key.

KeyValue Returns the key code as an *int*, rather than as a value from the *Keys* enumeration. This property is used to obtain a numeric representation of the pressed key. The *int* value is known as a Windows virtual key code.

Modifiers Returns a *Keys* value indicating any pressed modifier keys (*Alt*, *Ctrl* and *Shift*). This property is used to determine modifier-key information only.

Fig. 14.39 | Keyboard events and event arguments.

Figure 14.40 demonstrates the use of the key-event handlers to display a key pressed by a user. The program is a *Form* with two *Labels* that displays the pressed key on one *Label* and modifier key information on the other.

```

1 // Fig. 14.40: KeyDemo.cs
2 // Displaying information about the key the user pressed.
3 using System;
4 using System.Windows.Forms;
5
6 namespace KeyDemo
7 {
8     // Form to display key information when key is pressed
9     public partial class KeyDemo : Form
10    {
11        // default constructor
12        public KeyDemo()
13        {

```

Fig. 14.40 | Demonstrating keyboard events. (Part I of 2.)

```

14         InitializeComponent();
15     } // end constructor
16
17     // display the character pressed using KeyChar
18     private void KeyDemo_KeyPress(
19         object sender, KeyPressEventArgs e )
20     {
21         charLabel.Text = "Key pressed: " + e.KeyChar;
22     } // end method KeyDemo_KeyPress
23
24     // display modifier keys, key code, key data and key value
25     private void KeyDemo_KeyDown( object sender, KeyEventArgs e )
26     {
27         keyInfoLabel.Text =
28             "Alt: " + ( e.Alt ? "Yes" : "No" ) + '\n' +
29             "Shift: " + ( e.Shift ? "Yes" : "No" ) + '\n' +
30             "Ctrl: " + ( e.Control ? "Yes" : "No" ) + '\n' +
31             "KeyCode: " + e.KeyCode + '\n' +
32             "KeyData: " + e.KeyData + '\n' +
33             "KeyValue: " + e.KeyValue;
34     } // end method KeyDemo_KeyDown
35
36     // clear Labels when key released
37     private void KeyDemo_KeyUp( object sender, KeyEventArgs e )
38     {
39         charLabel.Text = "";
40         keyInfoLabel.Text = "";
41     } // end method KeyDemo_KeyUp
42 } // end class KeyDemo
43 } // end namespace KeyDemo

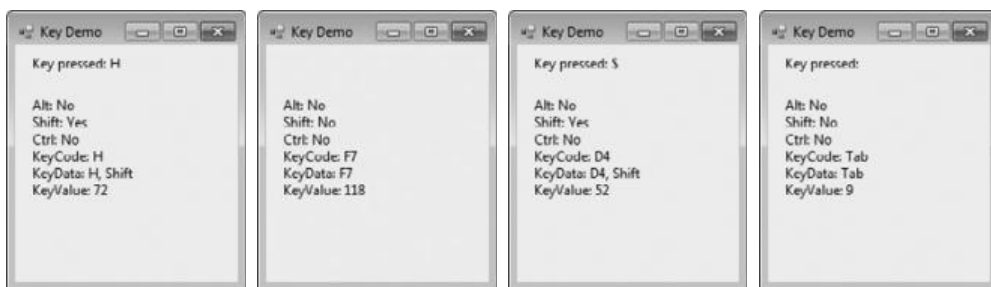
```

a) H pressed

b) F7 pressed

c) \$ pressed

d) Tab pressed

**Fig. 14.40** | Demonstrating keyboard events. (Part 2 of 2.)

Control `charLabel` displays the character value of the key pressed, whereas `keyInfoLabel` displays information relating to the pressed key. Because the `KeyDown` and `KeyPress` events convey different information, the Form (`KeyDemo`) handles both.

The `KeyPress` event handler (lines 18–22) accesses the `KeyChar` property of the `KeyPressEventArgs` object. This returns the pressed key as a `char`, which we then display in `charLabel` (line 21). If the pressed key is not an ASCII character, then the `KeyPress` event will not occur, and `charLabel` will not display any text. ASCII is a common encoding

format for letters, numbers, punctuation marks and other characters. It does not support keys such as the **function keys** (like *F1*) or the modifier keys (*Alt*, *Ctrl* and *Shift*).

The `KeyDown` event handler (lines 25–34) displays information from its `KeyEventEventArgs` object. The event handler tests for the *Alt*, *Shift* and *Ctrl* keys by using the `Alt`, `Shift` and `Control` properties, each of which returns a `bool` value—`true` if the corresponding key is pressed and `false` otherwise. The event handler then displays the `KeyCode`, `KeyData` and `KeyValue` properties.

The `KeyCode` property returns a `Keys` enumeration value (line 31). The `KeyCode` property returns the pressed key, but does not provide any information about modifier keys. Thus, both a capital and a lowercase “a” are represented as the *A* key.

The `KeyData` property (line 32) also returns a `Keys` enumeration value, but this property includes data about modifier keys. Thus, if “A” is input, the `KeyData` shows that both the *A* key and the *Shift* key were pressed. Lastly, `KeyValue` (line 33) returns an `int` representing a pressed key. This `int` is the **key code**. The key code is useful when testing for non-ASCII keys like *F12*.

The `KeyUp` event handler (lines 37–41) clears both `Labels` when the key is released. As we can see from the output, non-ASCII keys are not displayed in `charLabel1`, because the `KeyPress` event is not generated. For example, `charLabel1` does not display any text when you press the *F7* or *Tab* keys, as shown in Fig. 14.40(b) and (d). However, the `KeyDown` event still is generated, and `keyInfoLabel1` displays information about the key that is pressed. The `Keys` enumeration can be used to test for specific keys by comparing the key pressed to a specific `KeyCode`.



Software Engineering Observation 14.2

To cause a control to react when a particular key is pressed (such as Enter), handle a key event and test for the pressed key. To cause a Button to be clicked when the Enter key is pressed on a Form, set the Form's AcceptButton property.

By default, a keyboard event is handled by the control that currently has the focus. Sometimes it's appropriate to have the `Form` handle these events. This can be accomplished by setting the `Form`'s `KeyPreview` property to `true`, which makes the `Form` receive keyboard events before they're passed to another control. For example, a key press would raise the `Form`'s `KeyPress`, even if a control within the `Form` has the focus instead of the `Form` itself.

14.13 Wrap-Up

This chapter introduced several common GUI controls. We discussed event handling in detail, and showed how to create event handlers. We also discussed how delegates are used to connect event handlers to the events of specific controls. You learned how to use a control's properties and Visual Studio to specify the layout of your GUI. We then demonstrated several controls, beginning with `Labels`, `Buttons` and `TextBoxes`. You learned how to use `GroupBoxes` and `Panels` to organize other controls. We then demonstrated `CheckBoxes` and `RadioButtons`, which are state buttons that allow users to select among several options. We displayed images in `PictureBox` controls, displayed helpful text on a GUI with `ToolTip` components and specified a range of numeric input values for users with a `NumericUpDown` control. We then demonstrated how to handle mouse and keyboard events. The next chapter introduces additional GUI controls. You'll learn how to add menus to your GUIs and create Windows applications that display multiple `Forms`.

15

Graphical User Interfaces with Windows Forms: Part 2

I claim not to have controlled events, but confess plainly that events have controlled me.

—Abraham Lincoln

Capture its reality in paint!

—Paul Cézanne

An actor entering through the door, you've got nothing. But if he enters through the window, you've got a situation.

—Billy Wilder

But, soft! what light through yonder window breaks?

It is the east, and Juliet is the sun!

—William Shakespeare

OBJECTIVES

In this chapter you'll learn:

- To create menus, tabbed windows and multiple document interface (MDI) programs.
- To use the `ListView` and `TreeView` controls for displaying information.
- To create hyperlinks using the `LinkLabel` control.
- To display lists of information in `ListBox` and `ComboBox` controls.
- To input date and time data with the `DateTimePicker`.
- To create custom controls.

15.1 Introduction	15.9 TreeView Control
15.2 Menus	15.10 ListView Control
15.3 MonthCalendar Control	15.11 TabControl Control
15.4 DateTimePicker Control	15.12 Multiple Document Interface (MDI) Windows
15.5 LinkLabel Control	15.13 Visual Inheritance
15.6 ListBox Control	15.14 User-Defined Controls
15.7 CheckedListBox Control	15.15 Wrap-Up
15.8 ComboBox Control	

15.1 Introduction

This chapter continues our study of GUIs. We start with menus, which present users with logically organized commands (or options). We show how to develop menus with the tools provided by Visual Studio. Next, we discuss how to input and display dates and times using the `MonthCalendar` and `DateTimePicker` controls. We also introduce `LinkLabels`—powerful GUI components that enable the user to access one of several destinations, such as a file on the current machine or a web page, by simply clicking the mouse.

We demonstrate how to manipulate a list of values via a `ListBox` and how to combine several checkboxes in a `CheckedListBox`. We also create drop-down lists using `ComboBoxes` and display data hierarchically with a `TreeView` control. You'll learn two other important GUI elements—tab controls and multiple document interface (MDI) windows. These components enable you to create real-world programs with sophisticated GUIs.

Visual Studio provides many GUI components, several of which are discussed in this (and the previous) chapter. You can also design custom controls and add them to the `ToolBox`, as we demonstrate in this chapter's last example. The techniques presented here form the groundwork for creating more substantial GUIs and custom controls.

15.2 Menus

Menus provide groups of related commands for Windows applications. Although these commands depend on the program, some—such as `Open` and `Save`—are common to many applications. Menus are an integral part of GUIs, because they organize commands without “cluttering” the GUI.

In Fig. 15.1, an expanded menu from the Visual C# IDE lists various commands (called **menu items**), plus **submenus** (menus within a menu). The top-level menus appear in the left portion of the figure, whereas any submenus or menu items are displayed to the right. The menu that contains a menu item is called that menu item's **parent menu**. A menu item that contains a submenu is considered to be the parent of that submenu.

Menus can have *Alt* key shortcuts (also called **access shortcuts**, **keyboard shortcuts** or **hotkeys**), which are accessed by pressing *Alt* and the underlined letter—for example, *Alt F* typically expands the `File` menu. Menu items can have shortcut keys as well (combinations of `Ctrl`, `Shift`, `Alt`, `F1`, `F2`, letter keys, and so on). Some menu items display checkmarks, usually indicating that multiple options on the menu can be selected at once.

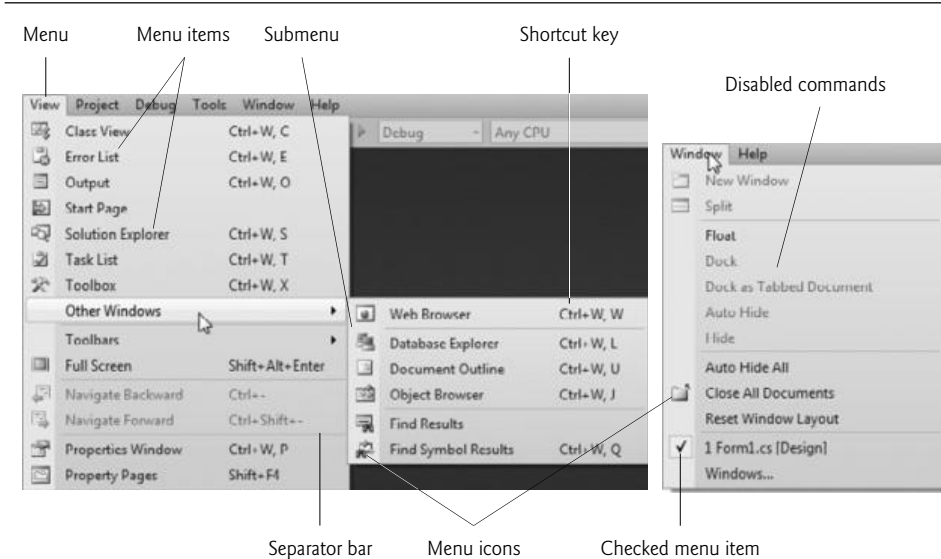


Fig. 15.1 | Menus, submenus and menu items.

To create a menu, open the **Toolbox** and drag a **MenuStrip** control onto the Form. This creates a menu bar across the top of the Form (below the title bar) and places a **MenuStrip** icon in the component tray. To select the **MenuStrip**, click this icon. You can now use **Design** mode to create and edit menus for your application. Menus, like other controls, have properties and events, which can be accessed through the **Properties** window.

To add menu items to the menu, click the **Type Here** TextBox (Fig. 15.2) and type the menu item's name. This action adds an entry to the menu of type **ToolStripMenuItem**.

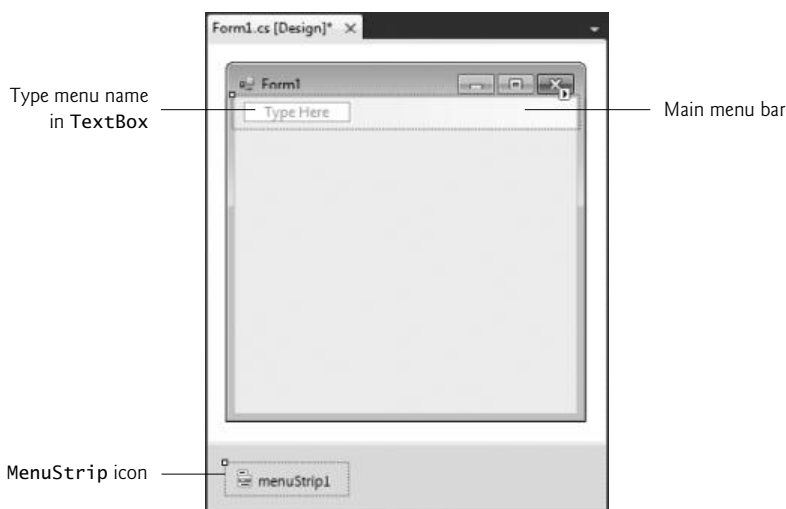


Fig. 15.2 | Editing menus in Visual Studio.

After you press the *Enter* key, the menu item name is added to the menu. Then more **Type Here** TextBoxes appear, allowing you to add items underneath or to the side of the original menu item (Fig. 15.3).

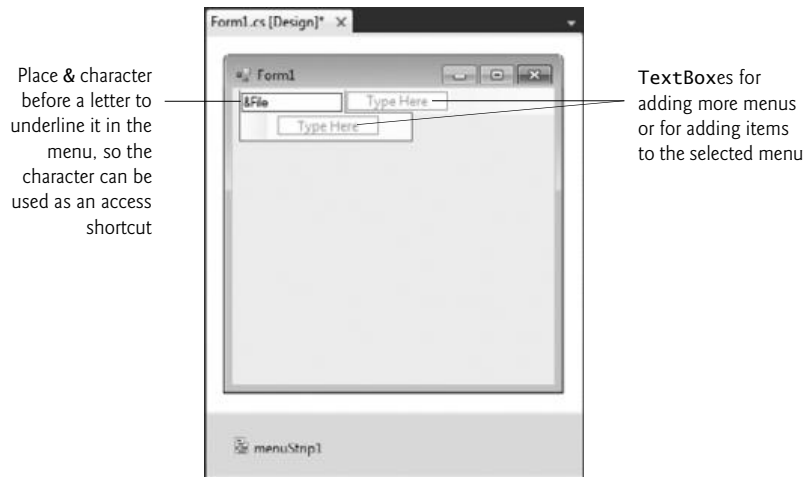


Fig. 15.3 | Adding ToolStripMenuItems to a MenuStrip.

To create an access shortcut, type an ampersand (&) before the character to be underlined. For example, to create the **File** menu item with the letter **F** underlined, type **&File**. To display an ampersand, type **&&**. To add other shortcut keys (e.g., **<Ctrl> F9**) for menu items, set the **ShortcutKeys** property of the appropriate **ToolStripMenuItem**s. To do this, select the down arrow to the right of this property in the **Properties** window. In the window that appears (Fig. 15.4), use the **Checkboxes** and drop-down list to select the shortcut keys. When you are finished, click elsewhere on the screen. You can hide the shortcut keys by setting property **ShowShortcutKeys** to **false**, and you can modify how the shortcut keys are displayed in the menu item by modifying property **ShortcutKeyDisplayStyle**.

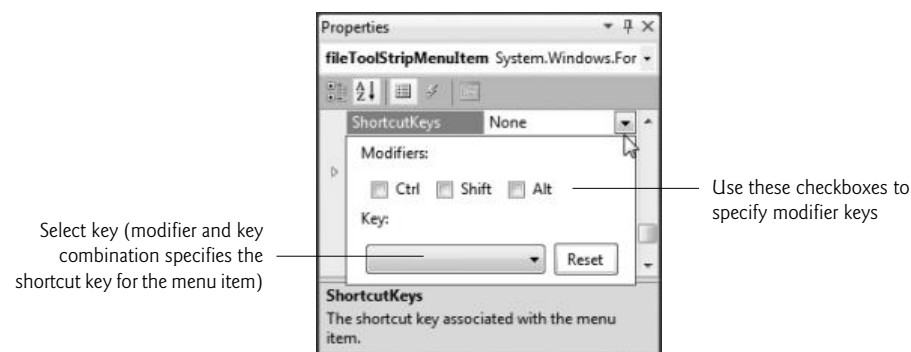


Fig. 15.4 | Setting a menu item's shortcut keys.



Look-and-Feel Observation 15.1

Buttons can have access shortcuts. Place the & symbol immediately before the desired character in the Button's text. To press the button by using its access key in the running application, the user presses Alt and the underlined character. If the underline is not visible when the application runs, press the Alt key to display the underlines.

You can remove a menu item by selecting it with the mouse and pressing the *Delete* key. Menu items can be grouped logically by **separator bars**, which are inserted by right clicking the menu and selecting **Insert > Separator** or by typing “-” for the text of a menu item.

In addition to text, Visual Studio allows you to easily add **TextBoxes** and **ComboBoxes** (drop-down lists) as menu items. When adding an item in **Design** mode, you may have noticed that before you enter text for a new item, you are provided with a drop-down list. Clicking the down arrow (Fig. 15.5) allows you to select the type of item to add—**MenuItem** (of type `ToolStripMenuItem`, the default), **ComboBox** (of type `ToolStripComboBox`) and **TextBox** (of type `ToolStripTextBox`). We focus on `ToolStripMenuItem`s. [Note: If you view this drop-down list for menu items that are not on the top level, a fourth option appears, allowing you to insert a separator bar.]

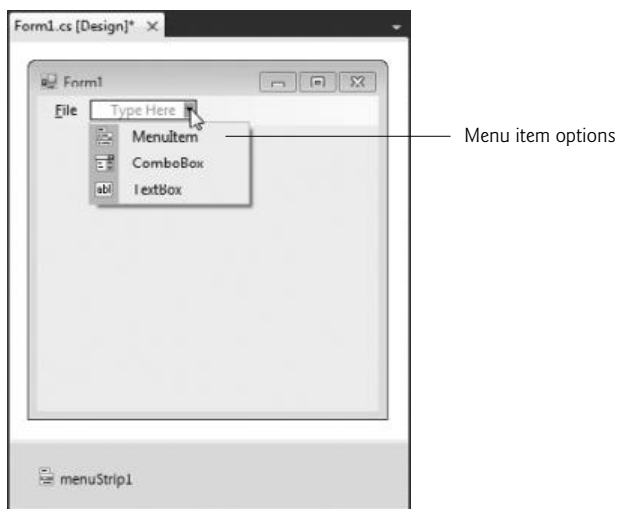


Fig. 15.5 | Menu-item options.

`ToolStripMenuItem`s generate a **Click** event when selected. To create an empty **Click** event handler, double click the menu item in **Design** mode. Common actions in response to these events include displaying dialogs and setting properties. Common menu properties and a common event are summarized in Fig. 15.6.



Look-and-Feel Observation 15.2

It is a convention to place an ellipsis (...) after the name of a menu item (e.g., **Save As...**) that requires the user to provide more information—typically through a dialog. A menu item that produces an immediate action without prompting the user for more information (e.g., **Save**) should not have an ellipsis following its name.

MenuStrip and ToolStripMenuItem properties and an event Description	
<i>MenuStrip Properties</i>	
RightToLeft	Causes text to display from right to left. This is useful for languages that are read from right to left.
<i>ToolStripMenuItem Properties</i>	
Checked	Indicates whether a menu item is checked. The default value is <code>false</code> , meaning that the menu item is unchecked.
CheckOnClick	Indicates that a menu item should appear checked or unchecked as it is clicked.
ShortcutKey-DisplayString	Specifies text that should appear beside a menu item for a shortcut key. If left blank, the key names are displayed. Otherwise, the text in this property is displayed for the shortcut key.
ShortcutKeys	Specifies the shortcut key for the menu item (e.g., <code><Ctrl>-F9</code> is equivalent to clicking a specific item).
ShowShortcutKeys	Indicates whether a shortcut key is shown beside menu item text. The default is <code>true</code> , which displays the shortcut key.
Text	Specifies the menu item's text. To create an <i>Alt</i> access shortcut, precede a character with & (e.g., &File to specify a menu named File with the letter F underlined).
<i>Common ToolStripMenuItem Event</i>	
Click	Generated when an item is clicked or a shortcut key is used. This is the default event when the menu is double clicked in the designer.

Fig. 15.6 | MenuStrip and ToolStripMenuItem properties and an event.

Class `MenuTestForm` (Fig. 15.7) creates a simple menu on a Form. The Form has a top-level `File` menu with menu items `About` (which displays a `MessageBox`) and `Exit` (which terminates the program). The program also includes a `Format` menu, which contains menu items that change the format of the text on a `Label`. The `Format` menu has submenus `Color` and `Font`, which change the color and font of the text on a `Label`.

Create the GUI

To create this GUI, begin by dragging the `MenuStrip` from the `ToolBox` onto the Form. Then use `Design` mode to create the menu structure shown in the sample outputs. The `File` menu (`fileToolStripMenuItem`) has menu items `About` (`aboutToolStripMenuItem`) and `Exit` (`exitToolStripMenuItem`); the `Format` menu (`formatToolStripMenuItem`) has two submenus. The first submenu, `Color` (`colorToolStripMenuItem`), contains menu items `Black` (`blackToolStripMenuItem`), `Blue` (`blueToolStripMenuItem`), `Red` (`redToolStripMenuItem`) and `Green` (`greenToolStripMenuItem`). The second submenu, `Font` (`fontToolStripMenuItem`), contains menu items `Times New Roman` (`timesToolStripMenuItem`), `Courier` (`courierToolStripMenuItem`), `Comic Sans` (`comicToolStripMenuItem`), a separator bar (`dashToolStripMenuItem`), `Bold` (`boldToolStripMenuItem`) and `Italic` (`italicToolStripMenuItem`).

```
1 // Fig. 15.7: MenuTestForm.cs
2 // Using Menus to change font colors and styles.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6
7 namespace MenuTest
8 {
9     // our Form contains a Menu that changes the font color
10    // and style of the text displayed in Label
11    public partial class MenuTestForm : Form
12    {
13        // constructor
14        public MenuTestForm()
15        {
16            InitializeComponent();
17        } // end constructor
18
19        // display MessageBox when About ToolStripMenuItem is selected
20        private void aboutToolStripMenuItem_Click(
21            object sender, EventArgs e )
22        {
23            MessageBox.Show( "This is an example\nof using menus.", "About",
24                MessageBoxButtons.OK, MessageBoxIcon.Information );
25        } // end method aboutToolStripMenuItem_Click
26
27        // exit program when Exit ToolStripMenuItem is selected
28        private void exitToolStripMenuItem_Click(
29            object sender, EventArgs e )
30        {
31            Application.Exit();
32        } // end method exitToolStripMenuItem_Click
33
34        // reset checkmarks for Color ToolStripMenuItems
35        private void ClearColor()
36        {
37            // clear all checkmarks
38            blackToolStripMenuItem.Checked = false;
39            blueToolStripMenuItem.Checked = false;
40            redToolStripMenuItem.Checked = false;
41            greenToolStripMenuItem.Checked = false;
42        } // end method ClearColor
43
44        // update Menu state and color display black
45        private void blackToolStripMenuItem_Click(
46            object sender, EventArgs e )
47        {
48            // reset checkmarks for Color ToolStripMenuItems
49            ClearColor();
50
51            // set color to Black
52            displayLabel.ForeColor = Color.Black;
```

Fig. 15.7 | Menus for changing text font and color. (Part I of 4.)

```
53         blackToolStripMenuItem.Checked = true;
54     } // end method blackToolStripMenuItem_Click
55
56     // update Menu state and color display blue
57     private void blueToolStripMenuItem_Click(
58         object sender, EventArgs e )
59     {
60         // reset checkmarks for Color ToolStripMenuItems
61         ClearColor();
62
63         // set color to Blue
64         displayLabel.ForeColor = Color.Blue;
65         blueToolStripMenuItem.Checked = true;
66     } // end method blueToolStripMenuItem_Click
67
68     // update Menu state and color display red
69     private void redToolStripMenuItem_Click(
70         object sender, EventArgs e )
71     {
72         // reset checkmarks for Color ToolStripMenuItems
73         ClearColor();
74
75         // set color to Red
76         displayLabel.ForeColor = Color.Red;
77         redToolStripMenuItem.Checked = true;
78     } // end method redToolStripMenuItem_Click
79
80     // update Menu state and color display green
81     private void greenToolStripMenuItem_Click(
82         object sender, EventArgs e )
83     {
84         // reset checkmarks for Color ToolStripMenuItems
85         ClearColor();
86
87         // set color to Green
88         displayLabel.ForeColor = Color.Green;
89         greenToolStripMenuItem.Checked = true;
90     } // end method greenToolStripMenuItem_Click
91
92     // reset checkmarks for Font ToolStripMenuItems
93     private void ClearFont()
94     {
95         // clear all checkmarks
96         timesToolStripMenuItem.Checked = false;
97         courierToolStripMenuItem.Checked = false;
98         comicToolStripMenuItem.Checked = false;
99     } // end method ClearFont
100
101    // update Menu state and set Font to Times New Roman
102    private void timesToolStripMenuItem_Click(
103        object sender, EventArgs e )
104    {
105        // reset checkmarks for Font ToolStripMenuItems
```

Fig. 15.7 | Menus for changing text font and color. (Part 2 of 4.)

```
I06     ClearFont();  
I07  
I08         // set Times New Roman font  
I09         timesToolStripMenuItem.Checked = true;  
I10         displayLabel.Font = new Font( "Times New Roman", 14,  
I11             displayLabel.Font.Style );  
I12     } // end method timesToolStripMenuItem_Click  
I13  
I14     // update Menu state and set Font to Courier  
I15     private void courierToolStripMenuItem_Click(  
I16         object sender, EventArgs e )  
I17     {  
I18         // reset checkmarks for Font ToolStripMenuItems  
I19         ClearFont();  
I20  
I21         // set Courier font  
I22         courierToolStripMenuItem.Checked = true;  
I23         displayLabel.Font = new Font( "Courier", 14,  
I24             displayLabel.Font.Style );  
I25     } // end method courierToolStripMenuItem_Click  
I26  
I27     // update Menu state and set Font to Comic Sans MS  
I28     private void comicToolStripMenuItem_Click(  
I29         object sender, EventArgs e )  
I30     {  
I31         // reset checkmarks for Font ToolStripMenuItems  
I32         ClearFont();  
I33  
I34         // set Comic Sans font  
I35         comicToolStripMenuItem.Checked = true;  
I36         displayLabel.Font = new Font( "Comic Sans MS", 14,  
I37             displayLabel.Font.Style );  
I38     } // end method comicToolStripMenuItem_Click  
I39  
I40     // toggle checkmark and toggle bold style  
I41     private void boldToolStripMenuItem_Click(  
I42         object sender, EventArgs e )  
I43     {  
I44         // toggle checkmark  
I45         boldToolStripMenuItem.Checked = !boldToolStripMenuItem.Checked;  
I46  
I47         // use Xor to toggle bold, keep all other styles  
I48         displayLabel.Font = new Font( displayLabel.Font  
I49             displayLabel.Font.Style ^ FontStyle.Bold );  
I50     } // end method boldToolStripMenuItem_Click  
I51  
I52     // toggle checkmark and toggle italic style  
I53     private void italicToolStripMenuItem_Click(  
I54         object sender, EventArgs e )  
I55     {  
I56         // toggle checkmark  
I57         italicToolStripMenuItem.Checked =  
I58             !italicToolStripMenuItem.Checked;
```

Fig. 15.7 | Menus for changing text font and color. (Part 3 of 4.)

159

```

160     // use Xor to toggle italic, keep all other styles
161     displayLabel.Font = new Font( displayLabel.Font
162         displayLabel.Font.Style ^ FontStyle.Italic );
163 } // end method italicToolStripMenuItem_Click
164 } // end class MenuTestForm
165 } // end namespace MenuTest

```

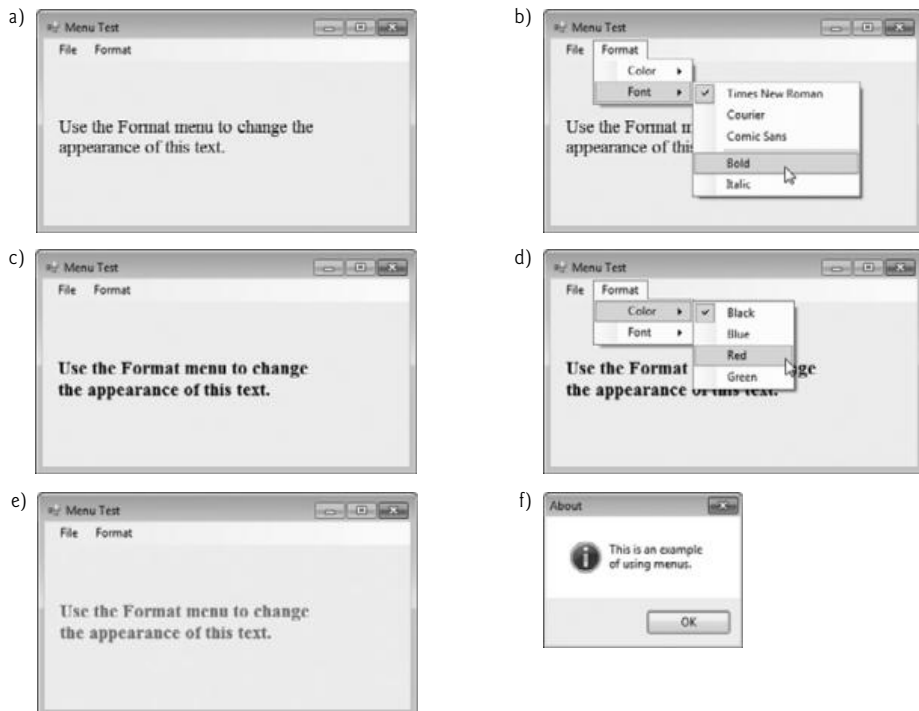


Fig. 15.7 | Menus for changing text font and color. (Part 4 of 4.)

Handling the Click Events for the About and Exit Menu Items

The **About** menu item in the **File** menu displays a **MessageBox** when clicked (lines 20–25). The **Exit** menu item closes the application through static method **Exit** of class **Application** (line 31). Class **Application**'s static methods control program execution. Method **Exit** causes our application to terminate.

Color Submenu Events

We made the items in the **Color** submenu (**Black**, **Blue**, **Red** and **Green**) mutually exclusive—the user can select only one at a time (we explain how we did this shortly). To indicate that a menu item is selected, we will set each **Color** menu item's **Checked** property to **true**. This causes a check to appear to the left of a menu item.

Each **Color** menu item has its own **Click** event handler. The method handler for color **Black** is **blackToolStripMenuItem_Click** (lines 45–54). Similarly, the event handlers for

colors **Blue**, **Red** and **Green** are `blueToolStripMenuItem_Click` (lines 57–66), `redToolStripMenuItem_Click` (lines 69–78) and `greenToolStripMenuItem_Click` (lines 81–90), respectively. Each **Color** menu item must be mutually exclusive, so each event handler calls method `ClearColor` (lines 35–42) before setting its corresponding `Checked` property to `true`. Method `ClearColor` sets the `Checked` property of each color `ToolStripMenuItem` to `false`, effectively preventing more than one menu item from being selected at a time. In the designer, we initially set the **Black** menu item's `Checked` property to `true`, because at the start of the program, the text on the Form is black.



Software Engineering Observation 15.1

The mutual exclusion of menu items is not enforced by the `MenuStrip`, even when the `Checked` property is true. You must program this behavior.

Font Submenu Events

The **Font** menu contains three menu items for fonts (**Courier**, **Times New Roman** and **Comic Sans**) and two menu items for font styles (**Bold** and **Italic**). We added a separator bar between the font and font-style menu items to indicate that these are separate options. A **Font** object can specify only one font at a time but can set multiple styles at once (e.g., a font can be both bold and italic). We set the font menu items to display checks. As with the **Color** menu, we must enforce mutual exclusion of these items in our event handlers.

Event handlers for font menu items **Times New Roman**, **Courier** and **Comic Sans** are `timesToolStripMenuItem_Click` (lines 102–112), `courierToolStripMenuItem_Click` (lines 115–125) and `comicToolStripMenuItem_Click` (lines 128–138), respectively. These event handlers behave in a manner similar to that of the event handlers for the **Color** menu items. Each event handler clears the `Checked` properties for all font menu items by calling method `ClearFont` (lines 93–99), then sets the `Checked` property of the menu item that raised the event to `true`. This enforces the mutual exclusion of the font menu items. In the designer, we initially set the **Times New Roman** menu item's `Checked` property to `true`, because this is the original font for the text on the Form. The event handlers for the **Bold** and **Italic** menu items (lines 141–163) use the bitwise logical exclusive OR (`^`) operator to combine font styles, as we discussed in Chapter 14.

15.3 MonthCalendar Control

Many applications must perform date and time calculations. The .NET Framework provides two controls that allow an application to retrieve date and time information—the **MonthCalendar** and **DateTimePicker** (Section 15.4) controls.

The **MonthCalendar** (Fig. 15.8) control displays a monthly calendar on the Form. The user can select a date from the currently displayed month or can use the provided arrows to navigate to another month. When a date is selected, it is highlighted. Multiple dates can be selected by clicking dates on the calendar while holding down the *Shift* key. The default event for this control is the **DateChanged** event, which is generated when a new date is selected. Properties are provided that allow you to modify the appearance of the calendar, how many dates can be selected at once, and the minimum date and maximum date that may be selected. **MonthCalendar** properties and a common **MonthCalendar** event are summarized in Fig. 15.9.



Fig. 15.8 | MonthCalendar control.

MonthCalendar properties and an event	Description
<i>MonthCalendar Properties</i>	
FirstDayOfWeek	Sets which day of the week is the first displayed for each week in the calendar.
MaxDate	The last date that can be selected.
MaxSelectionCount	The maximum number of dates that can be selected at once.
MinDate	The first date that can be selected.
MonthlyBoldedDates	An array of dates that will be displayed in bold in the calendar.
SelectionEnd	The last of the dates selected by the user.
SelectionRange	The dates selected by the user.
SelectionStart	The first of the dates selected by the user.
<i>Common MonthCalendar Event</i>	
DateChanged	Generated when a date is selected in the calendar.

Fig. 15.9 | MonthCalendar properties and an event.

15.4 DateTimePicker Control

The **DateTimePicker** control (see output of Fig. 15.11) is similar to the MonthCalendar control but displays the calendar when a down arrow is selected. The DateTimePicker can be used to retrieve date and time information from the user. A DateTimePicker's **Value** property stores a **DateTime** object, which always contains both date and time information. You can retrieve the date information from the **DateTime** object by using property **Date**, and you can retrieve only the time information by using the **TimeOfDay** property.

The DateTimePicker is also more customizable than a MonthCalendar control—more properties are provided to edit the look and feel of the drop-down calendar. Property **Format** specifies the user's selection options using the **DateTimePickerFormat** enumeration. The values in this enumeration are **Long** (displays the date in long format, as in **Thursday, July 10, 2010**), **Short** (displays the date in short format, as in **7/10/2010**), **Time** (displays a time value, as in **5:31:02 PM**) and **Custom** (indicates that a custom format will

be used). If value **Custom** is used, the display in the **DateTimePicker** is specified using property **CustomFormat**. The default event for this control is **ValueChanged**, which occurs when the selected value (whether a date or a time) is changed. **DateTimePicker** properties and a common event are summarized in Fig. 15.10.

DateTimePicker properties and an event Description	
<i>DateTimePicker Properties</i>	
CalendarForeColor	Sets the text color for the calendar.
CalendarMonth-Background	Sets the calendar's background color.
CustomFormat	Sets the custom format string for the user's options.
Format	Sets the format of the date and/or time used for the user's options.
MaxDate	The maximum date and time that can be selected.
MinDate	The minimum date and time that can be selected.
ShowCheckBox	Indicates if a CheckBox should be displayed to the left of the selected date and time.
ShowUpDown	Indicates whether the control displays up and down Buttons. Helpful when the DateTimePicker is used to select a time—the Buttons can be used to increase or decrease hour, minute and second.
Value	The data selected by the user.
<i>Common DateTimePicker Event</i>	
ValueChanged	Generated when the Value property changes, including when the user selects a new date or time.

Fig. 15.10 | **DateTimePicker** properties and an event.

Figure 15.11 demonstrates using a **DateTimePicker** to select an item's drop-off time. Many companies use such functionality—several online DVD rental companies specify the day a movie is sent out and the estimated time that it will arrive at your home. The user selects a drop-off day, then an estimated arrival date is displayed. The date is always two days after drop-off, three days if a Sunday is reached (mail is not delivered on Sunday).

```

1 // Fig. 15.11: DateTimePickerForm.cs
2 // Using a DateTimePicker to select a drop-off time.
3 using System;
4 using System.Windows.Forms;
5
6 namespace DateTimePickerTest
7 {

```

Fig. 15.11 | Demonstrating **DateTimePicker**. (Part I of 3.)

```

8 // Form lets user select a drop-off date using a DateTimePicker
9 // and displays an estimated delivery date
10 public partial class DateTimePickerForm : Form
11 {
12     // constructor
13     public DateTimePickerForm()
14     {
15         InitializeComponent();
16     } // end constructor
17
18     private void dateTimePickerDropOff_ValueChanged(
19         object sender, EventArgs e )
20     {
21         DateTime dropOffDate = dateTimePickerDropOff.Value;
22
23         // add extra time when items are dropped off around Sunday
24         if ( dropOffDate.DayOfWeek == DayOfWeek.Friday ||
25             dropOffDate.DayOfWeek == DayOfWeek.Saturday ||
26             dropOffDate.DayOfWeek == DayOfWeek.Sunday )
27
28         //estimate three days for delivery
29         outputLabel.Text =
30             dropOffDate.AddDays( 3 ).ToString();
31     else
32         // otherwise estimate only two days for delivery
33         outputLabel.Text =
34             dropOffDate.AddDays( 2 ).ToString();
35     } // end method dateTimePickerDropOff_ValueChanged
36
37     private void DateTimePickerForm_Load( object sender, EventArgs e )
38     {
39         // user cannot select days before today
40         dateTimePickerDropOff.MinDate = DateTime.Today;
41
42         // user can only select days of this year
43         dateTimePickerDropOff.MaxDate = DateTime.Today.AddYears( 1 );
44     } // end method DateTimePickerForm_Load
45 } // end class DateTimePickerForm
46 } // end namespace DateTimePickerTest

```

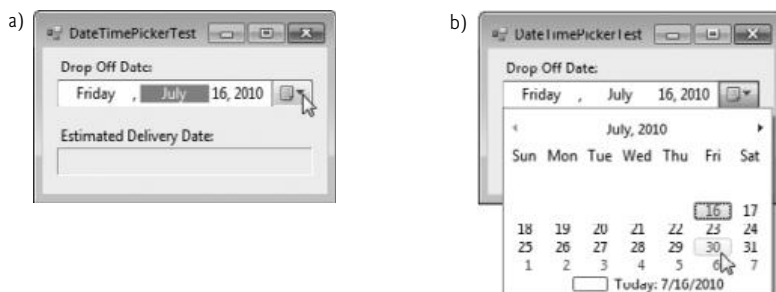


Fig. 15.11 | Demonstrating DateTimePicker. (Part 2 of 3.)

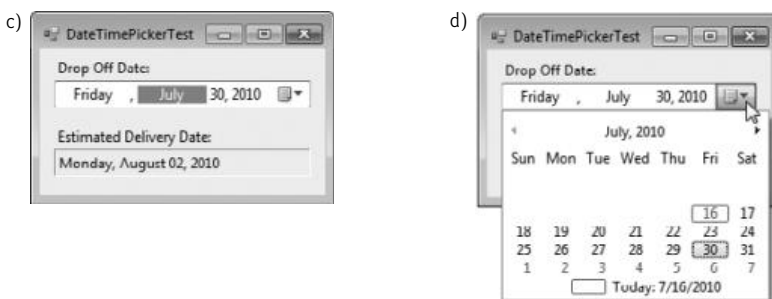


Fig. 15.11 | Demonstrating DateTimePicker. (Part 3 of 3.)

The `DateTimePicker` (`dropOffDatePicker`) has its `Format` property set to `Long`, so the user can select a date and not a time in this application. When the user selects a date, the `ValueChanged` event occurs. The event handler for this event (lines 18–35) first retrieves the selected date from the `DateTimePicker`'s `Value` property (line 21). Lines 24–26 use the `DateTime` structure's `DayOfWeek` property to determine the day of the week on which the selected date falls. The day values are represented using the `DayOfWeek` enumeration. Lines 29–30 and 33–34 use `DateTime`'s `AddDays` method to increase the date by three days or two days, respectively. The resulting date is then displayed in `Long` format using method `ToLongDateString`.

In this application, we do not want the user to be able to select a drop-off day before the current day, or one that is more than a year into the future. To enforce this, we set the `DateTimePicker`'s `MinDate` and `MaxDate` properties when the Form is loaded (lines 40 and 43). Property `Today` returns the current day, and method `AddYears` (with an argument of 1) is used to specify a date one year in the future.

Let's take a closer look at the output. This application begins by displaying the current date (Fig. 15.11(a)). In Fig. 15.11(b), we selected the 30th of July. In Fig. 15.11(c), the estimated arrival date is displayed as the 2nd of August. Figure 15.11(d) shows that the 30th, after it is selected, is highlighted in the calendar.

15.5 LinkLabel Control

The `LinkLabel` control displays links to other resources, such as files or web pages (Fig. 15.12). A `LinkLabel` appears as underlined text (colored blue by default). When the mouse moves over the link, the pointer changes to a hand; this is similar to the behavior of a hyperlink in a web page. The link can change color to indicate whether it is not yet visited, previously visited or active. When clicked, the `LinkLabel` generates a `LinkClicked` event (see Fig. 15.13). Class `LinkLabel` is derived from class `Label` and therefore inherits all of class `Label`'s functionality.



Fig. 15.12 | LinkLabel control in running program.

Look-and-Feel Observation 15.3	
	A LinkLabel is the preferred control for indicating that the user can click a link to jump to a resource such as a web page, though other controls can perform similar tasks.
LinkLabel properties and an event	Description
<i>Common Properties</i>	
ActiveLinkColor	Specifies the color of the active link when the user is in the process of clicking the link. The default color (typically red) is set by the system.
LinkArea	Specifies which portion of text in the LinkLabel is part of the link.
LinkBehavior	Specifies the link's behavior, such as how the link appears when the mouse is placed over it.
LinkColor	Specifies the original color of the link before it's been visited. The default color (typically blue) is set by the system.
LinkVisited	If true , the link appears as though it has been visited (its color is changed to that specified by property VisitedLinkColor). The default value is false .
Text	Specifies the control's text.
UseMnemonic	If true , the & character in the Text property acts as a shortcut (similar to the Alt shortcut in menus).
VisitedLinkColor	Specifies the color of a visited link. The default color (typically purple) is set by the system.
<i>Common Event</i>	
LinkClicked	(Event arguments LinkLabelLinkClickedEventArgs) Generated when the link is clicked. This is the default event when the control is double clicked in Design mode.

Fig. 15.13 | **LinkLabel** properties and an event.

Class **LinkLabelTestForm** (Fig. 15.14) uses three **LinkLabels** to link to the C: drive, the Deitel website (www.deitel.com) and the Notepad application, respectively. The **Text** properties of the **LinkLabel**'s **cDriveLinkLabel**, **deitelLinkLabel** and **notepadLinkLabel** describe each link's purpose.

```

1 // Fig. 15.14: LinkLabelTestForm.cs
2 // Using LinkLabels to create hyperlinks.
3 using System;
4 using System.Windows.Forms;
5
6 namespace LinkLabelTest
7 {
8     // Form using LinkLabels to browse the C:\ drive,
9     // load a web page and run Notepad
10    public partial class LinkLabelTestForm : Form
11    {

```

Fig. 15.14 | **LinkLabels** used to link to a drive, a web page and an application. (Part 1 of 3.)

```

12     // constructor
13     public LinkLabelTestForm()
14     {
15         InitializeComponent();
16     } // end constructor
17
18     // browse C:\ drive
19     private void cDriveLinkLabel_LinkClicked( object sender,
20             LinkLabelLinkClickedEventArgs e )
21     {
22         // change LinkColor after it has been clicked
23         driveLinkLabel.LinkVisited = true;
24
25         System.Diagnostics.Process.Start( @"C:\" );
26     } // end method cDriveLinkLabel_LinkClicked
27
28     // load www.deitel.com in web browser
29     private void deitelLinkLabel_LinkClicked( object sender,
30             LinkLabelLinkClickedEventArgs e )
31     {
32         // change LinkColor after it has been clicked
33         deitelLinkLabel.LinkVisited = true;
34
35         System.Diagnostics.Process.Start( "http://www.deitel.com" );
36     } // end method deitelLinkLabel_LinkClicked
37
38     // run application Notepad
39     private void notepadLinkLabel_LinkClicked( object sender,
40             LinkLabelLinkClickedEventArgs e )
41     {
42         // change LinkColor after it has been clicked
43         notepadLinkLabel.LinkVisited = true;
44
45         // program called as if in run
46         // menu and full path not needed
47         System.Diagnostics.Process.Start( "notepad" );
48     } // end method driveLinkLabel_LinkClicked
49 } // end class LinkLabelTestForm
50 } // end namespace LinkLabelTest

```

Click first LinkLabel to
look at contents of C: drive

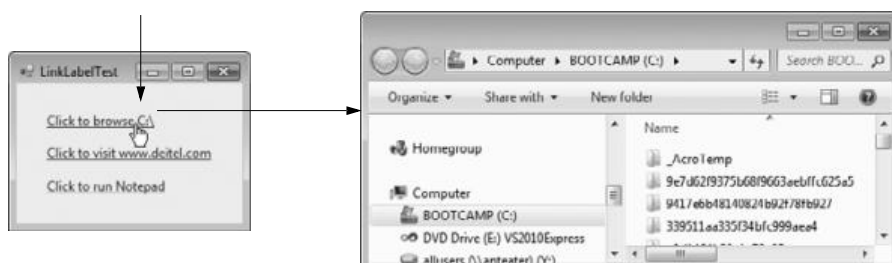


Fig. 15.14 | LinkLabels used to link to a drive, a web page and an application. (Part 2 of 3.)

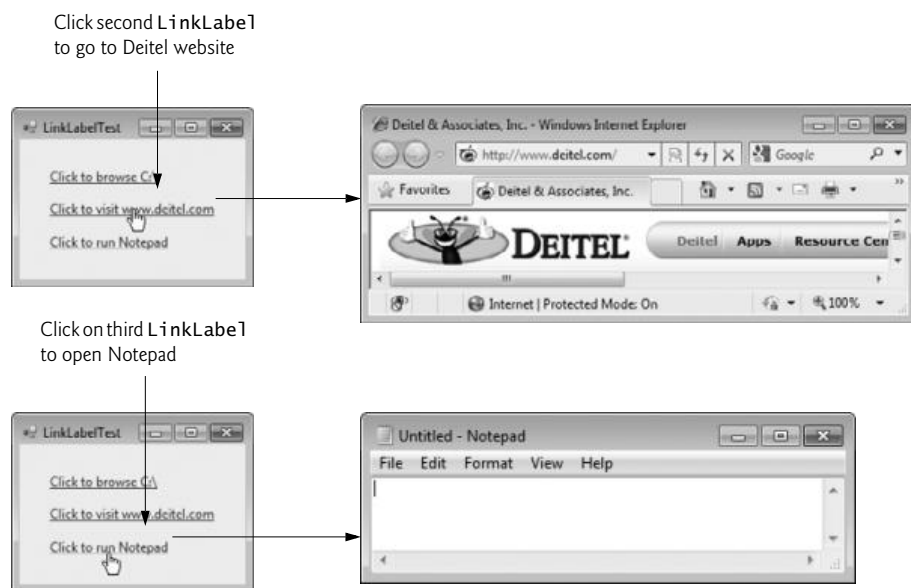


Fig. 15.14 | LinkLabels used to link to a drive, a web page and an application. (Part 3 of 3.)

The event handlers for the LinkLabels call method **Start** of class **Process** (namespace **System.Diagnostics**), which allows you to execute other programs, or load documents or web sites from an application. Method **Start** can take one argument, the file to open, or two arguments, the application to run and its command-line arguments. Method **Start**'s arguments can be in the same form as if they were provided for input to the Windows **Run** command (**Start > Run...**). For applications that are known to Windows, full path names are not needed, and the file extension often can be omitted. To open a file of a type that Windows recognizes (and knows how to handle), simply use the file's full path name. For example, if you pass the method a .doc file, Windows will open it in Microsoft Word (or whatever program is registered to open .doc files, if any). The Windows operating system must be able to use the application associated with the given file's extension to open the file.

The event handler for **cDriveLinkLabel**'s **LinkClicked** event browses the C: drive (lines 19–26). Line 23 sets the **LinkVisited** property to **true**, which changes the link's color from blue to purple (the **LinkVisited** colors can be configured through the **Properties** window in Visual Studio). The event handler then passes @"C:\\" to method **Start** (line 25), which opens a **Windows Explorer** window. The @ symbol that we placed before "C:\\" indicates that all characters in the string should be interpreted literally—this is known as a **verbatim string**. Thus, the backslash within the string is not considered to be the first character of an escape sequence. This simplifies strings that represent directory paths, since you do not need to use \\ for each \ character in the path.

The event handler for **deite1LinkLabel1**'s **LinkClicked** event (lines 29–36) opens the web page www.deitel.com in the user's default web browser. We achieve this by passing the web-page address as a **string** (line 35), which opens the web page in a new web browser window or tab. Line 33 sets the **LinkVisited** property to **true**.

The event handler for `notepadLinkLabel`'s `LinkClicked` event (lines 39–48) opens the Notepad application. Line 43 sets the `LinkVisited` property to true so that the link appears as a visited link. Line 47 passes the argument "notepad" to method `Start`, which runs `notepad.exe`. In line 47, neither the full path nor the .exe extension is required—Windows automatically recognizes the argument given to method `Start` as an executable file.

15.6 ListBox Control

The **ListBox** control allows the user to view and select from multiple items in a list. ListBoxes are static GUI entities, which means that users cannot directly edit the list of items. The user can be provided with **TextBoxes** and **Buttons** with which to specify items to be added to the list, but the actual additions must be performed in code. The **CheckedListBox** control (Section 15.7) extends a **ListBox** by including **Checkboxes** next to each item in the list. This allows users to place checks on multiple items at once, as is possible with **CheckBox** controls. (Users also can select multiple items from a **ListBox** by setting the **ListBox**'s **SelectionMode** property, which is discussed shortly.) Figure 15.15 displays a **ListBox** and a **CheckedListBox**. In both controls, scrollbars appear if the number of items exceeds the **ListBox**'s viewable area.

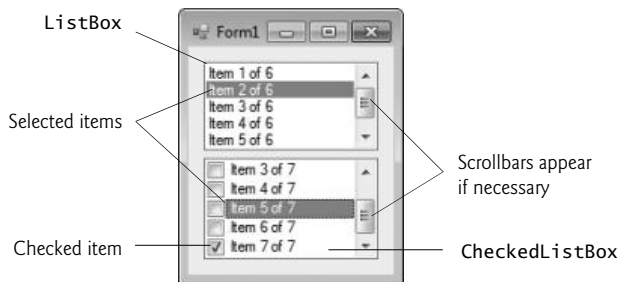


Fig. 15.15 | **ListBox** and **CheckedListBox** on a Form.

Figure 15.16 lists common **ListBox** properties and methods and a common event. The **SelectionMode** property determines the number of items that can be selected. This property has the possible values **None**, **One**, **MultiSimple** and **MultiExtended** (from the **SelectionMode** enumeration)—the differences among these settings are explained in Fig. 15.16. The **SelectedIndexChanged** event occurs when the user selects a new item.

ListBox properties, methods and an event		Description
<i>Common Properties</i>		
Items	The collection of items in the ListBox .	
MultiColumn	Indicates whether the ListBox can display multiple columns. Multiple columns eliminate vertical scrollbars from the display.	

Fig. 15.16 | **ListBox** properties, methods and an event. (Part 1 of 2.)

ListBox properties, methods and an event	Description
SelectedIndex	Returns the index of the selected item. If no items have been selected, the property returns -1. If the user selects multiple items, this property returns only one of the selected indices. If multiple items are selected, use property SelectedIndices .
SelectedIndices	Returns a collection containing the indices for all selected items.
SelectedItem	Returns a reference to the selected item. If multiple items are selected, it returns the item with the lowest index number.
SelectedItems	Returns a collection of the selected item(s).
SelectionMode	Determines the number of items that can be selected and the means through which multiple items can be selected. Values None , One (the default), MultiSimple (multiple selection allowed) or MultiExtended (multiple selection allowed using a combination of arrow keys or mouse clicks and <i>Shift</i> and <i>Ctrl</i> keys).
Sorted	Indicates whether items are sorted alphabetically. Setting this property's value to true sorts the items. The default value is false .
<i>Common Methods</i>	
ClearSelected	Deselects every item.
GetSelected	Returns true if the item at the specified index is selected.
<i>Common Event</i>	
SelectedIndexChanged	Generated when the selected index changes. This is the default event when the control is double clicked in the designer.

Fig. 15.16 | ListBox properties, methods and an event. (Part 2 of 2.)

Both the **ListBox** and **CheckedListBox** have properties **Items**, **SelectedItem** and **SelectedIndex**. Property **Items** returns a collection of the list items. Collections are a common way to manage lists of objects in the .NET framework. Many .NET GUI components (e.g., **ListBoxes**) use collections to expose lists of internal objects (e.g., items in a **ListBox**). We discuss collections further in Chapter 23. The collection returned by property **Items** is represented as an object of type **ListBox.ObjectCollection**. Property **SelectedItem** returns the **ListBox**'s currently selected item. If the user can select multiple items, use collection **SelectedItems** to return all the selected items as a **ListBox.SelectedObjectCollection**. Property **SelectedIndex** returns the index of the selected item—if there could be more than one, use property **SelectedIndices**, which returns a **ListBox.SelectedIndexCollection**. If no items are selected, property **SelectedIndex** returns -1. Method **GetSelected** takes an index and returns **true** if the corresponding item is selected.

*Adding Items to **ListBoxes** and **CheckedListBoxes***

To add items to a **ListBox** or to a **CheckedListBox**, we must add objects to its **Items** collection. This can be accomplished by calling method **Add** to add a **string** to the **ListBox**'s or **CheckedListBox**'s **Items** collection. For example, we could write

```
myListBox.Items.Add( myListItem );
```

to add `string myListItem` to `ListBox myListBox`. To add multiple objects, you can either call method `Add` multiple times or call method `AddRange` to add an array of objects. Classes `ListBox` and `CheckedListBox` each call the submitted object's `ToString` method to determine the `Label` for the corresponding object's entry in the list. This allows you to add different objects to a `ListBox` or a `CheckedListBox` that later can be returned through properties `SelectedItem` and `SelectedItems`.

Alternatively, you can add items to `ListBoxes` and `CheckedListBoxes` visually by examining the `Items` property in the **Properties** window. Clicking the ellipsis button opens the **String Collection Editor**, which contains a text area for adding items; each item appears on a separate line (Fig. 15.17). Visual Studio then writes code to add these strings to the `Items` collection inside method `InitializeComponent`.



Fig. 15.17 | String Collection Editor.

Figure 15.18 uses class `ListBoxTestForm` to add, remove and clear items from `ListBox displayListBox`. Class `ListBoxTestForm` uses `TextBox inputTextBox` to allow the user to type in a new item. When the user clicks the **Add** Button, the new item appears in `displayListBox`. Similarly, if the user selects an item and clicks **Remove**, the item is deleted. When clicked, **Clear** deletes all entries in `displayListBox`. The user terminates the application by clicking **Exit**.

The `addButton_Click` event handler (lines 20–24) calls method `Add` of the `Items` collection in the `ListBox`. This method takes a `string` as the item to add to `displayListBox`. In this case, the `string` used is the user input from the `inputTextBox` (line 22). After the item is added, `inputTextBox.Text` is cleared (line 23).

```

1 // Fig. 15.18: ListBoxTestForm.cs
2 // Program to add, remove and clear ListBox items
3 using System;
4 using System.Windows.Forms;
5
6 namespace ListBoxTest
7 {
8     // Form uses a TextBox and Buttons to add,
9     // remove, and clear ListBox items
10    public partial class ListBoxTestForm : Form
11 }
```

Fig. 15.18 | Program that adds, removes and clears `ListBox` items. (Part I of 3.)

```

12     // constructor
13     public ListBoxTestForm()
14     {
15         InitializeComponent();
16     } // end constructor
17
18     // add new item to ListBox (text from input TextBox)
19     // and clear input TextBox
20     private void addButton_Click( object sender, EventArgs e )
21     {
22         displayListBox.Items.Add( inputTextBox.Text );
23         inputTextBox.Clear();
24     } // end method addButton_Click
25
26     // remove item if one is selected
27     private void removeButton_Click( object sender, EventArgs e )
28     {
29         // check whether item is selected, remove if
30         if ( displayListBox.SelectedIndex != -1 )
31             displayListBox.Items.RemoveAt(
32                 displayListBox.SelectedIndex );
33     } // end method removeButton_Click
34
35     // clear all items in ListBox
36     private void clearButton_Click( object sender, EventArgs e )
37     {
38         displayListBox.Items.Clear();
39     } // end method clearButton_Click
40
41     // exit application
42     private void exitButton_Click( object sender, EventArgs e )
43     {
44         Application.Exit();
45     } // end method exitButton_Click
46 } // end class ListBoxTestForm
47 } // end namespace ListBoxTest

```

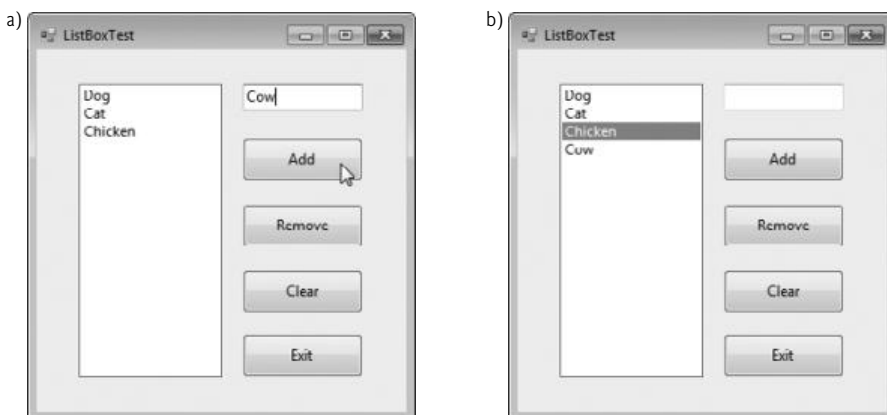


Fig. 15.18 | Program that adds, removes and clears *ListBox* items. (Part 2 of 3.)

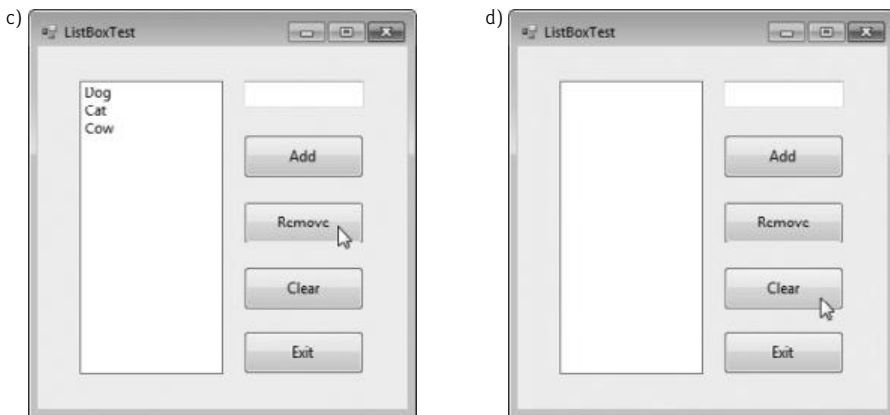


Fig. 15.18 | Program that adds, removes and clears `ListBox` items. (Part 3 of 3.)

The `removeButton_Click` event handler (lines 27–33) uses method `RemoveAt` to remove an item from the `ListBox`. Event handler `removeButton_Click` first uses property `SelectedIndex` to determine which index is selected. If `SelectedIndex` is not `-1` (i.e., an item is selected), lines 31–32 remove the item that corresponds to the selected index.

The `clearButton_Click` event handler (lines 36–39) calls method `Clear` of the `Items` collection (line 38). This removes all the entries in `displayListBox`. Finally, event handler `exitButton_Click` (lines 42–45) terminates the application by calling method `Application.Exit` (line 44).

15.7 CheckedListBox Control

The `CheckedListBox` control derives from `ListBox` and displays a `CheckBox` with each item. Items can be added via methods `Add` and `AddRange` or through the **String Collection Editor**. `CheckedListBoxes` allow multiple items to be checked, but item selection is more restrictive. The only values for the `SelectionMode` property are `None` and `One`. `One` allows a single selection, whereas `None` allows no selections. Because an item must be selected to be checked, you must set the `SelectionMode` to be `One` if you wish to allow users to check items. Thus, toggling property `SelectionMode` between `One` and `None` effectively switches between enabling and disabling the user's ability to check list items. Common properties, a method and an event of `CheckedListBoxes` appear in Fig. 15.19.



Common Programming Error 15.1

*The IDE displays an error message if you attempt to set the `SelectionMode` property to `MultiSimple` or `MultiExtended` in the **Properties** window of a `CheckedListBox`. If this value is set programmatically, a runtime error occurs.*

Event `ItemCheck` occurs whenever a user checks or unchecks a `CheckedListBox` item. Event-argument properties `CurrentValue` and `NewValue` return `CheckState` values for the current and new state of the item, respectively. A comparison of these values allows you to determine whether the `CheckedListBox` item was checked or unchecked. The `CheckedListBox` control retains the `SelectedItems` and `SelectedIndices` properties (it inherits

CheckedListBox properties, a method and an event	Description
<i>Common Properties</i>	(All the <code>ListBox</code> properties, methods and events are inherited by <code>CheckedListBox</code> .)
<code>CheckedItems</code>	Returns the collection of items that are checked as a <code>CheckedListBox.CheckedItemCollection</code> . This is distinct from the selected item, which is highlighted (but not necessarily checked). [Note: There can be at most one selected item at any given time.]
<code>CheckedIndices</code>	Returns indices for all checked items as a <code>CheckedListBox.CheckedIndexCollection</code> .
<code>CheckOnClick</code>	When <code>true</code> and the user clicks an item, the item is both selected and checked or unchecked. By default, this property is <code>false</code> , which means that the user must select an item, then click it again to check or uncheck it.
<code>SelectionMode</code>	Determines whether items can be selected and checked. The possible values are <code>One</code> (the default; allows multiple checks to be placed) or <code>None</code> (does not allow any checks to be placed).
<i>Common Method</i>	
<code>GetItemChecked</code>	Takes an index and returns <code>true</code> if the corresponding item is checked.
<i>Common Event</i>	(Event arguments <code>ItemCheckEventArgs</code>)
<code>ItemCheck</code>	Generated when an item is checked or unchecked.
<i>ItemCheckEventArgs Properties</i>	
<code>CurrentValue</code>	Indicates whether the current item is checked or unchecked. Possible values are <code>Checked</code> , <code>Unchecked</code> and <code>Indeterminate</code> .
<code>Index</code>	Returns the zero-based index of the item that changed.
<code>NewValue</code>	Specifies the new state of the item.

Fig. 15.19 | `CheckedListBox` properties, a method and an event.

them from class `ListBox`). However, it also includes properties `CheckedItems` and `CheckedIndices`, which return information about the checked items and indices.

In Fig. 15.20, class `CheckedListBoxTestForm` uses a `CheckedListBox` and a `ListBox` to display a user's selection of books. The `CheckedListBox` allows the user to select multiple titles. In the **String Collection Editor**, items were added for some Deitel books: C, C++, Java™, Internet & WWW, VB 2008, Visual C++ and Visual C# 2008 (the acronym HTP stands for "How to Program"). The `ListBox` (named `displayListBox`) displays the user's selection. In the screenshots accompanying this example, the `CheckedListBox` appears to the left, the `ListBox` on the right.

When the user checks or unchecks an item in `itemCheckedListBox_ItemCheck`, an `ItemCheck` event occurs and event handler `itemCheckedListBox_ItemCheck` (lines 19–31) executes. An `if...else` statement (lines 27–30) determines whether the user checked or unchecked an item in the `CheckedListBox`. Line 27 uses the `NewValue` property to deter-

```

1 // Fig. 15.20: CheckedListBoxTestForm.cs
2 // Using a CheckedListBox to add items to a display ListBox
3 using System;
4 using System.Windows.Forms;
5
6 namespace CheckedListBoxTest
7 {
8     // Form uses a checked ListBox to add items to a display ListBox
9     public partial class CheckedListBoxTestForm : Form
10    {
11        // constructor
12        public CheckedListBoxTestForm()
13        {
14            InitializeComponent();
15        } // end constructor
16
17        // item about to change
18        // add or remove from display ListBox
19        private void itemCheckedListBox_ItemCheck(
20            object sender, ItemCheckEventArgs e )
21        {
22            // obtain reference of selected item
23            string item = itemCheckedListBox.SelectedItem.ToString();
24
25            // if item checked, add to ListBox
26            // otherwise remove from ListBox
27            if ( e.NewValue == CheckState.Checked )
28                displayListBox.Items.Add( item );
29            else
30                displayListBox.Items.Remove( item );
31        } // end method itemCheckedListBox_ItemCheck
32    } // end class CheckedListBoxTestForm
33 } // end namespace CheckedListBoxTest

```



Fig. 15.20 | CheckedListBox and ListBox used in a program to display a user selection.

mine whether the item is being checked (`CheckState.Checked`). If the user checks an item, line 28 adds the checked entry to the `ListBox` `displayListBox`. If the user unchecks an item, line 30 removes the corresponding item from `displayListBox`. This event handler

was created by selecting the **CheckedListBox** in **Design** mode, viewing the control's events in the **Properties** window and double clicking the **ItemCheck** event. The default event for a **CheckedListBox** is a **SelectedIndexChanged** event.

15.8 ComboBox Control

The **ComboBox** control combines **TextBox** features with a **drop-down list**—a GUI component that contains a list from which a value can be selected. A **ComboBox** usually appears as a **TextBox** with a down arrow to its right. By default, the user can enter text into the **TextBox** or click the down arrow to display a list of predefined items. If a user chooses an element from this list, that element is displayed in the **TextBox**. If the list contains more elements than can be displayed in the drop-down list, a scrollbar appears. The maximum number of items that a drop-down list can display at one time is set by property **MaxDropDownItems**. Figure 15.21 shows a sample **ComboBox** in three different states.

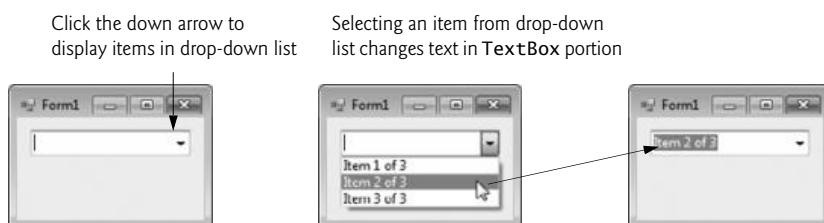


Fig. 15.21 | **ComboBox** demonstration.

As with the **ListBox** control, you can add objects to collection **Items** programmatically, using methods **Add** and **AddRange**, or visually, with the **String Collection Editor**. Figure 15.22 lists common properties and a common event of class **ComboBox**.



Look-and-Feel Observation 15.4

*Use a **ComboBox** to save space on a GUI. A disadvantage is that, unlike with a **ListBox**, the user cannot see available items without expanding the drop-down list.*

ComboBox properties and an event	Description
<i>Common Properties</i>	
DropDownStyle	Determines the type of ComboBox . Value Simple means that the text portion is editable and the list portion is always visible. Value DropDown (the default) means that the text portion is editable but the user must click an arrow button to see the list portion. Value DropDownList means that the text portion is not editable and the user must click the arrow button to see the list portion.
Items	The collection of items in the ComboBox control.

Fig. 15.22 | **ComboBox** properties and an event. (Part 1 of 2.)

ComboBox properties and an event	Description
MaxDropDownItems	Specifies the maximum number of items (between 1 and 100) that the drop-down list can display. If the number of items exceeds the maximum number of items to display, a scrollbar appears.
SelectedIndex	Returns the index of the selected item, or -1 if none are selected.
SelectedItem	Returns a reference to the selected item.
Sorted	Indicates whether items are sorted alphabetically. Setting this property's value to true sorts the items. The default is false.
<i>Common Event</i>	
SelectedIndexChanged	Generated when the selected index changes (such as when a different item is selected). This is the default event when control is double clicked in the designer.

Fig. 15.22 | ComboBox properties and an event. (Part 2 of 2.)

Property **DropDownStyle** determines the type of ComboBox and is represented as a value of the **ComboBoxStyle** enumeration, which contains values **Simple**, **DropDown** and **DropDownList**. Option **Simple** does not display a drop-down arrow. Instead, a scrollbar appears next to the control, allowing the user to select a choice from the list. The user also can type in a selection. Style **DropDown** (the default) displays a drop-down list when the down arrow is clicked (or the down arrow key is pressed). The user can type a new item in the ComboBox. The last style is **DropDownList**, which displays a drop-down list but does not allow the user to type in the TextBox.

The ComboBox control has properties **Items** (a collection), **SelectedItem** and **SelectedIndex**, which are similar to the corresponding properties in ListBox. There can be at most one selected item in a ComboBox. If no items are selected, then **SelectedIndex** is -1. When the selected item changes, a **SelectedIndexChanged** event occurs.

Class **ComboBoxTestForm** (Fig. 15.23) allows users to select a shape to draw—circle, ellipse, square or pie (in both filled and unfilled versions)—by using a ComboBox. The ComboBox in this example is uneditable, so the user cannot type in the TextBox.



Look-and-Feel Observation 15.5

Make lists (such as ComboBoxes) editable only if the program is designed to accept user-submitted elements. Otherwise, the user might try to enter a custom item that is improper for the purposes of your application.

```

1 // Fig. 15.23: ComboBoxTestForm.cs
2 // Using ComboBox to select a shape to draw.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
```

Fig. 15.23 | ComboBox used to draw a selected shape. (Part 1 of 3.)

```
6
7  namespace ComboBoxTest
8  {
9      // Form uses a ComboBox to select different shapes to draw
10     public partial class ComboBoxTestForm : Form
11     {
12         // constructor
13         public ComboBoxTestForm()
14         {
15             InitializeComponent();
16         } // end constructor
17
18         // get index of selected shape, draw shape
19         private void imageComboBox_SelectedIndexChanged(
20             object sender, EventArgs e )
21         {
22             // create graphics object, Pen and SolidBrush
23             Graphics myGraphics = base.CreateGraphics();
24
25             // create Pen using color DarkRed
26             Pen myPen = new Pen( Color.DarkRed );
27
28             // create SolidBrush using color DarkRed
29             SolidBrush mySolidBrush = new SolidBrush( Color.DarkRed );
30
31             // clear drawing area, setting it to color white
32             myGraphics.Clear( Color.White );
33
34             // find index, draw proper shape
35             switch ( imageComboBox.SelectedIndex )
36             {
37                 case 0: // case Circle is selected
38                     myGraphics.DrawEllipse( myPen, 50, 50, 150, 150 );
39                     break;
40                 case 1: // case Rectangle is selected
41                     myGraphics.DrawRectangle( myPen, 50, 50, 150, 150 );
42                     break;
43                 case 2: // case Ellipse is selected
44                     myGraphics.DrawEllipse( myPen, 50, 85, 150, 115 );
45                     break;
46                 case 3: // case Pie is selected
47                     myGraphics.DrawPie( myPen, 50, 50, 150, 150, 0, 45 );
48                     break;
49                 case 4: // case Filled Circle is selected
50                     myGraphics.FillEllipse( mySolidBrush, 50, 50, 150, 150 );
51                     break;
52                 case 5: // case Filled Rectangle is selected
53                     myGraphics.FillRectangle( mySolidBrush, 50, 50, 150,
54                         150 );
55                     break;
56                 case 6: // case Filled Ellipse is selected
57                     myGraphics.FillEllipse( mySolidBrush, 50, 85, 150, 115 );
58                     break;

```

Fig. 15.23 | ComboBox used to draw a selected shape. (Part 2 of 3.)

```

59         case 7: // case Filled Pie is selected
60             myGraphics.FillPie( mySolidBrush, 50, 50, 150, 150, 0,
61                             45 );
62             break;
63     } // end switch
64
65     myGraphics.Dispose(); // release the Graphics object
66 } // end method imageComboBox_SelectedIndexChanged
67 } // end class ComboBoxTestForm
68 } // end namespace ComboBoxTest

```

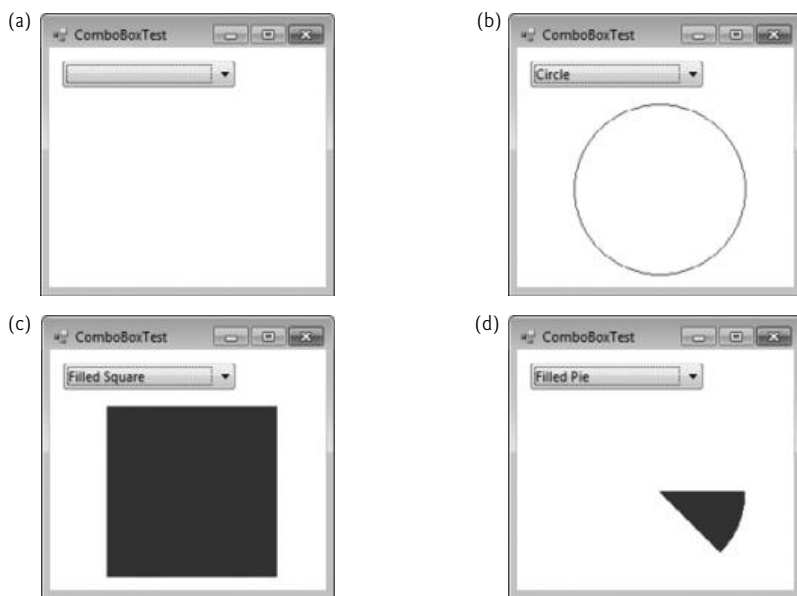


Fig. 15.23 | ComboBox used to draw a selected shape. (Part 3 of 3.)

After creating ComboBox `imageComboBox`, make it uneditable by setting its `DropDownStyle` to `DropDownList` in the **Properties** window. Next, add items `Circle`, `Square`, `Ellipse`, `Pie`, `Filled Circle`, `Filled Square`, `Filled Ellipse` and `Filled Pie` to the `Items` collection using the **String Collection Editor**. Whenever the user selects an item from `imageComboBox`, a `SelectedIndexChanged` event occurs and event handler `imageComboBox_SelectedIndexChanged` (lines 19–66) executes. Lines 23–29 create a `Graphics` object, a `Pen` and a `SolidBrush`, which are used to draw on the Form. The `Graphics` object (line 23) allows a pen or brush to draw on a component, using one of several `Graphics` methods. The `Pen` object (line 26) is used by methods `DrawEllipse`, `DrawRectangle` and `DrawPie` (lines 38, 41, 44 and 47) to draw the outlines of their corresponding shapes. The `SolidBrush` object (line 29) is used by methods `FillEllipse`, `FillRectangle` and `FillPie` (lines 50, 53–54, 57 and 60–61) to fill their corresponding solid shapes. Line 32 colors the entire Form White, using `Graphics` method `Clear`.

The application draws a shape based on the selected item's index. The `switch` statement (lines 35–63) uses `imageComboBox.SelectedIndex` to determine which item the user selected. `Graphics` method `DrawEllipse` (line 38) takes a `Pen`, and the *x*- and *y*-coordi-

nates of the upper-left corner, the width and height of the bounding box in which the ellipse will be displayed. The origin of the coordinate system is in the upper-left corner of the Form; the *x*-coordinate increases to the right, and the *y*-coordinate increases downward. A circle is a special case of an ellipse (with the width and height equal). Line 38 draws a circle. Line 44 draws an ellipse that has different values for width and height.

Class **Graphics** method **DrawRectangle** (line 41) takes a **Pen**, the *x*- and *y*-coordinates of the upper-left corner and the width and height of the rectangle to draw. Method **DrawPie** (line 47) draws a pie as a portion of an ellipse. The ellipse is bounded by a rectangle. Method **DrawPie** takes a **Pen**, the *x*- and *y*-coordinates of the upper-left corner of the rectangle, its width and height, the start angle (in degrees) and the sweep angle (in degrees) of the pie. Angles increase clockwise. The **FillElipse** (lines 50 and 57), **FillRectangle** (line 53–54) and **FillPie** (line 60–61) methods are similar to their unfilled counterparts, except that they take a **Brush** (e.g., **SolidBrush**) instead of a **Pen**. Some of the drawn shapes are illustrated in the screenshots of Fig. 15.23.

15.9 TreeView Control

The **TreeView** control displays **nodes** hierarchically in a **tree**. Traditionally, nodes are objects that contain values and can refer to other nodes. A **parent node** contains **child nodes**, and the child nodes can be parents to other nodes. Two child nodes that have the same parent node are considered **sibling nodes**. A tree is a collection of nodes, usually organized in a hierarchical manner. The first parent node of a tree is the **root node** (a **TreeView** can have multiple roots). For example, the file system of a computer can be represented as a tree. The top-level directory (perhaps C:) would be the root, each subfolder of C: would be a child node and each child folder could have its own children. **TreeView** controls are useful for displaying hierarchical information, such as the file structure that we just mentioned. We cover nodes and trees in greater detail in Chapter 21, Data Structures. Figure 15.24 displays a sample **TreeView** control on a Form.

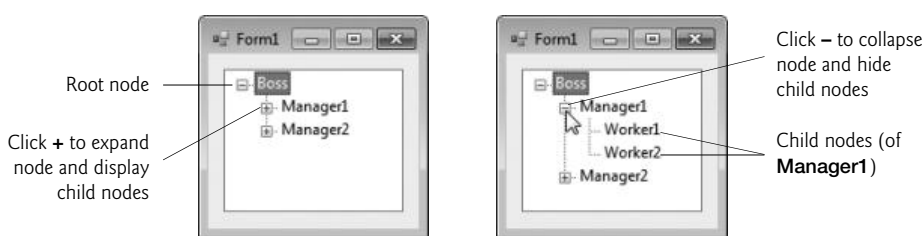


Fig. 15.24 | **TreeView** displaying a sample tree.

A parent node can be expanded or collapsed by clicking the plus box or minus box to its left. Nodes without children do not have these boxes.

The nodes in a **TreeView** are instances of class **TreeNode**. Each **TreeNode** has a **Nodes** collection (type **TreeNodeCollection**), which contains a list of other **TreeNodes**—known as its children. The **Parent** property returns a reference to the parent node (or **null** if the node is a root node). Figure 15.25 and Fig. 15.26 list the common properties of **TreeViews** and **TreeNodes**, common **TreeNode** methods and a common **TreeView** event.

TreeView properties and an event	Description
<i>Common Properties</i>	
Checkboxes	Indicates whether CheckBoxes appear next to nodes. A value of <code>true</code> displays CheckBoxes. The default value is <code>false</code> .
ImageList	Specifies an <code>ImageList</code> object containing the node icons. An <code>ImageList</code> object is a collection that contains <code>Image</code> objects.
Nodes	Returns the collection of <code>TreeNode</code> s in the control as a <code>TreeNodeCollection</code> . It contains methods <code>Add</code> (adds a <code>TreeNode</code> object), <code>Clear</code> (deletes the entire collection) and <code>Remove</code> (deletes a specific node). Removing a parent node deletes all of its children.
SelectedNode	The selected node.
<i>Common Event (Event arguments <code>TreeViewEventArgs</code>)</i>	
AfterSelect	Generated after selected node changes. This is the default event when the control is double clicked in the designer.

Fig. 15.25 | TreeView properties and an event.

TreeNode properties and methods	Description
<i>Common Properties</i>	
Checked	Indicates whether the <code>TreeNode</code> is checked (<code>Checkboxes</code> property must be set to <code>true</code> in the parent <code>TreeView</code>).
FirstNode	Specifies the first node in the <code>Nodes</code> collection (i.e., the first child in the tree).
FullPath	Indicates the path of the node, starting at the root of the tree.
ImageIndex	Specifies the index in the <code>TreeView</code> 's <code>ImageList</code> of the image shown when the node is deselected.
LastNode	Specifies the last node in the <code>Nodes</code> collection (i.e., the last child in the tree).
NextNode	Next sibling node.
Nodes	Collection of <code>TreeNode</code> s contained in the current node (i.e., all the children of the current node). It contains methods <code>Add</code> (adds a <code>TreeNode</code> object), <code>Clear</code> (deletes the entire collection) and <code>Remove</code> (deletes a specific node). Removing a parent node deletes all of its children.
PrevNode	Previous sibling node.
SelectedImageIndex	Specifies the index in the <code>TreeView</code> 's <code>ImageList</code> of the image to use when the node is selected.
Text	Specifies the <code>TreeNode</code> 's text.
<i>Common Methods</i>	
Collapse	Collapses a node.

Fig. 15.26 | TreeNode properties and methods. (Part 1 of 2.)

TreeNode properties and methods	Description
Expand	Expands a node.
ExpandAll	Expands all the children of a node.
GetNodeCount	Returns the number of child nodes.

Fig. 15.26 | TreeNode properties and methods. (Part 2 of 2.)

To add nodes to the TreeView visually, click the ellipsis next to the Nodes property in the **Properties** window. This opens the **TreeNode Editor** (Fig. 15.27), which displays an empty tree representing the TreeView. There are Buttons to create a root and to add or delete a node. To the right are the properties of current node. Here you can rename the node.

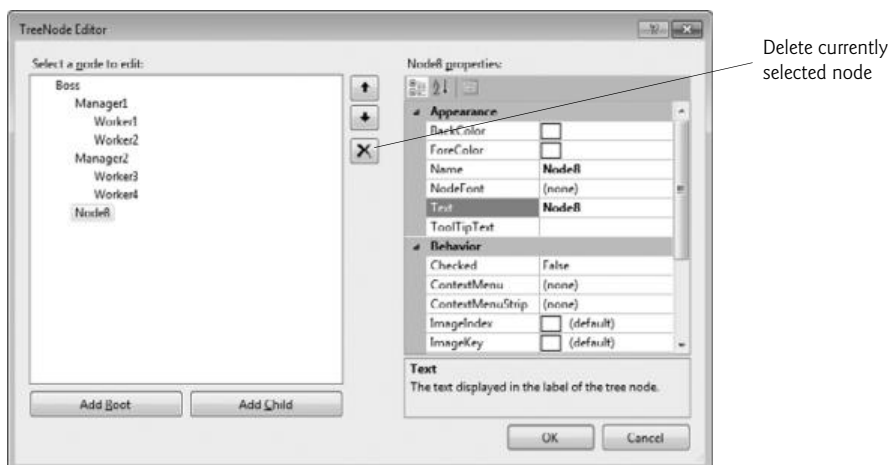


Fig. 15.27 | TreeNode Editor.

To add nodes programmatically, first create a root node. Create a new **TreeNode** object and pass it a **string** to display. Then call method **Add** to add this new **TreeNode** to the **TreeView**'s **Nodes** collection. Thus, to add a root node to **TreeView myTreeView**, write

```
myTreeView.Nodes.Add( new TreeNode( rootLabel ) );
```

where **myTreeView** is the **TreeView** to which we are adding nodes, and **rootLabel** is the text to display in **myTreeView**. To add children to a root node, add new **TreeNodes** to its **Nodes** collection. We select the appropriate root node from the **TreeView** by writing

```
myTreeView.Nodes[ myIndex ]
```

where **myIndex** is the root node's index in **myTreeView**'s **Nodes** collection. We add nodes to child nodes through the same process by which we added root nodes to **myTreeView**. To add a child to the root node at index **myIndex**, write

```
myTreeView.Nodes[ myIndex ].Nodes.Add( new TreeNode( ChildLabel ) );
```

Class `TreeViewDirectoryStructureForm` (Fig. 15.28) uses a `TreeView` to display the contents of a directory chosen by the user. A `TextBox` and a `Button` are used to specify the directory. First, enter the full path of the directory you want to display. Then click the `Button` to set the specified directory as the root node in the `TreeView`. Each subdirectory of this directory becomes a child node. This layout is similar to that used in **Windows Explorer**. Folders can be expanded or collapsed by clicking the plus or minus boxes that appear to their left.

When the user clicks the `enterButton`, all the nodes in `directoryTreeView` are cleared (line 68). Then, if the directory exists (line 73), the path entered in `inputTextBox` is used to create the root node. Line 76 adds the directory to `directoryTreeView` as the root node, and lines 79–80 call method `PopulateTreeView` (lines 21–62), which takes a directory (a `string`) and a parent node. Method `PopulateTreeView` then creates child nodes corresponding to the subdirectories of the directory it receives as an argument.

```

1 // Fig. 15.28: TreeViewDirectoryStructure.cs
2 // Using TreeView to display directory structure.
3 using System;
4 using System.Windows.Forms;
5 using System.IO;
6
7 namespace TreeViewDirectoryStructure
8 {
9     // Form uses TreeView to display directory structure
10    public partial class TreeViewDirectoryStructure : Form
11    {
12        string substringDirectory; // store last part of full path name
13
14        // constructor
15        public TreeViewDirectoryStructure()
16        {
17            InitializeComponent();
18        } // end constructor
19
20        // populate current node with subdirectories
21        public void PopulateTreeView(
22            string directoryValue, TreeNode parentNode )
23        {
24            // array stores all subdirectories in the directory
25            string[] directoryArray =
26                Directory.GetDirectories( directoryValue );
27
28            // populate current node with subdirectories
29            try
30            {
31                // check to see if any subdirectories are present
32                if ( directoryArray.Length != 0 )
33                {
34                    // for every subdirectory, create new TreeNode,
35                    // add as a child of current node and recursively
36                    // populate child nodes with subdirectories

```

Fig. 15.28 | `TreeView` used to display directories. (Part 1 of 3.)

```
37         foreach ( string directory in directoryArray )
38     {
39         // obtain last part of path name from the full path
40         // name by calling the GetFileNameWithoutExtension
41         // method of class Path
42         substringDirectory =
43             Path.GetFileNameWithoutExtension( directory );
44
45         // create TreeNode for current directory
46         TreeNode myNode = new TreeNode( substringDirectory );
47
48         // add current directory node to parent node
49         parentNode.Nodes.Add( myNode );
50
51         // recursively populate every subdirectory
52         PopulateTreeView( directory, myNode );
53     } // end foreach
54 } // end if
55 } //end try
56
57 // catch exception
58 catch ( UnauthorizedAccessException )
59 {
60     parentNode.Nodes.Add( "Access denied" );
61 } // end catch
62 } // end method PopulateTreeView
63
64 // handles enterButton click event
65 private void enterButton_Click( object sender, EventArgs e )
66 {
67     // clear all nodes
68     directoryTreeView.Nodes.Clear();
69
70     // check if the directory entered by user exists
71     // if it does, then fill in the TreeView,
72     // if not, display error MessageBox
73     if ( Directory.Exists( inputTextBox.Text ) )
74     {
75         // add full path name to directoryTreeView
76         directoryTreeView.Nodes.Add( inputTextBox.Text );
77
78         // insert subfolders
79         PopulateTreeView(
80             inputTextBox.Text, directoryTreeView.Nodes[ 0 ] );
81     }
82     // display error MessageBox if directory not found
83     else
84         MessageBox.Show( inputTextBox.Text + " could not be found.",
85                         "Directory Not Found", MessageBoxButtons.OK,
86                         MessageBoxIcon.Error );
87     } // end method enterButton_Click
88 } // end class TreeViewDirectoryStructureForm
89 } // end namespace TreeViewDirectoryStructure
```

Fig. 15.28 | TreeView used to display directories. (Part 2 of 3.)

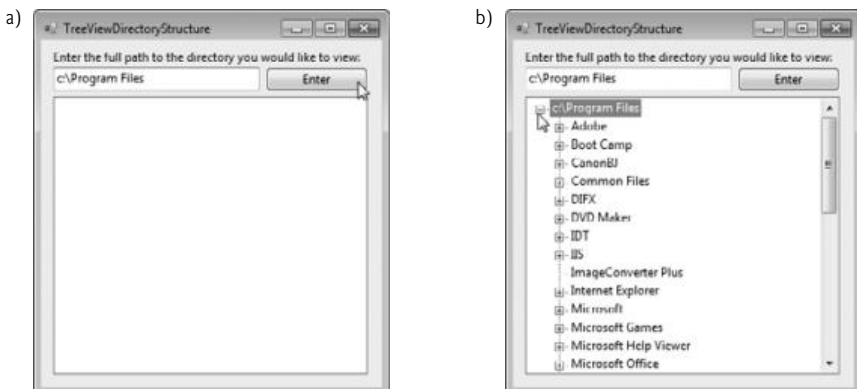


Fig. 15.28 | TreeView used to display directories. (Part 3 of 3.)

Method `PopulateTreeView` (lines 21–62) obtains a list of subdirectories, using method `GetDirectories` of class `Directory` (namespace `System.IO`) in lines 25–26. Method `GetDirectories` takes a `string` (the current directory) and returns an array of `strings` (the subdirectories). If a directory is not accessible for security reasons, an `UnauthorizedAccessException` is thrown. Lines 58–61 catch this exception and add a node containing “Access denied” instead of displaying the subdirectories.

If there are accessible subdirectories, lines 42–43 use method `GetFileNameWithoutExtension` of class `Path` to increase readability by shortening the full path name to just the directory name. The `Path` class provides functionality for working with `strings` that are file or directory paths. Next, each `string` in the `directoryArray` is used to create a new child node (line 46). We use method `Add` (line 49) to add each child node to the parent. Then method `PopulateTreeView` is called recursively on every subdirectory (line 52), which eventually populates the `TreeView` with the entire directory structure. Our recursive algorithm may cause a delay when the program loads large directories. However, once the folder names are added to the appropriate `Nodes` collection, they can be expanded and collapsed without delay. In the next section, we present an alternate algorithm to solve this problem.

15.10 ListView Control

The `ListView` control is similar to a `ListBox` in that both display lists from which the user can select one or more items (an example of a `ListView` can be found in Fig. 15.31). `ListView` is more versatile and can display items in different formats. For example, a `ListView` can display icons next to the list items (controlled by its `SmallImageList`, `LargeImageList` or `StateImageList` properties) and show the details of items in columns. Property `MultiSelect` (a `bool`) determines whether multiple items can be selected. `CheckBoxes` can be included by setting property `CheckBoxes` (a `bool`) to `true`, making the `ListView`’s appearance similar to that of a `CheckedListBox`. The `View` property specifies the layout of the `ListView`. Property `Activation` determines the method by which the user selects a list item. The details of these properties and the `ItemActivate` event are explained in Fig. 15.29.

`ListView` allows you to define the images used as icons for `ListView` items. To display images, an `ImageList` component is required. Create one by dragging it to a `Form` from

ListView properties and events	Description
<i>Common Properties</i>	
Activation	Determines how the user activates an item. This property takes a value in the <code>ItemActivation</code> enumeration. Possible values are <code>OneClick</code> (single-click activation), <code>TwoClick</code> (double-click activation, item changes color when selected) and <code>Standard</code> (the default; double-click activation, item does not change color).
Checkboxes	Indicates whether items appear with Checkboxes. <code>true</code> displays Checkboxes. The default is <code>false</code> .
LargeImageList	Specifies the <code>ImageList</code> containing large icons for display.
Items	Returns the collection of <code>ListViewItems</code> in the control.
MultiSelect	Determines whether multiple selection is allowed. The default is <code>true</code> , which enables multiple selection.
SelectedItems	Returns the collection of selected items as a <code>ListView.SelectedListViewItemCollection</code> .
SmallImageList	Specifies the <code>ImageList</code> containing small icons for display.
View	Determines appearance of <code>ListViewItems</code> . Possible values are <code>LargeIcon</code> (the default; large icon displayed, items can be in multiple columns), <code>SmallIcon</code> (small icon displayed, items can be in multiple columns), <code>List</code> (small icons displayed, items appear in a single column), <code>Details</code> (like <code>List</code> , but multiple columns of information can be displayed per item) and <code>Tile</code> (large icons displayed, information provided to right of icon; valid only in Windows XP or later).
<i>Common Events</i>	
Click	Generated when an item is clicked. This is the default event.
ItemActivate	Generated when an item in the <code>ListView</code> is activated (clicked or double clicked). Does not contain the specifics of which item is activated.

Fig. 15.29 | ListView properties and events.

the **ToolBox**. Then, select the **Images** property in the **Properties** window to display the **Image Collection Editor** (Fig. 15.30). Here you can browse for images that you wish to add to the `ImageList`, which contains an array of `Image`s. Adding images this way embeds them into the application (like resources), so they do not need to be included separately with the published application. They're not however part of the project. In this example, we added images to the `ImageList` programmatically rather than using the **Image Collection Editor** so that we could use image resources. After creating an empty `ImageList`, add the file and folder icon images to the project as resources. Next, set property `SmallImageList` of the `ListView` to the new `ImageList` object. Property `SmallImageList` specifies the image list for the small icons. Property `LargeImageList` sets the `ImageList` for large icons. The items in a `ListView` are each of type `ListViewItem`. Icons for the `ListView` items are selected by setting the item's `ImageIndex` property to the appropriate index.

Class `ListViewTestForm` (Fig. 15.31) displays files and folders in a `ListView`, along with small icons representing each file or folder. If a file or folder is inaccessible because of

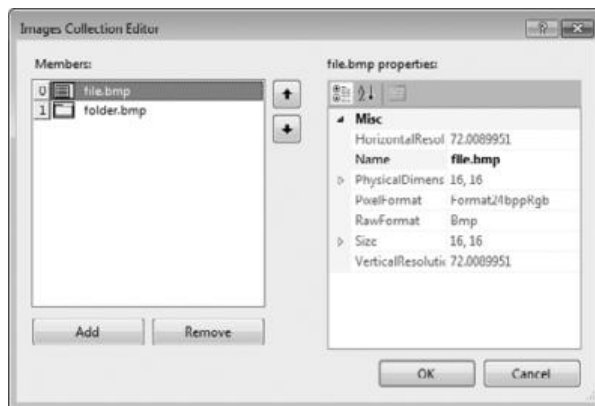


Fig. 15.30 | Image Collection Editor window for an `ImageList` component.

permission settings, a `MessageBox` appears. The program scans the contents of the directory as it browses, rather than indexing the entire drive at once.

Method ListViewTestForm_Load

Method `ListviewTestForm_Load` (lines 114–123) handles the Form's Load event. When the application loads, the folder and file icon images are added to the `Images` collection of `fileFolderImageList` (lines 117–118). Since the `ListView`'s `SmallImageList` property is set to this `ImageList`, the `ListView` can display these images as icons for each item. Because the folder icon was added first, it has array index 0, and the file icon has array index 1. The application also loads its home directory (obtained at line 14) into the `ListView` when it first loads (line 121) and displays the directory path (line 122).

```

1 // Fig. 15.31: ListViewTestForm.cs
2 // Displaying directories and their contents in ListView.
3 using System;
4 using System.Windows.Forms;
5 using System.IO;
6
7 namespace ListViewTest
8 {
9     // Form contains a ListView which displays
10    // folders and files in a directory
11    public partial class ListViewTestForm : Form
12    {
13        // store current directory
14        string currentDirectory = Directory.GetCurrentDirectory();
15
16        // constructor
17        public ListViewTestForm()
18        {
19            InitializeComponent();
20        } // end constructor

```

Fig. 15.31 | ListView displaying files and folders. (Part 1 of 4.)

```
21 // browse directory user clicked or go up one level
22 private void browserListView_Click(object sender, EventArgs e)
23 {
24     // ensure an item is selected
25     if ( browserListView.SelectedItems.Count != 0 )
26     {
27         // if first item selected, go up one level
28         if ( browserListView.Items[ 0 ].Selected )
29         {
30             // create DirectoryInfo object for directory
31             DirectoryInfo directoryObject =
32                 new DirectoryInfo( currentDirectory );
33
34             // if directory has parent, load it
35             if ( directoryObject.Parent != null )
36             {
37                 LoadFilesInDirectory(
38                     directoryObject.Parent.FullName );
39             } // end if
40         } // end if
41     } // end if
42
43     // selected directory or file
44     else
45     {
46         // directory or file chosen
47         string chosen = browserListView.SelectedItems[ 0 ].Text;
48
49         // if item selected is directory, load selected directory
50         if ( Directory.Exists(
51             Path.Combine( currentDirectory, chosen ) ) )
52         {
53             LoadFilesInDirectory(
54                 Path.Combine( currentDirectory, chosen ) );
55         } // end if
56     } // end else
57
58     // update displayLabel
59     displayLabel.Text = currentDirectory;
60 } // end if
61 } // end method browserListView_Click
62
63 // display files/subdirectories of current directory
64 public void LoadFilesInDirectory( string currentDirectoryName )
65 {
66     // Load directory information and display
67     try
68     {
69         // clear ListView and set first item
70         browserListView.Items.Clear();
71         browserListView.Items.Add( "Go Up One Level" );
72     }
```

Fig. 15.31 | ListView displaying files and folders. (Part 2 of 4.)

```
73         // update current directory
74         currentDirectory = currentDirectoryValue;
75         DirectoryInfo newCurrentDirectory =
76             new DirectoryInfo( currentDirectory );
77
78         // put files and directories into arrays
79         DirectoryInfo[] directoryArray =
80             newCurrentDirectory.GetDirectories();
81         FileInfo[] fileArray = newCurrentDirectory.GetFiles();
82
83         // add directory names to ListView
84         foreach ( DirectoryInfo dir in directoryArray )
85         {
86             // add directory to ListView
87             ListViewItem newDirectoryItem =
88                 browserListView.Items.Add( dir.Name );
89
90             newDirectoryItem.ImageIndex = 0; // set directory image
91         } // end foreach
92
93         // add file names to ListView
94         foreach ( FileInfo file in fileArray )
95         {
96             // add file to ListView
97             ListViewItem newFileItem =
98                 browserListView.Items.Add( file.Name );
99
100            newFileItem.ImageIndex = 1; // set file image
101        } // end foreach
102    } // end try
103
104    // access denied
105    catch ( UnauthorizedAccessException )
106    {
107        MessageBox.Show( "Warning: Some fields may not be " +
108                      "visible due to permission settings",
109                      "Attention", 0, MessageBoxIcon.Warning );
110    } // end catch
111 } // end method LoadFilesInDirectory
112
113 // handle load event when Form displayed for first time
114 private void ListViewTestForm_Load( object sender, EventArgs e )
115 {
116     // add icon images to ImageList
117     fileFolderImageList.Images.Add( Properties.Resources.folder );
118     fileFolderImageList.Images.Add( Properties.Resources.file );
119
120     // load current directory into browserListView
121     LoadFilesInDirectory( currentDirectory );
122     displayLabel.Text = currentDirectory;
123 } // end method ListViewTestForm_Load
124 } // end class ListViewTestForm
125 } // end namespace ListViewTest
```

Fig. 15.31 | ListView displaying files and folders. (Part 3 of 4.)

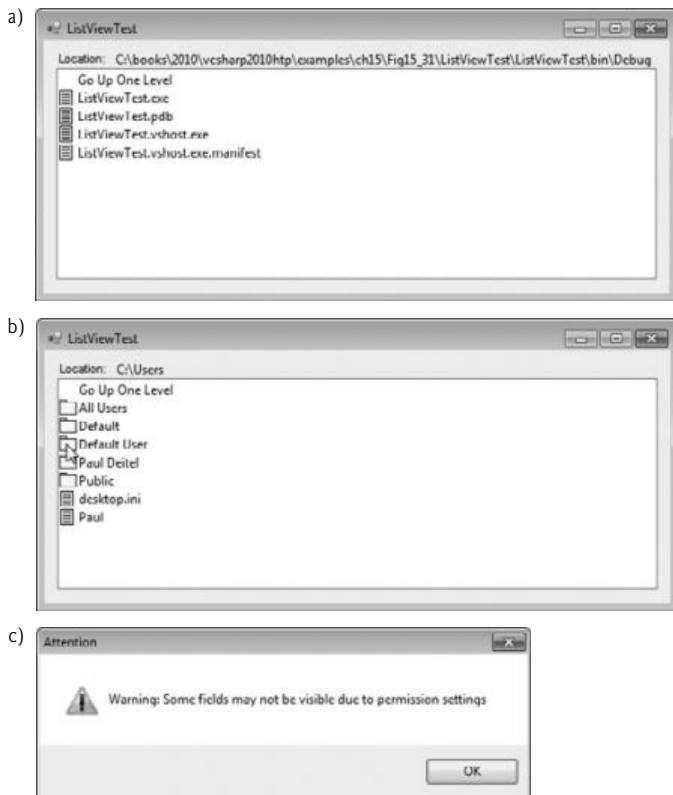


Fig. 15.31 | ListView displaying files and folders. (Part 4 of 4.)

Method LoadFilesInDirectory

The `LoadFilesInDirectory` method (lines 64–111) populates `browserListView` with the directory passed to it (`currentDirectoryValue`). It clears `browserListView` and adds the element "Go Up One Level". When the user clicks this element, the program attempts to move up one level (we see how shortly). The method then creates a `DirectoryInfo` object initialized with the string `currentDirectory` (lines 75–76). If permission is not given to browse the directory, an exception is thrown (and caught in line 105). Method `LoadFilesInDirectory` works differently from method `PopulateTreeView` in the previous program (Fig. 15.28). Instead of loading all the folders on the hard drive, method `LoadFilesInDirectory` loads only the folders in the current directory.

Class `DirectoryInfo` (namespace `System.IO`) enables us to browse or manipulate the directory structure easily. Method `GetDirectories` (line 80) returns an array of `DirectoryInfo` objects containing the subdirectories of the current directory. Similarly, method `.GetFiles` (line 81) returns an array of class `FileInfo` objects containing the files in the current directory. Property `Name` (of both class `DirectoryInfo` and class `FileInfo`) contains only the directory or file name, such as `temp` instead of `C:\myfolder\temp`. To access the full name, use property `FullName`.

Lines 84–91 and lines 94–101 iterate through the subdirectories and files of the current directory and add them to `browserListView`. Lines 90 and 100 set the `ImageIndex` properties of the newly created items. If an item is a directory, we set its icon to a directory icon (index 0); if an item is a file, we set its icon to a file icon (index 1).

Method `browserListView_Click`

Method `browserListView_Click` (lines 23–61) responds when the user clicks control `browserListView`. Line 26 checks whether anything is selected. If a selection has been made, line 29 determines whether the user chose the first item in `browserListView`. The first item in `browserListView` is always **Go Up One Level**; if it is selected, the program attempts to go up a level. Lines 32–33 create a `DirectoryInfo` object for the current directory. Line 36 tests property `Parent` to ensure that the user is not at the root of the directory tree. Property `Parent` indicates the parent directory as a `DirectoryInfo` object; if no parent directory exists, `Parent` returns the value `null`. If a parent directory does exist, lines 38–39 pass the parent directory's full name to `LoadFilesInDirectory`.

If the user did not select the first item in `browserListView`, lines 44–56 allow the user to continue navigating through the directory structure. Line 47 creates `string chosen` and assigns it the text of the selected item (the first item in collection `SelectedItems`). Lines 50–51 determine whether the user selected a valid directory (rather than a file). Using the `Combine` method of class `Path`, the program combines `strings currentDirectory` and `chosen` to form the new directory path. The `Combine` method automatically adds a back-slash (\), if necessary, between the two pieces. This value is passed to the `Exists` method of class `Directory`. Method `Exists` returns `true` if its `string` parameter is a valid directory. If so, the program passes the `string` to method `LoadFilesInDirectory` (lines 53–54). Finally, `displayLabel` is updated with the new directory (line 59).

This program loads quickly, because it indexes only the files in the current directory. A small delay may occur when a new directory is loaded. In addition, changes in the directory structure can be shown by reloading a directory. The previous program (Fig. 15.28) may have a large initial delay, as it loads an entire directory structure. This type of trade-off is typical in the software world.



Software Engineering Observation 15.2

When designing applications that run for long periods of time, you might choose a large initial delay to improve performance throughout the rest of the program. However, in applications that run for only short periods, developers often prefer fast initial loading times and small delays after each action.

15.11 TabControl Control

The `TabControl` creates tabbed windows, such as those in Visual Studio (Fig. 15.32). This enables you to specify more information in the same space on a `Form` and group displayed data logically. `TabControl`s contain `TabPage` objects, which are similar to `Panels` and `GroupBoxes` in that `TabPage`s also can contain controls. You first add controls to the `TabPage` objects, then add the `TabPage`s to the `TabControl`. Only one `TabPage` is displayed at a time. To add objects to the `TabPage` and the `TabControl`, write

```
myTabPage.Controls.Add( myControl );
myTabControl.TabPages.Add( myTabPage );
```

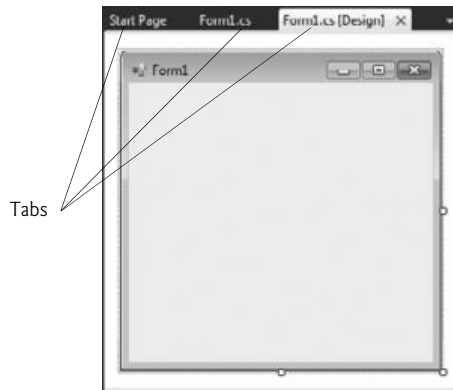


Fig. 15.32 | Tabbed windows in Visual Studio.

The preceding statements call method `Add` of the `Controls` collection and method `Add` of the `TabPages` collection. The example adds `TabControl myControl` to `TabPage myTabPage`, then adds `myTabPage` to `myTabControl`. Alternatively, we can use method `AddRange` to add an array of `TabPages` or controls to a `TabControl` or `TabPage`, respectively. Figure 15.33 depicts a sample `TabControl`.

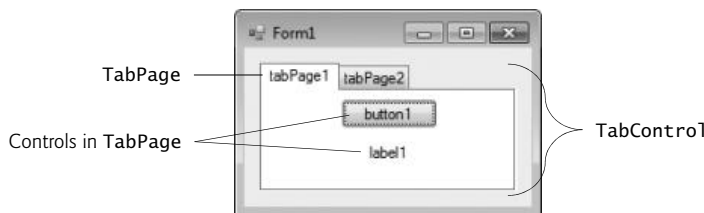


Fig. 15.33 | `TabControl` with `TabPage` example.

You can add `TabControl`s visually by dragging and dropping them onto a `Form` in **Design** mode. To add `TabPage`s in **Design** mode, right click the `TabControl` and select **Add Tab** (Fig. 15.34). Alternatively, click the **TabPage** property in the **Properties** window and add tabs in the dialog that appears. To change a tab label, set the **Text** property of the `TabPage`. Clicking the tabs selects the `TabControl`—to select the `TabPage`, click the control area underneath the tabs. You can add controls to the `TabPage` by dragging and dropping items from the **ToolBox**. To view different `TabPage`s, click the appropriate tab (in either design or run mode). Common properties and a common event of `TabControl`s are described in Fig. 15.35.

Each `TabPage` generates a `Click` event when its tab is clicked. Event handlers for this event can be created by double clicking the body of the `TabPage`.

Class `UsingTabsForm` (Fig. 15.36) uses a `TabControl` to display various options relating to the text on a label (**Color**, **Size** and **Message**). The last `TabPage` displays an **About** message, which describes the use of `TabControl`s.

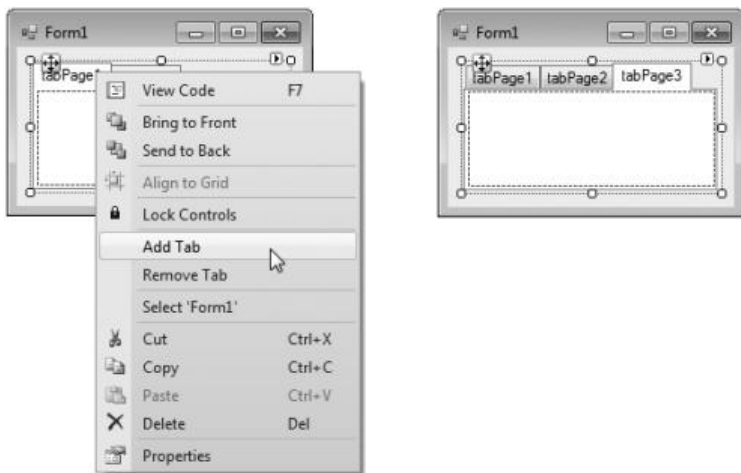


Fig. 15.34 | TabPages added to a TabControl.

TabControl properties and an event	Description
<i>Common Properties</i>	
ImageList	Specifies images to be displayed on tabs.
ItemSize	Specifies the tab size.
Multiline	Indicates whether multiple rows of tabs can be displayed.
SelectedIndex	Index of the selected TabPage.
SelectedTab	The selected TabPage.
TabCount	Returns the number of tab pages.
TabPages	Returns the collection of TabPages within the TabControl as a TabControl.TabPageCollection.
<i>Common Event</i>	
SelectedIndexChanged	Generated when SelectedIndex changes (i.e., another TabPage is selected).

Fig. 15.35 | TabControl properties and an event.

```

1 // Fig. 15.36: UsingTabsForm.cs
2 // Using TabControl to display various font settings.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6

```

Fig. 15.36 | TabControl used to display various font settings. (Part 1 of 3.)

```
7  namespace UsingTabs
8  {
9      // Form uses Tabs and RadioButtons to display various font settings
10     public partial class UsingTabsForm : Form
11     {
12         // constructor
13         public UsingTabsForm()
14         {
15             InitializeComponent();
16         } // end constructor
17
18         // event handler for Black RadioButton
19         private void blackRadioButton_CheckedChanged(
20             object sender, EventArgs e )
21         {
22             displayLabel.ForeColor = Color.Black; // change color to black
23         } // end method blackRadioButton_CheckedChanged
24
25         // event handler for Red RadioButton
26         private void redRadioButton_CheckedChanged(
27             object sender, EventArgs e )
28         {
29             displayLabel.ForeColor = Color.Red; // change color to red
30         } // end method redRadioButton_CheckedChanged
31
32         // event handler for Green RadioButton
33         private void greenRadioButton_CheckedChanged(
34             object sender, EventArgs e )
35         {
36             displayLabel.ForeColor = Color.Green; // change color to green
37         } // end method greenRadioButton_CheckedChanged
38
39         // event handler for 12 point RadioButton
40         private void size12RadioButton_CheckedChanged(
41             object sender, EventArgs e )
42         {
43             // change font size to 12
44             displayLabel.Font = new Font( displayLabel.Font.Name, 12 );
45         } // end method size12RadioButton_CheckedChanged
46
47         // event handler for 16 point RadioButton
48         private void size16RadioButton_CheckedChanged(
49             object sender, EventArgs e )
50         {
51             // change font size to 16
52             displayLabel.Font = new Font( displayLabel.Font.Name, 16 );
53         } // end method size16RadioButton_CheckedChanged
54
55         // event handler for 20 point RadioButton
56         private void size20RadioButton_CheckedChanged(
57             object sender, EventArgs e )
58         {
```

Fig. 15.36 | TabControl used to display various font settings. (Part 2 of 3.)

```

59         // change font size to 20
60         displayLabel.Font = new Font( displayLabel.Font.Name, 20 );
61     } // end method size20RadioButton_CheckedChanged
62
63     // event handler for Hello! RadioButton
64     private void helloRadioButton_CheckedChanged(
65         object sender, EventArgs e )
66     {
67         displayLabel.Text = "Hello!"; // change text to Hello!
68     } // end method helloRadioButton_CheckedChanged
69
70     // event handler for Goodbye! RadioButton
71     private void goodbyeRadioButton_CheckedChanged(
72         object sender, EventArgs e )
73     {
74         displayLabel.Text = "Goodbye!"; // change text to Goodbye!
75     } // end method goodbyeRadioButton_CheckedChanged
76 } // end class UsingTabsForm
77 } // end namespace UsingTabs

```

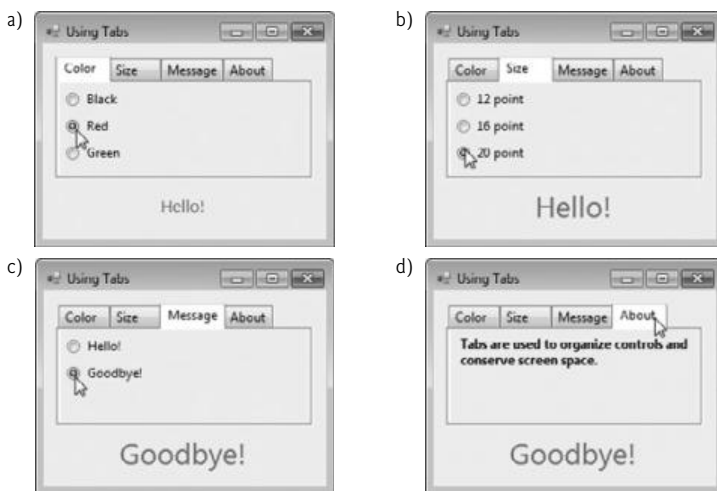


Fig. 15.36 | TabControl used to display various font settings. (Part 3 of 3.)

The `textOptionsTabControl` and the `colorTabPage`, `sizeTabPage`, `messageTabPage` and `aboutTabPage` are created in the designer (as described previously). The `colorTabPage` contains three `RadioButtons` for the colors black (`blackRadioButton`), red (`redRadioButton`) and green (`greenRadioButton`). This `TabPage` is displayed in Fig. 15.36(a). The `CheckedChanged` event handler for each `RadioButton` updates the color of the text in `displayLabel` (lines 22, 29 and 36). The `sizeTabPage` (Fig. 15.36(b)) has three `RadioButtons`, corresponding to font sizes 12 (`size12RadioButton`), 16 (`size16RadioButton`) and 20 (`size20RadioButton`), which change the font size of `displayLabel`—lines 44, 52 and 60, respectively. The `messageTabPage` (Fig. 15.36(c)) contains two `RadioButtons` for the messages `Hello!` (`helloRadioButton`) and `Goodbye!` (`goodbyeRadioButton`). The two `RadioButtons` determine the text on `displayLabel` (lines 67 and 74, respectively). The

aboutTabPage (Fig. 15.36(d)) contains a Label (messageLabel) describing the purpose of TabControls.



Software Engineering Observation 15.3

A TabPage can act as a container for a single logical group of RadioButtons, enforcing their mutual exclusivity. To place multiple RadioButton groups inside a single TabPage, you should group RadioButtons within Panels or GroupBoxes contained within the TabPage.

15.12 Multiple Document Interface (MDI) Windows

In previous chapters, we have built only **single document interface (SDI)** applications. Such programs (including Microsoft's Notepad and Paint) can support only one open window or document at a time. SDI applications usually have limited abilities—Paint and Notepad, for example, have limited image- and text-editing features. To edit multiple documents, the user must execute another instance of the SDI application.

Many complex applications are **multiple document interface (MDI)** programs, which allow users to edit multiple documents at once (e.g., Microsoft Office products). MDI programs also tend to be more complex—Paint Shop Pro and Photoshop have a greater number of image-editing features than does Paint.

An MDI program's main window is called the **parent window**, and each window inside the application is referred to as a **child window**. Although an MDI application can have many child windows, each has only one parent window. Furthermore, a maximum of one child window can be active at once. Child windows cannot be parents themselves and cannot be moved outside their parent. Otherwise, a child window behaves like any other window (with regard to closing, minimizing, resizing, and so on). A child window's functionality can differ from that of other child windows of the parent. For example, one child window might allow the user to edit images, another might allow the user to edit text and a third might display network traffic graphically, but all could belong to the same MDI parent. Figure 15.37 depicts a sample MDI application with two child windows.

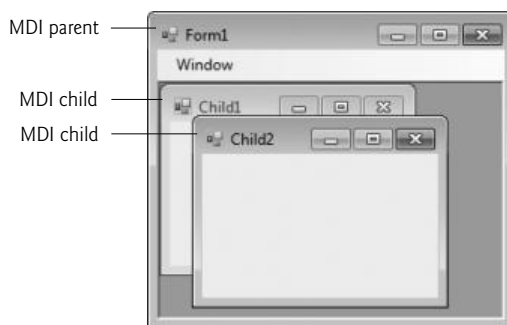


Fig. 15.37 | MDI parent window and MDI child windows.

To create an MDI Form, create a new Form and set its **IsMdiContainer** property to true. The Form changes appearance, as in Fig. 15.38. Next, create a child Form class to be added to the Form. To do this, right click the project in the **Solution Explorer**, select **Project > Add Windows Form...** and name the file. Edit the Form as you like. To add the



Fig. 15.38 | SDI and MDI forms.

child `Form` to the parent, we must create a new child `Form` object, set its `MdiParent` property to the parent `Form` and call the child `Form`'s `Show` method. In general, to add a child `Form` to a parent, write

```
ChildFormClass childForm = New ChildFormClass();
childForm.MdiParent = parentForm;
childForm.Show();
```

In most cases, the parent `Form` creates the child, so the `parentForm` reference is `this`. The code to create a child usually lies inside an event handler, which creates a new window in response to a user action. Menu selections (such as `File`, followed by a submenu option of `New`, followed by a submenu option of `Window`) are common techniques for creating new child windows.

Class `Form` property `MdiChildren` returns an array of child `Form` references. This is useful if the parent window wants to check the status of all its children (for example, ensuring that all are saved before the parent closes). Property `ActiveMdiChild` returns a reference to the active child window; it returns `null` if there are no active child windows. Other features of MDI windows are described in Fig. 15.39.

MDI <code>Form</code> properties, a method and an event	Description
<i>Common MDI Child Properties</i>	
<code>IsMdiChild</code>	Indicates whether the <code>Form</code> is an MDI child. If <code>true</code> , <code>Form</code> is an MDI child (read-only property).
<code>MdiParent</code>	Specifies the MDI parent <code>Form</code> of the child.
<i>Common MDI Parent Properties</i>	
<code>ActiveMdiChild</code>	Returns the <code>Form</code> that is the currently active MDI child (returns <code>null</code> if no children are active).
<code>IsMdiContainer</code>	Indicates whether a <code>Form</code> can be an MDI parent. If <code>true</code> , the <code>Form</code> can be an MDI parent. The default value is <code>false</code> .
<code>MdiChildren</code>	Returns the MDI children as an array of <code>Forms</code> .

Fig. 15.39 | MDI parent and MDI child properties, a method and an event. (Part 1 of 2.)

MDI Form properties, a method and an event	Description
<i>Common Method</i>	
LayoutMdi	Determines the display of child forms on an MDI parent. The method takes as a parameter an <code>MdiLayout</code> enumeration with possible values <code>ArrangeIcons</code> , <code>Cascade</code> , <code>TileHorizontal</code> and <code>TileVertical</code> . Figure 15.42 depicts the effects of these values.
<i>Common Event</i>	
MdiChildActivate	Generated when an MDI child is closed or activated.

Fig. 15.39 | MDI parent and MDI child properties, a method and an event. (Part 2 of 2.)

Child windows can be minimized, maximized and closed independently of the parent window. Figure 15.40 shows two images: one containing two minimized child windows and a second containing a maximized child window. When the parent is minimized or closed, the child windows are minimized or closed as well. Notice that the title bar in Fig. 15.40(b) is `Form1 - [Child1]`. When a child window is maximized, its title-bar text is inserted into the parent window's title bar. When a child window is minimized or maximized, its title bar displays a restore icon, which can be used to return the child window to its previous size (its size before it was minimized or maximized).

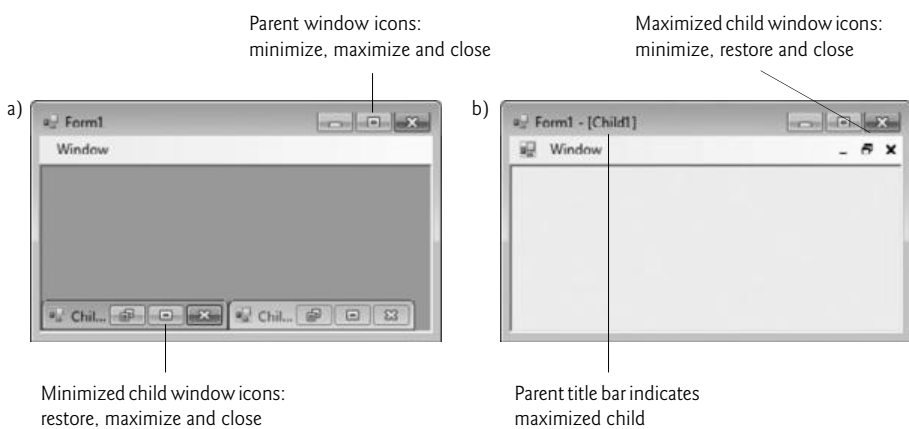


Fig. 15.40 | Minimized and maximized child windows.

C# provides a property that helps track which child windows are open in an MDI container. Property `MdiWindowListItem` of class `MenuStrip` specifies which menu, if any, displays a list of open child windows that the user can select to bring the corresponding window to the foreground. When a new child window is opened, an entry is added to the end of the list (Fig. 15.41). If ten or more child windows are open, the list includes the option `More Windows...`, which allows the user to select a window from a list in a dialog.

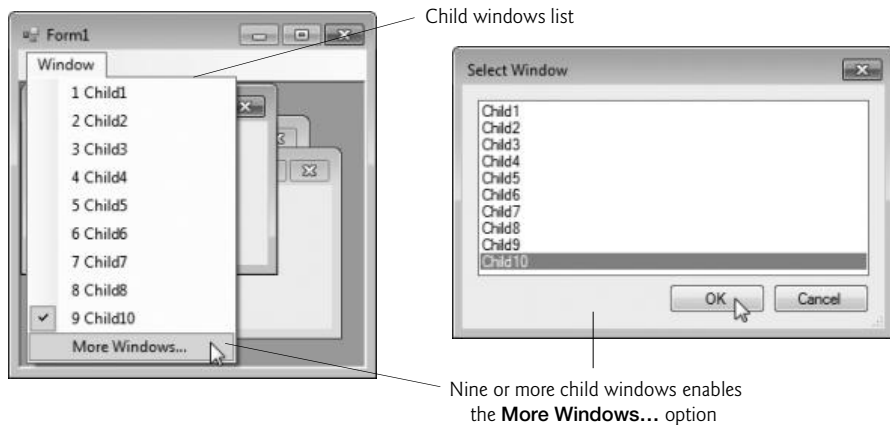
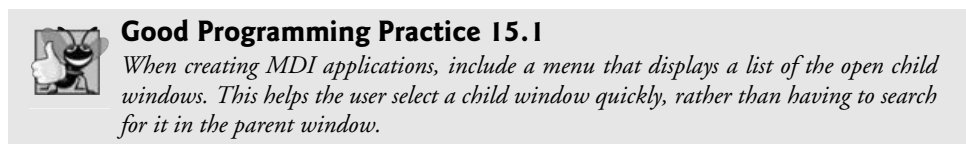


Fig. 15.41 | `MenuStrip` property `MdiWindowListItem` example.

MDI containers allow you to organize the placement of its child windows. The child windows in an MDI application can be arranged by calling method `LayoutMdi` of the parent `Form`. Method `LayoutMdi` takes an `MdiLayout` enumeration, which can have values `ArrangeIcons`, `Cascade`, `TileHorizontal` and `TileVertical`. **Tiled windows** completely fill the parent and do not overlap; such windows can be arranged horizontally (value `TileHorizontal`) or vertically (value `TileVertical`). **Cascaded windows** (value `Cascade`) overlap—each is the same size and displays a visible title bar, if possible. Value `ArrangeIcons` arranges the icons for any minimized child windows. If minimized windows are scattered around the parent window, value `ArrangeIcons` orders them neatly at the bottom-left corner of the parent window. Figure 15.42 illustrates the values of the `MdiLayout` enumeration.

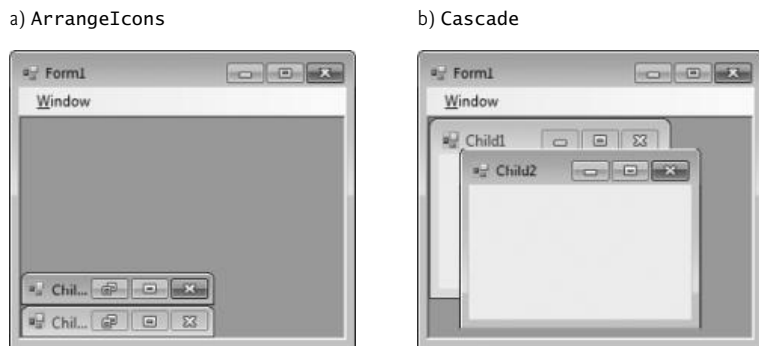


Fig. 15.42 | `MdiLayout` enumeration values. (Part 1 of 2.)

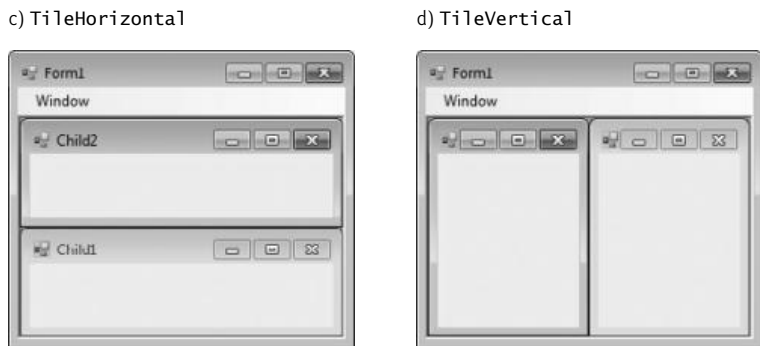


Fig. 15.42 | MdiLayout enumeration values. (Part 2 of 2.)

Class `UsingMDIForm` (Fig. 15.43) demonstrates MDI windows. Class `UsingMDIForm` uses three instances of child Form `ChildForm` (Fig. 15.44), each containing a `PictureBox` that displays an image. The parent MDI Form contains a menu enabling users to create and arrange child Forms.

MDI Parent Form

Figure 15.43 presents class `UsingMDIForm`—the application’s MDI parent Form. This Form, which is created first, contains two top-level menus. The first of these menus, `File` (`fileToolStripMenuItem`), contains both an `Exit` item (`exitToolStripMenuItem`) and a `New` submenu (`newToolStripMenuItem`) consisting of items for each child window. The second menu, `Window` (`windowToolStripMenuItem`), provides options for laying out the MDI children, plus a list of the active MDI children.

In the `Properties` window, we set the Form’s `IsMdiContainer` property to `true`, making the Form an MDI parent. In addition, we set the `MenuStrip`’s `MdiWindowListItem` property to `windowToolStripMenuItem`. This enables the `Window` menu to contain the list of child MDI windows.

```

1 // Fig. 15.43: UsingMDIForm.cs
2 // Demonstrating use of MDI parent and child windows.
3 using System;
4 using System.Windows.Forms;
5
6 namespace UsingMDI
7 {
8     // Form demonstrates the use of MDI parent and child windows
9     public partial class UsingMDIForm : Form
10    {
11        // constructor
12        public UsingMDIForm()
13        {
14            InitializeComponent();
15        } // end constructor
16    }

```

Fig. 15.43 | MDI parent-window class. (Part 1 of 3.)

```
17     // create Lavender Flowers image window
18     private void lavenderToolStripMenuItem_Click(
19         object sender, EventArgs e )
20     {
21         // create new child
22         ChildForm child = new ChildForm(
23             "Lavender Flowers", "lavenderflowers" );
24         child.MdiParent = this; // set parent
25         child.Show(); // display child
26     } // end method lavenderToolStripMenuItem_Click
27
28     // create Purple Flowers image window
29     private void purpleToolStripMenuItem_Click(
30         object sender, EventArgs e )
31     {
32         // create new child
33         ChildForm child = new ChildForm(
34             "Purple Flowers", "purpleflowers" );
35         child.MdiParent = this; // set parent
36         child.Show(); // display child
37     } // end method purpleToolStripMenuItem_Click
38
39     // create Yellow Flowers image window
40     private void yellowToolStripMenuItem_Click(
41         object sender, EventArgs e )
42     {
43         // create new child
44         Child child = new ChildForm(
45             "Yellow Flowers", "yellowflowers" );
46         child.MdiParent = this; // set parent
47         child.Show(); // display child
48     } // end method yellowToolStripMenuItem_Click
49
50     // exit application
51     private void exitToolStripMenuItem_Click(
52         object sender, EventArgs e )
53     {
54         Application.Exit();
55     } // end method exitToolStripMenuItem_Click
56
57     // set Cascade layout
58     private void cascadeToolStripMenuItem_Click(
59         object sender, EventArgs e )
60     {
61         this.LayoutMdi( MdiLayout.Cascade );
62     } // end method cascadeToolStripMenuItem_Click
63
64     // set TileHorizontal layout
65     private void tileHorizontalToolStripMenuItem_Click(
66         object sender, EventArgs e )
67     {
68         this.LayoutMdi( MdiLayout.TileHorizontal );
69     } // end method tileHorizontalToolStripMenuItem
```

Fig. 15.43 | MDI parent-window class. (Part 2 of 3.)

```

70      // set TileVertical layout
71      private void tileVerticalToolStripMenuItem_Click(
72          object sender, EventArgs e )
73      {
74          this.LayoutMdi( MdiLayout.TileVertical );
75      } // end method tileVerticalToolStripMenuItem_Click
76  } // end class UsingMDIForm
77 } // end namespace UsingMDI

```



Fig. 15.43 | MDI parent-window class. (Part 3 of 3.)

The **Cascade** menu item (`cascadeToolStripMenuItem`) has an event handler (`cascadeToolStripMenuItem_Click`, lines 58–62) that arranges the child windows in a cascading manner. The event handler calls method `LayoutMdi` with the argument `Cascade` from the `MdiLayout` enumeration (line 61).

The **Tile Horizontal** menu item (`tileHorizontalToolStripMenuItem`) has an event handler (`tileHorizontalToolStripMenuItem_Click`, lines 65–69) that arranges the child windows in a horizontal manner. The event handler calls method `LayoutMdi` with the argument `TileHorizontal` from the `MdiLayout` enumeration (line 68).

Finally, the **Tile Vertical** menu item (`tileVerticalToolStripMenuItem`) has an event handler (`tileVerticalToolStripMenuItem_Click`, lines 72–76) that arranges the child

windows in a vertical manner. The event handler calls method `LayoutMdi` with the argument `TitleVertical` from the `MdiLayout` enumeration (line 75).

MDI Child Form

At this point, the application is still incomplete—we must define the MDI child class. To do this, right click the project in the **Solution Explorer** and select **Add > Windows Form....** Then name the new class in the dialog as `ChildForm` (Fig. 15.44). Next, we add a `PictureBox` (`displayPictureBox`) to `ChildForm`. In `ChildForm`'s constructor, line 16 sets the title-bar text. Lines 19–21 retrieve the appropriate image resource, cast it to an `Image` and set `displayPictureBox`'s `Image` property. The images that are used can be found in the `Images` subfolder of this chapter's examples directory.

```

1 // Fig. 15.44: ChildForm.cs
2 // Child window of MDI parent.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6
7 namespace UsingMDI
8 {
9     public partial class ChildForm : Form
10    {
11         public ChildForm( string title, string resourceName )
12        {
13             // Required for Windows Form Designer support
14             InitializeComponent();
15
16             Text = title; // set title text
17
18             // set image to display in PictureBox
19             displayPictureBox.Image =
20                 ( Image ) ( Properties.Resources.ResourceManager.GetObject(
21                     resourceName );
22         } // end constructor
23     } // end class ChildForm
24 } // end namespace UsingMDI

```

Fig. 15.44 | MDI child `ChildForm`.

After the MDI child class is defined, the parent MDI Form (Fig. 15.43) can create new child windows. The event handlers in lines 18–48 create a new child Form corresponding to the menu item clicked. Lines 22–23, 33–34 and 44–45 create new instances of `ChildForm`. Lines 24, 35 and 46 set each Child's `MdiParent` property to the parent Form. Lines 25, 36 and 47 call method `Show` to display each child Form.

15.13 Visual Inheritance

Chapter 11 discussed how to create classes by inheriting from other classes. We have also used inheritance to create Forms that display a GUI, by deriving our new Form classes from

class `System.Windows.Forms.Form`. This is an example of **visual inheritance**. The derived `Form` class contains the functionality of its `Form` base class, including any base-class properties, methods, variables and controls. The derived class also inherits all visual aspects—such as sizing, component layout, spacing between GUI components, colors and fonts—from its base class.

Visual inheritance enables you to achieve visual consistency across applications. For example, you could define a base `Form` that contains a product's logo, a specific background color, a predefined menu bar and other elements. You then could use the base `Form` throughout an application for uniformity and branding. You can also create controls that inherit from other controls. For example, you might create a custom `UserControl` (discussed in Section 15.14) that is derived from an existing control.

Creating a Base Form

Class `VisualInheritanceBaseForm` (Fig. 15.45) derives from `Form`. The output depicts the workings of the program. The GUI contains two `Labels` with text `Bugs, Bugs, Bugs` and `Copyright 2010, by Deitel & Associates, Inc.`, as well as one `Button` displaying the text `Learn More`. When a user presses the `Learn More` `Button`, method `learnMoreButton_Click` (lines 18–24) is invoked. This method displays a `MessageBox` that provides some informative text.

```

1 // Fig. 15.45: VisualInheritanceBaseForm.cs
2 // Base Form for use with visual inheritance.
3 using System;
4 using System.Windows.Forms;
5
6 namespace VisualInheritanceBase
7 {
8     // base Form used to demonstrate visual inheritance
9     public partial class VisualInheritanceBaseForm : Form
10    {
11        // constructor
12        public VisualInheritanceForm()
13        {
14            InitializeComponent();
15        } // end constructor
16
17        // display MessageBox when Button is clicked
18        private void learnMoreButton_Click( object sender, EventArgs e )
19        {
20            MessageBox.Show(
21                "Bugs, Bugs, Bugs is a product of deitel.com",
22                "Learn More", MessageBoxButtons.OK,
23                MessageBoxIcon.Information );
24        } // end method learnMoreButton_Click
25    } // end class VisualInheritanceBaseForm
26 } // end namespace VisualInheritanceBase

```

Fig. 15.45 | Class `VisualInheritanceBaseForm`, which inherits from class `Form`, contains a `Button` (`Learn More`). (Part 1 of 2.)



Fig. 15.45 | Class `VisualInheritanceBaseForm`, which inherits from class `Form`, contains a `Button` (**Learn More**). (Part 2 of 2.)

Steps for Declaring and Using a Reusable Class

Before a `Form` (or any class) can be used in multiple applications, it must be placed in a class library to make it reusable. The steps for creating a reusable class are:

1. Declare a `public` class. If the class is not `public`, it can be used only by other classes in the same assembly—that is, compiled into the same DLL or EXE file.
2. Choose a namespace name and add a `namespace` declaration to the source-code file for the reusable class declaration.
3. Compile the class into a class library.
4. Add a reference to the class library in an application.
5. Use the class.

Let's take a look at these steps in the context of this example

Step 1: Creating a `public` Class

For *Step 1* in this discussion, we use the `public` class `VisualInheritanceBaseForm` declared in Fig. 15.45. By default, every new `Form` class you create is declared as a `public` class.

Step 2: Adding the `namespace` Declaration

For *Step 2*, we use the `namespace` declaration that was created for us by the IDE. By default, every new class you define is placed in a `namespace` with the same name as the project. In almost every example in the text, we've seen that classes from preexisting libraries, such as the .NET Framework Class Library, can be imported into a C# application. Each class belongs to a `namespace` that contains a group of related classes. As applications become more complex, `namespaces` help you manage the complexity of application components. Class libraries and `namespaces` also facilitate software reuse by enabling applications to add classes from other `namespaces` (as we've done in most examples). We removed the `namespace` declarations in earlier chapters because they were not necessary.

Placing a class inside a `namespace` declaration indicates that the class is part of the specified `namespace`. The `namespace` name is part of the fully qualified class name, so the name of class `VisualInheritanceTestForm` is actually `VisualInheritanceBase.VisualInheritanceBaseForm`. You can use this fully qualified name in your applications, or you can write a `using` directive and use the class's simple name (the unqualified class name—

`VisualInheritanceBaseForm`) in the application. If another namespace also contains a class with the same name, the fully qualified class names can be used to distinguish between the classes in the application and prevent a name conflict (also called a name collision).

Step 3: Compiling the Class Library

To allow other Forms to inherit from `VisualInheritanceForm`, we must package `VisualInheritanceForm` as a class library and compile it into a `.dll` file. Such a file is known as a **dynamically linked library**—a way to package classes that you can reference from other applications. Right click the project name in the **Solution Explorer** and select **Properties**, then choose the **Application** tab. In the **Output type** drop-down list, change **Windows Application** to **Class Library**. Building the project produces the `.dll`. You can configure a project to be a class library when you first create it by selecting the **Class Library** template in the **New Project** dialog. [Note: A class library cannot execute as a stand-alone application. The screen captures in Fig. 15.45 were taken before changing the project to a class library.]

Step 4: Adding a Reference to the Class Library

Once the class is compiled and stored in the class library file, the library can be referenced from any application by indicating to the Visual C# Express IDE where to find the class library file. To visually inherit from `VisualInheritanceBaseForm`, first create a new Windows application. Right-click the project name in the **Solution Explorer** window and select **Add Reference...** from the pop-up menu that appears. The dialog box that appears will contain a list of class libraries from the .NET Framework. Some class libraries, like the one containing the `System` namespace, are so common that they're added to your application by the IDE. The ones in this list are not.

In the **Add Reference...** dialog box, click the **Browse** tab. When you build a class library, Visual C# places the `.dll` file in the project's `bin\Release` folder. In the **Browse** tab, you can navigate to the directory containing the class library file you created in *Step 3*, as shown in Fig. 15.46. Select the `.dll` file and click **OK**.

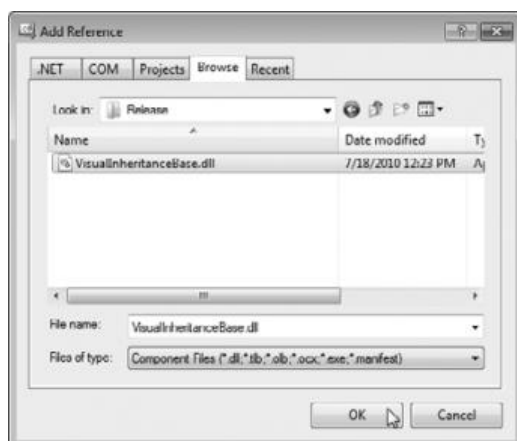


Fig. 15.46 | Adding a reference.

Step 5: Using the Class—Deriving From a Base Form

Open the file that defines the new application’s GUI and modify the line that defines the class to indicate that the application’s Form should inherit from class `VisualInheritanceBaseForm`. The class-declaration line should now appear as follows:

```
public partial class VisualInheritanceTestForm :  
    VisualInheritanceBase.VisualInheritanceBaseForm
```

Unless you specify namespace `VisualInheritanceBase` in a using directive, you must use the fully qualified name `VisualInheritanceBase.VisualInheritanceBaseForm`. In Design view, the new application’s Form should now display the controls inherited from the base Form (Fig. 15.47). We can now add more components to the Form.



Fig. 15.47 | Form demonstrating visual inheritance.

Class `VisualInheritanceTestForm`

Class `VisualInheritanceTestForm` (Fig. 15.48) is a derived class of `VisualInheritanceBaseForm`. The output illustrates the functionality of the program. The components, their layouts and the functionality of base class `VisualInheritanceBaseForm` (Fig. 15.45) are inherited by `VisualInheritanceTestForm`. We added an additional Button with text `About this Program`. When a user presses this Button, method `aboutButton_Click` (lines 19–25) is invoked. This method displays another MessageBox providing different informative text (lines 21–24).

```
1 // Fig. 15.48: VisualInheritanceTestForm.cs  
2 // Derived Form using visual inheritance.  
3 using System;  
4 using System.Windows.Forms;  
5  
6 namespace VisualInheritanceTest  
7 {  
8     // derived form using visual inheritance  
9     public partial class VisualInheritanceTestForm :  
10        VisualInheritanceBase.VisualInheritanceBaseForm  
11    {
```

Fig. 15.48 | Class `VisualInheritanceTestForm`, which inherits from class `VisualInheritanceBaseForm`, contains an additional Button. (Part 1 of 2.)

```

12     // constructor
13     public VisualInheritanceTestForm()
14     {
15         InitializeComponent();
16     } // end constructor
17
18     // display MessageBox when Button is clicked
19     private void aboutButton_Click(object sender, EventArgs e)
20     {
21         MessageBox.Show(
22             "This program was created by Deitel & Associates.",
23             "About This Program", MessageBoxButtons.OK,
24             MessageBoxIcon.Information );
25     } // end method aboutButton_Click
26 } // end class VisualInheritanceTestForm
27 } // end namespace VisualInheritanceTest

```



Fig. 15.48 | Class `VisualInheritanceTestForm`, which inherits from class `VisualInheritanceBaseForm`, contains an additional Button. (Part 2 of 2.)

If a user clicks the **Learn More** button, the event is handled by the base-class event handler `learnMoreButton_Click`. Because `VisualInheritanceBaseForm` uses a `private` access modifier to declare its controls, `VisualInheritanceTestForm` cannot modify the controls inherited from class `VisualInheritanceBaseForm` visually or programmatically. You can, however, add event handlers for the inherited controls. The IDE displays a small icon at the top left of the visually inherited controls to indicate that they're inherited and cannot be altered.

15.14 User-Defined Controls

The .NET Framework allows you to create **custom controls**. These custom controls appear in the user's **Toolbox** and can be added to **Forms**, **Panels** or **GroupBoxes** in the same way that we add **Buttons**, **Labels** and other predefined controls. The simplest way to create a custom control is to derive a class from an existing control, such as a `Label`. This is useful

if you want to add functionality to an existing control, rather than replacing it with one that provides the desired functionality. For example, you can create a new type of `Label` that behaves like a normal `Label` but has a different appearance. You accomplish this by inheriting from class `Label` and overriding method `OnPaint`.

Method `OnPaint`

All controls have an `OnPaint` method, which the system calls when a component must be redrawn (such as when the component is resized). The method receives a `PaintEventArgs` object, which contains graphics information—property `Graphics` is the graphics object used to draw, and property `ClipRectangle` defines the rectangular boundary of the control. Whenever the system raises a `Paint` event to draw the control on the screen, the control catches the event and calls its `OnPaint` method. The base class's `OnPaint` should be called explicitly from an overridden `OnPaint` implementation before executing custom-paint code. In most cases, you want to do this to ensure that the original painting code executes in addition to the code you define in the custom control's class. Alternately, if we do not wish to let the base-class `OnPaint` method execute, we do not call it.

Creating New Controls

To create a new control composed of existing controls, use class `UserControl1`. Controls added to a custom control are called **constituent controls**. For example, a programmer could create a `UserControl1` composed of a `Button`, a `Label` and a `TextBox`, each associated with some functionality (for example, the `Button` setting the `Label`'s text to that contained in the `TextBox`). The `UserControl1` acts as a container for the controls added to it. The `UserControl1` contains constituent controls, but it does not determine how these constituent controls are displayed. To control the appearance of each constituent control, you can handle each control's `Paint` event or override `OnPaint`. Both the `Paint` event handler and `OnPaint` are passed a `PaintEventArgs` object, which can be used to draw graphics (lines, rectangles, and so on) on the constituent controls.

Using another technique, a programmer can create a brand-new control by inheriting from class `Control1`. This class does not define any specific behavior; that's left to you. Instead, class `Control` handles the items associated with all controls, such as events and sizing handles. Method `OnPaint` should contain a call to the base class's `OnPaint` method, which calls the `Paint` event handlers. You add code that draws custom graphics inside the overridden `OnPaint` method. This technique allows for the greatest flexibility but also requires the most planning. All three approaches are summarized in Fig. 15.49.

Custom-control techniques and <code>PaintEventArgs</code> properties	Description
<i>Custom-Control Techniques</i>	
Inherit from Windows Forms control	You can do this to add functionality to a preexisting control. If you override method <code>OnPaint</code> , call the base class's <code>OnPaint</code> method. You only can add to the original control's appearance, not redesign it.

Fig. 15.49 | Custom-control creation. (Part I of 2.)

Custom-control techniques and PaintEventArgs properties	Description
Create a UserControl	You can create a <code>UserControl</code> composed of multiple preexisting controls (e.g., to combine their functionality). You place drawing code in a <code>Paint</code> event handler or overridden <code>OnPaint</code> method.
Inherit from class <code>Control</code>	Define a brand new control. Override method <code>OnPaint</code> , then call base-class method <code>OnPaint</code> and include methods to draw the control. With this method you can customize control appearance and functionality.
<i>PaintEventArgs Properties</i>	
<code>Graphics</code>	The control's graphics object. It is used to draw on the control.
<code>ClipRectangle</code>	Specifies the rectangle indicating the boundary of the control.

Fig. 15.49 | Custom-control creation. (Part 2 of 2.)

Clock Control

We create a “clock” control in Fig. 15.50. This is a `UserControl` composed of a `Label` and a `Timer`—whenever the `Timer` raises an event (once per second in this example), the `Label` is updated to reflect the current time.

```

1 // Fig. 15.50: ClockUserControl.cs
2 // User-defined control with a timer and a Label.
3 using System;
4 using System.Windows.Forms;
5
6 namespace ClockExample
7 {
8     // UserControl that displays the time on a Label
9     public partial class ClockUserControl : UserControl
10    {
11        // constructor
12        public ClockUserControl()
13        {
14            InitializeComponent();
15        } // end constructor
16
17        // update Label at every tick
18        private void clockTimer_Tick(object sender, EventArgs e)
19        {
20            // get current time (Now), convert to string
21            displayLabel.Text = DateTime.Now.ToString("T");
22        } // end method clockTimer_Tick
23    } // end class ClockUserControl
24 } // end namespace ClockExample

```

Fig. 15.50 | `UserControl`-defined clock. (Part 1 of 2.)



Fig. 15.50 | UserControl-defined clock. (Part 2 of 2.)

Timers

Timers (`System.Windows.Forms` namespace) are non-visual components that generate **Tick** events at a set interval. This interval is set by the Timer's **Interval** property, which defines the number of milliseconds (thousandths of a second) between events. By default, timers are disabled and do not generate events.

Adding a User Control

This application contains a user control (`ClockUserControl`) and a Form that displays the user control. Create a Windows application, then create a `UserControl` class by selecting **Project > Add User Control....** This displays a dialog from which we can select the type of control to add—user controls are already selected. We then name the file (and the class) `ClockUserControl`. Our empty `ClockUserControl` is displayed as a grey rectangle.

Designing the User Control

You can treat this control like a Windows Form, meaning that you can add controls using the **ToolBox** and set properties using the **Properties** window. However, instead of creating an application, you are simply creating a new control composed of other controls. Add a `Label` (`displayLabel1`) and a `Timer` (`clockTimer`) to the `UserControl`. Set the `Timer` interval to 1000 milliseconds and set `displayLabel1`'s text with each `Tick` event (lines 18–22). To generate events, `clockTimer` must be enabled by setting property `Enabled` to `true` in the **Properties** window.

Structure `DateTime` (namespace `System`) contains property `Now`, which returns the current time. Method `ToLongTimeString` converts `Now` to a string containing the current hour, minute and second (along with AM or PM, depending on your locale). We use this to set the time in `displayLabel1` in line 21.

Once created, our clock control appears as an item on the **ToolBox** in the section titled *ProjectName Components*, where *ProjectName* is your project's name. You may need to switch to the application's Form before the item appears in the **ToolBox**. To use the control, simply drag it to the Form and run the Windows application. We gave the `ClockUserControl` object a white background to make it stand out in the Form. Figure 15.50 shows the output of `Clock`, which contains our `ClockUserControl`. There are no event handlers in `Clock`, so we show only the code for `ClockUserControl`.

Sharing Custom Controls with Other Developers

Visual Studio allows you to share custom controls with other developers. To create a `UserControl` that can be exported to other solutions, do the following:

1. Create a new **Class Library** project.
2. Delete `Class1.cs`, initially provided with the application.

3. Right click the project in the **Solution Explorer** and select **Add > User Control....**. In the dialog that appears, name the user-control file and click **Add**.
4. Inside the project, add controls and functionality to the **UserControl1** (Fig. 15.51).



Fig. 15.51 | Custom-control creation.

5. Build the project. Visual Studio creates a **.dll** file for the **UserControl** in the output directory (**bin\Release**). The file is not executable; class libraries are used to define classes that are reused in other executable applications.
6. Create a new Windows application.
7. In the new Windows application, right click the **ToolBox** and select **Choose Items....** In the **Choose Toolbox Items** dialog that appears, click **Browse....** Browse for the **.dll** file from the class library created in *Steps 1–5*. The item will then appear in the **Choose Toolbox Items** dialog (Fig. 15.52). If it is not already checked, check this item. Click **OK** to add the item to the **Toolbox**. This control can now be added to the **Form** as if it were any other control.

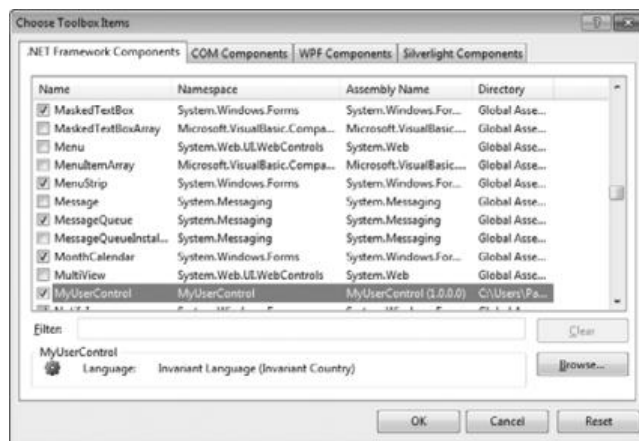


Fig. 15.52 | Custom control added to the **ToolBox**.

15.15 Wrap-Up

Many of today's commercial applications provide GUIs that are easy to use and manipulate. Because of this demand for user-friendly GUIs, the ability to design sophisticated

GUIs is an essential programming skill. Visual Studio's IDE makes GUI development quick and easy. In Chapters 14 and 15, we presented basic Windows Forms GUI development techniques. In Chapter 15, we demonstrated how to create menus, which provide users easy access to an application's functionality. You learned the `DateTimePicker` and `MonthCalendar` controls, which allow users to input date and time values. We demonstrated `LinkLabels`, which are used to link the user to an application or a web page. You used several controls that provide lists of data to the user—`ListBoxes`, `CheckedListBoxes` and `ListView`s. We used the `ComboBox` control to create drop-down lists, and the `TreeView` control to display data in hierarchical form. We then introduced complex GUIs that use tabbed windows and multiple document interfaces. The chapter concluded with demonstrations of visual inheritance and creating custom controls. In Chapter 16, we introduce `string` and character processing.

16

Strings and Characters

OBJECTIVES

In this chapter you'll learn:

- To create and manipulate immutable character-string objects of class `string` and mutable character-string objects of class `StringBuilder`.
- To manipulate character objects of struct `Char`.
- To use regular-expression classes `Regex` and `Match`.
- To iterate through matches to a regular expression.
- To use character classes to match any character from a set of characters.
- To use quantifiers to match a pattern multiple times.
- To search for patterns in text using regular expressions.
- To validate data using regular expressions and LINQ.
- To modify `strings` using regular expressions and class `Regex`.

*The chief defect of Henry
King
Was chewing little bits of
string.*

—Hilaire Belloc

*The difference between the
almost-right word and the
right word is really a large
matter—it's the difference
between the lightning bug
and the lightning.*

—Mark Twain

Outline

16.1 Introduction	16.11 Length and Capacity Properties, EnsureCapacity Method and Indexer of Class <code>StringBuilder</code>
16.2 Fundamentals of Characters and Strings	16.12 Append and AppendFormat Methods of Class <code>StringBuilder</code>
16.3 <code>string</code> Constructors	16.13 Insert, Remove and Replace Methods of Class <code>StringBuilder</code>
16.4 <code>string</code> Indexer, Length Property and <code>CopyTo</code> Method	16.14 Char Methods
16.5 Comparing <code>strings</code>	16.15 Regular Expressions
16.6 Locating Characters and Substrings in <code>strings</code>	16.15.1 Simple Regular Expressions and Class <code>Regex</code>
16.7 Extracting Substrings from <code>strings</code>	16.15.2 Complex Regular Expressions
16.8 Concatenating <code>strings</code>	16.15.3 Validating User Input with Regular Expressions and LINQ
16.9 Miscellaneous <code>string</code> Methods	16.15.4 Regex Methods <code>Replace</code> and <code>Split</code>
16.10 Class <code>StringBuilder</code>	16.16 Wrap-Up

16.1 Introduction

This chapter introduces the .NET Framework Class Library's string- and character-processing capabilities and demonstrates how to use regular expressions to search for patterns in text. The techniques it presents can be employed in text editors, word processors, page-layout software, computerized typesetting systems and other kinds of text-processing software. Previous chapters presented some basic string-processing capabilities. Now we discuss in detail the text-processing capabilities of class `string` and type `char` from the `System` namespace and class `StringBuilder` from the `System.Text` namespace.

We begin with an overview of the fundamentals of characters and strings in which we discuss character constants and string literals. We then provide examples of class `string`'s many constructors and methods. The examples demonstrate how to determine the length of strings, copy strings, access individual characters in strings, search strings, obtain substrings from larger strings, compare strings, concatenate strings, replace characters in strings and convert strings to uppercase or lowercase letters.

Next, we introduce class `StringBuilder`, which is used to build strings dynamically. We demonstrate `StringBuilder` capabilities for determining and specifying the size of a `StringBuilder`, as well as appending, inserting, removing and replacing characters in a `StringBuilder` object. We then introduce the character-testing methods of struct `Char` that enable a program to determine whether a character is a digit, a letter, a lowercase letter, an uppercase letter, a punctuation mark or a symbol other than a punctuation mark. Such methods are useful for validating individual characters in user input. In addition, type `Char` provides methods for converting a character to uppercase or lowercase.

We discuss regular expressions. We present classes `Regex` and `Match` from the `System.Text.RegularExpressions` namespace as well as the symbols that are used to form regular expressions. We then demonstrate how to find patterns in a string, match entire strings to patterns, replace characters in a string that match a pattern and split strings at delimiters specified as a pattern in a regular expression.

16.2 Fundamentals of Characters and Strings

Characters are the fundamental building blocks of C# source code. Every program is composed of characters that, when grouped together meaningfully, create a sequence that the compiler interprets as instructions describing how to accomplish a task. In addition to normal characters, a program also can contain **character constants**. A character constant is a character that's represented as an integer value, called a *character code*. For example, the integer value 122 corresponds to the character constant 'z'. The integer value 10 corresponds to the newline character '\n'. Character constants are established according to the **Unicode character set**, an international character set that contains many more symbols and letters than does the ASCII character set (listed in Appendix C). To learn more about Unicode, see Appendix F.

A string is a series of characters treated as a unit. These characters can be uppercase letters, lowercase letters, digits and various **special characters**: +, -, *, /, \$ and others. A string is an object of class `string` in the `System` namespace.¹ We write **string literals**, also called **string constants**, as sequences of characters in double quotation marks, as follows:

```
"John Q. Doe"
"9999 Main Street"
"Waltham, Massachusetts"
"(201) 555-1212"
```

A declaration can assign a `string` literal to a `string` reference. The declaration

```
string color = "blue";
```

initializes `string` reference `color` to refer to the `string` literal object "blue".



Performance Tip 16.1

If there are multiple occurrences of the same `string` literal object in an application, a single copy of it will be referenced from each location in the program that uses that `string` literal. It's possible to share the object in this manner, because `string` literal objects are implicitly constant. Such sharing conserves memory.

On occasion, a `string` will contain multiple backslash characters (this often occurs in the name of a file). To avoid excessive backslash characters, it's possible to exclude escape sequences and interpret all the characters in a `string` literally, using the @ character. Backslashes within the double quotation marks following the @ character are not considered escape sequences, but rather regular backslash characters. Often this simplifies programming and makes the code easier to read. For example, consider the `string` "C:\MyFolder\MySubFolder\MyFile.txt" with the following assignment:

```
string file = "C:\\MyFolder\\MySubFolder\\MyFile.txt";
```

Using the verbatim string syntax, the assignment can be altered to

```
string file = @"/C:\\MyFolder\\MySubFolder\\MyFile.txt";
```

This approach also has the advantage of allowing `string` literals to span multiple lines by preserving all newlines, spaces and tabs.

1. C# provides the `string` keyword as an alias for class `String`. In this book, we use the term `string`.

16.3 string Constructors

Class `string` provides eight constructors for initializing strings in various ways. Figure 16.1 demonstrates three of the constructors.

```

1 // Fig. 16.1: StringConstructor.cs
2 // Demonstrating string class constructors.
3 using System;
4
5 class StringConstructor
6 {
7     public static void Main( string[] args )
8     {
9         // String initialization
10        char[] characterArray =
11            { 'b', 'i', 'r', 't', 'h', ' ', 'd', 'a', 'y' };
12        string originalString = "Welcome to C# programming!";
13        string string1 = originalString;
14        string string2 = new string( characterArray );
15        string string3 = new string( characterArray, 6, 3 );
16        string string4 = new string( 'C', 5 );
17
18        Console.WriteLine( "string1 = " + "\"" + string1 + "\"\n" +
19                          "string2 = " + "\"" + string2 + "\"\n" +
20                          "string3 = " + "\"" + string3 + "\"\n" +
21                          "string4 = " + "\"" + string4 + "\"\n" );
22    } // end Main
23 } // end class StringConstructor

string1 = "Welcome to C# programming!"
string2 = "birth day"
string3 = "day"
string4 = "CCCC"
```

Fig. 16.1 | `string` constructors.

Lines 10–11 allocate the `char` array `characterArray`, which contains nine characters. Lines 12–16 declare the `strings` `originalString`, `string1`, `string2`, `string3` and `string4`. Line 12 assigns `string` literal "Welcome to C# programming!" to `string` reference `originalString`. Line 13 sets `string1` to reference the same `string` literal.

Line 14 assigns to `string2` a new `string`, using the `string` constructor with a character array argument. The new `string` contains a copy of the array's characters.

Line 15 assigns to `string3` a new `string`, using the `string` constructor that takes a `char` array and two `int` arguments. The second argument specifies the starting index position (the *offset*) from which characters in the array are to be copied. The third argument specifies the number of characters (the *count*) to be copied from the specified starting position in the array. The new `string` contains a copy of the specified characters in the array. If the specified offset or count indicates that the program should access an element outside the bounds of the character array, an `ArgumentOutOfRangeException` is thrown.

Line 16 assigns to `string4` a new `string`, using the `string` constructor that takes as arguments a character and an `int` specifying the number of times to repeat that character in the `string`.



Software Engineering Observation 16.1

In most cases, it's not necessary to make a copy of an existing string. All strings are immutable—their character contents cannot be changed after they're created. Also, if there are one or more references to a string (or any object for that matter), the object cannot be reclaimed by the garbage collector.

16.4 string Indexer, Length Property and CopyTo Method

The application in Fig. 16.2 presents the `string` indexer, which facilitates the retrieval of any character in the `string`, and the `string` property `Length`, which returns the length of the `string`. The `string` method `CopyTo` copies a specified number of characters from a `string` into a `char` array.

```

1 // Fig. 16.2: StringMethods.cs
2 // Using the indexer, property Length and method CopyTo
3 // of class string.
4 using System;
5
6 class StringMethods
7 {
8     public static void Main( string[] args )
9     {
10         string string1 = "hello there";
11         char[] characterArray = new char[ 5 ];
12
13         // output string1
14         Console.WriteLine( "string1: \"\" + string1 + "\"\"");
15
16         // test Length property
17         Console.WriteLine( "Length of string1: " + string1.Length );
18
19         // loop through characters in string1 and display reversed
20         Console.Write( "The string reversed is: " );
21
22         for ( int i = string1.Length - 1; i >= 0; i-- )
23             Console.Write( string1[ i ] );
24
25         // copy characters from string1 into characterArray
26         string1.CopyTo( 0, characterArray, 0, characterArray.Length );
27         Console.Write( "\nThe character array is: " );
28
29         for ( int i = 0; i < characterArray.Length; i++ )
30             Console.Write( characterArray[ i ] );
31
32         Console.WriteLine( "\n" );
33     } // end Main
34 } // end class StringMethods

```

Fig. 16.2 | `string` indexer, `Length` property and `CopyTo` method. (Part I of 2.)

```
string1: "hello there"
Length of string1: 11
The string reversed is: ereht olleh
The character array is: hello
```

Fig. 16.2 | string indexer, Length property and CopyTo method. (Part 2 of 2.)

This application determines the length of a `string`, displays its characters in reverse order and copies a series of characters from the `string` to a character array. Line 17 uses `string` property `Length` to determine the number of characters in `string1`. Like arrays, `strings` always know their own size.

Lines 22–23 write the characters of `string1` in reverse order using the `string` indexer. The `string` indexer treats a `string` as an array of `chars` and returns each character at a specific position in the `string`. The indexer receives an integer argument as the *position number* and returns the character at that position. As with arrays, the first element of a `string` is considered to be at position 0.



Common Programming Error 16.1

Attempting to access a character that's outside a `string`'s bounds results in an `IndexOutOfRangeException`.

Line 26 uses `string` method `CopyTo` to copy the characters of `string1` into a character array (`characterArray`). The first argument given to method `CopyTo` is the index from which the method begins copying characters in the `string`. The second argument is the character array into which the characters are copied. The third argument is the index specifying the starting location at which the method begins placing the copied characters into the character array. The last argument is the number of characters that the method will copy from the `string`. Lines 29–30 output the `char` array contents one character at a time.

16.5 Comparing strings

The next two examples demonstrate various methods for comparing `strings`. To understand how one `string` can be “greater than” or “less than” another, consider the process of alphabetizing a series of last names. The reader would, no doubt, place “Jones” before “Smith”, because the first letter of “Jones” comes before the first letter of “Smith” in the alphabet. The alphabet is more than just a set of 26 letters—it’s an ordered list of characters in which each letter occurs in a specific position. For example, Z is more than just a letter of the alphabet; it’s specifically the twenty-sixth letter of the alphabet. Computers can order characters alphabetically because they’re represented internally as Unicode numeric codes.

Comparing Strings with `Equals`, `CompareTo` and the Equality Operator (`==`)

Class `string` provides several ways to compare `strings`. The application in Fig. 16.3 demonstrates the use of method `Equals`, method `CompareTo` and the equality operator (`==`).

The condition in line 21 uses `string` method `Equals` to compare `string1` and literal `string` “hello” to determine whether they’re equal. Method `Equals` (inherited from `object` and overridden in `string`) tests any two objects for equality (i.e., checks whether the objects have identical contents). The method returns `true` if the objects are equal and

false otherwise. In this case, the condition returns true, because string1 references string literal object "hello". Method Equals uses word sorting rules that depend on your system's currently selected culture. Comparing "hello" with "HELLO" would return false, because the lowercase letters are different from the those of corresponding uppercase letters.

```

1 // Fig. 16.3: StringCompare.cs
2 // Comparing strings
3 using System;
4
5 class StringCompare
6 {
7     public static void Main( string[] args )
8     {
9         string string1 = "hello";
10        string string2 = "good bye";
11        string string3 = "Happy Birthday";
12        string string4 = "happy birthday";
13
14        // output values of four strings
15        Console.WriteLine( "string1 = \\" + string1 + "\\n" +
16                           "string2 = \\" + string2 + "\\n" +
17                           "string3 = \\" + string3 + "\\n" +
18                           "string4 = \\" + string4 + "\\n" );
19
20        // test for equality using Equals method
21        if ( string1.Equals( "hello" ) )
22            Console.WriteLine( "string1 equals \"hello\"" );
23        else
24            Console.WriteLine( "string1 does not equal \"hello\"" );
25
26        // test for equality with ==
27        if ( string1 == "hello" )
28            Console.WriteLine( "string1 equals \"hello\"" );
29        else
30            Console.WriteLine( "string1 does not equal \"hello\"" );
31
32        // test for equality comparing case
33        if ( string.Equals( string3, string4 ) ) // static method
34            Console.WriteLine( "string3 equals string4" );
35        else
36            Console.WriteLine( "string3 does not equal string4" );
37
38        // test CompareTo
39        Console.WriteLine( "\nstring1.CompareTo( string2 ) is " +
40                           string1.CompareTo( string2 ) + "\n" +
41                           "string2.CompareTo( string1 ) is " +
42                           string2.CompareTo( string1 ) + "\n" +
43                           "string1.CompareTo( string1 ) is " +
44                           string1.CompareTo( string1 ) + "\n" +
45                           "string3.CompareTo( string4 ) is " +

```

Fig. 16.3 | string test to determine equality. (Part I of 2.)

```

46         string3.CompareTo( string4 ) + "\n" +
47         "string4.CompareTo( string3 ) is " +
48         string4.CompareTo( string3 ) + "\n\n" );
49     } // end Main
50 } // end class StringCompare

```

```

string1 = "hello"
string2 = "good bye"
string3 = "Happy Birthday"
string4 = "happy birthday"

string1 equals "hello"
string1 equals "hello"
string3 does not equal string4

string1.CompareTo( string2 ) is 1
string2.CompareTo( string1 ) is -1
string1.CompareTo( string1 ) is 0
string3.CompareTo( string4 ) is 1
string4.CompareTo( string3 ) is -1

```

Fig. 16.3 | string test to determine equality. (Part 2 of 2.)

The condition in line 27 uses the overloaded equality operator (==) to compare `string string1` with the literal `string "hello"` for equality. In C#, the equality operator also compares the contents of two strings. Thus, the condition in the if statement evaluates to true, because the values of `string1` and `"hello"` are equal.

Line 33 tests whether `string3` and `string4` are equal to illustrate that comparisons are indeed case sensitive. Here, static method `Equals` is used to compare the values of two strings. `"Happy Birthday"` does not equal `"happy birthday"`, so the condition of the if statement fails, and the message `"string3 does not equal string4"` is output (line 36).

Lines 40–48 use `string` method `CompareTo` to compare strings. Method `CompareTo` returns 0 if the strings are equal, a negative value if the `string` that invokes `CompareTo` is less than the `string` that's passed as an argument and a positive value if the `string` that invokes `CompareTo` is greater than the `string` that's passed as an argument.

Notice that `CompareTo` considers `string3` to be greater than `string4`. The only difference between these two strings is that `string3` contains two uppercase letters in positions where `string4` contains lowercase letters.

Determining Whether a String Begins or Ends with a Specified String

Figure 16.4 shows how to test whether a `string` instance begins or ends with a given `string`. Method `StartsWith` determines whether a `string` instance starts with the `string` text passed to it as an argument. Method `EndsWith` determines whether a `string` instance ends with the `string` text passed to it as an argument. Class `stringStartEnd`'s `Main` method defines an array of `strings` (called `strings`), which contains `"started"`, `"starting"`, `"ended"` and `"ending"`. The remainder of method `Main` tests the elements of the array to determine whether they start or end with a particular set of characters.

Line 13 uses method `StartsWith`, which takes a `string` argument. The condition in the if statement determines whether the `string` at index `i` of the array starts with the characters `"st"`. If so, the method returns `true`, and `strings[i]` is output along with a message.

```

1 // Fig. 16.4: StringStartEnd.cs
2 // Demonstrating StartsWith and EndsWith methods.
3 using System;
4
5 class StringStartEnd
6 {
7     public static void Main( string[] args )
8     {
9         string[] strings = { "started", "starting", "ended", "ending" };
10
11         // test every string to see if it starts with "st"
12         for ( int i = 0; i < strings.Length; i++ )
13             if ( strings[ i ].StartsWith( "st" ) )
14                 Console.WriteLine( "\\" + strings[ i ] + "\\" +
15                     " starts with \"st\\\" );
16
17         Console.WriteLine();
18
19         // test every string to see if it ends with "ed"
20         for ( int i = 0; i < strings.Length; i++ )
21             if ( strings[ i ].EndsWith( "ed" ) )
22                 Console.WriteLine( "\\" + strings[ i ] + "\\" +
23                     " ends with \"ed\\\" );
24
25         Console.WriteLine();
26     } // end Main
27 } // end class StringStartEnd

```

```

"started" starts with "st"
"starting" starts with "st"

"started" ends with "ed"
"ended" ends with "ed"

```

Fig. 16.4 | StartsWith and EndsWith methods.

Line 21 uses method `EndsWith` to determine whether the `string` at index `i` of the array ends with the characters "ed". If so, the method returns `true`, and `strings[i]` is displayed along with a message.

16.6 Locating Characters and Substrings in strings

In many applications, it's necessary to search for a character or set of characters in a `string`. For example, a programmer creating a word processor would want to provide capabilities for searching through documents. The application in Fig. 16.5 demonstrates some of the many versions of `string` methods `IndexOf`, `IndexOfAny`, `LastIndexOf` and `LastIndexOfAny`, which search for a specified character or substring in a `string`. We perform all searches in this example on the `string` `letters` (initialized with "abcdefghijklmabcdefghijklm") located in method `Main` of class `StringIndexMethods`.

Lines 14, 16 and 18 use method `IndexOf` to locate the first occurrence of a character or substring in a `string`. If it finds a character, `IndexOf` returns the index of the specified

```
1 // Fig. 16.5: StringIndexMethods.cs
2 // Using string-searching methods.
3 using System;
4
5 class StringIndexMethods
6 {
7     public static void Main( string[] args )
8     {
9         string letters = "abcdefghijklmabcdefghijklm";
10        char[] searchLetters = { 'c', 'a', '$' };
11
12        // test IndexOf to locate a character in a string
13        Console.WriteLine( "First 'c' is located at index " +
14            letters.IndexOf( 'c' ) );
15        Console.WriteLine( "First 'a' starting at 1 is located at index " +
16            letters.IndexOf( 'a', 1 ) );
17        Console.WriteLine( "First '$' in the 5 positions starting at 3 " +
18            "is located at index " + letters.IndexOf( '$', 3, 5 ) );
19
20        // test LastIndexOf to find a character in a string
21        Console.WriteLine( "\nLast 'c' is located at index " +
22            letters.LastIndexOf( 'c' ) );
23        Console.WriteLine( "Last 'a' up to position 25 is located at " +
24            "index " + letters.LastIndexOf( 'a', 25 ) );
25        Console.WriteLine( "Last '$' in the 5 positions starting at 15 " +
26            "is located at index " + letters.LastIndexOf( '$', 15, 5 ) );
27
28        // test IndexOf to locate a substring in a string
29        Console.WriteLine( "\nFirst \"def\" is located at index " +
30            letters.IndexOf( "def" ) );
31        Console.WriteLine( "First \"def\" starting at 7 is located at " +
32            "index " + letters.IndexOf( "def", 7 ) );
33        Console.WriteLine( "First \"hello\" in the 15 positions " +
34            "starting at 5 is located at index " +
35            letters.IndexOf( "hello", 5, 15 ) );
36
37        // test LastIndexOf to find a substring in a string
38        Console.WriteLine( "\nLast \"def\" is located at index " +
39            letters.LastIndexOf( "def" ) );
40        Console.WriteLine( "Last \"def\" up to position 25 is located " +
41            "at index " + letters.LastIndexOf( "def", 25 ) );
42        Console.WriteLine( "Last \"hello\" in the 15 positions " +
43            "ending at 20 is located at index " +
44            letters.LastIndexOf( "hello", 20, 15 ) );
45
46        // test IndexOfAny to find first occurrence of character in array
47        Console.WriteLine( "\nFirst 'c', 'a' or '$' is " +
48            "located at index " + letters.IndexOfAny( searchLetters ) );
49        Console.WriteLine( "First 'c', 'a' or '$' starting at 7 is " +
50            "located at index " + letters.IndexOfAny( searchLetters, 7 ) );
51        Console.WriteLine( "First 'c', 'a' or '$' in the 5 positions " +
52            "starting at 7 is located at index " +
53            letters.IndexOfAny( searchLetters, 7, 5 ) );
```

Fig. 16.5 | Searching for characters and substrings in strings. (Part I of 2.)

```

54      // test LastIndexOfAny to find last occurrence of character
55      // in array
56      Console.WriteLine( "\nLast 'c', 'a' or '$' is " +
57          "located at index " + letters.LastIndexOfAny( searchLetters ) );
58      Console.WriteLine( "Last 'c', 'a' or '$' up to position 1 is " +
59          "located at index " +
60              letters.LastIndexOfAny( searchLetters, 1 ) );
61      Console.WriteLine( "Last 'c', 'a' or '$' in the 5 positions " +
62          "ending at 25 is Located at index " +
63              letters.LastIndexOfAny( searchLetters, 25, 5 ) );
64  } // end Main
65 } // end class StringComparisonMethods

```

```

First 'c' is located at index 2
First 'a' starting at 1 is located at index 13
First '$' in the 5 positions starting at 3 is located at index -1

Last 'c' is located at index 15
Last 'a' up to position 25 is located at index 13
Last '$' in the 5 positions starting at 15 is located at index -1

First "def" is located at index 3
First "def" starting at 7 is located at index 16
First "hello" in the 15 positions starting at 5 is located at index -1

Last "def" is located at index 16
Last "def" up to position 25 is located at index 16
Last "hello" in the 15 positions ending at 20 is located at index -1

First 'c', 'a' or '$' is located at index 0
First 'c', 'a' or '$' starting at 7 is located at index 13
First 'c', 'a' or '$' in the 5 positions starting at 7 is located at index -1

Last 'c', 'a' or '$' is located at index 15
Last 'c', 'a' or '$' up to position 1 is located at index 0
Last 'c', 'a' or '$' in the 5 positions ending at 25 is located at index -1

```

Fig. 16.5 | Searching for characters and substrings in strings. (Part 2 of 2.)

character in the string; otherwise, `IndexOf` returns `-1`. The expression in line 16 uses a version of method `IndexOf` that takes two arguments—the character to search for and the starting index at which the search of the string should begin. The method does not examine any characters that occur prior to the starting index (in this case, 1). The expression in line 18 uses another version of method `IndexOf` that takes three arguments—the character to search for, the index at which to start searching and the number of characters to search.

Lines 22, 24 and 26 use method `LastIndexOf` to locate the last occurrence of a character in a string. Method `LastIndexOf` performs the search from the end of the string to the beginning of the string. If it finds the character, `LastIndexOf` returns the index of the specified character in the string; otherwise, `LastIndexOf` returns `-1`. There are three versions of method `LastIndexOf`. The expression in line 22 uses the version that takes as an argument the character for which to search. The expression in line 24 uses the version that takes two arguments—the character for which to search and the highest index from

which to begin searching backward for the character. The expression in line 26 uses a third version of method `LastIndexOf` that takes three arguments—the character for which to search, the starting index from which to start searching backward and the number of characters (the portion of the `string`) to search.

Lines 29–44 use versions of `IndexOf` and `LastIndexOf` that take a `string` instead of a character as the first argument. These versions of the methods perform identically to those described above except that they search for sequences of characters (or substrings) that are specified by their `string` arguments.

Lines 47–64 use methods `IndexOfAny` and `LastIndexOfAny`, which take an array of characters as the first argument. These versions of the methods also perform identically to those described above, except that they return the index of the first occurrence of any of the characters in the character-array argument.



Common Programming Error 16.2

In the overloaded methods `LastIndexOf` and `LastIndexOfAny` that take three parameters, the second argument must be greater than or equal to the third. This might seem counterintuitive, but remember that the search moves from the end of the string toward the start of the string.

16.7 Extracting Substrings from strings

Class `string` provides two `Substring` methods, which create a new `string` by copying part of an existing `string`. Each method returns a new `string`. The application in Fig. 16.6 demonstrates the use of both methods.

```

1 // Fig. 16.6: SubString.cs
2 // Demonstrating the string Substring method.
3 using System;
4
5 class SubString
6 {
7     public static void Main( string[] args )
8     {
9         string letters = "abcdefghijklmabcdefghijklm";
10
11         // invoke Substring method and pass it one parameter
12         Console.WriteLine( "Substring from index 20 to end is \\" + 
13             letters.Substring( 20 ) + "\"" );
14
15         // invoke Substring method and pass it two parameters
16         Console.WriteLine( "Substring from index 0 of length 6 is \\" + 
17             letters.Substring( 0, 6 ) + "\"" );
18     } // end method Main
19 } // end class SubString

```

```

Substring from index 20 to end is "hijklm"
Substring from index 0 of length 6 is "abcdef"

```

Fig. 16.6 | Substrings generated from `strings`.

The statement in line 13 uses the `Substring` method that takes one `int` argument. The argument specifies the starting index from which the method copies characters in the original `string`. The substring returned contains a copy of the characters from the starting index to the end of the `string`. If the index specified in the argument is outside the bounds of the `string`, the program throws an `ArgumentOutOfRangeException`.

The second version of method `Substring` (line 17) takes two `int` arguments. The first argument specifies the starting index from which the method copies characters from the original `string`. The second argument specifies the length of the substring to copy. The substring returned contains a copy of the specified characters from the original `string`. If the supplied length of the substring is too large (i.e., the substring tries to retrieve characters past the end of the original `string`), an `ArgumentOutOfRangeException` is thrown.

16.8 Concatenating strings

The `+` operator is not the only way to perform `string` concatenation. The static method `Concat` of class `string` (Fig. 16.7) concatenates two `strings` and returns a new `string` containing the combined characters from both original `strings`. Line 16 appends the characters from `string2` to the end of a copy of `string1`, using method `Concat`. The statement in line 16 does not modify the original `strings`.

```

1 // Fig. 16.7: SubConcatenation.cs
2 // Demonstrating string class Concat method.
3 using System;
4
5 class StringConcatenation
6 {
7     public static void Main( string[] args )
8     {
9         string string1 = "Happy ";
10        string string2 = "Birthday";
11
12        Console.WriteLine( "string1 = \\" + string1 + "\\n" +
13                           "string2 = \\" + string2 + "\\n" );
14        Console.WriteLine(
15            "\nResult of string.Concat( string1, string2 ) = " +
16            string.Concat( string1, string2 ) );
17        Console.WriteLine( "string1 after concatenation = " + string1 );
18    } // end Main
19 } // end class StringConcatenation

```

```

string1 = "Happy "
string2 = "Birthday"

Result of string.Concat( string1, string2 ) = Happy Birthday
string1 after concatenation = Happy

```

Fig. 16.7 | `Concat` static method.

16.9 Miscellaneous string Methods

Class `string` provides several methods that return modified copies of `strings`. The application in Fig. 16.8 demonstrates the use of these methods, which include `string` methods `Replace`, `ToLower`, `ToUpper` and `Trim`.

```

1 // Fig. 16.8: StringMethods2.cs
2 // Demonstrating string methods Replace, ToLower, ToUpper, Trim,
3 // and ToString.
4 using System;
5
6 class StringMethods2
7 {
8     public static void Main( string[] args )
9     {
10        string string1 = "cheers!";
11        string string2 = "GOOD BYE ";
12        string string3 = "    spaces    ";
13
14        Console.WriteLine( "string1 = \\" + string1 + "\\n" +
15                           "string2 = \\" + string2 + "\\n" +
16                           "string3 = \\" + string3 + "\\" );
17
18        // call method Replace
19        Console.WriteLine(
20            "\nReplacing \"e\" with \"E\" in string1: \\" +
21            string1.Replace( 'e', 'E' ) + "\\n" );
22
23        // call ToLower and ToUpper
24        Console.WriteLine( "\nstring1.ToUpper() = \\" +
25                           string1.ToUpper() + "\\nstring2.ToLower() = \\" +
26                           string2.ToLower() + "\\n" );
27
28        // call Trim method
29        Console.WriteLine( "\nstring3 after trim = \\" +
30                           string3.Trim() + "\\n" );
31
32        Console.WriteLine( "\nstring1 = \\" + string1 + "\\n" );
33    } // end Main
34 } // end class StringMethods2

```

```

string1 = "cheers!"
string2 = "GOOD BYE "
string3 = "    spaces    "

Replacing "e" with "E" in string1: "chEErs!"

string1.ToUpper() = "CHEERS!"
string2.ToLower() = "good bye "

string3 after trim = "spaces"

string1 = "cheers!"

```

Fig. 16.8 | `string` methods `Replace`, `ToLower`, `ToUpper` and `Trim`.

Line 21 uses `string` method `Replace` to return a new `string`, replacing every occurrence in `string1` of character 'e' with 'E'. Method `Replace` takes two arguments—a `char` for which to search and another `char` with which to replace all matching occurrences of the first argument. The original `string` remains unchanged. If there are no occurrences of the first argument in the `string`, the method returns the original `string`. An overloaded version of this method allows you to provide two `strings` as arguments.

The `string` method `ToUpper` generates a new `string` (line 25) that replaces any lowercase letters in `string1` with their uppercase equivalents. The method returns a new `string` containing the converted `string`; the original `string` remains unchanged. If there are no characters to convert, the original `string` is returned. Line 26 uses `string` method `ToLower` to return a new `string` in which any uppercase letters in `string2` are replaced by their lowercase equivalents. The original `string` is unchanged. As with `ToUpper`, if there are no characters to convert to lowercase, method `ToLower` returns the original `string`.

Line 30 uses `string` method `Trim` to remove all whitespace characters that appear at the beginning and end of a `string`. Without otherwise altering the original `string`, the method returns a new `string` that contains the `string`, but omits leading and trailing whitespace characters. This method is particularly useful for retrieving user input (i.e., via a `TextBox`). Another version of method `Trim` takes a character array and returns a copy of the `string` that does not begin or end with any of the characters in the array argument.

16.10 Class `StringBuilder`

The `string` class provides many capabilities for processing `strings`. However a `string`'s contents can never change. Operations that seem to concatenate `strings` are in fact assigning `string` references to newly created `strings` (e.g., the `+=` operator creates a new `string` and assigns the initial `string` reference to the newly created `string`).

The next several sections discuss the features of class `StringBuilder` (namespace `System.Text`), used to create and manipulate dynamic `string` information—i.e., mutable `strings`. Every `StringBuilder` can store a certain number of characters that's specified by its capacity. Exceeding the capacity of a `StringBuilder` causes the capacity to expand to accommodate the additional characters. As we'll see, members of class `StringBuilder`, such as methods `Append` and `AppendFormat`, can be used for concatenation like the operators `+` and `+=` for class `string`. `StringBuilder` is particularly useful for manipulating in place a large number of `strings`, as it's much more efficient than creating individual immutable `strings`.



Performance Tip 16.2

Objects of class `string` are immutable (i.e., constant `strings`), whereas objects of class `StringBuilder` are mutable. C# can perform certain optimizations involving `strings` (such as the sharing of one `string` among multiple references), because it knows these objects will not change.

Class `StringBuilder` provides six overloaded constructors. Class `StringBuilderConstructor` (Fig. 16.9) demonstrates three of these overloaded constructors.

Line 10 employs the no-parameter `StringBuilder` constructor to create a `StringBuilder` that contains no characters and has an implementation-specific default initial capacity. Line 11 uses the `StringBuilder` constructor that takes an `int` argument to create a `StringBuilder` that contains no characters and has the initial capacity specified in the `int` argument (i.e., 10). Line 12 uses the `StringBuilder` constructor that takes a `string`

argument to create a `StringBuilder` containing the characters of the `string` argument. Lines 14–16 implicitly use `StringBuilder` method `ToString` to obtain string representations of the `StringBuilder`s' contents.

```

1 // Fig. 16.9: StringBuilderConstructor.cs
2 // Demonstrating StringBuilder class constructors.
3 using System;
4 using System.Text;
5
6 class StringBuilderConstructor
7 {
8     public static void Main( string[] args )
9     {
10         StringBuilder buffer1 = new StringBuilder();
11         StringBuilder buffer2 = new StringBuilder( 10 );
12         StringBuilder buffer3 = new StringBuilder( "hello" );
13
14         Console.WriteLine( "buffer1 = \\" + buffer1 + "\\" );
15         Console.WriteLine( "buffer2 = \\" + buffer2 + "\\" );
16         Console.WriteLine( "buffer3 = \\" + buffer3 + "\\" );
17     } // end Main
18 } // end class StringBuilderConstructor

```

```

buffer1 = ""
buffer2 = ""
buffer3 = "hello"

```

Fig. 16.9 | `StringBuilder` class constructors.

16.11 Length and Capacity Properties, EnsureCapacity Method and Indexer of Class `StringBuilder`

Class `StringBuilder` provides the `Length` and `Capacity` properties to return the number of characters currently in a `StringBuilder` and the number of characters that a `StringBuilder` can store without allocating more memory, respectively. These properties also can increase or decrease the length or the capacity of the `StringBuilder`. Method `EnsureCapacity` allows you to reduce the number of times that a `StringBuilder`'s capacity must be increased. The method ensures that the `StringBuilder`'s capacity is at least the specified value. The program in Fig. 16.10 demonstrates these methods and properties.

```

1 // Fig. 16.10: StringBuilderFeatures.cs
2 // Demonstrating some features of class StringBuilder.
3 using System;
4 using System.Text;
5
6 class StringBuilderFeatures
7 {

```

Fig. 16.10 | `StringBuilder` size manipulation. (Part I of 2.)

```

8  public static void Main( string[] args )
9  {
10     StringBuilder buffer =
11         new StringBuilder( "Hello, how are you?" );
12
13     // use Length and Capacity properties
14     Console.WriteLine( "buffer = " + buffer +
15         "\nLength = " + buffer.Length +
16         "\nCapacity = " + buffer.Capacity );
17
18     buffer.EnsureCapacity( 75 ); // ensure a capacity of at least 75
19     Console.WriteLine( "\nNew capacity = " +
20         buffer.Capacity );
21
22     // truncate StringBuilder by setting Length property
23     buffer.Length = 10;
24     Console.Write( "\nNew length = " +
25         buffer.Length + "\nbuffer = " );
26
27     // use StringBuilder indexer
28     for ( int i = 0; i < buffer.Length; i++ )
29         Console.Write( buffer[ i ] );
30
31     Console.WriteLine( "\n" );
32 } // end Main
33 } // end class StringBuilderFeatures

```

```

buffer = Hello, how are you?
Length = 19
Capacity = 19
New length = 10
buffer = Hello, how

```

Fig. 16.10 | *StringBuilder size manipulation. (Part 2 of 2.)*

The program contains one `StringBuilder`, called `buffer`. Lines 10–11 of the program use the `StringBuilder` constructor that takes a `string` argument to instantiate the `StringBuilder` and initialize its value to "Hello, how are you?". Lines 14–16 output the content, length and capacity of the `StringBuilder`.

Line 18 expands the capacity of the `StringBuilder` to a minimum of 75 characters. If new characters are added to a `StringBuilder` so that its length exceeds its capacity, the capacity grows to accommodate the additional characters in the same manner as if method `EnsureCapacity` had been called.

Line 23 uses property `Length` to set the length of the `StringBuilder` to 10. If the specified length is less than the current number of characters in the `StringBuilder`, the contents of the `StringBuilder` are truncated to the specified length. If the specified length is greater than the number of characters currently in the `StringBuilder`, null characters are appended to the `StringBuilder` until the total number of characters in the `StringBuilder` is equal to the specified length.

16.12 Append and AppendFormat Methods of Class StringBuilder

Class `StringBuilder` provides 19 overloaded `Append` methods that allow various types of values to be added to the end of a `StringBuilder`. The Framework Class Library provides versions for each of the simple types and for character arrays, strings and objects. (Remember that method `ToString` produces a string representation of any object.) Each method takes an argument, converts it to a string and appends it to the `StringBuilder`. Figure 16.11 demonstrates the use of several `Append` methods.

```

1 // Fig. 16.11: StringBuilderAppend.cs
2 // Demonstrating StringBuilder Append methods.
3 using System;
4 using System.Text;
5
6 class StringBuilderAppend
7 {
8     public static void Main( string[] args )
9     {
10         object objectValue = "hello";
11         string stringValue = "good bye";
12         char[] characterArray = { 'a', 'b', 'c', 'd', 'e', 'f' };
13         bool booleanValue = true;
14         char characterValue = 'Z';
15         int integerValue = 7;
16         long longValue = 1000000;
17         float floatValue = 2.5F; // F suffix indicates that 2.5 is a float
18         double doubleValue = 33.333;
19         StringBuilder buffer = new StringBuilder();
20
21         // use method Append to append values to buffer
22         buffer.Append( objectValue );
23         buffer.Append( " " );
24         buffer.Append( stringValue );
25         buffer.Append( " " );
26         buffer.Append( characterArray );
27         buffer.Append( " " );
28         buffer.Append( characterArray, 0, 3 );
29         buffer.Append( " " );
30         buffer.Append( booleanValue );
31         buffer.Append( " " );
32         buffer.Append( characterValue );
33         buffer.Append( " " );
34         buffer.Append( integerValue );
35         buffer.Append( " " );
36         buffer.Append( longValue );
37         buffer.Append( " " );
38         buffer.Append( floatValue );
39         buffer.Append( " " );
40         buffer.Append( doubleValue );
41

```

Fig. 16.11 | Append methods of `StringBuilder`. (Part 1 of 2.)

```

42     Console.WriteLine( "buffer = " + buffer.ToString() + "\n" );
43 } // end Main
44 } // end class StringBuilderAppend

```

```
buffer = hello good bye abcdef abc True Z 7 1000000 2.5 33.333
```

Fig. 16.11 | Append methods of `StringBuilder`. (Part 2 of 2.)

Lines 22–40 use 10 different overloaded `Append` methods to attach the string representations of objects created in lines 10–18 to the end of the `StringBuilder`.

Class `StringBuilder` also provides method `AppendFormat`, which converts a string to a specified format, then appends it to the `StringBuilder`. The example in Fig. 16.12 demonstrates the use of this method.

```

1 // Fig. 16.12: StringBuilderAppendFormat.cs
2 // Demonstrating method AppendFormat.
3 using System;
4 using System.Text;
5
6 class StringBuilderAppendFormat
7 {
8     public static void Main( string[] args )
9     {
10        StringBuilder buffer = new StringBuilder();
11
12        // formatted string
13        string string1 = "This {0} costs: {1:C}.\\n";
14
15        // string1 argument array
16        object[] objectArray = new object[ 2 ];
17
18        objectArray[ 0 ] = "car";
19        objectArray[ 1 ] = 1234.56;
20
21        // append to buffer formatted string with argument
22        buffer.AppendFormat( string1, objectArray );
23
24        // formatted string
25        string string2 = "Number:{0:d3}.\\n" +
26            "Number right aligned with spaces:{0, 4}.\\n" +
27            "Number left aligned with spaces:{0, -4}.";
28
29        // append to buffer formatted string with argument
30        buffer.AppendFormat( string2, 5 );
31
32        // display formatted strings
33        Console.WriteLine( buffer.ToString() );
34    } // end Main
35 } // end class StringBuilderAppendFormat

```

Fig. 16.12 | `StringBuilder`'s `AppendFormat` method. (Part 1 of 2.)

```
This car costs: $1,234.56.
Number:005.
Number right aligned with spaces:    5.
Number left aligned with spaces:5    .
```

Fig. 16.12 | `StringBuilder`'s `AppendFormat` method. (Part 2 of 2.)

Line 13 creates a `string` that contains formatting information. The information enclosed in braces specifies how to format a specific piece of data. Formats have the form `{X[,Y] [:FormatString]}`, where `X` is the number of the argument to be formatted, counting from zero. `Y` is an optional argument, which can be positive or negative, indicating how many characters should be in the result. If the resulting `string` is less than the number `Y`, it will be padded with spaces to make up for the difference. A positive integer aligns the `string` to the right; a negative integer aligns it to the left. The optional `FormatString` applies a particular format to the argument—currency, decimal or scientific, among others. In this case, “`{0}`” means the first argument will be printed out. “`{1:C}`” specifies that the second argument will be formatted as a currency value.

Line 22 shows a version of `AppendFormat` that takes two parameters—a `string` specifying the format and an array of objects to serve as the arguments to the format `string`. The argument referred to by “`{0}`” is in the object array at index 0.

Lines 25–27 define another `string` used for formatting. The first format “`{0:d3}`”, specifies that the first argument will be formatted as a three-digit decimal, meaning that any number having fewer than three digits will have leading zeros placed in front to make up the difference. The next format, “`{0, 4}`”, specifies that the formatted `string` should have four characters and be right aligned. The third format, “`{0, -4}`”, specifies that the strings should be aligned to the left.

Line 30 uses a version of `AppendFormat` that takes two parameters—a `string` containing a format and an object to which the format is applied. In this case, the object is the number 5. The output of Fig. 16.12 displays the result of applying these two versions of `AppendFormat` with their respective arguments.

16.13 Insert, Remove and Replace Methods of Class `StringBuilder`

Class `StringBuilder` provides 18 overloaded `Insert` methods to allow various types of data to be inserted at any position in a `StringBuilder`. The class provides versions for each of the simple types and for character arrays, `strings` and `objects`. Each method takes its second argument, converts it to a `string` and inserts the `string` into the `StringBuilder` in front of the character in the position specified by the first argument. The index specified by the first argument must be greater than or equal to 0 and less than the length of the `StringBuilder`; otherwise, the program throws an `ArgumentOutOfRangeException`.

Class `StringBuilder` also provides method `Remove` for deleting any portion of a `StringBuilder`. Method `Remove` takes two arguments—the index at which to begin deletion and the number of characters to delete. The sum of the starting index and the number of characters to be deleted must always be less than the length of the `StringBuilder`; otherwise, the program throws an `ArgumentOutOfRangeException`. The `Insert` and `Remove` methods are demonstrated in Fig. 16.13.

```

1 // Fig. 16.13: StringBuilderInsertRemove.cs
2 // Demonstrating methods Insert and Remove of the
3 // StringBuilder class.
4 using System;
5 using System.Text;
6
7 class StringBuilderInsertRemove
8 {
9     public static void Main( string[] args )
10    {
11        object objectValue = "hello";
12        string stringValue = "good bye";
13        char[] characterArray = { 'a', 'b', 'c', 'd', 'e', 'f' };
14        bool booleanValue = true;
15        char characterValue = 'K';
16        int integerValue = 7;
17        long longValue = 10000000;
18        float floatValue = 2.5F; // F suffix indicates that 2.5 is a float
19        double doubleValue = 33.333;
20        StringBuilder buffer = new StringBuilder();
21
22        // insert values into buffer
23        buffer.Insert( 0, objectValue );
24        buffer.Insert( 0, " " );
25        buffer.Insert( 0, stringValue );
26        buffer.Insert( 0, " " );
27        buffer.Insert( 0, characterArray );
28        buffer.Insert( 0, " " );
29        buffer.Insert( 0, booleanValue );
30        buffer.Insert( 0, " " );
31        buffer.Insert( 0, characterValue );
32        buffer.Insert( 0, " " );
33        buffer.Insert( 0, integerValue );
34        buffer.Insert( 0, " " );
35        buffer.Insert( 0, longValue );
36        buffer.Insert( 0, " " );
37        buffer.Insert( 0, floatValue );
38        buffer.Insert( 0, " " );
39        buffer.Insert( 0, doubleValue );
40        buffer.Insert( 0, " " );
41
42        Console.WriteLine( "buffer after Inserts: \n" + buffer + "\n" );
43
44        buffer.Remove( 10, 1 ); // delete 2 in 2.5
45        buffer.Remove( 4, 4 ); // delete .333 in 33.333
46
47        Console.WriteLine( "buffer after Removes:\n" + buffer );
48    } // end Main
49 } // end class StringBuilderInsertRemove

```

buffer after Inserts:
 33.333 2.5 10000000 7 K True abcdef good bye hello

Fig. 16.13 | StringBuilder text insertion and removal. (Part I of 2.)

```
buffer after Removes:
33 .5 10000000 7 K True abcdef good bye hello
```

Fig. 16.13 | StringBuilder text insertion and removal. (Part 2 of 2.)

Another useful method included with `StringBuilder` is `Replace`. `Replace` searches for a specified string or character and substitutes another string or character in its place. Figure 16.14 demonstrates this method.

```
1 // Fig. 16.14: StringBuilderReplace.cs
2 // Demonstrating method Replace.
3 using System;
4 using System.Text;
5
6 class StringBuilderReplace
7 {
8     public static void Main( string[] args )
9     {
10         StringBuilder builder1 =
11             new StringBuilder( "Happy Birthday Jane" );
12         StringBuilder builder2 =
13             new StringBuilder( "good bye greg" );
14
15         Console.WriteLine( "Before replacements:\n" +
16             builder1.ToString() + "\n" + builder2.ToString() );
17
18         builder1.Replace( "Jane", "Greg" );
19         builder2.Replace( 'g', 'G', 0, 5 );
20
21         Console.WriteLine( "\nAfter replacements:\n" +
22             builder1.ToString() + "\n" + builder2.ToString() );
23     } // end Main
24 } // end class StringBuilderReplace
```

```
Before Replacements:
Happy Birthday Jane
good bye greg
```

```
After replacements:
Happy Birthday Greg
Good bye greg
```

Fig. 16.14 | StringBuilder text replacement.

Line 18 uses method `Replace` to replace all instances "Jane" with the "Greg" in `builder1`. Another overload of this method takes two characters as parameters and replaces each occurrence of the first character with the second. Line 19 uses an overload of `Replace` that takes four parameters, of which the first two are characters and the second two are `ints`. The method replaces all instances of the first character with the second character, beginning at the index specified by the first `int` and continuing for a count specified by the second `int`. Thus, in this case, `Replace` looks through only five characters, starting

with the character at index 0. As the output illustrates, this version of `Replace` replaces g with G in the word "good", but not in "greg". This is because the gs in "greg" are not in the range indicated by the int arguments (i.e., between indexes 0 and 4).

16.14 Char Methods

C# provides a concept called a **struct** (short for “structure”) that’s similar to a class. Although structs and classes are comparable, structs represent value types. Like classes, structs can have methods and properties, and can use the access modifiers `public` and `private`. Also, struct members are accessed via the member access operator `(.)`.

The simple types are actually aliases for struct types. For instance, an `int` is defined by struct `System.Int32`, a `long` by `System.Int64` and so on. All struct types derive from class **ValueType**, which derives from `object`. Also, all struct types are implicitly sealed, so they do not support `virtual` or `abstract` methods, and their members cannot be declared `protected` or `protected internal`.

In the struct **Char**,² which is the struct for characters, most methods are `static`, take at least one character argument and perform either a test or a manipulation on the character. We present several of these methods in the next example. Figure 16.15 demonstrates `static` methods that test characters to determine whether they’re of a specific character type and `static` methods that perform case conversions on characters.

```

1 // Fig. 16.15: StaticCharMethods.cs
2 // Demonstrates static character-testing and case-conversion methods
3 // from Char struct
4 using System;
5
6 class StaticCharMethods
7 {
8     static void Main( string[] args )
9     {
10         Console.Write( "Enter a character: " );
11         char character = Convert.ToChar( Console.ReadLine() );
12
13         Console.WriteLine( "is digit: {0}", Char.IsDigit( character ) );
14         Console.WriteLine( "is letter: {0}", Char.IsLetter( character ) );
15         Console.WriteLine( "is letter or digit: {0}",
16             Char.IsLetterOrDigit( character ) );
17         Console.WriteLine( "is lower case: {0}",
18             Char.IsLower( character ) );
19         Console.WriteLine( "is upper case: {0}",
20             Char.IsUpper( character ) );
21         Console.WriteLine( "to upper case: {0}",
22             Char.ToUpper( character ) );
23         Console.WriteLine( "to lower case: {0}",
24             Char.ToLower( character ) );

```

Fig. 16.15 | Char’s static character-testing and case-conversion methods. (Part 1 of 3.)

-
2. Just as keyword `string` is an alias for class `String`, keyword `char` is an alias for struct `Char`. In this text, we use the term `Char` when calling a `static` method of struct `Char` and the term `char` elsewhere.

```
25     Console.WriteLine( "is punctuation: {0}",  
26         Char.IsPunctuation( character ) );  
27     Console.WriteLine( "is symbol: {0}", Char.IsSymbol( character ) );  
28 } // end Main  
29 } // end class StaticCharMethods
```

```
Enter a character: A  
is digit: False  
is letter: True  
is letter or digit: True  
is lower case: False  
is upper case: True  
to upper case: A  
to lower case: a  
is punctuation: False  
is symbol: False
```

```
Enter a character: 8  
is digit: True  
is letter: False  
is letter or digit: True  
is lower case: False  
is upper case: False  
to upper case: 8  
to lower case: 8  
is punctuation: False  
is symbol: False
```

```
Enter a character: @  
is digit: False  
is letter: False  
is letter or digit: False  
is lower case: False  
is upper case: False  
to upper case: @  
to lower case: @  
is punctuation: True  
is symbol: False
```

```
Enter a character: m  
is digit: False  
is letter: True  
is letter or digit: True  
is lower case: True  
is upper case: False  
to upper case: M  
to lower case: m  
is punctuation: False  
is symbol: False
```

Fig. 16.15 | Char's static character-testing and case-conversion methods. (Part 2 of 3.)

```
Enter a character: +
is digit: False
is letter: False
is letter or digit: False
is lower case: False
is upper case: False
to upper case: +
to lower case: +
is punctuation: False
is symbol: True
```

Fig. 16.15 | Char's static character-testing and case-conversion methods. (Part 3 of 3.)

After the user enters a character, lines 13–27 analyze it. Line 13 uses `Char` method `IsDigit` to determine whether `character` is defined as a digit. If so, the method returns `true`; otherwise, it returns `false` (note again that `bool` values are output capitalized). Line 14 uses `Char` method `IsLetter` to determine whether character `character` is a letter. Line 16 uses `Char` method `IsLetterOrDigit` to determine whether character `character` is a letter or a digit.

Line 18 uses `Char` method `IsLower` to determine whether character `character` is a lowercase letter. Line 20 uses `Char` method `IsUpper` to determine whether character `character` is an uppercase letter. Line 22 uses `Char` method `ToUpper` to convert character `character` to its uppercase equivalent. The method returns the converted character if the character has an uppercase equivalent; otherwise, the method returns its original argument. Line 24 uses `Char` method `ToLower` to convert character `character` to its lowercase equivalent. The method returns the converted character if the character has a lowercase equivalent; otherwise, the method returns its original argument.

Line 26 uses `Char` method `IsPunctuation` to determine whether character is a punctuation mark, such as `"!"`, ":" or `")"`. Line 27 uses `Char` method `IsSymbol` to determine whether character `character` is a symbol, such as `"+"`, `"="` or `"^"`.

Structure type `Char` also contains other methods not shown in this example. Many of the `static` methods are similar—for instance, `IsWhiteSpace` is used to determine whether a certain character is a whitespace character (e.g., newline, tab or space). The struct also contains several `public` instance methods; many of these, such as methods `ToString` and `Equals`, are methods that we have seen before in other classes. This group includes method `CompareTo`, which is used to compare two character values with one another.

16.15 Regular Expressions

We now introduce **regular expressions**—specially formatted strings used to find patterns in text. They can be used to ensure that data is in a particular format. For example, a U.S. zip code must consist of five digits, or five digits followed by a dash followed by four more digits. Compilers use regular expressions to validate program syntax. If the program code does not match the regular expression, the compiler indicates that there's a syntax error. We discuss classes `Regex` and `Match` from the `System.Text.RegularExpressions` namespace as well as the symbols used to form regular expressions. We then demonstrate how to find patterns in a string, match entire strings to patterns, replace characters in a string that match a pattern and split strings at delimiters specified as a pattern in a regular expression.

16.15.1 Simple Regular Expressions and Class Regex

The .NET Framework provides several classes to help developers manipulate regular expressions. Figure 16.16 demonstrates the basic regular-expression classes. To use these classes, add a `using` statement for the namespace `System.Text.RegularExpressions` (line 4). Class `Regex` represents a regular expression. We create a `Regex` object named `expression` (line 16) to represent the regular expression "e". This regular expression matches the literal character "e" anywhere in an arbitrary `string`. `Regex` method `Match` returns an object of class `Match` that represents a single regular-expression match. Class `Match`'s `To-String` method returns the substring that matched the regular expression. The call to method `Match` (line 17) matches the leftmost occurrence of the character "e" in `testString`. Class `Regex` also provides method `Matches` (line 21), which finds all matches of the regular expression in an arbitrary `string` and returns a `MatchCollection` object containing all the `Matches`. A `MatchCollection` is a collection, similar to an array, and can be used with a `foreach` statement to iterate through the collection's elements. We introduced collections in Chapter 9 and discuss them in more detail in Chapter 23, Collections. We use a `foreach` statement (lines 21–22) to display all the matches to `expression` in `testString`. The elements in the `MatchCollection` are `Match` objects, so the `foreach` statement infers variable `myMatch` to be of type `Match`. For each `Match`, line 22 outputs the text that matched the regular expression.

```

1 // Fig. 16.16: BasicRegex.cs
2 // Demonstrate basic regular expressions.
3 using System;
4 using System.Text.RegularExpressions;
5
6 class BasicRegex
7 {
8     static void Main( string[] args )
9     {
10         string testString =
11             "regular expressions are sometimes called regex or regexp";
12         Console.WriteLine( "The test string is\n  \"{}\"", testString );
13         Console.Write( "Match 'e' in the test string: " );
14
15         // match 'e' in the test string
16         Regex expression = new Regex( "e" );
17         Console.WriteLine( expression.Match( testString ) );
18         Console.Write( "Match every 'e' in the test string: " );
19
20         // match 'e' multiple times in the test string
21         foreach ( var myMatch in expression.Matches( testString ) )
22             Console.Write( "{} ", myMatch );
23
24         Console.Write( "\nMatch \"{}\" in the test string: " );
25
26         // match 'regexp' in the test string
27         foreach ( var myMatch in Regex.Matches( testString, "regexp" ) )
28             Console.Write( "{} ", myMatch );
29

```

Fig. 16.16 | Demonstrating basic regular expressions. (Part I of 2.)

```

30     Console.WriteLine(
31         "\nMatch \"regex\" or \"regexp\" using an optional 'p': " );
32
33     // use the ? quantifier to include an optional 'p'
34     foreach ( var myMatch in Regex.Matches( testString, "regexp?" ) )
35         Console.WriteLine( "{0}", myMatch );
36
37     // use alternation to match either 'cat' or 'hat'
38     expression = new Regex( "(c|h)at" );
39     Console.WriteLine(
40         "\n\"hat cat\" matches {0}, but \"cat hat\" matches {1}",
41         expression.Match( "hat cat" ), expression.Match( "cat hat" ) );
42 } // end Main
43 } // end class BasicRegex

```

The test string is
 "regular expressions are sometimes called regex or regexp"
 Match 'e' in the test string: e
 Match every 'e' in the test string: e e e e e e e e e e
 Match "regex" in the test string: regex regex
 Match "regex" or "regexp" using an optional 'p': regex regexp
 "hat cat" matches hat, but "cat hat" matches cat

Fig. 16.16 | Demonstrating basic regular expressions. (Part 2 of 2.)

Regular expressions can also be used to match a sequence of literal characters anywhere in a `string`. Lines 27–28 display all the occurrences of the character sequence "regex" in `testString`. Here we use the `Regex` static method `Matches`. Class `Regex` provides static versions of both methods `Match` and `Matches`. The static versions take a regular expression as an argument in addition to the `string` to be searched. This is useful when you want to use a regular expression only once. The call to method `Matches` (line 27) returns two matches to the regular expression "regex". Notice that "regexp" in the `testString` matches the regular expression "regex", but the "p" is excluded. We use the regular expression "regexp?" (line 34) to match occurrences of both "regex" and "regexp". The question mark (?) is a **metacharacter**—a character with special meaning in a regular expression. More specifically, the question mark is a **quantifier**—a metacharacter that describes how many times a part of the pattern may occur in a match. The **? quantifier** matches zero or one occurrence of the pattern to its left. In line 34, we apply the ? quantifier to the character "p". This means that a match to the regular expression contains the sequence of characters "regex" and may be followed by a "p". Notice that the `foreach` statement (lines 34–35) displays both "regex" and "regexp".

Metacharacters allow you to create more complex patterns. The "|" (**alternation**) metacharacter matches the expression to its left or to its right. We use alternation in the regular expression "(c|h)at" (line 38) to match either "cat" or "hat". Parentheses are used to group parts of a regular expression, much as you group parts of a mathematical expression. The "|" causes the pattern to match a sequence of characters starting with either "c" or "h", followed by "at". The "|" character attempts to match the entire expression to its left or to its right. If we didn't use the parentheses around "c|h", the regular expression would match either the single character "c" or the sequence of characters

"hat". Line 41 uses the regular expression (line 38) to search the strings "hat cat" and "cat hat". Notice in the output that the first match in "hat cat" is "hat", while the first match in "cat hat" is "cat". Alternation chooses the leftmost match in the string for either of the alternating expressions—the order of the expressions doesn't matter.

Regular-Expression Character Classes and Quantifiers

The table in Fig. 16.17 lists some character classes that can be used with regular expressions. A **character class** represents a group of characters that might appear in a **string**. For example, a **word character** (`\w`) is any alphanumeric character (a-z, A-Z and 0-9) or underscore. A **whitespace character** (`\s`) is a space, a tab, a carriage return, a newline or a form feed. A **digit** (`\d`) is any numeric character.

Character class	Matches	Character class	Matches
<code>\d</code>	any digit	<code>\D</code>	any nondigit
<code>\w</code>	any word character	<code>\W</code>	any nonword character
<code>\s</code>	any whitespace	<code>\S</code>	any nonwhitespace

Fig. 16.17 | Character classes.

Figure 16.18 uses character classes in regular expressions. For this example, we use method `DisplayMatches` (lines 53–59) to display all matches to a regular expression. Method `DisplayMatches` takes two **strings** representing the **string** to search and the regular expression to match. The method uses a `foreach` statement to display each **Match** in the **MatchCollection** object returned by the **static** method `Matches` of class `Regex`.

```

1 // Fig. 16.18: CharacterClasses.cs
2 // Demonstrate using character classes and quantifiers.
3 using System;
4 using System.Text.RegularExpressions;
5
6 class CharacterClasses
7 {
8     static void Main( string[] args )
9     {
10         string testString = "abc, DEF, 123";
11         Console.WriteLine( "The test string is: \"{}\"", testString );
12
13         // find the digits in the test string
14         Console.WriteLine( "Match any digit" );
15         DisplayMatches( testString, @"\d" );
16
17         // find anything that isn't a digit
18         Console.WriteLine( "\nMatch any nondigit" );
19         DisplayMatches( testString, @"\D" );
20

```

Fig. 16.18 | Demonstrating using character classes and quantifiers. (Part 1 of 3.)

```

21     // find the word characters in the test string
22     Console.WriteLine( "\nMatch any word character" );
23     DisplayMatches( testString, @"\w" );
24
25     // find sequences of word characters
26     Console.WriteLine(
27         "\nMatch a group of at least one word character" );
28     DisplayMatches( testString, @"\w+" );
29
30     // use a lazy quantifier
31     Console.WriteLine(
32         "\nMatch a group of at least one word character (lazy)" );
33     DisplayMatches( testString, @"\w?" );
34
35     // match characters from 'a' to 'f'
36     Console.WriteLine( "\nMatch anything from 'a' - 'f'" );
37     DisplayMatches( testString, "[a-f]" );
38
39     // match anything that isn't in the range 'a' to 'f'
40     Console.WriteLine( "\nMatch anything not from 'a' - 'f'" );
41     DisplayMatches( testString, "[^a-f]" );
42
43     // match any sequence of letters in any case
44     Console.WriteLine( "\nMatch a group of at least one letter" );
45     DisplayMatches( testString, "[a-zA-Z]+" );
46
47     // use the . (dot) metacharacter to match any character
48     Console.WriteLine( "\nMatch a group of any characters" );
49     DisplayMatches( testString, ".*" );
50 } // end Main
51
52 // display the matches to a regular expression
53 private static void DisplayMatches( string input, string expression )
54 {
55     foreach ( var regexMatch in Regex.Matches( input, expression ) )
56         Console.Write( "{0} ", regexMatch );
57
58     Console.WriteLine(); // move to the next line
59 } // end method DisplayMatches
60 } // end class CharacterClasses

```

```

The test string is: "abc, DEF, 123"
Match any digit
1 2 3

Match any nondigit
a b c ,   D E F ,

Match any word character
a b c D E F 1 2 3

Match a group of at least one word character
abc DEF 123

```

Fig. 16.18 | Demonstrating using character classes and quantifiers. (Part 2 of 3.)

```

Match a group of at least one word character (lazy)
a b c D E F 1 2 3

Match anything from 'a' - 'f'
a b c

Match anything not from 'a' - 'f'
,   D E F ,   1 2 3

Match a group of at least one letter
abc DEF

Match a group of any characters
abc, DEF, 123

```

Fig. 16.18 | Demonstrating using character classes and quantifiers. (Part 3 of 3.)

The first regular expression (line 15) matches digits in the `testString`. We use the digit character class (`\d`) to match any digit (0–9). We precede the regular expression string with `@`. Recall that backslashes within the double quotation marks following the `@` character are regular backslash characters, not the beginning of escape sequences. To define the regular expression without prefixing `@` to the string, you would need to escape every backslash character, as in

"`\d`"

which makes the regular expression more difficult to read.

The output shows that the regular expression matches 1, 2, and 3 in the `testString`. You can also match anything that *isn't* a member of a particular character class using an uppercase instead of a lowercase letter. For example, the regular expression "`\D`" (line 19) matches any character that *isn't* a digit. Notice in the output that this includes punctuation and whitespace. Negating a character class matches *everything* that *isn't* a member of the character class.

The next regular expression (line 23) uses the character class `\w` to match any word character in the `testString`. Notice that each match consists of a single character. It would be useful to match a sequence of word characters rather than a single character. The regular expression in line 28 uses the `+` quantifier to match a sequence of word characters. The `+ quantifier` matches one or more occurrences of the pattern to its left. There are three matches for this expression, each three characters long. Quantifiers are **greedy**—they match the *longest* possible occurrence of the pattern. You can follow a quantifier with a question mark (?) to make it **lazy**—it matches the *shortest* possible occurrence of the pattern. The regular expression "`\w+?`" (line 33) uses a lazy + quantifier to match the shortest sequence of word characters possible. This produces nine matches of length one instead of three matches of length three. Figure 16.19 lists other quantifiers that you can place after a pattern in a regular expression, and the purpose of each.

Regular expressions are not limited to the character classes in Fig. 16.17. You can create your own character class by listing the members of the character class between square brackets, [and]. [Note: Metacharacters in square brackets are treated as literal characters.] You can include a range of characters using the `-` character. The regular expression in line 37 of Fig. 16.18 creates a character class to match any lowercase letter

Quantifier	Matches
*	Matches zero or more occurrences of the preceding pattern.
+	Matches one or more occurrences of the preceding pattern.
?	Matches zero or one occurrences of the preceding pattern.
.	Matches any single character.
{n}	Matches exactly n occurrences of the preceding pattern.
{n,}	Matches at least n occurrences of the preceding pattern.
{n,m}	Matches between n and m (inclusive) occurrences of the preceding pattern.

Fig. 16.19 | Quantifiers used in regular expressions.

from a to f. These custom character classes match a single character that's a member of the class. The output shows three matches, a, b and c. Notice that D, E and F don't match the character class [a-f] because they're uppercase. You can negate a custom character class by placing a "^" character after the opening square bracket. The regular expression in line 41 matches any character that *isn't* in the range a-f. As with the predefined character classes, negating a custom character class matches *everything* that isn't a member, including punctuation and whitespace. You can also use quantifiers with custom character classes. The regular expression in line 45 uses a character class with two ranges of characters, a-z and A-Z, and the + quantifier to match a sequence of lowercase or uppercase letters. You can also use the "." (dot) character to match any character other than a newline. The regular expression ".*" (line 49) matches any sequence of characters. The * quantifier matches zero or more occurrences of the pattern to its left. Unlike the + quantifier, the * quantifier can be used to match an empty string.

16.15.2 Complex Regular Expressions

The program of Fig. 16.20 tries to match birthdays to a regular expression. For demonstration purposes, the expression matches only birthdays that do not occur in April and that belong to people whose names begin with "J". We can do this by combining the basic regular-expression techniques we've already discussed.

```

1 // Fig. 16.20: RegexMatches.cs
2 // A more complex regular expression.
3 using System;
4 using System.Text.RegularExpressions;
5
6 class RegexMatches
7 {
8     static void Main( string[] args )
9     {
10         // create a regular expression
11         Regex expression = new Regex( @"^J.*\d[\d-[4]]-\d\d-\d\d" );
12

```

Fig. 16.20 | A more complex regular expression. (Part 1 of 2.)

```

13     string testString =
14         "Jane's Birthday is 05-12-75\n" +
15         "Dave's Birthday is 11-04-68\n" +
16         "John's Birthday is 04-28-73\n" +
17         "Joe's Birthday is 12-17-77";
18
19     // display all matches to the regular expression
20     foreach ( var regexMatch in expression.Matches( testString ) )
21         Console.WriteLine( regexMatch );
22 } // end Main
23 } // end class RegexMatches

```

```

Jane's Birthday is 05-12-75
Joe's Birthday is 12-17-77

```

Fig. 16.20 | A more complex regular expression. (Part 2 of 2.)

Line 11 creates a `Regex` object and passes a regular-expression pattern `string` to its constructor. The first character in the regular expression, "J", is a literal character. Any `string` matching this regular expression must start with "J". The next part of the regular expression (".*") matches any number of unspecified characters except newlines. The pattern "J.*" matches a person's name that starts with J and any characters that may come after that.

Next we match the person's birthday. We use the `\d` character class to match the first digit of the month. Since the birthday must not occur in April, the second digit in the month can't be 4. We could use the character class "[0-35-9]" to match any digit other than 4. However, .NET regular expressions allow you to subtract members from a character class, called **character-class subtraction**. In line 11, we use the pattern "[\d-[4]]" to match any digit other than 4. When the "-" character in a character class is followed by a character class instead of a literal character, the "-" is interpreted as subtraction instead of a range of characters. The members of the character class following the "-" are removed from the character class preceding the "-". When using character-class subtraction, the class being subtracted ([4]) must be the last item in the enclosing brackets ([\d-[4]]). This notation allows you to write shorter, easier-to-read regular expressions.

Although the "-" character indicates a range or character-class subtraction when it's enclosed in square brackets, instances of the "-" character outside a character class are treated as literal characters. Thus, the regular expression in line 11 searches for a `string` that starts with the letter "J", followed by any number of characters, followed by a two-digit number (of which the second digit cannot be 4), followed by a dash, another two-digit number, a dash and another two-digit number.

Lines 20–21 use a `foreach` statement to iterate through the `MatchCollection` object returned by method `Matches`, which received `testString` as an argument. For each `Match`, line 21 outputs the text that matched the regular expression. The output in Fig. 16.20 displays the two matches that were found in `testString`. Notice that both matches conform to the pattern specified by the regular expression.

16.15.3 Validating User Input with Regular Expressions and LINQ

The application in Fig. 16.21 presents a more involved example that uses regular expressions to validate name, address and telephone-number information input by a user.

```
1 // Fig. 16.21: Validate.cs
2 // Validate user information using regular expressions.
3 using System;
4 using System.Linq;
5 using System.Text.RegularExpressions;
6 using System.Windows.Forms;
7
8 namespace Validate
9 {
10     public partial class ValidateForm : Form
11     {
12         public ValidateForm()
13         {
14             InitializeComponent();
15         } // end constructor
16
17         // handles OK Button's Click event
18         private void okButton_Click( object sender, EventArgs e )
19         {
20             // find blank TextBoxes and order by TabIndex
21             var emptyBoxes =
22                 from Control currentControl in Controls
23                 where currentControl is TextBox
24                 Let box = currentControl as TextBox
25                 where string.IsNullOrEmpty( box.Text )
26                 orderby box.TabIndex
27                 select box;
28
29             // if there are any empty TextBoxes
30             if ( emptyBoxes.Count() > 0 )
31             {
32                 // display message box indicating missing information
33                 MessageBox.Show( "Please fill in all fields",
34                     "Missing Information", MessageBoxButtons.OK,
35                     MessageBoxIcon.Error );
36
37                 emptyBoxes.First().Select(); // select first empty TextBox
38             } // end if
39             else
40             {
41                 // check for invalid input
42                 if ( !ValidateInput( lastNameTextBox.Text,
43                     "^[A-Z][a-zA-Z]*$", "Invalid last name" ) )
44
45                 lastNameTextBox.Select(); // select invalid TextBox
46                 else if ( !ValidateInput( firstNameTextBox.Text,
47                     "^[A-Z][a-zA-Z]*$", "Invalid first name" ) )
48
49                 firstNameTextBox.Select(); // select invalid TextBox
50                 else if ( !ValidateInput( addressTextBox.Text,
51                     @"^[\d-]+\s+([a-zA-Z]+|[a-zA-Z]+\s[a-zA-Z]+)$",
52                     "Invalid address" ) )
```

Fig. 16.21 | Validating user information using regular expressions. (Part I of 4.)

```
53         addressTextBox.Select(); // select invalid TextBox
54     else if ( !ValidateInput( cityTextBox.Text,
55                               @"^([a-zA-Z]+|[a-zA-Z]+\s[a-zA-Z]+)$", "Invalid city" ) )
56
57         cityTextBox.Select(); // select invalid TextBox
58     else if ( !ValidateInput( stateTextBox.Text,
59                               @"^([a-zA-Z]+|[a-zA-Z]+\s[a-zA-Z]+)$", "Invalid state" ) )
60
61         stateTextBox.Select(); // select invalid TextBox
62     else if ( !ValidateInput( zipCodeTextBox.Text,
63                               @"\d{5}$", "Invalid zip code" ) )
64
65         zipCodeTextBox.Select(); // select invalid TextBox
66     else if ( !ValidateInput( phoneTextBox.Text,
67                               @"^([1-9]\d{2}-[1-9]\d{2}-\d{4})$",
68                               "Invalid phone number" ) )
69
70
71         phoneTextBox.Select(); // select invalid TextBox
72     else // if all input is valid
73     {
74         this.Hide(); // hide main window
75         MessageBox.Show( "Thank You!", "Information Correct",
76                           MessageBoxButtons.OK, MessageBoxIcon.Information );
77         Application.Exit(); // exit the application
78     } // end else
79     } // end else
80 } // end method okButton_Click
81
82 // use regular expressions to validate user input
83 private bool ValidateInput(
84     string input, string expression, string message )
85 {
86     // store whether the input is valid
87     bool valid = Regex.Match( input, expression ).Success;
88
89     // if the input doesn't match the regular expression
90     if ( !valid )
91     {
92         // signal the user that input was invalid
93         MessageBox.Show( message, "Invalid Input",
94                           MessageBoxButtons.OK, MessageBoxIcon.Error );
95     } // end if
96
97     return valid; // return whether the input is valid
98 } // end method ValidateInput
99 } // end class ValidateForm
100 } // end namespace Validate
```

Fig. 16.21 | Validating user information using regular expressions. (Part 2 of 4.)

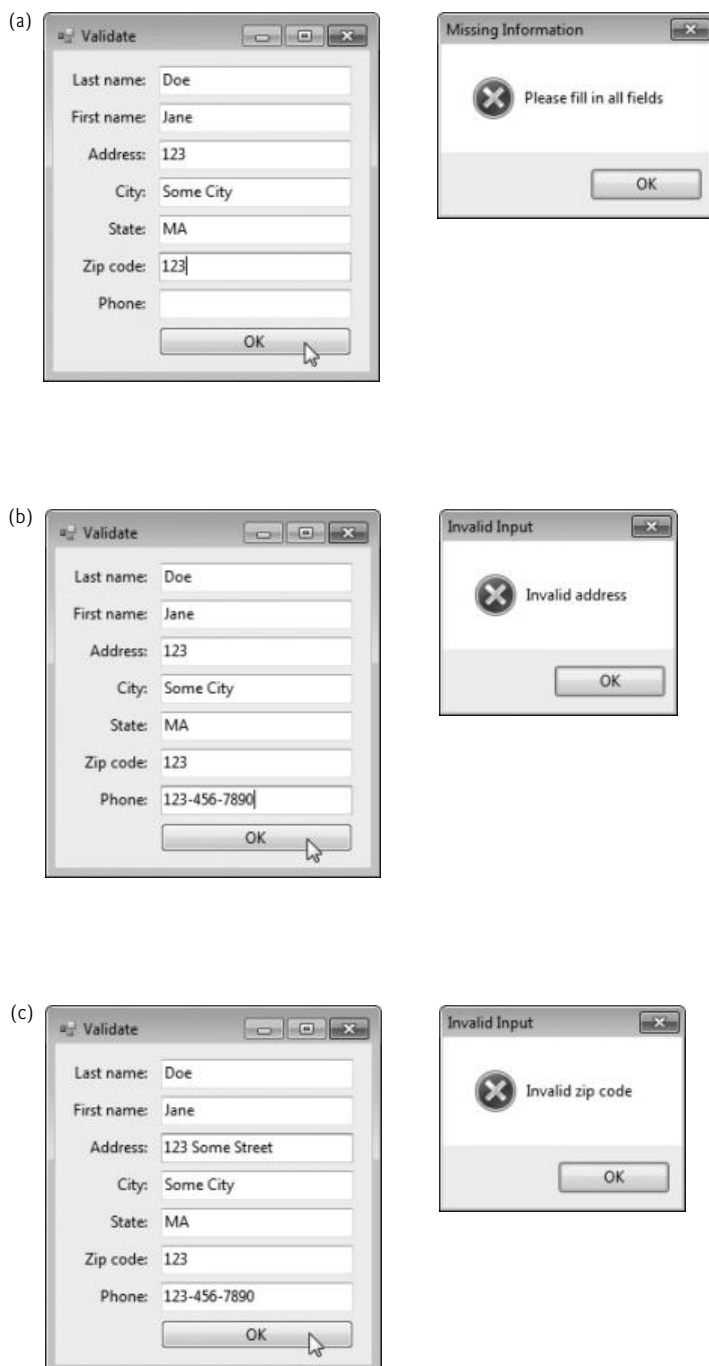


Fig. 16.21 | Validating user information using regular expressions. (Part 3 of 4.)



Fig. 16.21 | Validating user information using regular expressions. (Part 4 of 4.)

When a user clicks **OK**, the program uses a LINQ query to select any empty **TextBoxes** (lines 22–27) from the **Controls** collection. Notice that we explicitly declare the type of the range variable in the **from** clause (line 22). When working with nongeneric collections, such as **Controls**, you must explicitly type the range variable. The first **where** clause (line 23) determines whether the **currentControl** is a **TextBox**. The **let** clause (line 24) creates and initializes a variable in a LINQ query for use later in the query. Here, we use the **let** clause to define variable **box** as a **TextBox**, which contains the **Control** object cast to a **TextBox**. This allows us to use the control in the LINQ query as a **TextBox**, enabling access to its properties (such as **Text**). You may include a second **where** clause after the **let** clause. The second **where** clause determines whether the **TextBox**'s **Text** property is empty. If one or more **TextBoxes** are empty (line 30), the program displays a message to the user (lines 33–35) that all fields must be filled in before the program can validate the information. Line 37 calls the **Select** method of the first **TextBox** in the query result so that the user can begin typing in that **TextBox**. The query sorted the **TextBoxes** by **TabIndex** (line 26) so the first **TextBox** in the query result is the first empty **TextBox** on the **Form**. If there are no empty fields, lines 39–71 validate the user input.

We call method **ValidateInput** to determine whether the user input matches the specified regular expressions. **ValidateInput** (lines 83–98) takes as arguments the text input by the user (**input**), the regular expression the input must match (**expression**) and a message to display if the input is invalid (**message**). Line 87 calls **Regex** static method **Match**, passing both the **string** to validate and the regular expression as arguments. The **Success** property of class **Match** indicates whether method **Match**'s first argument matched the pattern specified by the regular expression in the second argument. If the value of **Success** is **false** (i.e., there was no match), lines 93–94 display the error message passed as an argument to method **ValidateInput**. Line 97 then returns the value of the **Success** property. If **ValidateInput** returns **false**, the **TextBox** containing invalid data is selected so the user can correct the input. If all input is valid—the **else** statement (lines 72–78) displays a message dialog stating that all input is valid, and the program terminates when the user dismisses the dialog.

In the previous example, we searched a **string** for substrings that matched a regular expression. In this example, we want to ensure that the entire **string** for each input con-

forms to a particular regular expression. For example, we want to accept "Smith" as a last name, but not "9@Smith#". In a regular expression that begins with a "^" character and ends with a "\$" character (e.g., line 43), the characters "^" and "\$" represent the beginning and end of a **string**, respectively. These characters force a regular expression to return a match only if the entire **string** being processed matches the regular expression.

The regular expressions in lines 43 and 47 use a character class to match an uppercase first letter followed by letters of any case—a-z matches any lowercase letter, and A-Z matches any uppercase letter. The * quantifier signifies that the second range of characters may occur zero or more times in the **string**. Thus, this expression matches any **string** consisting of one uppercase letter, followed by zero or more additional letters.

The \s character class matches a single whitespace character (lines 51, 56 and 60). In the expression "\d{5}", used for the **zipCode** **string** (line 64), {5} is a quantifier (see Fig. 16.19). The pattern to the left of {n} must occur exactly n times. Thus "\d{5}" matches any five digits. Recall that the character "|" (lines 51, 56 and 60) matches the expression to its left *or* the expression to its right. In line 51, we use the character "|" to indicate that the address can contain a word of one or more characters *or* a word of one or more characters followed by a space and another word of one or more characters. Note the use of parentheses to group parts of the regular expression. This ensures that "|" is applied to the correct parts of the pattern.

The **Last Name:** and **First Name:** **TextBoxes** each accept **strings** that begin with an uppercase letter (lines 43 and 47). The regular expression for the **Address:** **TextBox** (line 51) matches a number of at least one digit, followed by a space and then either one or more letters or else one or more letters followed by a space and another series of one or more letters. Therefore, "10 Broadway" and "10 Main Street" are both valid addresses. As currently formed, the regular expression in line 51 doesn't match an address that does not start with a number, or that has more than two words. The regular expressions for the **City:** (line 56) and **State:** (line 60) **TextBoxes** match any word of at least one character or, alternatively, any two words of at least one character if the words are separated by a single space. This means both Waltham and West Newton would match. Again, these regular expressions would not accept names that have more than two words. The regular expression for the **Zip code:** **TextBox** (line 64) ensures that the zip code is a five-digit number. The regular expression for the **Phone:** **TextBox** (line 68) indicates that the phone number must be of the form xxx-yyy-yyyy, where the xs represent the area code and the ys the number. The first x and the first y cannot be zero, as specified by the range [1-9] in each case.

16.15.4 Regex Methods Replace and Split

Sometimes it's useful to replace parts of one **string** with another or to split a **string** according to a regular expression. For this purpose, class **Regex** provides static and instance versions of methods **Replace** and **Split**, which are demonstrated in Fig. 16.22.

```

1 // Fig. 16.22: RegexSubstitution.cs
2 // Using Regex methods Replace and Split.
3 using System;
4 using System.Text.RegularExpressions;
```

Fig. 16.22 | Using Regex methods Replace and Split. (Part I of 2.)

```

5   class RegexSubstitution
6   {
7     static void Main( string[] args )
8     {
9       string testString1 = "This sentence ends in 5 stars *****";
10      string testString2 = "1, 2, 3, 4, 5, 6, 7, 8";
11      Regex testRegex1 = new Regex( @"\d" );
12      string output = string.Empty;
13
14      Console.WriteLine( "First test string: {0}", testString1 );
15
16      // replace every '*' with a '^' and display the result
17      testString1 = Regex.Replace( testString1, @"\*", "^" );
18      Console.WriteLine( "^ substituted for *: {0}", testString1 );
19
20      // replace the word "stars" with "carets" and display the result
21      testString1 = Regex.Replace( testString1, "stars", "carets" );
22      Console.WriteLine( "\"carets\" substituted for \"stars\": {0}", testString1 );
23
24
25      // replace every word with "word" and display the result
26      Console.WriteLine( "Every word replaced by \"word\": {0}", Regex.Replace( testString1, @"\w+", "word" ) );
27
28
29      Console.WriteLine( "\nSecond test string: {0}", testString2 );
30
31      // replace the first three digits with the word "digit"
32      Console.WriteLine( "Replace first 3 digits by \"digit\": {0}", testRegex1.Replace( testString2, "digit", 3 ) );
33
34
35      Console.WriteLine( "string split at commas [" );
36
37      // split the string into individual strings, each containing a digit
38      string[] result = Regex.Split( testString2, @",\s" );
39
40
41      // add each digit to the output string
42      foreach( var resultString in result )
43        output += "" + resultString + "\", ";
44
45      // delete ", " at the end of output string
46      Console.WriteLine( output.Substring( 0, output.Length - 2 ) + "]" );
47    } // end Main
48  } // end class RegexSubstitution

```

```

First test string: This sentence ends in 5 stars *****
^ substituted for *: This sentence ends in 5 stars ^^^^^
"carets" substituted for "stars": This sentence ends in 5 carets ^^^^^
Every word replaced by "word": word word word word word word ^^^^^

Second test string: 1, 2, 3, 4, 5, 6, 7, 8
Replace first 3 digits by "digit": digit, digit, digit, 4, 5, 6, 7, 8
String split at commas ["1", "2", "3", "4", "5", "6", "7", "8"]

```

Fig. 16.22 | Using Regex methods Replace and Split. (Part 2 of 2.)

Regex method **Replace** replaces text in a **string** with new text wherever the original **string** matches a regular expression. We use two versions of this method in Fig. 16.22. The first version (line 18) is a **static** method and takes three parameters—the **string** to modify, the **string** containing the regular expression to match and the replacement **string**. Here, Replace replaces every instance of "*" in **testString1** with "^". Notice that the regular expression ("*") precedes character * with a backslash (\). Normally, * is a quantifier indicating that a regular expression should match any number of occurrences of a preceding pattern. However, in line 18, we want to find all occurrences of the literal character *; to do this, we must escape character * with character \. By escaping a special regular-expression character, we tell the regular-expression matching engine to find the actual character * rather than use it as a quantifier.

The second version of method Replace (line 34) is an instance method that uses the regular expression passed to the constructor for **testRegex1** (line 12) to perform the replacement operation. Line 12 instantiates **testRegex1** with argument @"\d". The call to instance method Replace in line 34 takes three arguments—a **string** to modify, a **string** containing the replacement text and an integer specifying the number of replacements to make. In this case, line 34 replaces the first three instances of a digit ("\d") in **testString2** with the text "digit".

Method **Split** divides a **string** into several substrings. The original **string** is broken at delimiters that match a specified regular expression. Method **Split** returns an array containing the substrings. In line 39, we use **static** method **Split** to separate a **string** of comma-separated integers. The first argument is the **string** to split; the second argument is the regular expression that represents the delimiter. The regular expression ",\s" separates the substrings at each comma. By matching a whitespace character (\s in the regular expression), we eliminate the extra spaces from the resulting substrings.

16.16 Wrap-Up

In this chapter, you learned about the Framework Class Library's string- and character-processing capabilities. We overviewed the fundamentals of characters and strings. You saw how to determine the length of strings, copy strings, access the individual characters in strings, search strings, obtain substrings from larger strings, compare strings, concatenate strings, replace characters in strings and convert strings to uppercase or lowercase letters.

We showed how to use class **StringBuilder** to build strings dynamically. You learned how to determine and specify the size of a **StringBuilder** object, and how to append, insert, remove and replace characters in a **StringBuilder** object. We then introduced the character-testing methods of type **Char** that enable a program to determine whether a character is a digit, a letter, a lowercase letter, an uppercase letter, a punctuation mark or a symbol other than a punctuation mark, and the methods for converting a character to uppercase or lowercase.

Finally, we discussed classes **Regex**, **Match** and **MatchCollection** from namespace **System.Text.RegularExpressions** and the symbols that are used to form regular expressions. You learned how to find patterns in a **string** and match entire **strings** to patterns with **Regex** methods **Match** and **Matches**, how to replace characters in a **string** with **Regex** method **Replace** and how to split **strings** at delimiters with **Regex** method **Split**. In the next chapter, you'll learn how to read data from and write data to files.

17

Files and Streams

I can only assume that a “Do Not File” document is filed in a “Do Not File” file.

—Senator Frank Church
Senate Intelligence Subcommittee
Hearing, 1975

Consciousness ... does not appear to itself chopped up in bits. ... A “river” or a “stream” are the metaphors by which it is most naturally described.

—William James

I read part of it all the way through.

—Samuel Goldwyn

OBJECTIVES

In this chapter you'll learn:

- To create, read, write and update files.
- To use classes `File` and `Directory` to obtain information about files and directories on your computer.
- To use LINQ to search through directories.
- To become familiar with sequential-access file processing.
- To use classes `FileStream`, `StreamReader` and `StreamWriter` to read text from and write text to files.
- To use classes `FileStream` and `BinaryFormatter` to read objects from and write objects to files.

- | | |
|--|---|
| <ul style="list-style-type: none">17.1 Introduction17.2 Data Hierarchy17.3 Files and Streams17.4 Classes File and Directory17.5 Creating a Sequential-Access Text File17.6 Reading Data from a Sequential-Access Text File17.7 Case Study: Credit Inquiry Program17.8 Serialization | <ul style="list-style-type: none">17.9 Creating a Sequential-Access File Using Object Serialization17.10 Reading and Deserializing Data from a Binary File17.11 Wrap-Up |
|--|---|

17.1 Introduction

Variables and arrays offer only temporary storage of data—the data is lost when a local variable “goes out of scope” or when the program terminates. By contrast, **files** (and databases, which we cover in Chapter 18) are used for long-term retention of large amounts of data, even after the program that created the data terminates. Data maintained in files often is called **persistent data**. Computers store files on **secondary storage devices**, such as magnetic disks, optical disks, flash memory and magnetic tapes. In this chapter, we explain how to create, update and process data files in C# programs.

We begin with an overview of the data hierarchy from bits to files. Next, we overview some of the Framework Class Library’s file-processing classes. We then present two examples that show how you can determine information about the files and directories on your computer. The remainder of the chapter shows how to write to and read from text files that are human readable and binary files that store entire objects in binary format.

17.2 Data Hierarchy

Ultimately, all data items that computers process are reduced to combinations of 0s and 1s. This occurs because it’s simple and economical to build electronic devices that can assume two stable states—one state represents 0 and the other represents 1. It’s remarkable that the impressive functions performed by computers involve only the most fundamental manipulations of 0s and 1s.

Bits

The smallest data item that computers support is called a **bit** (short for “**binary digit**”—a digit that can assume one of two values). Each bit can assume either the value 0 or the value 1. Computer circuitry performs various simple **bit manipulations**, such as examining the value of a bit, setting the value of a bit and reversing a bit (from 1 to 0 or from 0 to 1).

Characters

Programming with data in the low-level form of bits is cumbersome. It’s preferable to program with data in forms such as **decimal digits** (i.e., 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9), **letters** (i.e., A–Z and a–z) and **special symbols** (i.e., \$, @, %, &, *, (,), -, +, :, ?, / and many others). Digits, letters and special symbols are referred to as **characters**. The set of all characters used to write programs and represent data items on a particular computer is called

that computer's **character set**. Because computers can process only 0s and 1s, every character in a computer's character set is represented as a pattern of 0s and 1s. **Bytes** are composed of eight bits. C# uses the **Unicode® character set** (www.unicode.org) in which characters are composed of 2 bytes. Programmers create programs and data items with characters; computers manipulate and process these characters as patterns of bits.

Fields

Just as characters are composed of bits, fields are composed of characters. A **field** is a group of characters that conveys meaning. For example, a field consisting of uppercase and lowercase letters can represent a person's name.

Data items processed by computers form a **data hierarchy** (Fig. 17.1), in which data items become larger and more complex in structure as we progress from bits to characters to fields to larger data aggregates.

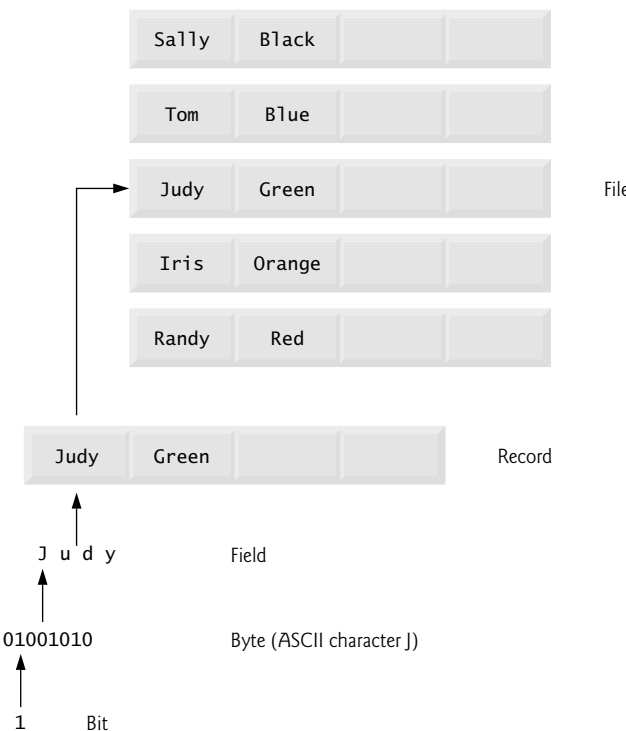


Fig. 17.1 | Data hierarchy.

Records and Files

Typically, a **record** (which can be represented as a **class**) is composed of several related fields. In a payroll system, for example, a record for a particular employee might include the following fields:

1. Employee identification number
2. Name

3. Address
4. Hourly pay rate
5. Number of exemptions claimed
6. Year-to-date earnings
7. Amount of taxes withheld

In the preceding example, each field is associated with the same employee. A file is a group of related records.¹ A company's payroll file normally contains one record for each employee. A payroll file for a small company might contain only 22 records, whereas one for a large company might contain 100,000. It's not unusual for a company to have many files, some containing millions, billions or even trillions of characters of information.

Record Key

To facilitate the retrieval of specific records from a file, at least one field in each record is chosen as a **record key**, which identifies a record as belonging to a particular person or entity and distinguishes that record from all others. For example, in a payroll record, the employee identification number normally would be the record key.

Sequential Files

There are many ways to organize records in a file. A common organization is called a **sequential file**, in which records typically are stored in order by a record-key field. In a payroll file, records usually are placed in order by employee identification number. The first employee record in the file contains the lowest employee identification number, and subsequent records contain increasingly higher ones.

Databases

Most businesses use many different files to store data. For example, a company might have payroll files, accounts-receivable files (listing money due from clients), accounts-payable files (listing money due to suppliers), inventory files (listing facts about all the items handled by the business) and many other files. A group of related files often are stored in a **database**. A collection of programs designed to create and manage databases is called a **database management system (DBMS)**. We discuss databases in Chapter 18.

17.3 Files and Streams

C# views each file as a sequential **stream** of bytes (Fig. 17.2). Each file ends either with an **end-of-file marker** or at a specific byte number that's recorded in a system-maintained administrative data structure. When a file is opened, an object is created and a stream is associated with the object. When a console application executes, the runtime environment creates three stream objects that are accessible via properties **Console.Out**, **Console.In** and **Console.Error**, respectively. These objects facilitate communication between a program and a particular file or device. **Console.In** refers to the **standard input stream** ob-

1. Generally, a file can contain arbitrary data in arbitrary formats. In some operating systems, a file is viewed as nothing more than a collection of bytes, and any organization of the bytes in a file (such as organizing the data into records) is a view created by the application programmer.

ject, which enables a program to input data from the keyboard. `Console.Out` refers to the **standard output stream object**, which enables a program to output data to the screen. `Console.Error` refers to the **standard error stream object**, which enables a program to output error messages to the screen. We have been using `Console.Out` and `Console.In` in our console applications. `Console` methods `Write` and `WriteLine` use `Console.Out` to perform output, and `Console` methods `Read` and `ReadLine` use `Console.In` to perform input.



Fig. 17.2 | C#'s view of an n -byte file.

There are many file-processing classes in the Framework Class Library. The `System.IO` namespace includes stream classes such as `StreamReader` (for text input from a file), `StreamWriter` (for text output to a file) and `FileStream` (for both input from and output to a file). These stream classes inherit from abstract classes `TextReader`, `TextWriter` and `Stream`, respectively. Actually, properties `Console.In` and `Console.Out` are of type `TextReader` and `TextWriter`, respectively. The system creates objects of `TextReader` and `TextWriter` derived classes to initialize `Console` properties `Console.In` and `Console.Out`.

Abstract class `Stream` provides functionality for representing streams as bytes. Classes `FileStream`, `MemoryStream` and `BufferedStream` (all from namespace `System.IO`) inherit from class `Stream`. Class `FileStream` can be used to write data to and read data from files. Class `MemoryStream` enables the transfer of data directly to and from memory—this is much faster than reading from and writing to external devices. Class `BufferedStream` uses **buffering** to transfer data to or from a stream. Buffering is an I/O performance-enhancement technique, in which each output operation is directed to a region in memory, called a **buffer**, that's large enough to hold the data from many output operations. Then actual transfer to the output device is performed in one large **physical output operation** each time the buffer fills. The output operations directed to the output buffer in memory often are called **logical output operations**. Buffering can also be used to speed input operations by initially reading more data than is required into a buffer, so subsequent reads get data from memory rather than an external device.

In this chapter, we use key stream classes to implement file-processing programs that create and manipulate sequential-access files.

17.4 Classes File and Directory

Information is stored in files, which are organized in directories (also called folders). Classes `File` and `Directory` enable programs to manipulate files and directories on disk. Class `File` can determine information about files and can be used to open files for reading or writing. We discuss techniques for writing to and reading from files in subsequent sections.

Figure 17.3 lists several of class `File`'s static methods for manipulating and determining information about files. We demonstrate several of these methods in Fig. 17.5.

static Method	Description
AppendText	Returns a <code>StreamWriter</code> that appends text to an existing file or creates a file if one does not exist.
Copy	Copies a file to a new file.
Create	Creates a file and returns its associated <code>FileStream</code> .
CreateText	Creates a text file and returns its associated <code>StreamWriter</code> .
Delete	Deletes the specified file.
Exists	Returns <code>true</code> if the specified file exists and <code>false</code> otherwise.
GetCreationTime	Returns a <code>DateTime</code> object representing when the file was created.
GetLastAccessTime	Returns a <code>DateTime</code> object representing when the file was last accessed.
GetLastWriteTime	Returns a <code>DateTime</code> object representing when the file was last modified.
Move	Moves the specified file to a specified location.
Open	Returns a <code>FileStream</code> associated with the specified file and equipped with the specified read/write permissions.
OpenRead	Returns a read-only <code>FileStream</code> associated with the specified file.
OpenText	Returns a <code>StreamReader</code> associated with the specified file.
OpenWrite	Returns a write <code>FileStream</code> associated with the specified file.

Fig. 17.3 | File class static methods (partial list).

Class `Directory` provides capabilities for manipulating directories. Figure 17.4 lists some of class `Directory`'s static methods for directory manipulation. Figure 17.5 demonstrates several of these methods, as well. The `DirectoryInfo` object returned by method `CreateDirectory` contains information about a directory. Much of the information contained in class `DirectoryInfo` also can be accessed via the methods of class `Directory`.

static Method	Description
<code>CreateDirectory</code>	Creates a directory and returns its associated <code> DirectoryInfo</code> object.
<code>Delete</code>	Deletes the specified directory.
<code>Exists</code>	Returns <code>true</code> if the specified directory exists and <code>false</code> otherwise.
<code>GetDirectories</code>	Returns a <code>string</code> array containing the names of the subdirectories in the specified directory.
<code>.GetFiles</code>	Returns a <code>string</code> array containing the names of the files in the specified directory.
<code>GetCreationTime</code>	Returns a <code>DateTime</code> object representing when the directory was created.
<code>GetLastAccessTime</code>	Returns a <code>DateTime</code> object representing when the directory was last accessed.
<code>GetLastWriteTime</code>	Returns a <code>DateTime</code> object representing when items were last written to the directory.
<code>Move</code>	Moves the specified directory to a specified location.

Fig. 17.4 | Directory class static methods.

Demonstrating Classes File and Directory

Class `FileTestForm` (Fig. 17.5) uses `File` and `Directory` methods to access file and directory information. This Form contains the control `inputTextBox`, in which the user enters a file or directory name. For each key that the user presses while typing in the `TextBox`, the program calls event handler `inputTextBox_KeyDown` (lines 19–75). If the user presses the *Enter* key (line 22), this method displays either the file's or directory's contents, depending on the text the user input. (If the user does not press the *Enter* key, this method returns without displaying any content.) Line 28 uses `File` method `Exists` to determine whether the user-specified text is the name of an existing file. If so, line 31 invokes private method `GetInformation` (lines 79–97), which calls `File` methods `GetCreationTime` (line 88), `GetLastWriteTime` (line 92) and `GetLastAccessTime` (line 96) to access file information. When method `GetInformation` returns, line 38 instantiates a `StreamReader` for reading text from the file. The `StreamReader` constructor takes as an argument a `string` containing the name of the file to open. Line 40 calls `StreamReader` method `ReadToEnd` to read the entire contents of the file as a `string`, then appends the `string` to `outputTextBox`. Once the file has been read, the `using` block terminates, closes the file and disposes of the corresponding object.

```

1 // Fig. 17.5: FileTestForm.cs
2 // Using classes File and Directory.
3 using System;
4 using System.Windows.Forms;
5 using System.IO;
6
7 namespace FileTest
8 {
9     // displays contents of files and directories
10    public partial class FileTestForm : Form
11    {
12        // parameterless constructor
13        public FileTestForm()
14        {
15            InitializeComponent();
16        } // end constructor
17
18        // invoked when user presses key
19        private void inputTextBox_KeyDown( object sender, KeyEventArgs e )
20        {
21            // determine whether user pressed Enter key
22            if ( e.KeyCode == Keys.Enter )
23            {
24                // get user-specified file or directory
25                string fileName = inputTextBox.Text;
26
27                // determine whether fileName is a file
28                if ( File.Exists( fileName ) )
29                {
30                    // get file's creation date, modification date, etc.
31                    GetInformation( fileName );
32                    StreamReader stream = null; // declare StreamReader
33

```

Fig. 17.5 | Using classes `File` and `Directory`. (Part I of 3.)

```
34         // display file contents through StreamReader
35         try
36         {
37             // obtain reader and file contents
38             using ( stream = new StreamReader( fileName ) )
39             {
40                 outputTextBox.AppendText( stream.ReadToEnd() );
41             } // end using
42         } // end try
43         catch ( IOException )
44         {
45             MessageBox.Show( "Error reading from file",
46                             "File Error", MessageBoxButtons.OK,
47                             MessageBoxIcon.Error );
48         } // end catch
49     } // end if
50     // determine whether fileName is a directory
51     else if ( Directory.Exists( fileName ) )
52     {
53         // get directory's creation date,
54         // modification date, etc.
55         GetInformation( fileName );
56
57         // obtain file/directory list of specified directory
58         string[] directoryList =
59             Directory.GetDirectories( fileName );
60
61         outputTextBox.AppendText( "Directory contents:\n" );
62
63         // output directoryList contents
64         foreach ( var directory in directoryList )
65             outputTextBox.AppendText( directory + "\n" );
66     } // end else if
67     else
68     {
69         // notify user that neither file nor directory exists
70         MessageBox.Show( inputTextBox.Text +
71                         " does not exist", "File Error",
72                         MessageBoxButtons.OK, MessageBoxIcon.Error );
73     } // end else
74 } // end if
75 } // end method inputTextBox_KeyDown
76
77 // get information on file or directory,
78 // and output it to outputTextBox
79 private void GetInformation( string fileName )
80 {
81     outputTextBox.Clear();
82
83     // output that file or directory exists
84     outputTextBox.AppendText( fileName + " exists\n" );
85 }
```

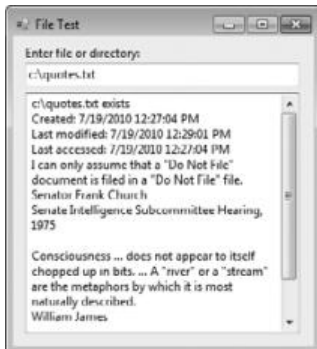
Fig. 17.5 | Using classes File and Directory. (Part 2 of 3.)

```

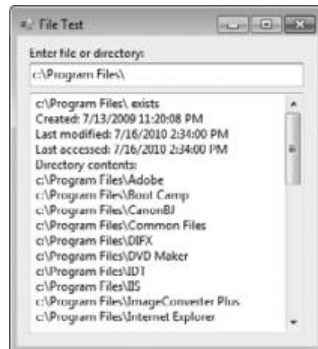
86         // output when file or directory was created
87         outputTextBox.AppendText( "Created: " +
88             File.GetCreationTime( fileName ) + "\n" );
89
90         // output when file or directory was last modified
91         outputTextBox.AppendText( "Last modified: " +
92             File.GetLastWriteTime( fileName ) + "\n" );
93
94         // output when file or directory was last accessed
95         outputTextBox.AppendText( "Last accessed: " +
96             File.GetLastAccessTime( fileName ) + "\n" );
97     } // end method GetInformation
98 } // end class FileTestForm
99 } // end namespace FileTest

```

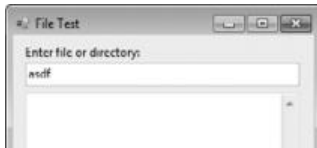
a) Viewing the contents of file "quotes.txt"



b) Viewing all files in directory C:\Program Files\



c) User gives invalid input



d) Error message is displayed

**Fig. 17.5 |** Using classes File and Directory. (Part 3 of 3.)

If line 28 determines that the user-specified text is not a file, line 51 determines whether it's a directory using **Directory** method **Exists**. If the user specified an existing directory, line 55 invokes method **GetInformation** to access the directory information. Line 59 calls **Directory** method **GetDirectories** to obtain a **string** array containing the names of subdirectories in the specified directory. Lines 64–65 display each element in the **string** array. Note that, if line 51 determines that the user-specified text is not a directory name, lines 70–72 notify the user (via a **MessageBox**) that the name the user entered does not exist as a file or directory.

Searching Directories with LINQ

We now consider another example that uses file- and directory-manipulation capabilities. Class **LINQToFileDirectoryForm** (Fig. 17.6) uses LINQ with classes **File**, **Path** and

Directory to report the number of files of each file type that exist in the specified directory path. The program also serves as a “clean-up” utility—when it finds a file that has the .bak file-name extension (i.e., a backup file), the program displays a `MessageBox` asking the user whether that file should be removed, then responds appropriately to the user’s input. This example also uses LINQ to Objects to help delete the backup files.

When the user clicks `Search Directory`, the program invokes `searchButton_Click` (lines 25–65), which searches recursively through the directory path specified by the user. If the user inputs text in the `TextBox`, line 29 calls `Directory` method `Exists` to determine whether that text is a valid directory. If it’s not, lines 32–33 notify the user of the error.

```

1 // Fig. 17.6: LINQToFileDirectoryForm.cs
2 // Using LINQ to search directories and determine file types.
3 using System;
4 using System.Collections.Generic;
5 using System.Linq;
6 using System.Windows.Forms;
7 using System.IO;
8
9 namespace LINQToFileDirectory
10 {
11     public partial class LINQToFileDirectoryForm : Form
12     {
13         string currentDirectory; // directory to search
14
15         // store extensions found, and number of each extension found
16         Dictionary<string, int> found = new Dictionary<string, int>();
17
18         // parameterless constructor
19         public LINQToFileDirectoryForm()
20         {
21             InitializeComponent();
22         } // end constructor
23
24         // handles the Search Directory Button's Click event
25         private void searchButton_Click( object sender, EventArgs e )
26         {
27             // check whether user specified path exists
28             if ( pathTextBox.Text != string.Empty &&
29                 !Directory.Exists( pathTextBox.Text ) )
30             {
31                 // show error if user does not specify valid directory
32                 MessageBox.Show( "Invalid Directory", "Error",
33                                 MessageBoxButtons.OK, MessageBoxIcon.Error );
34             } // end if
35             else
36             {
37                 // use current directory if no directory is specified
38                 if ( pathTextBox.Text == string.Empty )
39                     currentDirectory = Directory.GetCurrentDirectory();

```

Fig. 17.6 | Using LINQ to search directories and determine file types. (Part I of 4.)

```
40         else
41             currentDirectory = pathTextBox.Text;
42
43             directoryTextBox.Text = currentDirectory; // show directory
44
45             // clear TextBoxes
46             pathTextBox.Clear();
47             resultsTextBox.Clear();
48
49             SearchDirectory( currentDirectory ); // search the directory
50
51             // allow user to delete .bak files
52             CleanDirectory( currentDirectory );
53
54             // summarize and display the results
55             foreach ( var current in found.Keys )
56             {
57                 // display the number of files with current extension
58                 resultsTextBox.AppendText( string.Format(
59                     "* Found {0} {1} files.\r\n",
60                     found[ current ], current ) );
61             } // end foreach
62
63             found.Clear(); // clear results for new search
64         } // end else
65     } // end method searchButton_Click
66
67     // search directory using LINQ
68     private void SearchDirectory( string folder )
69     {
70         // files contained in the directory
71         string[] files = Directory.GetFiles( folder );
72
73         // subdirectories in the directory
74         string[] directories = Directory.GetDirectories( folder );
75
76         // find all file extensions in this directory
77         var extensions =
78             ( from file in files
79               select Path.GetExtension( file ) ).Distinct();
80
81         // count the number of files using each extension
82         foreach ( var extension in extensions )
83         {
84             var temp = extension;
85
86             // count the number of files with the extension
87             var extensionCount =
88                 ( from file in files
89                   where Path.GetExtension( file ) == temp
90                   select file ).Count();
91 }
```

Fig. 17.6 | Using LINQ to search directories and determine file types. (Part 2 of 4.)

```
92         // if the Dictionary already contains a key for the extension
93         if ( found.ContainsKey( extension ) )
94             found[ extension ] += extensionCount; // update the count
95         else
96             found.Add( extension, extensionCount ); // add new count
97     } // end foreach
98
99     // recursive call to search subdirectories
100    foreach ( var subdirectory in directories )
101        SearchDirectory( subdirectory );
102    } // end method SearchDirectory
103
104    // allow user to delete backup files (.bak)
105    private void CleanDirectory( string folder )
106    {
107        // files contained in the directory
108        string[] files = Directory.GetFiles( folder );
109
110        // subdirectories in the directory
111        string[] directories = Directory.GetDirectories( folder );
112
113        // select all the backup files in this directory
114        var backupFiles =
115            from file in files
116            where Path.GetExtension( file ) == ".bak"
117            select file;
118
119        // iterate over all backup files (.bak)
120        foreach ( var backup in backupFiles )
121        {
122            DialogResult result = MessageBox.Show( "Found backup file " +
123                Path.GetFileName( backup ) + ". Delete?", "Delete Backup",
124                MessageBoxButtons.YesNo, MessageBoxIcon.Question );
125
126            // delete file if user clicked 'yes'
127            if ( result == DialogResult.Yes )
128            {
129                File.Delete( backup ); // delete backup file
130                --found[ ".bak" ]; // decrement count in Dictionary
131
132                // if there are no .bak files, delete key from Dictionary
133                if ( found[ ".bak" ] == 0 )
134                    found.Remove( ".bak" );
135            } // end if
136        } // end foreach
137
138        // recursive call to clean subdirectories
139        foreach ( var subdirectory in directories )
140            CleanDirectory( subdirectory );
141    } // end method CleanDirectory
142 } // end class LINQToFileDirectoryForm
143 } // end namespace LINQToFileDirectory
```

Fig. 17.6 | Using LINQ to search directories and determine file types. (Part 3 of 4.)

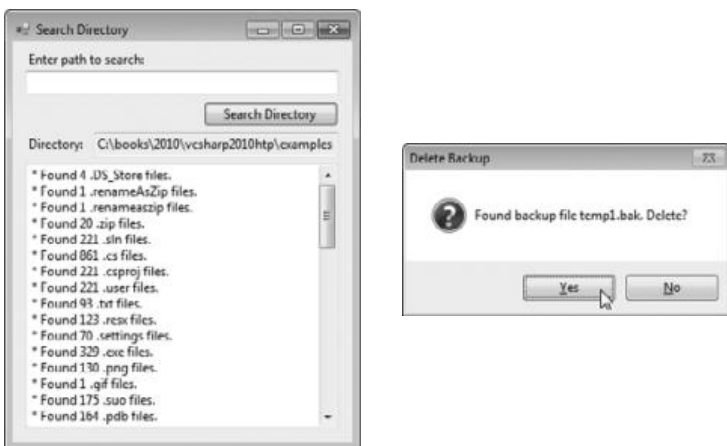


Fig. 17.6 | Using LINQ to search directories and determine file types. (Part 4 of 4.)

Method **SearchDirectory**

Lines 38–41 get the current directory (if the user did not specify a path) or the specified directory. Line 49 passes the directory name to recursive method **SearchDirectory** (lines 68–102). Line 71 calls **Directory** method **GetFiles** to get a **string** array containing file names in the specified directory. Line 74 calls **Directory** method **GetDirectories** to get a **string** array containing the subdirectory names in the specified directory.

Lines 78–79 use LINQ to get the **Distinct** file-name extensions in the **files** array. **Path** method **GetExtension** obtains the extension for the specified file name. For each file-name extension returned by the LINQ query, lines 82–97 determine the number of occurrences of that extension in the **files** array. The LINQ query at lines 88–90 compares each file-name extension in the **files** array with the current extension being processed (line 89). All matches are included in the result. We then use LINQ method **Count** to determine the total number of files that matched the current extension.

Class **LINQToFileDirectoryForm** uses a **Dictionary** (declared in line 16) to store each file-name extension and the corresponding number of file names with that extension. A **Dictionary** (namespace **System.Collections.Generic**) is a collection of key/value pairs, in which each key has a corresponding value. Class **Dictionary** is a generic class like class **List** (presented in Section 9.4). Line 16 indicates that the **Dictionary** found contains pairs of **strings** and **ints**, which represent the file-name extensions and the number of files with those extensions, respectively. Line 93 uses **Dictionary** method **ContainsKey** to determine whether the specified file-name extension has been placed in the **Dictionary** previously. If this method returns **true**, line 94 adds the **extensionCount** determined in lines 88–90 to the current total for that extension that's stored in the **Dictionary**. Otherwise, line 96 uses **Dictionary** method **Add** to insert a new key/value pair into the **Dictionary** for the new file-name extension and its **extensionCount**. Lines 100–101 recursively call **SearchDirectory** for each subdirectory in the current directory.

Method **CleanDirectory**

When method **SearchDirectory** returns, line 52 calls **CleanDirectory** (defined at lines 105–141) to search for all files with extension **.bak**. Lines 108 and 111 obtain the list of

file names and list of directory names in the current directory, respectively. The LINQ query in lines 115–117 locates all file names in the current directory that have the .bak extension. Lines 120–136 iterate through the query's results and prompt the user to determine whether each file should be deleted. If the user clicks Yes in the dialog, line 129 uses `File` method `Delete` to remove the file from disk, and line 130 subtracts 1 from the total number of .bak files. If the number of .bak files remaining is 0, line 134 uses `Dictionary` method `Remove` to delete the key/value pair for .bak files from the `Dictionary`. Lines 139–140 recursively call `CleanDirectory` for each subdirectory in the current directory. After each subdirectory has been checked for .bak files, method `CleanDirectory` returns, and lines 55–61 display the summary of file-name extensions and the number of files with each extension. Line 55 uses `Dictionary` property `Keys` to get all the keys in the `Dictionary`. Line 60 uses the `Dictionary`'s indexer to get the value for the current key. Finally, line 63 uses `Dictionary` method `Clear` to delete the contents of the `Dictionary`.

17.5 Creating a Sequential-Access Text File

C# imposes no structure on files. Thus, the concept of a “record” does not exist in C# files. This means that you must structure files to meet the requirements of your applications. The next few examples use text and special characters to organize our own concept of a “record.”

Class BankUIForm

The following examples demonstrate file processing in a bank-account maintenance application. These programs have similar user interfaces, so we created reusable class `BankUIForm` (Fig. 17.7) to encapsulate a base-class GUI (see the screen capture in Fig. 17.7). Class `BankUIForm` contains four `Labels` and four `TextBoxes`. Methods `ClearTextBoxes` (lines 28–40), `SetTextBoxValues` (lines 43–64) and `GetTextBoxValues` (lines 67–78) clear, set the values of and get the values of the text in the `TextBoxes`, respectively.

```

1 // Fig. 17.7: BankUIForm.cs
2 // A reusable Windows Form for the examples in this chapter.
3 using System;
4 using System.Windows.Forms;
5
6 namespace BankLibrary
7 {
8     public partial class BankUIForm : Form
9     {
10         protected int TextBoxCount = 4; // number of TextBoxes on Form
11
12         // enumeration constants specify TextBox indices
13         public enum TextBoxIndices
14         {
15             ACCOUNT,
16             FIRST,
17             LAST,
18             BALANCE
19         } // end enum
20

```

Fig. 17.7 | Base class for GUIs in our file-processing applications. (Part I of 3.)

```
21     // parameterless constructor
22     public BankUIForm()
23     {
24         InitializeComponent();
25     } // end constructor
26
27     // clear all TextBoxes
28     public void ClearTextBoxes()
29     {
30         // iterate through every Control on form
31         foreach ( Control guiControl in Controls )
32         {
33             // determine whether Control is TextBox
34             if ( guiControl is TextBox )
35             {
36                 // clear TextBox
37                 ( ( TextBox ) guiControl ).Clear();
38             } // end if
39         } // end for
40     } // end method ClearTextBoxes
41
42     // set text box values to string-array values
43     public void SetTextBoxValues( string[] values )
44     {
45         // determine whether string array has correct length
46         if ( values.Length != TextBoxCount )
47         {
48             // throw exception if not correct length
49             throw ( new ArgumentException( "There must be " +
50                 ( TextBoxCount + 1 ) + " strings in the array" ) );
51         } // end if
52         // set array values if array has correct length
53         else
54         {
55             // set array values to TextBox values
56             accountTextBox.Text =
57                 values[ ( int ) TextBoxIndices.ACCOUNT ];
58             firstNameTextBox.Text =
59                 values[ ( int ) TextBoxIndices.FIRST ];
60             lastNameTextBox.Text = values[ ( int ) TextBoxIndices.LAST ];
61             balanceTextBox.Text =
62                 values[ ( int ) TextBoxIndices.BALANCE ];
63         } // end else
64     } // end method SetTextBoxValues
65
66     // return TextBox values as string array
67     public string[] GetTextBoxValues()
68     {
69         string[] values = new string[ TextBoxCount ];
70
71         // copy TextBox fields to string array
72         values[ ( int ) TextBoxIndices.ACCOUNT ] = accountTextBox.Text;
73         values[ ( int ) TextBoxIndices.FIRST ] = firstNameTextBox.Text;
```

Fig. 17.7 | Base class for GUIs in our file-processing applications. (Part 2 of 3.)

```
74         values[ ( int ) TextBoxIndices.LAST ] = lastNameTextBox.Text;
75         values[ ( int ) TextBoxIndices.BALANCE ] = balanceTextBox.Text;
76
77     return values;
78 } // end method GetTextBoxValues
79 } // end class BankUIForm
80 } // end namespace BankLibrary
```

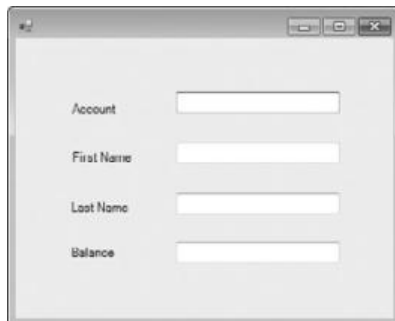


Fig. 17.7 | Base class for GUIs in our file-processing applications. (Part 3 of 3.)

Using visual inheritance (Section 15.13), you can extend this class to create the GUIs for several examples in this chapter. Recall that to reuse class `BankUIForm`, you must compile the GUI into a class library, then add a reference to the new class library in each project that will reuse it. This library (`BankLibrary`) is provided with the code for this chapter. You might need to re-add the references to this library in our examples when you copy them to your system, since the library most likely will reside in a different location on your system.

Class Record

Figure 17.8 contains class `Record` that Figs. 17.9, 17.11 and 17.12 use for maintaining the information in each record that's written to or read from a file. This class also belongs to the `BankLibrary` DLL, so it's located in the same project as class `BankUIForm`.

```
1 // Fig. 17.8: Record.cs
2 // Class that represents a data record.
3
4 namespace BankLibrary
5 {
6     public class Record
7     {
8         // auto-implemented Account property
9         public int Account { get; set; }
10
11        // auto-implemented FirstName property
12        public string FirstName { get; set; }
13
14        // auto-implemented LastName property
15        public string LastName { get; set; }
```

Fig. 17.8 | Record for sequential-access file-processing applications. (Part 1 of 2.)

```

16
17     // auto-implemented Balance property
18     public decimal Balance { get; set; }
19
20     // parameterless constructor sets members to default values
21     public Record()
22         : this( 0, string.Empty, string.Empty, 0.0 )
23     {
24     } // end constructor
25
26     // overloaded constructor sets members to parameter values
27     public Record( int accountValue, string firstNameValue,
28                     string lastNameValue, decimal balanceValue )
29     {
30         Account = accountValue;
31         FirstName = firstNameValue;
32         LastName = lastNameValue;
33         Balance = balanceValue;
34     } // end constructor
35 } // end class Record
36 } // end namespace BankLibrary

```

Fig. 17.8 | Record for sequential-access file-processing applications. (Part 2 of 2.)

Class Record contains auto-implemented properties for instance variables Account, FirstName, LastName and Balance (lines 9–18), which collectively represent all the information for a record. The parameterless constructor (lines 21–24) sets these members by calling the four-argument constructor with 0 for the account number, string.Empty for the first and last name and 0.0M for the balance. The four-argument constructor (lines 27–34) sets these members to the specified parameter values.

Using a Character Stream to Create an Output File

Class CreateFileForm (Fig. 17.9) uses instances of class Record to create a sequential-access file that might be used in an accounts-receivable system—i.e., a program that organizes data regarding money owed by a company’s credit clients. For each client, the program obtains an account number and the client’s first name, last name and balance (i.e., the amount of money that the client owes to the company for previously received goods and services). The data obtained for each client constitutes a record for that client. In this application, the account number is used as the record key—files are created and maintained in account-number order. This program assumes that the user enters records in account-number order. However, a comprehensive accounts-receivable system would provide a sorting capability, so the user could enter the records in any order.

```

1 // Fig. 17.9: CreateFileForm.cs
2 // Creating a sequential-access file.
3 using System;
4 using System.Windows.Forms;
5 using System.IO;

```

Fig. 17.9 | Creating and writing to a sequential-access file. (Part 1 of 5.)

```
6  using BankLibrary;
7
8  namespace CreateFile
9  {
10     public partial class CreateFileForm : BankUIForm
11     {
12         private StreamWriter fileWriter; // writes data to text file
13
14         // parameterless constructor
15         public CreateFileForm()
16         {
17             InitializeComponent();
18         } // end constructor
19
20         // event handler for Save Button
21         private void saveButton_Click( object sender, EventArgs e )
22         {
23             // create and show dialog box enabling user to save file
24             DialogResult result; // result of SaveFileDialog
25             string fileName; // name of file containing data
26
27             using ( SaveFileDialog fileChooser = new SaveFileDialog() )
28             {
29                 fileChooser.CheckFileExists = false; // let user create file
30                 result = fileChooser.ShowDialog();
31                 fileName = fileChooser.FileName; // name of file to save data
32             } // end using
33
34             // ensure that user clicked "OK"
35             if ( result == DialogResult.OK )
36             {
37                 // show error if user specified invalid file
38                 if ( fileName == string.Empty )
39                     MessageBox.Show( "Invalid File Name", "Error",
40                         MessageBoxButtons.OK, MessageBoxIcon.Error );
41             }
42             else
43             {
44                 // save file via FileStream if user specified valid file
45                 try
46                 {
47                     // open file with write access
48                     FileStream output = new FileStream( fileName,
49                         FileMode.OpenOrCreate, FileAccess.Write );
50
51                     // sets file to where data is written
52                     fileWriter = new StreamWriter( output );
53
54                     // disable Save button and enable Enter button
55                     saveButton.Enabled = false;
56                     enterButton.Enabled = true;
57                 } // end try
58                 // handle exception if there is a problem opening the file
```

Fig. 17.9 | Creating and writing to a sequential-access file. (Part 2 of 5.)

```
58         catch ( IOException )
59     {
60         // notify user if file does not exist
61         MessageBox.Show( "Error opening file", "Error",
62                         MessageBoxButtons.OK, MessageBoxIcon.Error );
63     } // end catch
64 } // end else
65 } // end if
66 } // end method saveButton_Click
67
68 // handler for enterButton Click
69 private void enterButton_Click( object sender, EventArgs e )
70 {
71     // store TextBox values string array
72     string[] values = GetTextBoxValues();
73
74     // Record containing TextBox values to output
75     Record record = new Record();
76
77     // determine whether TextBox account field is empty
78     if ( values[ ( int ) TextBoxIndices.ACCOUNT ] != string.Empty )
79     {
80         // store TextBox values in Record and output it
81         try
82         {
83             // get account-number value from TextBox
84             int accountNumber = Int32.Parse(
85                 values[ ( int ) TextBoxIndices.ACCOUNT ] );
86
87             // determine whether accountNumber is valid
88             if ( accountNumber > 0 )
89             {
90                 // store TextBox fields in Record
91                 record.Account = accountNumber;
92                 record.FirstName = values[ ( int )
93                               TextBoxIndices.FIRST ];
94                 record.LastName = values[ ( int )
95                               TextBoxIndices.LAST ];
96                 record.Balance = Decimal.Parse(
97                     values[ ( int ) TextBoxIndices.BALANCE ] );
98
99                 // write Record to file, fields separated by commas
100                fileWriter.WriteLine(
101                    record.Account + "," + record.FirstName + "," +
102                    record.LastName + "," + record.Balance );
103            } // end if
104        }
105        else
106        {
107            // notify user if invalid account number
108            MessageBox.Show( "Invalid Account Number", "Error",
109                            MessageBoxButtons.OK, MessageBoxIcon.Error );
110        } // end else
111    } // end try
```

Fig. 17.9 | Creating and writing to a sequential-access file. (Part 3 of 5.)

```

111         // notify user if error occurs during the output operation
112     catch ( IOException )
113     {
114         MessageBox.Show( "Error Writing to File", "Error",
115                         MessageBoxButtons.OK, MessageBoxIcon.Error );
116     } // end catch
117     // notify user if error occurs regarding parameter format
118     catch ( FormatException )
119     {
120         MessageBox.Show( "Invalid Format", "Error",
121                         MessageBoxButtons.OK, MessageBoxIcon.Error );
122     } // end catch
123 } // end if
124
125     ClearTextBoxes(); // clear TextBox values
126 } // end method enterButton_Click
127
128 // handler for exitButton Click
129 private void exitButton_Click( object sender, EventArgs e )
130 {
131     // determine whether file exists
132     if ( fileWriter != null )
133     {
134         try
135         {
136             // close StreamWriter and underlying file
137             fileWriter.Close();
138         } // end try
139         // notify user of error closing file
140         catch ( IOException )
141         {
142             MessageBox.Show( "Cannot close file", "Error",
143                             MessageBoxButtons.OK, MessageBoxIcon.Error );
144         } // end catch
145     } // end if
146
147     Application.Exit();
148 } // end method exitButton_Click
149 } // end class CreateFileForm
150 } // end namespace CreateFile

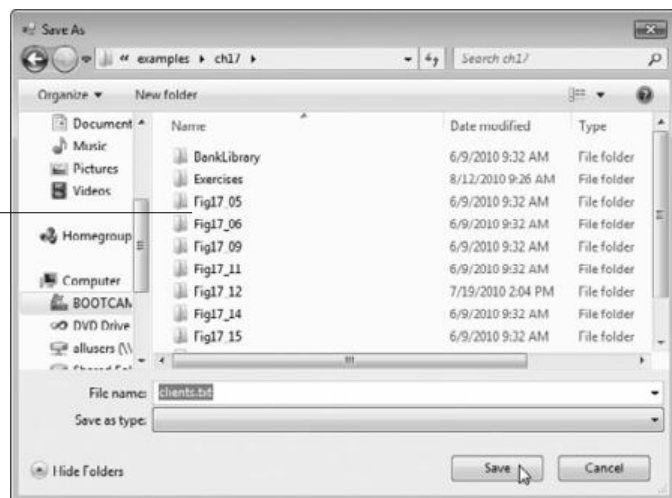
```

- a) BankUI graphical user interface with three additional controls

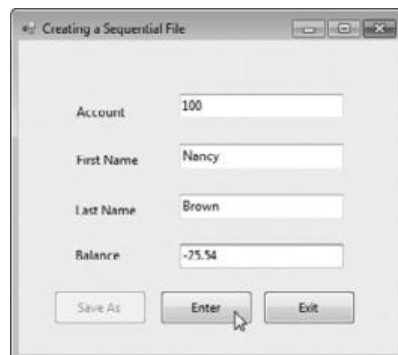


Fig. 17.9 | Creating and writing to a sequential-access file. (Part 4 of 5.)

b) Save File dialog



c) Account 100, "Nancy Brown", saved with a balance of -25.54

**Fig. 17.9** | Creating and writing to a sequential-access file. (Part 5 of 5.)

Class `CreateFileDialog` either creates or opens a file (depending on whether one exists), then allows the user to write records to it. The `using` directive in line 6 enables us to use the classes of the `BankLibrary` namespace; this namespace contains class `BankUIForm`, from which class `CreateFileDialog` inherits (line 10). Class `CreateFileDialog`'s GUI enhances that of class `BankUIForm` with buttons `Save As`, `Enter` and `Exit`.

Method saveButton_Click

When the user clicks the `Save As` button, the program invokes the event handler `saveButton_Click` (lines 21–66). Line 27 instantiates an object of class `SaveFileDialog` (namespace `System.Windows.Forms`). By placing this object in a `using` statement (lines 27–32), we can ensure that the dialog's `Dispose` method is called to release its resources as soon as the program has retrieved user input from it. `SaveFileDialog` objects are used for selecting files (see the second screen in Fig. 17.9). Line 29 indicates that the dialog should not check if the file name specified by the user already exists. Line 30 calls `SaveFileDialog`

method `ShowDialog` to display the dialog. When displayed, a `SaveFileDialog` prevents the user from interacting with any other window in the program until the user closes the `SaveFileDialog` by clicking either `Save` or `Cancel`. Dialogs that behave in this manner are called **modal dialogs**. The user selects the appropriate drive, directory and file name, then clicks `Save`. Method `ShowDialog` returns a `DialogResult` specifying which button (`Save` or `Cancel`) the user clicked to close the dialog. This is assigned to `DialogResult` variable `result` (line 30). Line 31 gets the file name from the dialog. Line 35 tests whether the user clicked `OK` by comparing this value to `DialogResult.OK`. If the values are equal, method `saveButton_Click` continues.

You can open files to perform text manipulation by creating objects of class `FileStream`. In this example, we want the file to be opened for output, so lines 47–48 create a `FileStream` object. The `FileStream` constructor that we use receives three arguments—a string containing the path and name of the file to open, a constant describing how to open the file and a constant describing the file permissions. The constant `FileMode.OpenOrCreate` (line 48) indicates that the `FileStream` object should open the file if it exists or create the file if it does not exist. Note that the contents of an existing file are overwritten by the `StreamWriter`. To preserve the original contents of a file, use `FileMode.Append`. There are other `FileMode` constants describing how to open files; we introduce these constants as we use them in examples. The constant `FileAccess.Write` indicates that the program can perform only write operations with the `FileStream` object. There are two other constants for the third constructor parameter— `FileAccess.Read` for read-only access and `FileAccess.ReadWrite` for both read and write access. Line 58 catches an `IOException` if there's a problem opening the file or creating the `StreamWriter`. If so, the program displays an error message (lines 61–62). If no exception occurs, the file is open for writing.



Good Programming Practice 17.1

When opening files, use the `FileAccess` enumeration to control user access to these files.



Common Programming Error 17.1

Failure to open a file before attempting to use it in a program is a logic error.

Method `enterButton_Click`

After typing information into each `TextBox`, the user clicks the `Enter` button, which calls event handler `enterButton_Click` (lines 69–126) to save the data from the `TextBoxes` into the user-specified file. If the user entered a valid account number (i.e., an integer greater than zero), lines 91–97 store the `TextBox` values in an object of type `Record` (created at line 75). If the user entered invalid data in one of the `TextBoxes` (such as nonnumeric characters in the `Balance` field), the program throws a `FormatException`. The catch block in lines 118–122 handles such exceptions by notifying the user (via a `MessageBox`) of the improper format.

If the user entered valid data, lines 100–102 write the record to the file by invoking method `WriteLine` of the `StreamWriter` object that was created at line 51. Method `WriteLine` writes a sequence of characters to a file. The `StreamWriter` object is constructed with a `FileStream` argument that specifies the file to which the `StreamWriter` will output text. Class `StreamWriter` belongs to the `System.IO` namespace.

Method exitButton_Click

When the user clicks **Exit**, `exitButton_Click` (lines 129–148) executes. Line 137 closes the `StreamWriter`, which automatically closes the `FileStream`. Then, line 147 terminates the program. Note that method `Close` is called in a `try` block. Method `Close` throws an `IOException` if the file or stream cannot be closed properly. In this case, it's important to notify the user that the information in the file or stream might be corrupted.

**Performance Tip 17.1**

Close each file explicitly when the program no longer needs to use it. This can reduce resource usage in programs that continue executing long after they finish using a specific file. The practice of explicitly closing files also improves program clarity.

**Performance Tip 17.2**

Releasing resources explicitly when they're no longer needed makes them immediately available for reuse by other programs, thus improving resource utilization.

Sample Data

To test the program, we entered information for the accounts shown in Fig. 17.10. The program does not depict how the data records are stored in the file. To verify that the file has been created successfully, we create a program in the next section to read and display the file. Since this is a text file, you can actually open it in any text editor to see its contents.

Account number	First name	Last name	Balance
100	Nancy	Brown	-25.54
200	Stacey	Dunn	314.33
300	Doug	Barker	0.00
400	Dave	Smith	258.34
500	Sam	Stone	34.98

Fig. 17.10 | Sample data for the program of Fig. 17.9.

17.6 Reading Data from a Sequential-Access Text File

The previous section demonstrated how to create a file for use in sequential-access applications. In this section, we discuss how to read (or retrieve) data sequentially from a file.

Class `ReadSequentialAccessFileForm` (Fig. 17.11) reads records from the file created by the program in Fig. 17.9, then displays the contents of each record. Much of the code in this example is similar to that of Fig. 17.9, so we discuss only the unique aspects of the application.

```

1 // Fig. 17.11: ReadSequentialAccessFileForm.cs
2 // Reading a sequential-access file.
3 using System;
```

Fig. 17.11 | Reading sequential-access files. (Part I of 4.)

```
4  using System.Windows.Forms;
5  using System.IO;
6  using BankLibrary;
7
8  namespace ReadSequentialAccessFile
9  {
10     public partial class ReadSequentialAccessFileForm : BankUIForm
11     {
12         private StreamReader fileReader; // reads data from a text file
13
14         // parameterless constructor
15         public ReadSequentialAccessFileForm()
16         {
17             InitializeComponent();
18         } // end constructor
19
20         // invoked when user clicks the Open button
21         private void openButton_Click( object sender, EventArgs e )
22         {
23             // create and show dialog box enabling user to open file
24             DialogResult result; // result of OpenFileDialog
25             string fileName; // name of file containing data
26
27             using ( OpenFileDialog fileChooser = new OpenFileDialog() )
28             {
29                 result = fileChooser.ShowDialog();
30                 fileName = fileChooser.FileName; // get specified name
31             } // end using
32
33             // ensure that user clicked "OK"
34             if ( result == DialogResult.OK )
35             {
36                 ClearTextBoxes();
37
38                 // show error if user specified invalid file
39                 if ( fileName == string.Empty )
40                     MessageBox.Show( "Invalid File Name", "Error",
41                         MessageBoxButtons.OK, MessageBoxIcon.Error );
42             }
43             {
44                 try
45                 {
46                     // create FileStream to obtain read access to file
47                     FileStream input = new FileStream(
48                         fileName, FileMode.Open, FileAccess.Read );
49
50                     // set file from where data is read
51                     fileReader = new StreamReader( input );
52
53                     openButton.Enabled = false; // disable Open File button
54                     nextButton.Enabled = true; // enable Next Record button
55                 } // end try
```

Fig. 17.11 | Reading sequential-access files. (Part 2 of 4.)

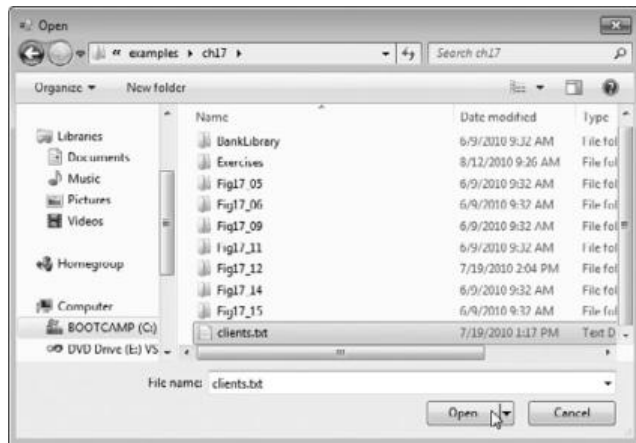
```
56         catch ( IOException )  
57         {  
58             MessageBox.Show( "Error reading from file",  
59                             "File Error", MessageBoxButtons.OK,  
60                             MessageBoxIcon.Error );  
61         } // end catch  
62     } // end else  
63 } // end if  
64 } // end method openButton_Click  
65  
66 // invoked when user clicks Next button  
67 private void nextButton_Click( object sender, EventArgs e )  
68 {  
69     try  
70     {  
71         // get next record available in file  
72         string inputRecord = fileReader.ReadLine();  
73         string[] inputFields; // will store individual pieces of data  
74  
75         if ( inputRecord != null )  
76         {  
77             inputFields = inputRecord.Split( ',' );  
78  
79             Record record = new Record(  
80                 Convert.ToInt32( inputFields[ 0 ] ), inputFields[ 1 ],  
81                 inputFields[ 2 ],  
82                 Convert.ToDecimal( inputFields[ 3 ] ) );  
83  
84             // copy string-array values to TextBox values  
85             SetTextBoxValues( inputFields );  
86         } // end if  
87     } // end else  
88     {  
89         // close StreamReader and underlying file  
90         fileReader.Close();  
91         openButton.Enabled = true; // enable Open File button  
92         nextButton.Enabled = false; // disable Next Record button  
93         ClearTextBoxes();  
94  
95         // notify user if no records in file  
96         MessageBox.Show( "No more records in file", string.Empty,  
97                         MessageBoxButtons.OK, MessageBoxIcon.Information );  
98     } // end else  
99 } // end try  
100 catch ( IOException )  
101 {  
102     MessageBox.Show( "Error Reading from File", "Error",  
103                     MessageBoxButtons.OK, MessageBoxIcon.Error );  
104 } // end catch  
105 } // end method nextButton_Click  
106 } // end class ReadSequentialAccessFileForm  
107 } // end namespace ReadSequentialAccessFile
```

Fig. 17.11 | Reading sequential-access files. (Part 3 of 4.)

a) BankUI graphical user interface with an Open File button



b) OpenFileDialog window



c) Reading account 100



d) User is shown a messagebox when all records have been read



Method openButton_Click

When the user clicks the **Open File** button, the program calls event handler `openButton_Click` (lines 21–64). Line 27 creates an `OpenFileDialog`, and line 29 calls its `ShowDialog` method to display the **Open** dialog (see the second screenshot in Fig. 17.11). The behavior and GUI for the **Save** and **Open** dialog types are identical, except that **Save** is replaced by **Open**. If the user selects a valid file name, lines 47–48 create a `FileStream` object and assign it to reference `input`. We pass constant `FileMode.Open` as the second argument to the `FileStream` constructor to indicate that the `FileStream` should open the file if it exists or throw a `FileNotFoundException` if it does not. (In this example, the `FileStream` constructor will *not* throw a `FileNotFoundException`, because the `OpenFileDialog` is configured to check that the file exists.) In the last example (Fig. 17.9), we wrote text to the file using a `FileStream` object with write-only access. In this example (Fig. 17.11), we specify read-only access to the file by passing constant `FileAccess.Read` as the third argument to the `FileStream` constructor. This `FileStream` object is used to create a `StreamReader` object in line 51. The `FileStream` object specifies the file from which the `StreamReader` object will read text.

**Error-Prevention Tip 17.1**

Open a file with the `FileAccess.Read` file-open mode if its contents should not be modified. This prevents unintentional modification of the contents.

Method nextButton_Click

When the user clicks the **Next Record** button, the program calls event handler `nextButton_Click` (lines 67–104), which reads the next record from the user-specified file. (The user must click **Next Record** after opening the file to view the first record.) Line 72 calls `StreamReader` method `ReadLine` to read the next record. If an error occurs while reading the file, an `IOException` is thrown (caught at line 99), and the user is notified (lines 101–102). Otherwise, line 75 determines whether `StreamReader` method `ReadLine` returned `null` (i.e., there's no more text in the file). If not, line 77 uses method `Split` of class `string` to separate the stream of characters that was read from the file into `strings` that represent the `Record`'s properties. These properties are then stored by constructing a `Record` object using the properties as arguments (lines 79–81). Line 84 displays the `Record` values in the `TextBoxes`. If `ReadLine` returns `null`, the program closes the `StreamReader` object (line 90), automatically closing the `FileStream` object, then notifies the user that there are no more records (lines 96–97).

17.7 Case Study: Credit Inquiry Program

To retrieve data sequentially from a file, programs normally start from the beginning of the file, reading consecutively until the desired data is found. It sometimes is necessary to process a file sequentially several times (from the beginning of the file) during the execution of a program. A `FileStream` object can reposition its **file-position pointer** (which contains the byte number of the next byte to be read from or written to the file) to any position in the file. When a `FileStream` object is opened, its file-position pointer is set to byte position 0 (i.e., the beginning of the file).

We now present a program that builds on the concepts employed in Fig. 17.11. Class `CreditInquiryForm` (Fig. 17.12) is a credit-inquiry program that enables a credit manager

to search for and display account information for those customers with credit balances (i.e., customers to whom the company owes money), zero balances (i.e., customers who do not owe the company money) and debit balances (i.e., customers who owe the company money for previously received goods and services). We use a RichTextBox in the program to display the account information. RichTextboxes provide more functionality than regular TextBoxes—for example, RichTextboxes offer method `Find` for searching individual strings and method `LoadFile` for displaying file contents. Classes `RichTextBox` and `TextBox` both inherit from abstract class `System.Windows.Forms.TextBoxBase`. In this example, we chose a `RichTextBox`, because it displays multiple lines of text by default, whereas a regular `TextBox` displays only one. Alternatively, we could have specified that a `TextBox` object display multiple lines of text by setting its `Multiline` property to `true`.

The program displays buttons that enable a credit manager to obtain credit information. The **Open File** button opens a file for gathering data. The **Credit Balances** button displays a list of accounts that have credit balances, the **Debit Balances** button displays a list of accounts that have debit balances and the **Zero Balances** button displays a list of accounts that have zero balances. The **Done** button exits the application.

```

1 // Fig. 17.12: CreditInquiryForm.cs
2 // Read a file sequentially and display contents based on
3 // account type specified by user ( credit, debit or zero balances ).
4 using System;
5 using System.Windows.Forms;
6 using System.IO;
7 using BankLibrary;
8
9 namespace CreditInquiry
10 {
11     public partial class CreditInquiryForm : Form
12     {
13         private FileStream input; // maintains the connection to the file
14         private StreamReader fileReader; // reads data from text file
15
16         // name of file that stores credit, debit and zero balances
17         private string fileName;
18
19         // parameterless constructor
20         public CreditInquiry()
21         {
22             InitializeComponent();
23         } // end constructor
24
25         // invoked when user clicks Open File button
26         private void openButton_Click( object sender, EventArgs e )
27         {
28             // create dialog box enabling user to open file
29             DialogResult result;
30
31             using ( OpenFileDialog fileChooser = new OpenFileDialog() )
32             {

```

Fig. 17.12 | Credit-inquiry program. (Part 1 of 5.)

```
33         result = fileChooser.ShowDialog();
34         fileName = fileChooser.FileName;
35     } // end using
36
37     // exit event handler if user clicked Cancel
38     if ( result == DialogResult.OK )
39     {
40         // show error if user specified invalid file
41         if ( fileName == string.Empty )
42             MessageBox.Show( "Invalid File Name", "Error",
43                             MessageBoxButtons.OK, MessageBoxIcon.Error );
44     }
45     {
46         // create FileStream to obtain read access to file
47         input = new FileStream( fileName,
48                             FileMode.Open, FileAccess.Read );
49
50         // set file from where data is read
51         fileReader = new StreamReader( input );
52
53         // enable all GUI buttons, except for Open File button
54         openButton.Enabled = false;
55         creditButton.Enabled = true;
56         debitButton.Enabled = true;
57         zeroButton.Enabled = true;
58     } // end else
59     } // end if
60 } // end method openButton_Click
61
62 // invoked when user clicks credit balances,
63 // debit balances or zero balances button
64 private void getBalances_Click( object sender, System.EventArgs e )
65 {
66     // convert sender explicitly to object of type button
67     Button senderButton = ( Button ) sender;
68
69     // get text from clicked Button, which stores account type
70     string accountType = senderButton.Text;
71
72     // read and display file information
73     try
74     {
75         // go back to the beginning of the file
76         input.Seek( 0, SeekOrigin.Begin );
77
78         displayTextBox.Text = "The accounts are:\r\n";
79
80         // traverse file until end of file
81         while ( true )
82         {
83             string[] inputFields; // stores individual pieces of data
84             Record record; // store each Record as file is read
85             decimal balance; // store each Record's balance
```

Fig. 17.12 | Credit-inquiry program. (Part 2 of 5.)

```
86          // get next Record available in file
87          string inputRecord = fileReader.ReadLine();
88
89          // when at the end of file, exit method
90          if ( inputRecord == null )
91              return;
92
93          inputFields = inputRecord.Split( ',' ); // parse input
94
95          // create Record from input
96          record = new Record(
97              Convert.ToInt32( inputFields[ 0 ] ), inputFields[ 1 ],
98              inputFields[ 2 ], Convert.ToDecimal( inputFields[ 3 ] ) );
99
100         // store record's last field in balance
101         balance = record.Balance;
102
103         // determine whether to display balance
104         if ( ShouldDisplay( balance, accountType ) )
105         {
106             // display record
107             string output = record.Account + "\t" +
108                 record.FirstName + "\t" + record.LastName + "\t";
109
110             // display balance with correct monetary format
111             output += String.Format( "{0:F}", balance ) + "\r\n";
112
113             // copy output to screen
114             displayTextBox.AppendText( output );
115
116         } // end if
117     } // end while
118 } // end try
119 // handle exception when file cannot be read
120 catch ( IOException )
121 {
122     MessageBox.Show( "Cannot Read File", "Error",
123                     MessageBoxButtons.OK, MessageBoxIcon.Error );
124 } // end catch
125 } // end method getBalances_Click
126
127 // determine whether to display given record
128 private bool ShouldDisplay( decimal balance, string accountType )
129 {
130     if ( balance > 0M )
131     {
132         // display credit balances
133         if ( accountType == "Credit Balances" )
134             return true;
135     } // end if
136     else if ( balance < 0M )
137     {
```

Fig. 17.12 | Credit-inquiry program. (Part 3 of 5.)

```

I38         // display debit balances
I39     if ( accountType == "Debit Balances" )
I40         return true;
I41     } // end else if
I42     else // balance == 0
I43     {
I44         // display zero balances
I45     if ( accountType == "Zero Balances" )
I46         return true;
I47     } // end else
I48
I49     return false;
I50 } // end method ShouldDisplay
I51
I52 // invoked when user clicks Done button
I53 private void doneButton_Click( object sender, EventArgs e )
I54 {
I55     if ( input != null )
I56     {
I57         // close file and StreamReader
I58         try
I59         {
I60             // close StreamReader and underlying file
I61             fileReader.Close();
I62         } // end try
I63         // handle exception if FileStream does not exist
I64         catch ( IOException )
I65         {
I66             // notify user of error closing file
I67             MessageBox.Show( "Cannot close file", "Error",
I68                         MessageBoxButtons.OK, MessageBoxIcon.Error );
I69         } // end catch
I70     } // end if
I71
I72     Application.Exit();
I73 } // end method doneButton_Click
I74 } // end class CreditInquiryForm
I75 } // end namespace CreditInquiry

```

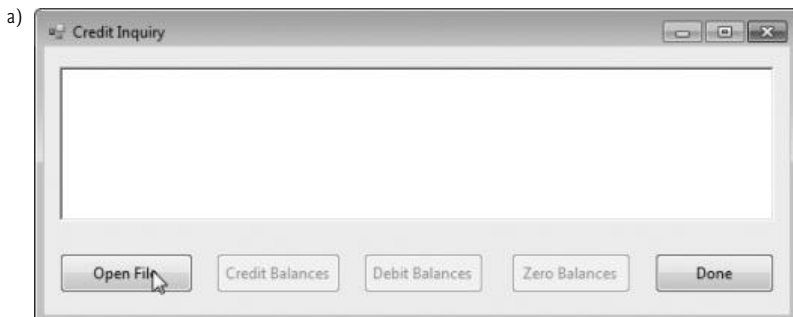


Fig. 17.12 | Credit-inquiry program. (Part 4 of 5.)

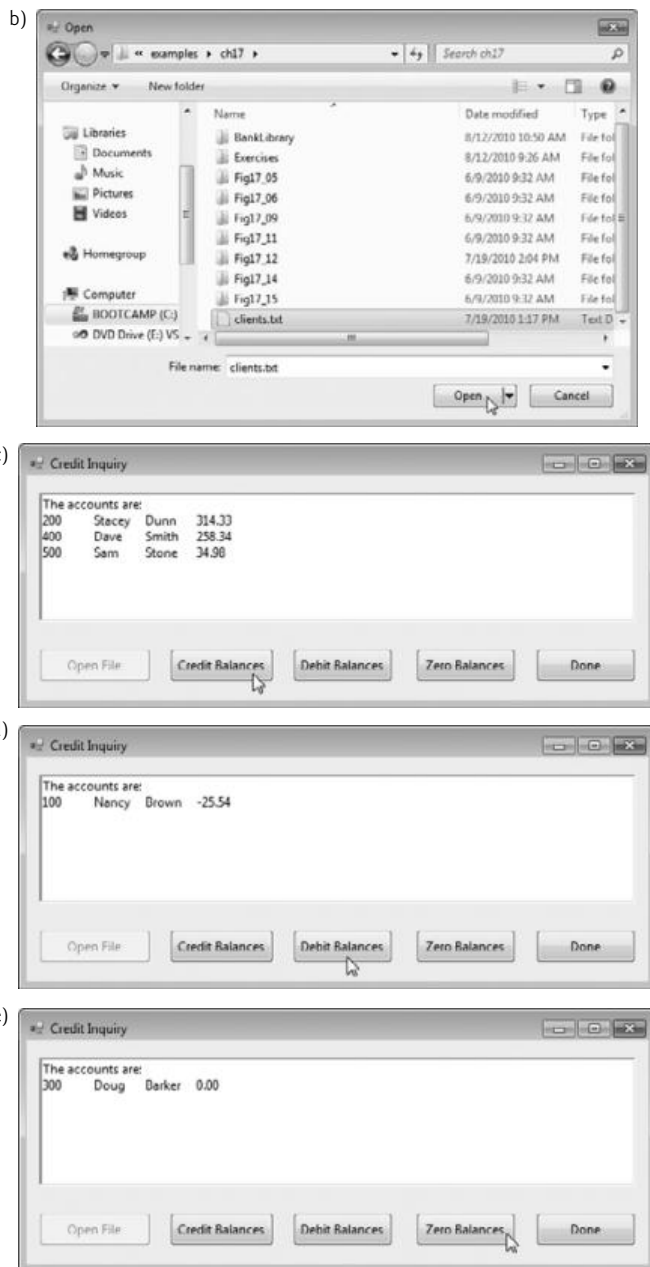


Fig. 17.12 | Credit-inquiry program. (Part 5 of 5.)

When the user clicks the **Open File** button, the program calls the event handler `openButton_Click` (lines 26–60). Line 31 creates an `OpenFileDialog`, and line 33 calls its `ShowDialog` method to display the **Open** dialog, in which the user selects the file to open.

Lines 47–48 create a `FileStream` object with read-only file access and assign it to reference `input`. Line 51 creates a `StreamReader` object that we use to read text from the `FileStream`.

When the user clicks **Credit Balances**, **Debit Balances** or **Zero Balances**, the program invokes method `getBalances_Click` (lines 64–125). Line 67 casts the `sender` parameter, which is an object reference to the control that generated the event, to a `Button` object. Line 70 extracts the `Button` object's text, which the program uses to determine which type of accounts to display. Line 76 uses `FileStream` method `Seek` to reset the file-position pointer back to the beginning of the file. `FileStream` method `Seek` allows you to reset the file-position pointer by specifying the number of bytes it should be offset from the file's beginning, end or current position. The part of the file you want to be offset from is chosen using constants from the `SeekOrigin` enumeration. In this case, our stream is offset by 0 bytes from the file's beginning (`SeekOrigin.Begin`). Lines 81–117 define a `while` loop that uses private method `ShouldDisplay` (lines 128–150) to determine whether to display each record in the file. The `while` loop obtains each record by repeatedly calling `StreamReader` method `.ReadLine` (line 88) and splitting the text into tokens (line 94) that are used to initialize object `record` (lines 97–99). Line 91 determines whether the file-position pointer has reached the end of the file, in which case `ReadLine` returns `null`. If so, the program returns from method `getBalances_Click` (line 92).

17.8 Serialization

Section 17.5 demonstrated how to write the individual fields of a `Record` object to a text file, and Section 17.6 demonstrated how to read those fields from a file and place their values in a `Record` object in memory. In the examples, `Record` was used to aggregate the information for one record. When the instance variables for a `Record` were output to a disk file, certain information was lost, such as the type of each value. For instance, if the value "3" is read from a file, there's no way to tell if the value came from an `int`, a `string` or a `decimal`. We have only data, not type information, on disk. If the program that's going to read this data "knows" what object type the data corresponds to, then the data can be read directly into objects of that type. For example, in Fig. 17.11, we know that we are inputting an `int` (the account number), followed by two `strings` (the first and last name) and a `decimal` (the balance). We also know that these values are separated by commas, with only one record on each line. So, we are able to parse the strings and convert the account number to an `int` and the balance to a `decimal`. Sometimes it would be easier to read or write entire objects. C# provides such a mechanism, called **object serialization**. A **serialized object** is an object represented as a sequence of bytes that includes the object's data, as well as information about the object's type and the types of data stored in the object. After a serialized object has been written to a file, it can be read from the file and **deserialized**—that is, the type information and bytes that represent the object and its data can be used to recreate the object in memory.

Class `BinaryFormatter` (namespace `System.Runtime.Serialization.Formatters.Binary`) enables entire objects to be written to or read from a stream. `BinaryFormatter` method `Serialize` writes an object's representation to a file. `BinaryFormatter` method `Deserialize` reads this representation from a file and reconstructs the original object. Both methods throw a `SerializationException` if an error occurs during serialization or deserialization. Both methods require a `Stream` object (e.g., the `FileStream`) as a parameter so that the `BinaryFormatter` can access the correct stream.

In Sections 17.9–17.10, we create and manipulate sequential-access files using object serialization. Object serialization is performed with byte-based streams, so the sequential files created and manipulated will be binary files. Binary files are not human readable. For this reason, we write a separate application that reads and displays serialized objects.

17.9 Creating a Sequential-Access File Using Object Serialization

We begin by creating and writing serialized objects to a sequential-access file. In this section, we reuse much of the code from Section 17.5, so we focus only on the new features.

Defining the RecordSerializable Class

Let's begin by modifying our Record class (Fig. 17.8) so that objects of this class can be serialized. Class RecordSerializable (Fig. 17.13) is marked with the **[Serializable]** attribute (line 7), which indicates to the CLR that objects of class RecordSerializable can be serialized. The classes for objects that we wish to write to or read from a stream must include this attribute in their declarations or must implement interface **ISerializable**.

```

1 // Fig. 17.13: RecordSerializable.cs
2 // Serializable class that represents a data record.
3 using System;
4
5 namespace BankLibrary
6 {
7     [Serializable]
8     public class RecordSerializable
9     {
10         // automatic Account property
11         public int Account { get; set; }
12
13         // automatic FirstName property
14         public string FirstName { get; set; }
15
16         // automatic LastName property
17         public string LastName { get; set; }
18
19         // automatic Balance property
20         public decimal Balance { get; set; }
21
22         // default constructor sets members to default values
23         public RecordSerializable()
24             : this( 0, string.Empty, string.Empty, 0M )
25         {
26         } // end constructor
27
28         // overloaded constructor sets members to parameter values
29         public RecordSerializable( int accountValue, string firstNameValue,
30             string lastNameValue, decimal balanceValue )
31         {
32             Account = accountValue;

```

Fig. 17.13 | RecordSerializable class for serializable objects. (Part I of 2.)

```

33     FirstName = firstNameValue;
34     LastName = lastNameValue;
35     Balance = balanceValue;
36 } // end constructor
37 } // end class RecordSerializable
38 } // end namespace BankLibrary

```

Fig. 17.13 | RecordSerializable class for serializable objects. (Part 2 of 2.)

In a class that's marked with the `[Serializable]` attribute or that implements interface `ISerializable`, you must ensure that every instance variable of the class is also serializable. All simple-type variables and `strings` are serializable. For variables of reference types, you must check the class declaration (and possibly its base classes) to ensure that the type is serializable. By default, array objects are serializable. However, if the array contains references to other objects, those objects may or may not be serializable.

Using a Serialization Stream to Create an Output File

Next, we'll create a sequential-access file with serialization (Fig. 17.14). To test this program, we used the sample data from Fig. 17.10 to create a file named `clients.ser`. Since the sample screen captures are the same as Fig. 17.9, they are not shown here. Line 15 creates a `BinaryFormatter` for writing serialized objects. Lines 53–54 open the `FileStream` to which this program writes the serialized objects. The `string` argument that's passed to the `FileStream`'s constructor represents the name and path of the file to be opened. This specifies the file to which the serialized objects will be written.

This program assumes that data is input correctly and in the proper record-number order. Event handler `enterButton_Click` (lines 72–127) performs the write operation. Line 78 creates a `RecordSerializable` object, which is assigned values in lines 94–100. Line 103 calls method `Serialize` to write the `RecordSerializable` object to the output file. Method `Serialize` takes the `FileStream` object as the first argument so that the `BinaryFormatter` can write its second argument to the correct file. Only one statement is required to write the entire object. If a problem occurs during serialization, a `SerializationException` occurs—we catch this exception in lines 113–117.

In the sample execution for the program in Fig. 17.14, we entered information for five accounts—the same information shown in Fig. 17.10. The program does not show how the data records actually appear in the file. Remember that we are now using binary files, which are not human readable. To verify that the file was created successfully, the next section presents a program to read the file's contents.

```

1 // Fig. 17.14: CreateFileForm.cs
2 // Creating a sequential-access file using serialization.
3 using System;
4 using System.Windows.Forms;
5 using System.IO;
6 using System.Runtime.Serialization.Formatters.Binary;
7 using System.Runtime.Serialization;
8 using BankLibrary;
9

```

Fig. 17.14 | Sequential file created using serialization. (Part 1 of 4.)

```
10  namespace CreateFile
11  {
12      public partial class CreateFileForm : BankUIForm
13      {
14          // object for serializing RecordSerializables in binary format
15          private BinaryFormatter formatter = new BinaryFormatter();
16          private FileStream output; // stream for writing to a file
17
18          // parameterless constructor
19          public CreateFileForm()
20          {
21              InitializeComponent();
22          } // end constructor
23
24          // handler for saveButton_Click
25          private void saveButton_Click( object sender, EventArgs e )
26          {
27              // create and show dialog box enabling user to save file
28              DialogResult result;
29              string fileName; // name of file to save data
30
31              using ( SaveFileDialog fileChooser = new SaveFileDialog() )
32              {
33                  fileChooser.CheckFileExists = false; // let user create file
34
35                  // retrieve the result of the dialog box
36                  result = fileChooser.ShowDialog();
37                  fileName = fileChooser.FileName; // get specified file name
38              } // end using
39
40              // ensure that user clicked "OK"
41              if ( result == DialogResult.OK )
42              {
43                  // show error if user specified invalid file
44                  if ( fileName == string.Empty )
45                      MessageBox.Show( "Invalid File Name", "Error",
46                                      MessageBoxButtons.OK, MessageBoxIcon.Error );
47              }
48              else
49              {
50                  // save file via FileStream if user specified valid file
51                  try
52                  {
53                      // open file with write access
54                      output = new FileStream( fileName,
55                                         FileMode.OpenOrCreate, FileAccess.Write );
56
57                      // disable Save button and enable Enter button
58                      saveButton.Enabled = false;
59                      enterButton.Enabled = true;
60                  } // end try
61                  // handle exception if there is a problem opening the file
62                  catch ( IOException )
63                  {
```

Fig. 17.14 | Sequential file created using serialization. (Part 2 of 4.)

```
63             // notify user if file could not be opened
64             MessageBox.Show( "Error opening file", "Error",
65                             MessageBoxButtons.OK, MessageBoxIcon.Error );
66         } // end catch
67     } // end else
68 } // end if
69 } // end method saveButton_Click
70
71 // handler for enterButton Click
72 private void enterButton_Click( object sender, EventArgs e )
73 {
74     // store TextBox values string array
75     string[] values = GetTextBoxValues();
76
77     // RecordSerializable containing TextBox values to serialize
78     RecordSerializable record = new RecordSerializable();
79
80     // determine whether TextBox account field is empty
81     if ( values[ ( int ) TextBoxIndices.ACCOUNT ] != string.Empty )
82     {
83         // store TextBox values in RecordSerializable and serialize it
84         try
85         {
86             // get account-number value from TextBox
87             int accountNumber = Int32.Parse(
88                 values[ ( int ) TextBoxIndices.ACCOUNT ] );
89
90             // determine whether accountNumber is valid
91             if ( accountNumber > 0 )
92             {
93                 // store TextBox fields in RecordSerializable
94                 record.Account = accountNumber;
95                 record.FirstName = values[ ( int )
96                               TextBoxIndices.FIRST ];
97                 record.LastName = values[ ( int )
98                               TextBoxIndices.LAST ];
99                 record.Balance = Decimal.Parse( values[
100                               ( int ) TextBoxIndices.BALANCE ] );
101
102                 // write RecordSerializable to FileStream
103                 formatter.Serialize( output, record );
104             } // end if
105         else
106         {
107             // notify user if invalid account number
108             MessageBox.Show( "Invalid Account Number", "Error",
109                             MessageBoxButtons.OK, MessageBoxIcon.Error );
110             } // end else
111         } // end try
112         // notify user if error occurs in serialization
113         catch ( SerializationException )
114         {
```

Fig. 17.14 | Sequential file created using serialization. (Part 3 of 4.)

```
I15             MessageBox.Show( "Error Writing to File", "Error",
I16                     MessageBoxButtons.OK, MessageBoxIcon.Error );
I17     } // end catch
I18     // notify user if error occurs regarding parameter format
I19     catch ( FormatException )
I20     {
I21         MessageBox.Show( "Invalid Format", "Error",
I22                     MessageBoxButtons.OK, MessageBoxIcon.Error );
I23     } // end catch
I24 } // end if
I25
I26     ClearTextBoxes(); // clear TextBox values
I27 } // end method enterButton_Click
I28
I29     // handler for exitButton Click
I30     private void exitButton_Click( object sender, EventArgs e )
I31     {
I32         // determine whether file exists
I33         if ( output != null )
I34         {
I35             // close file
I36             try
I37             {
I38                 output.Close(); // close FileStream
I39             } // end try
I40             // notify user of error closing file
I41             catch ( IOException )
I42             {
I43                 MessageBox.Show( "Cannot close file", "Error",
I44                     MessageBoxButtons.OK, MessageBoxIcon.Error );
I45             } // end catch
I46         } // end if
I47
I48         Application.Exit();
I49     } // end method exitButton_Click
I50 } // end class CreateFileForm
I51 } // end namespace CreateFile
```

Fig. 17.14 | Sequential file created using serialization. (Part 4 of 4.)

17.10 Reading and Deserializing Data from a Binary File

The preceding section showed how to create a sequential-access file using object serialization. In this section, we discuss how to read serialized objects sequentially from a file.

Figure 17.15 reads and displays the contents of the `clients.ser` file created by the program in Fig. 17.14. The sample screen captures are identical to those of Fig. 17.11, so they are not shown here. Line 15 creates the `BinaryFormatter` that will be used to read objects. The program opens the file for input by creating a `FileStream` object (lines 49–50). The name of the file to open is specified as the first argument to the `FileStream` constructor.

The program reads objects from a file in event handler `nextButton_Click` (lines 59–92). We use method `Deserialize` (of the `BinaryFormatter` created in line 15) to read the data (lines 65–66). Note that we cast the result of `Deserialize` to type `RecordSerializ-`

able (line 66)—this cast is necessary, because `Deserialize` returns a reference of type `object` and we need to access properties that belong to class `RecordSerializable`. If an error occurs during deserialization, a `SerializationException` is thrown, and the `FileStream` object is closed (line 82).

```
1 // Fig. 17.15: ReadSequentialAccessFileForm.cs
2 // Reading a sequential-access file using deserialization.
3 using System;
4 using System.Windows.Forms;
5 using System.IO;
6 using System.Runtime.Serialization.Formatters.Binary;
7 using System.Runtime.Serialization;
8 using BankLibrary;
9
10 namespace ReadSequentialAccessFile
11 {
12     public partial class ReadSequentialAccessFileForm : BankUIForm
13     {
14         // object for deserializing RecordSerializable in binary format
15         private BinaryFormatter reader = new BinaryFormatter();
16         private FileStream input; // stream for reading from a file
17
18         // parameterless constructor
19         public ReadSequentialAccessFileForm()
20         {
21             InitializeComponent();
22         } // end constructor
23
24         // invoked when user clicks the Open button
25         private void openButton_Click( object sender, EventArgs e )
26         {
27             // create and show dialog box enabling user to open file
28             DialogResult result; // result of OpenFileDialog
29             string fileName; // name of file containing data
30
31             using ( OpenFileDialog fileChooser = new OpenFileDialog() )
32             {
33                 result = fileChooser.ShowDialog();
34                 fileName = fileChooser.FileName; // get specified name
35             } // end using
36
37             // ensure that user clicked "OK"
38             if ( result == DialogResult.OK )
39             {
40                 ClearTextBoxes();
41
42                 // show error if user specified invalid file
43                 if ( fileName == string.Empty )
44                     MessageBox.Show( "Invalid File Name", "Error",
45                         MessageBoxButtons.OK, MessageBoxIcon.Error );
46                 else
47                 {
```

Fig. 17.15 | Sequential file read using deserialization. (Part I of 2.)

```
48         // create FileStream to obtain read access to file
49         input = new FileStream(
50             fileName, FileMode.Open, FileAccess.Read );
51
52         openButton.Enabled = false; // disable Open File button
53         nextButton.Enabled = true; // enable Next Record button
54     } // end else
55 } // end if
56 } // end method openButton_Click
57
58 // invoked when user clicks Next button
59 private void nextButton_Click( object sender, EventArgs e )
60 {
61     // deserialize RecordSerializable and store data in TextBoxes
62     try
63     {
64         // get next RecordSerializable available in file
65         RecordSerializable record =
66             ( RecordSerializable ) reader.Deserialize( input );
67
68         // store RecordSerializable values in temporary string array
69         string[] values = new string[] {
70             record.Account.ToString(),
71             record.FirstName.ToString(),
72             record.LastName.ToString(),
73             record.Balance.ToString()
74         };
75
76         // copy string-array values to TextBox values
77         SetTextBoxValues( values );
78     } // end try
79     // handle exception when there are no RecordSerializables in file
80     catch ( SerializationException )
81     {
82         input.Close(); // close FileStream
83         openButton.Enabled = true; // enable Open File button
84         nextButton.Enabled = false; // disable Next Record button
85
86         ClearTextBoxes();
87
88         // notify user if no RecordSerializables in file
89         MessageBox.Show( "No more records in file", string.Empty,
90                         MessageBoxButtons.OK, MessageBoxIcon.Information );
91     } // end catch
92 } // end method nextButton_Click
93 } // end class ReadSequentialAccessFileForm
94 } // end namespace ReadSequentialAccessFile
```

Fig. 17.15 | Sequential file read using deserialization. (Part 2 of 2.)

17.11 Wrap-Up

In this chapter, you learned how to use file processing to manipulate persistent data. You learned that data is stored in computers as 0s and 1s, and that combinations of these values

are used to form bytes, fields, records and eventually files. We overviewed several file-processing classes from the `System.IO` namespace. You used class `File` to manipulate files, and classes `Directory` and `DirectoryInfo` to manipulate directories. Next, you learned how to use sequential-access file processing to manipulate records in text files. We then discussed the differences between text-file processing and object serialization, and used serialization to store entire objects in and retrieve entire objects from files.

In Chapter 18, we begin our discussion of databases, which organize data in such a way that the data can be selected and updated quickly. We introduce Structured Query Language (SQL) for writing simple database queries. We then introduce LINQ to SQL, which allows you to write LINQ queries that are automatically converted into SQL queries. These SQL queries are then used to query the database.

18

Databases and LINQ

OBJECTIVES

In this chapter you'll learn:

- The relational database model.
- To use LINQ to retrieve and manipulate data from a database.
- To add data sources to projects.
- To use the Object Relational Designer to create LINQ to SQL classes.
- To use the IDE's drag-and-drop capabilities to display database tables in applications.
- To use data binding to move data seamlessly between GUI controls and databases.
- To create Master/Detail views that enable you to select a record and display its details.

Now go, write it before them in a table, and note it in a book, that it may be for the time to come for ever and ever.

—Isaiah 30:8

It is a capital mistake to theorize before one has data.

—Arthur Conan Doyle

18.1 Introduction	18.7 Retrieving Data from Multiple Tables with LINQ
18.2 Relational Databases	18.8 Creating a Master/Detail View Application
18.3 A Books Database	18.8.1 Creating the Master/Detail GUI
18.4 LINQ to SQL	18.8.2 Coding the Master/Detail Application
18.5 Querying a Database with LINQ	18.9 Address Book Case Study
18.5.1 Creating LINQ to SQL Classes	18.9.1 Creating the Address Book Application's GUI
18.5.2 Data Bindings Between Controls and the LINQ to SQL Classes	18.9.2 Coding the Address Book Application
18.6 Dynamically Binding Query Results	18.10 Tools and Web Resources
18.6.1 Creating the Display Query Results GUI	18.11 Wrap-Up
18.6.2 Coding the Display Query Results Application	

18.1 Introduction

A **database** is an organized collection of data. A **database management system (DBMS)** provides mechanisms for storing, organizing, retrieving and modifying data. Today's most popular DBMSs manage relational databases, which organize data simply as tables with *rows* and *columns*.

Some popular proprietary DBMSs are Microsoft SQL Server, Oracle, Sybase and IBM DB2. PostgreSQL and MySQL are popular *open-source* DBMSs that can be downloaded and used *freely* by anyone. In this chapter, we use Microsoft's free **SQL Server Express**, which is installed with Visual C# Express and Visual Studio. It can also be downloaded separately from Microsoft (www.microsoft.com/express/sql).

SQL Server Express provides many features of Microsoft's full (fee-based) SQL Server product, but has some limitations, such as a maximum database size. A SQL Server Express database can be easily migrated to a full version of SQL Server—we did this with our deitel.com website once our database became too large for SQL Server Express. You can learn more about the SQL Server versions at bit.ly/SQLServerEditions.

Today's most popular database systems are relational databases. A language called **Structured Query Language (SQL)**—pronounced “sequel”—is an international standard used with relational databases to perform **queries** (that is, to request information that satisfies given criteria) and to manipulate data. For years, programs that accessed a relational database passed SQL queries as **Strings** to the database management system, then processed the results.

A logical extension of querying and manipulating data in databases is to perform similar operations on any sources of data, such as arrays, collections (like the `Items` collection of a `ListBox`) and files. Chapter 9 introduced LINQ to Objects and used it to manipulate data stored in arrays. **LINQ to SQL** allows you to manipulate data stored in a *SQL Server* or *SQL Server Express* relational database. The SQL in LINQ to SQL stands for *SQL Server*, *not Structured Query Language*. As with LINQ to Objects, the IDE provides *IntelliSense* for your LINQ to SQL queries.

This chapter introduces general concepts of relational databases, then explores LINQ to SQL and the IDE's tools for working with databases. In later chapters, you'll see other practical database and LINQ to SQL applications, such as a web-based bookstore and a

web-based airline reservation service. Databases are at the heart of almost all “industrial strength” applications.

[*Note:* In previous editions of this book, this chapter included an introduction to Structured Query Language (SQL). We now perform all of the database interactions in this chapter using LINQ, so we’ve moved the introduction to SQL to this book’s website at www.deitel.com/books/csharphpt4/.]

18.2 Relational Databases

A relational database organizes data simply in **tables**. Figure 18.1 illustrates a sample Employees table that might be used in a personnel system. The table stores the attributes of employees. Tables are composed of **rows** (also called records) and **columns** (also called fields) in which values are stored. This table consists of six rows (one per employee) and five columns (one per attribute). The attributes are the employee’s ID, name, department, salary and location. The ID column of each row is the table’s **primary key**—a column (or group of columns) requiring a *unique* value that cannot be duplicated in other rows. This guarantees that each primary key value can be used to identify *one* row. A primary key composed of two or more columns is known as a **composite key**. Good examples of primary-key columns in other applications are a book’s ISBN number in a book information system or a part number in an inventory system—values in each of these columns must be unique. LINQ to SQL *requires every table to have a primary key* to support updating the data in tables. The rows in Fig. 18.1 are displayed in ascending order by primary key. But they could be listed in decreasing (descending) order or in no particular order at all.

Table Employees

	ID	Name	Department	Salary	Location
Row {	23603	Jones	413	1100	New Jersey
	24568	Kerwin	413	2000	New Jersey
	334589	Larson	642	1800	Los Angeles
	35761	Myers	611	1400	Orlando
	47132	Neumann	413	9000	New Jersey
	78321	Stephens	611	8500	Orlando
	Primary key		Column		

Fig. 18.1 | Employees table sample data.

Each *column* represents a different data *attribute*. Some column values may be duplicated between rows. For example, three different rows in the Employees table’s Department column contain the number 413, indicating that these employees work in the same department.

You can use LINQ to SQL to define queries that select subsets of the data from a table. For example, a program might select data from the Employees table to create a query result that shows where each department is located, in increasing order by Department number (Fig. 18.2).

Department	Location
413	New Jersey
611	Orlando
642	Los Angeles

Fig. 18.2 | Distinct Department and Location data from the Employees table.

18.3 A Books Database

We now consider a simple Books database that stores information about some Deitel publications. First, we overview the database’s tables. A database’s tables, their fields and the relationships among them are collectively known as a **database schema**. LINQ to SQL uses a database’s schema to define classes that enable you to interact with the database. Next, we show how to use LINQ to SQL to retrieve information from the Books database. The database file—Books.mdf—is provided with this chapter’s examples. SQL Server database files have the .mdf (“master data file”) file-name extension.

Authors Table of the Books Database

The database consists of three tables: Authors, Titles and AuthorISBN. The Authors table (described in Fig. 18.3) consists of three columns that maintain each author’s unique ID number, first name and last name, respectively. Figure 18.4 contains the data from the Authors table.

Column	Description
AuthorID	Author’s ID number in the database. In the Books database, this integer column is defined as an identity column, also known as an autoincremented column—for each row inserted in the table, the AuthorID value is increased by 1 automatically to ensure that each row has a unique AuthorID. This is the <i>primary key</i> .
FirstName	Author’s first name (a string).
LastName	Author’s last name (a string).

Fig. 18.3 | Authors table of the Books database.

AuthorID	FirstName	LastName
1	Harvey	Deitel
2	Paul	Deitel
3	Greg	Ayer
4	Dan	Quirk

Fig. 18.4 | Data from the Authors table of the Books database.

Titles Table of the Books Database

The **Titles** table (described in Fig. 18.5) consists of four columns that maintain information about each book in the database, including its ISBN, title, edition number and copyright year. Figure 18.6 contains the data from the **Titles** table.

Column	Description
ISBN	ISBN of the book (a string). The table's primary key. ISBN is an abbreviation for "International Standard Book Number"—a numbering scheme that publishers worldwide use to give every book a <i>unique</i> identification number.
Title	Title of the book (a string).
EditionNumber	Edition number of the book (an integer).
Copyright	Copyright year of the book (a string).

Fig. 18.5 | Titles table of the Books database.

ISBN	Title	Edition-Number	Copy-right
0131752421	Internet & World Wide Web How to Program	4	2008
0132222205	Java How to Program	7	2007
0132404168	C How to Program	5	2007
0136053033	Simply Visual Basic 2008	3	2009
013605305X	Visual Basic 2008 How to Program	4	2009
013605322X	Visual C# 2008 How to Program	3	2009
0136151574	Visual C++ 2008 How to Program	2	2008
0136152503	C++ How to Program	6	2008

Fig. 18.6 | Data from the **Titles** table of the Books database.

AuthorISBN Table of the Books Database

The **AuthorISBN** table (described in Fig. 18.7) consists of two columns that maintain ISBNs for each book and their corresponding authors' ID numbers. This table associates authors with their books. The **AuthorID** column is a **foreign key**—a column in this table that matches the primary-key column in another table (that is, **AuthorID** in the **Authors** table). The **ISBN** column is also a foreign key—it matches the primary-key column (that is, **ISBN**) in the **Titles** table. Together the **AuthorID** and **ISBN** columns in this table form a **composite primary key**. Every row in this table uniquely matches one author to one book's ISBN. Figure 18.8 contains the data from the **AuthorISBN** table of the Books database.

Foreign Keys

A database might consist of many tables. A goal when designing a database is to minimize the amount of duplicated data among the database's tables. Foreign keys, which are specified when a database table is created, link the data in multiple tables.

Column	Description
AuthorID	The author's ID number, a foreign key to the Authors table.
ISBN	The ISBN for a book, a foreign key to the Titles table.

Fig. 18.7 | AuthorISBN table of the Books database.

AuthorID	ISBN	AuthorID	ISBN
1	0131752421	(continued)	
1	0132222205	2	0132222205
1	0132404168	2	0132404168
1	0136053033	2	0136053033
1	013605305X	2	013605305X
1	013605322X	2	013605322X
1	0136151574	2	0136151574
1	0136152503	2	0136152503
2	0131752421	3	0136053033
(continued)		4	0136151574

Fig. 18.8 | Data from the AuthorISBN table of the Books database.

Every foreign-key value must appear as another table's primary-key value so the DBMS can ensure that the foreign key value is valid. For example, the DBMS ensures that the AuthorID value for a particular row of the AuthorISBN table (Fig. 18.8) is valid by checking that there is a row in the Authors table with that AuthorID as the primary key.

Foreign keys also allow related data in multiple tables to be selected from those tables—this is known as **joining** the data. There is a **one-to-many relationship** between a primary key and a corresponding foreign key (for example, one author can write many books and one book can be written by many authors). This means that a foreign key can appear *many* times in its own table but only *once* (as the primary key) in another table. For example, the ISBN 0131450913 can appear in several rows of AuthorISBN (because this book has several authors) but only once in Titles, where ISBN is the primary key.

Entity-Relationship Diagram for the Books Database

Figure 18.9 is an **entity-relationship** (ER) diagram for the Books database. This diagram shows the tables in the database and the relationships among them. The first compartment in each box contains the table's name. The names in italic font are primary keys—*AuthorID* in the Authors table, AuthorID and ISBN in the AuthorISBN table, and ISBN in the Titles table. Every row *must* have a value in the primary-key column (or group of columns), and the value of the key must be *unique* in the table; otherwise, the DBMS will report an error. The names AuthorID and ISBN in the AuthorISBN table are *both* italic—together these form a *composite primary key* for the AuthorISBN table.



Fig. 18.9 | Entity-relationship diagram for the Books database.

The lines connecting the tables in Fig. 18.9 represent the relationships among the tables. Consider the line between the Authors and AuthorISBN tables. On the Authors end of the line, there's a 1, and on the AuthorISBN end, an infinity symbol (∞). This indicates a one-to-many relationship—for each author in the Authors table, there can be an *arbitrary number* of ISBNs for books written by that author in the AuthorISBN table (that is, an author can write any number of books). Note that the relationship line links the AuthorID column in the Authors table (where AuthorID is the primary key) to the AuthorID column in the AuthorISBN table (where AuthorID is a foreign key)—the line between the tables links the primary key to the matching foreign key.

The line between the Titles and AuthorISBN tables illustrates a one-to-many relationship—one book can be written by many authors. Note that the line between the tables links the primary key ISBN in table Titles to the corresponding foreign key in table AuthorISBN. The relationships in Fig. 18.9 illustrate that the sole purpose of the AuthorISBN table is to provide a **many-to-many relationship** between the Authors and Titles tables—an author can write *many* books, and a book can have *many* authors.

18.4 LINQ to SQL

LINQ to SQL enables you to access data in *SQL Server databases* using the same LINQ syntax introduced in Chapter 9. You interact with the database via classes that are automatically generated from the database schema by the IDE's **LINQ to SQL Designer**. For each table in the database, the IDE creates two classes:

- A class that represents a row of the table: This class contains properties for each column in the table. LINQ to SQL creates objects of this class—called **row objects**—to store the data from individual rows of the table.
- A class that represents the table: LINQ to SQL creates an object of this class to store a collection of row objects that correspond to all of the rows in the table.

Relationships between tables are also taken into account in the generated classes:

- In a row object's class, an additional property is created for each foreign key. This property returns the row object of the corresponding primary key in another table. For example, the class that represents the rows of the Books database's AuthorISBN table also contains an **Author** property and a **Title** property—from any AuthorISBN row object, you can access the full author and title information.
- In the class for a row object, an additional property is created for the collection of row objects with foreign-keys that reference the row object's primary key. For

example, the LINQ to SQL class that represents the rows of the Books database's Authors table contains an AuthorISBNs property that you can use to get all of the books written by that author. The IDE automatically adds the "s" to "AuthorISBN" to indicate that this property represents a collection of AuthorISBN objects. Similarly, the LINQ to SQL class that represents the rows of the Titles table also contains an AuthorISBNs property that you can use to get all of the co-authors of a particular title.

Once generated, the LINQ to SQL classes have full *IntelliSense* support in the IDE. Section 18.7 demonstrates queries that use the relationships among the Books database's tables to join data.

IQueryable Interface

LINQ to SQL works through the **IQueryable** interface, which inherits from the **IEnumerable** interface introduced in Chapter 9. When a LINQ to SQL query on an **IQueryable** object executes against the database, the results are loaded into objects of the corresponding LINQ to SQL classes for convenient access in your code.

DataContext Class

All LINQ to SQL queries occur via a **DataContext** class, which controls the flow of data between the program and the database. A specific **DataContext** derived class, which inherits from the class **System.Data.Linq.DataContext**, is created when the LINQ to SQL classes representing each row of the table are generated by the IDE. This derived class has properties for each table in the database, which can be used as data sources in LINQ queries. Any changes made to the **DataContext** can be saved back to the database using the **DataContext**'s **SubmitChanges** method, so with LINQ to SQL you can modify the database's contents.

18.5 Querying a Database with LINQ

In this section, we demonstrate how to *connect* to a database, *query* it and *display* the results of the query. There is little code in this section—the IDE provides *visual programming* tools and *wizards* that simplify accessing data in applications. These tools establish database connections and create the objects necessary to view and manipulate the data through Windows Forms GUI controls—a technique known as **data binding**.

Our first example performs a simple query on the Books database from Section 18.3. We retrieve the entire Authors table and use data binding to display its data in a **DataGridView**—a control from namespace **System.Windows.Forms** that can display data from a data source in tabular format. The basic steps we'll perform are:

- Connect to the Books database.
- Create the LINQ to SQL classes required to use the database.
- Add the Authors table as a data source.
- Drag the Authors table data source onto the **Design** view to create a GUI for displaying the table's data.
- Add a few statements to the program to allow it to interact with the database.

The GUI for the program is shown in Fig. 18.10. All of the controls in this GUI are automatically generated when we drag a data source that represents the Authors table onto the Form in Design view. The BindingNavigator at the top of the window is a collection of controls that allow you to navigate through the records in the DataGridView that fills the rest of the window. The BindingNavigator controls also allow you to add records, delete records and save your changes to the database. If you add a new record, note that empty values are not allowed in the Books database, so attempting to save a new record without specifying a value for each field will cause an error.

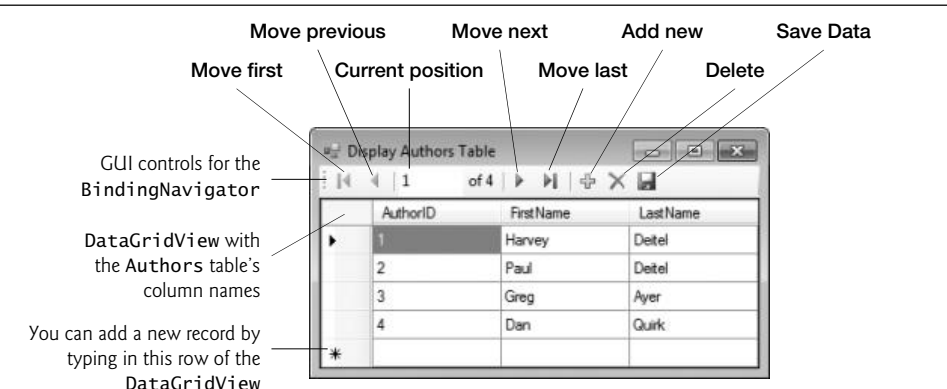


Fig. 18.10 | GUI for the **Display Authors Table** application.

18.5.1 Creating LINQ to SQL Classes

This section presents the steps required to create LINQ to SQL classes for a database.

Step 1: Creating the Project

Create a new **Windows Forms Application** named **DisplayTable**. Change the name of the source file to **DisplayAuthorsTable.cs**. The IDE updates the Form's class name to match the source file. Set the Form's **Text** property to **Display Authors Table**.

Step 2: Adding a Database to the Project and Connecting to the Database

To interact with a database, you must create a **connection** to the database. This will also give you the option of copying the database file to your project.

1. In Visual C# 2010 Express, select **View > Other Windows > Database Explorer** to display the **Database Explorer** window. By default, it appears on the left side of the IDE. If you're using a full version of Visual Studio, select **View > Server Explorer** to display the **Server Explorer**. From this point forward, we'll refer to the **Database Explorer**. If you have a full version of Visual Studio, substitute **Server Explorer** for **Database Explorer** in the steps.
2. Click the **Connect to Database** icon () at the top of the **Database Explorer**. If the **Choose Data Source** dialog appears (Fig. 18.11), select **Microsoft SQL Server Database File** from the **Data source:** list. If you check the **Always use this selection** CheckBox, the IDE will use this type of database file by default when you connect to databases in the future. Click **Continue** to display the **Add Connection** dialog.

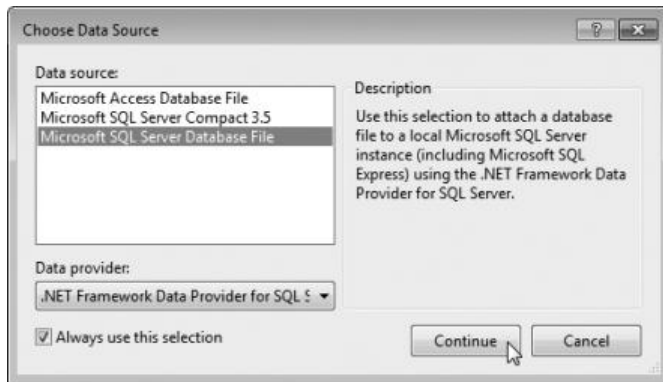


Fig. 18.11 | Choose Data Source dialog.

- In the Add Connection dialog (Fig. 18.12), the **Data source:** TextBox reflects your selection from the Choose Data Source dialog. You can click the **Change...** Button to select a different type of database. Next, click **Browse...** to locate and select the Books.mdf file in the Databases directory included with this chapter's examples. You can click **Test Connection** to verify that the IDE can connect to the database through SQL Server Express. Click **OK** to create the connection.



Error-Prevention Tip 18.1

Ensure that no other program is using the database file before you attempt to add it to the project. Connecting to the database requires exclusive access.



Fig. 18.12 | Add Connection dialog.

Step 3: Generating the LINQ to SQL classes

After adding the database, you must select the database tables from which the LINQ to SQL classes will be created. LINQ to SQL uses the database's schema to help define the classes.

1. Right click the project name in the **Solution Explorer** and select **Add > New Item...** to display the **Add New Item** dialog. Select the **LINQ to SQL Classes** template, name the new item **Books.dbml** and click the **Add** button. The **Object Relational Designer** window will appear (Fig. 18.13). You can also double click the **Books.dbml** file in the **Solution Explorer** to open the **Object Relational Designer**.



Fig. 18.13 | Object Relational Designer window.

2. Expand the **Books.mdf** database node in the **Database Explorer**, then expand the **Tables** node. Drag the **Authors**, **Titles** and **AuthorISBN** tables onto the **Object Relational Designer**. The IDE prompts whether you want to copy the database to the project directory. Select **Yes**. The **Object Relational Designer** will display the tables that you dragged from the **Database Explorer** (Fig. 18.14). Notice that the **Object Relational Designer** named the class that represents items from the **Authors** table as **Author**, and named the class that represents the **Titles** table as **Title**. This is because one object of the **Author** class represents one author—a single row from the **Authors** table. Similarly, one object of the **Title** class represents one book—a single row from the **Titles** table. Because the class name **Title** conflicts with one of the column names in the **Titles** table, the IDE renames that column's property in the **Title** class as **Title1**.

3. Save the **Books.dbml** file.

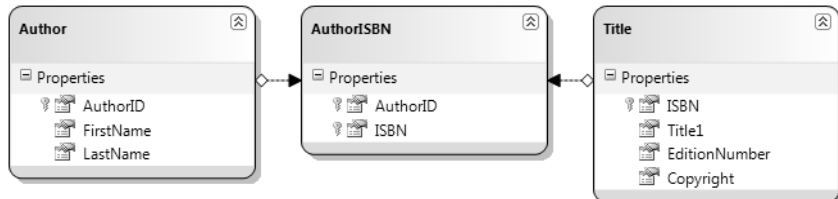


Fig. 18.14 | Object Relational Designer window showing the selected tables from the Books database and their relationships.

When you save **Books.dbml**, the IDE generates the LINQ to SQL classes that you can use to interact with the database. These include a class for each table you selected from the

database and a derived class of `DataContext` named `BooksDataContext` that enables you to programmatically interact with the database.



Error-Prevention Tip 18.2

Be sure to save the file in the Object Relational Designer before trying to use the LINQ to SQL classes in code. The IDE does not generate the classes until you save the file.

18.5.2 Data Bindings Between Controls and the LINQ to SQL Classes

The IDE's automatic data binding capabilities simplify creating applications that can view and modify the data in a database. You must write a small amount of code to enable the autogenerated data-binding classes to interact with the autogenerated LINQ to SQL classes. You'll now perform the steps to display the contents of the `Authors` table in a GUI.

Step 1: Adding the Author LINQ to SQL Class as a Data Source

To use the LINQ to SQL classes for data binding, you must first add them as a data source.

1. Select **Data > Add New Data Source...** to display the **Data Source Configuration Wizard**.
2. The LINQ to SQL classes are used to create objects representing the tables in the database, so we'll use an **Object** data source. In the dialog, select **Object** and click **Next >**. Expand the tree view as shown in Fig. 18.15 and ensure that **Author** is checked. An object of this class will be used as the data source.
3. Click **Finish**.

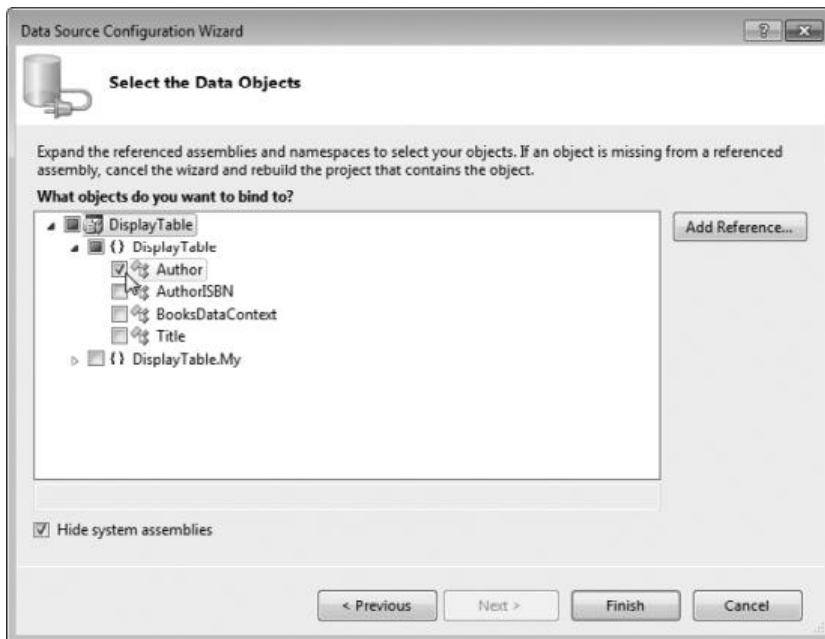


Fig. 18.15 | Selecting the Author LINQ to SQL class as the data source.

The Authors table in the database is now a data source that can be used by the bindings. Open the **Data Sources** window (Fig. 18.16) by selecting **Data > Show Data Sources**—the window is displayed at the left side of the IDE. You can see the Author class that you added in the previous step. The columns of the database’s Authors table should appear below it, as well as an AuthorISBNs entry representing the relationship between the database’s Authors and AuthorISBN tables.



Fig. 18.16 | Data Sources window showing the Author class as a data source.

Step 2: Creating GUI Elements

Next, you’ll use the **Design** view to create a GUI control that can display the Authors table’s data.

1. Switch to **Design** view for the **DisplayAuthorsTable** class.
2. Click the **Author** node in the **Data Sources** window—it should change to a drop-down list. Open the drop-down by clicking the down arrow and ensure that the **DataGridView** option is selected—this is the GUI control that will be used to display and interact with the data.
3. Drag the **Author** node from the **Data Sources** window onto the **Form** in **Design** view.

The IDE creates a **DataGridView** (Fig. 18.17) with the correct column names and a **BindingNavigator** (**authorBindingNavigator**) that contains Buttons for moving between entries, adding entries, deleting entries and saving changes to the database. The IDE also generates a **BindingSource** (**authorBindingSource**), which handles the transfer of data between the data source and the data-bound controls on the **Form**. Nonvisual components such as the **BindingSource** and the non-visual aspects of the **BindingNavigator** appear in the component tray—the gray region below the **Form** in **Design** view. We use the default names for automatically generated components throughout this chapter to show exactly what the IDE creates. To make the **DataGridView** occupy the entire window, select the **DataGridView**, then use the **Properties** window to set the **Dock** property to **Fill**.

Step 3: Connecting the BooksDataContext to the authorBindingSource

The final step is to connect the **BooksDataContext** (created with the LINQ to SQL classes in Section 18.5.1) to the **authorBindingSource** (created earlier in this section), so that the application can interact with the database. Figure 18.18 shows the small amount of code needed to obtain data from the database and to save any changes that the user makes to the data back into the database.

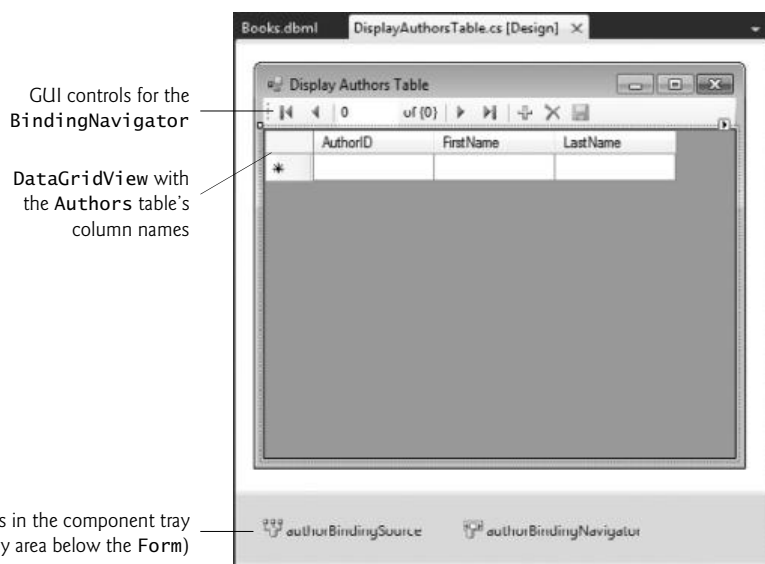


Fig. 18.17 | Component tray holds nonvisual components in Design view.

```

1 // Fig. 18.18: DisplayAuthorsTable.cs
2 // Displaying data from a database table in a DataGridView.
3 using System;
4 using System.Linq;
5 using System.Windows.Forms;
6
7 namespace DisplayTable
8 {
9     public partial class DisplayAuthorsTable : Form
10    {
11        // constructor
12        public DisplayAuthorsTable()
13        {
14            InitializeComponent();
15        } // end constructor
16
17        // LINQ to SQL data context
18        private BooksDataContext database = new BooksDataContext();
19
20        // load data from database into DataGridView
21        private void DisplayAuthorsTable_Load( object sender, EventArgs e )
22        {
23            // use LINQ to order the data for display
24            authorBindingSource.DataSource =
25                from author in database.Authors
26                orderby author.AuthorID
27                select author;
28        } // end method DisplayAuthorsTable_Load

```

Fig. 18.18 | Displaying data from a database table in a DataGridView. (Part 1 of 2.)

```

29         // click event handler for the Save Button in the
30         // BindingNavigator saves the changes made to the data
31         private void authorBindingNavigatorSaveItem_Click(
32             object sender, EventArgs e )
33         {
34             Validate(); // validate input fields
35             authorBindingSource.EndEdit(); // indicate edits are complete
36             database.SubmitChanges(); // write changes to database file
37         } // end method authorBindingNavigatorSaveItem_Click
38     } // end class DisplayAuthorsTable
39 } // end namespace DisplayTable
40 } // end namespace DisplayTable

```

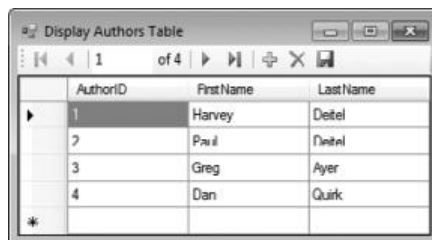


Fig. 18.18 | Displaying data from a database table in a DataGridView. (Part 2 of 2.)

As mentioned in Section 18.4, a `DataContext` object is used to interact with the database. The `BooksDataContext` class was automatically generated by the IDE when you created the LINQ to SQL classes to allow access to the Books database. Line 18 creates an object of this class named `database`.

Create the Form's Load handler by double clicking the Form's title bar in Design view. We allow data to move between the `DataContext` and the `BindingSource` by creating a LINQ query that extracts data from the `BooksDataContext`'s `Authors` property (lines 25–27), which corresponds to the `Authors` table in the database. The `authorBindingSource`'s **DataSource** property (line 24) is set to the results of this query. The `authorBindingSource` uses the `DataSource` to extract data from the database and to populate the `DataGridView`.

Step 4: Saving Modifications Back to the Database

If the user modifies the data in the `DataGridView`, we'd also like to save the modifications in the database. By default, the `BindingNavigator`'s **Save Data** Button (■) is disabled. To enable it, right click this Button's icon and select **Enabled**. Then, double click the icon to create its `Click` event handler.

Saving the data entered into the `DataGridView` back to the database is a three-step process (lines 35–37). First, all controls on the form are validated (line 35)—if any of the controls have event handlers for the `Validating` event, those execute. You typically handle this event to determine whether a control's contents are valid. Second, line 36 calls `EndEdit` on the `authorBindingSource`, which forces it to save any pending changes in the `BooksDataContext`. Finally, line 37 calls `SubmitChanges` on the `BooksDataContext` to store the changes in the database. For efficiency, LINQ to SQL saves only data that has changed.

Step 5: Configuring the Database File to Persist Changes

When you run the program in debug mode, the database file is overwritten with the original database file each time you execute the program. This allows you to test your program with the original content until it works correctly. When you run the program in release mode (*Ctrl + F5*), changes you make to the database persist automatically; however, if you change the code, the next time you run the program, the database will be restored to its original version. To persist changes for all executions, select the database in the **Solution Explorer** and set the **Copy to Output Directory** property in the **Properties** window to **Copy if newer**.

18.6 Dynamically Binding Query Results

Now that you've seen how to display an entire database table in a **DataGridView**, we show how to perform several different queries and display the results in a **DataGridView**. The **Display Query Results** application (Fig. 18.19) allows the user to select a query from the **ComboBox** at the bottom of the window, then displays the results of the query.

- a) Results of the "All titles" query, which shows the contents of the **Titles** table ordered by the book titles

The screenshot shows a Windows application window titled "Display Query Results". It contains a **DataGridView** with four columns: ISBN, Title, EditionNumber, and Copyright. The data is as follows:

ISBN	Title	EditionNumber	Copyright
0132404168	C How to Program	5	2007
0136152503	C++ How to Program	6	2008
0131752421	Internet & World Wide Web How to Program	4	2008
0132222205	Java How to Program	7	2007
013605305X	Simply Visual Basic 2008	3	2009
013605305X	Visual Basic 2008 How to Program	4	2009
013605322X	Visual C# 2008 How to Program	3	2009
0136151574	Visual C++ 2008 How to Program	2	2008

A **ComboBox** at the bottom of the window contains the text "All titles".

- b) Results of the "Titles with 2008 copyright" query

The screenshot shows the same application window with the "Titles with 2008 copyright" query selected. The **DataGridView** now displays only the rows where the Copyright year is 2008:

ISBN	Title	EditionNumber	Copyright
0136152503	C++ How to Program	6	2008
0131752421	Internet & World Wide Web How to Program	4	2008
0136151574	Visual C++ 2008 How to Program	2	2008

The **ComboBox** at the bottom of the window contains the text "Titles with 2008 copyright".

- c) Results of the "Titles ending with 'How to Program'" query

The screenshot shows the same application window with the "Titles ending with 'How to Program'" query selected. The **DataGridView** displays only the rows where the Title ends with "How to Program":

ISBN	Title	EditionNumber	Copyright
0132404168	C How to Program	5	2007
0136152503	C++ How to Program	6	2008
0131752421	Internet & World Wide Web How to Program	4	2008
0132222205	Java How to Program	7	2007
013605305X	Simply Visual Basic 2008	3	2009
013605322X	Visual C# 2008 How to Program	3	2009
0136151574	Visual C++ 2008 How to Program	2	2008

The **ComboBox** at the bottom of the window contains the text "Titles ending with 'How to Program'".

Fig. 18.19 | Sample execution of the Display Query Results application.

18.6.1 Creating the Display Query Results GUI

Perform the following steps to build the **Display Query Results** application's GUI.

Step 1: Creating the Project

First, create a new **Windows Forms Application** named **DisplayQueryResult**. Rename the source file to **TitleQueries.cs**. Set the Form's **Text** property to **Display Query Results**.

Step 2: Creating the LINQ to SQL Classes

Follow the steps in Section 18.5.1 to add the Books database to the project and generate the LINQ to SQL classes.

Step 3: Creating a DataGridView to Display the Titles Table

Follow *Steps 1* and *2* in Section 18.5.2 to create the data source and the **DataGridView**. In this example, select the **Title** class (rather than the **Author** class) as the data source, and drag the **Title** node from the **Data Sources** window onto the form.

Step 4: Adding a ComboBox to the Form

In **Design** view, add a **ComboBox** named **queriesComboBox** below the **DataGridView** on the **Form**. Users will select which query to execute from this control. Set the **ComboBox**'s **Dock** property to **Bottom** and the **DataGridView**'s **Dock** property to **Fill**.

Next, you'll add the names of the queries to the **ComboBox**. Open the **ComboBox**'s **String Collection Editor** by right clicking the **ComboBox** and selecting **Edit Items**. You can also access the **String Collection Editor** from the **ComboBox**'s smart tag menu. A **smart tag menu** provides you with quick access to common properties you might set for a control (such as the **Multiline** property of a **TextBox**), so you can set these properties directly in **Design** view, rather than in the **Properties** window. You can open a control's smart tag menu by clicking the small arrowhead (■) that appears in the control's upper-right corner in **Design** view when the control is selected. In the **String Collection Editor**, add the following three items to **queriesComboBox**—one for each of the queries we'll create:

1. All titles
2. Titles with 2008 copyright
3. Titles ending with "How to Program"

18.6.2 Coding the Display Query Results Application

Next you must write code that executes the appropriate query each time the user chooses a different item from **queriesComboBox**. Double click **queriesComboBox** in **Design** view to generate a **queriesComboBox_SelectedIndexChanged** event handler (Fig. 18.20, lines 44–78) in the **TitleQueries.cs** file. In the event handler, add a **switch** statement (lines 48–75) to change the **titleBindingSource**'s **DataSource** property to a LINQ query that returns the correct set of data. The data bindings created by the IDE *automatically* update the **titleDataGridView** *each time* we change its **DataSource**. The **MoveFirst** method of the **BindingSource** (line 77) moves to the first row of the result each time a query executes. The results of the queries in lines 53–55, 61–64 and 70–73 are shown in Fig. 18.19(a), (b) and (c), respectively. [Note: As we mentioned previously, in the generated LINQ to SQL classes, the IDE renamed the **Title** column of the **Titles** table as **Title1** to avoid a naming conflict with the class **Title**.]

Customizing the Form's Load Event Handler

Create the TitleQueries_Load event handler (lines 20–28) by double clicking the title bar in Design view. Line 23 sets the Log property of the BooksDataContext to Console.Out. This causes the program to output to the console the SQL query that is sent to the database for each LINQ query. When the Form loads, it should display the complete list of books from the Titles table, sorted by title. Rather than defining the same LINQ query as in lines 53–55, we can programmatically cause the queriesComboBox_SelectedIndexChanged event handler to execute simply by setting the queriesComboBox's SelectedIndex to 0 (line 27).

```

1 // Fig. 18.20: TitleQueries.cs
2 // Displaying the result of a user-selected query in a DataGridView.
3 using System;
4 using System.Linq;
5 using System.Windows.Forms;
6
7 namespace DisplayQueryResult
8 {
9     public partial class TitleQueries : Form
10    {
11        public TitleQueries()
12        {
13            InitializeComponent();
14        } // end constructor
15
16        // LINQ to SQL data context
17        private BooksDataContext database = new BooksDataContext();
18
19        // load data from database into DataGridView
20        private void TitleQueries_Load( object sender, EventArgs e )
21        {
22            // write SQL to standard output stream
23            database.Log = Console.Out;
24
25            // set the ComboBox to show the default query that
26            // selects all books from the Titles table
27            queriesComboBox.SelectedIndex = 0;
28        } // end method TitleQueries_Load
29
30        // Click event handler for the Save Button in the
31        // BindingNavigator saves the changes made to the data
32        private void titleBindingNavigatorSaveItem_Click(
33            object sender, EventArgs e )
34        {
35            Validate(); // validate input fields
36            titleBindingSource.EndEdit(); // indicate edits are complete
37            database.SubmitChanges(); // write changes to database file
38
39            // when saving, return to "all titles" query
40            queriesComboBox.SelectedIndex = 0;
41        } // end method titleBindingNavigatorSaveItem_Click
42

```

Fig. 18.20 | Displaying the result of a user-selected query in a DataGridView. (Part I of 2.)

```
43     // loads data into titleBindingSource based on user-selected query
44     private void queriesComboBox_SelectedIndexChanged(
45         object sender, EventArgs e )
46     {
47         // set the data displayed according to what is selected
48         switch ( queriesComboBox.SelectedIndex )
49         {
50             case 0: // all titles
51                 // use LINQ to order the books by title
52                 titleBindingSource.DataSource =
53                     from book in database.Titles
54                         orderby book.Title1
55                         select book;
56                 break;
57             case 1: // titles with 2008 copyright
58                 // use LINQ to get titles with 2008
59                 // copyright and sort them by title
60                 titleBindingSource.DataSource =
61                     from book in database.Titles
62                         where book.Copyright == "2008"
63                         orderby book.Title1
64                         select book;
65                 break;
66             case 2: // titles ending with "How to Program"
67                 // use LINQ to get titles ending with
68                 // "How to Program" and sort them by title
69                 titleBindingSource.DataSource =
70                     from book in database.Titles
71                         where book.Title1.EndsWith( "How to Program" )
72                         orderby book.Title1
73                         select book;
74                 break;
75         } // end switch
76
77         titleBindingSource.MoveFirst(); // move to first entry
78     } // end method queriesComboBox_SelectedIndexChanged
79 } // end class TitleQueries
80 } // end namespace DisplayQueryResult
```

Fig. 18.20 | Displaying the result of a user-selected query in a DataGridView. (Part 2 of 2.)

Saving Changes

Follow the instructions in the previous example to add a handler for the BindingNavigator's **Save Data** Button (lines 32–41). Note that, except for changes to the names, the three lines are identical. The last statement (line 40) displays the results of the All titles query in the DataGridView.

18.7 Retrieving Data from Multiple Tables with LINQ

In this section, we concentrate on LINQ to SQL features that simplify querying and combining data from multiple tables. The **Joining Tables with LINQ** application (Fig. 18.21) uses LINQ to SQL to combine and organize data from multiple tables, and shows the results of queries that perform the following tasks:

- Get a list of all the authors and the ISBNs of the books they've authored, sorted by last name then first name (Fig. 18.21(a)).
- Get a list of all the authors and the titles of the books they've authored, sorted by last name then first; for each author sort the titles alphabetically (Fig. 18.21(b)).
- Get a list of all the book titles grouped by author, sorted by last name then first; for a given author sort the titles alphabetically (Fig. 18.21(c)).

a) List of authors and the ISBNs of the books they've authored; sort the authors by last name then first name

Authors and ISBNs:		
Greg	Ayer	0136053033
Harvey	Deitel	0131752421
Harvey	Deitel	0132222205
Harvey	Deitel	0132404168
Harvey	Deitel	0136053033
Harvey	Deitel	013605305X
Hor vey	Deitel	013605332X
Harvey	Deitel	0136151574
Harvey	Deitel	0136152503
Paul	Deitel	0131752421
Paul	Deitel	0132222205
Paul	Deitel	0132404168
Paul	Deitel	0136053033
Paul	Deitel	013605305X
Paul	Deitel	013605332X
Paul	Deitel	0136151574
Paul	Deitel	0136152503
Dan	Quirk	013G151574

b) List of authors and the titles of the book's they've authored; sort the authors by last name then first name; for a given author, sort the titles alphabetically

Authors and titles:		
Greg	Ayer	Simply Visual Basic 2008
Harvey	Deitel	C How to Program
Harvey	Deitel	C++ How to Program
Harvey	Deitel	Internet & World Wide Web How to Program
Harvey	Deitel	Java How to Program
Harvey	Deitel	Simply Visual Basic 2008
Hor vey	Deitel	Visual Basic 2008 How to Program
Harvey	Deitel	Visual C# 2008 How to Program
Harvey	Deitel	Visual C++ 2008 How to Program
Paul	Deitel	C How to Program
Paul	Deitel	C++ How to Program
Paul	Deitel	Internet & World Wide Web How to Program
Paul	Deitel	Java How to Program
Paul	Deitel	Simply Visual Basic 2008
Paul	Deitel	Visual Basic 2008 How to Program
Paul	Deitel	Visual C# 2008 How to Program
Paul	Deitel	Visual C++ 2008 How to Program
Dan	Quirk	Visual C++ 2008 How to Program

c) List of titles grouped by author; sort the authors by last name then first name; for a given author, sort the titles alphabetically

Titles grouped by author:	
Greg Ayer:	Simply Visual Basic 2008
Harvey Deitel:	C How to Program
	C++ How to Program
	Internet & World Wide Web How to Program
	Java How to Program
	Simply Visual Basic 2008
	Visual Basic 2008 How to Program
	Visual C# 2008 How to Program
	Visual C++ 2008 How to Program
Paul Deitel:	C How to Program
	C++ How to Program
	Internet & World Wide Web How to Program
	Java How to Program
	Simply Visual Basic 2008
	Visual Basic 2008 How to Program
	Visual C# 2008 How to Program
	Visual C++ 2008 How to Program
Dan Quirk:	Visual C++ 2008 How to Program

Fig. 18.21 | Outputs from the **Joining Tables with LINQ** application.

GUI for the Joining Tables with LINQ Application

For this example (Fig. 18.22–Fig. 18.25), create a Windows Forms application named `JoinQueries` and rename the `Form.cs` file as `JoiningTableData.cs`. We set the following properties for the `outputTextBox`:

- **Font** property: Set to `Lucida Console` to display the output in a fixed-width font.
- **Anchor** property: Set to `Top, Bottom, Left, Right` so that you can resize the window and the `outputTextBox` will resize accordingly.
- **Scrollbars** property: Set to `Vertical`, so that you can scroll through the output.

Follow the steps from previous sections to set up the connection to the database and the LINQ to SQL classes.

Creating the BooksDataContext

The code combines data from the three tables in the `Books` database and displays the relationships between the book titles and authors in three different ways. It uses LINQ to SQL classes that have been created using the same steps as the first two examples. As in previous examples, the `BooksDataContext` object (Fig. 18.22, line 19) allows the program to interact with the database.

```

1 // Fig. 18.22: JoiningTableData.cs
2 // Using LINQ to perform a join and aggregate data across tables.
3 using System;
4 using System.Linq;
5 using System.Windows.Forms;
6
7 namespace JoinQueries
8 {
9     public partial class JoiningTableData : Form
10    {
11        public JoiningTableData()
12        {
13            InitializeComponent();
14        } // end constructor
15
16        private void JoiningTableData_Load(object sender, EventArgs e)
17        {
18            // create database connection
19            BooksDataContext database = new BooksDataContext();
20

```

Fig. 18.22 | Creating the `BooksDataContext` for querying the `Books` database.

Combining Author Names with the ISBNs of the Books They've Written

The first query (Fig. 18.23, lines 23–26) joins data from two tables and returns a list of author names and the ISBNs representing the books they've written, sorted by `LastName` then `FirstName`. The query takes advantage of the properties that LINQ to SQL creates based on foreign-key relationships between the database's tables. These properties enable you to easily combine data from related rows in multiple tables.

```

21      // get authors and ISBNs of each book they co-authored
22      var authorsAndISBNs =
23          from author in database.Authors
24          from book in author.AuthorISBNs
25          orderby author.LastName, author.FirstName
26          select new { author.FirstName, author.LastName, book.ISBN };
27
28      outputTextBox.AppendText( "Authors and ISBNs:" );
29
30      // display authors and ISBNs in tabular format
31      foreach ( var element in authorsAndISBNs )
32      {
33          outputTextBox.AppendText(
34              String.Format( "\r\n\t{0,-10} {1,-10} {2,-10}",
35                  element.FirstName, element.LastName, element.ISBN ) );
36      } // end foreach
37

```

Fig. 18.23 | Getting a list of authors and the ISBNs of the books they've authored.

The first `from` clause (line 23) gets one `author` from the `Authors` table. The second `from` clause (line 24) uses the generated `AuthorISBNs` property of the `Author` class to get only the rows in the `AuthorISBN` table that link to the current `author`—that is, the ones that have the same `AuthorID` as the current `author`. The combined result of the two `from` clauses is a collection of all the authors and the ISBNs of the books they've authored. The two `from` clauses introduce two range variables into the scope of this query—other clauses can access both range variables to combine data from multiple tables. Line 26 combines the `FirstName` and `LastName` of an `author` from the `Authors` table with a corresponding `ISBN` from the `AuthorISBNs` table. This line creates a new anonymous type that contains these three properties.

Anonymous Types

As you know, anonymous types allow you to create simple classes used to store data without writing a class definition. An anonymous type declaration (line 26)—known formally as an anonymous object-creation expression—is similar to an object initializer (Section 10.16). The anonymous type declaration begins with the keyword `new` followed by a member-initializer list in braces (`{}`). No class name is specified after the `new` keyword. The compiler generates a class definition based on the anonymous object-creation expression. This class contains the properties specified in the member-initializer list—`FirstName`, `LastName` and `ISBN`. All properties of an anonymous type are `public`. Anonymous type properties are read-only—you cannot modify a property's value once the object is created. Each property's type is inferred from the values assigned to it. The class definition is generated automatically by the compiler, so you don't know the class's type name (hence the term anonymous type). Thus, you must use implicitly typed local variables to store references to objects of anonymous types (e.g., line 31). Though we are not using it here, the compiler defines a `ToString` method when creating the anonymous type's class definition. The method returns a `string` in curly braces containing a comma-separated list of `PropertyName = value` pairs. The compiler also provides an `Equals` method, which com-

pares the properties of the anonymous object that calls the method and the anonymous object that it receives as an argument.

Combining Author Names with the Titles of the Books They've Written

The second query (Fig. 18.24, lines 40–45) gives similar output, but uses the foreign-key relationships to go one step further and get the title of each book that an author wrote. The first `from` clause (line 40) gets one `title` from the `Titles` table. The second `from` clause (line 41) uses the generated `AuthorISBNs` property of the `Title` class to get only the rows in the `AuthorISBN` table that link to the current `title`—that is, the ones that have the same ISBN as the current `title`. Each of those book objects contains an `Author` property that represents the foreign-key relationship between the `AuthorISBNs` table and the `Authors` table. This `Author` property gives us access to the names of the authors for the current book.

```

38      // get authors and titles of each book they co-authored
39      var authorsAndTitles =
40          from title in database.Titles
41          from book in title.AuthorISBNs
42          let author = book.Author
43          orderby author.LastName, author.FirstName, title.Title1
44          select new { author.FirstName, author.LastName,
45                      title.Title1 };
46
47      outputTextBox.AppendText( "\r\n\r\nAuthors and titles:" );
48
49      // display authors and titles in tabular format
50      foreach ( var element in authorsAndTitles )
51      {
52          outputTextBox.AppendText(
53              String.Format( "\r\n\t{0,-10} {1,-10} {2}",
54                  element.FirstName, element.LastName, element.Title1 ) );
55      } // end foreach
56

```

Fig. 18.24 | Getting a list of authors and the titles of the books they've authored.

Line 42 uses the `let` query operator, which allows you to declare a new variable in a LINQ query—usually to create a shorter name for an expression. The variable can be accessed in later statements just like a range variable. The `author` variable created in the `let` clause refers to `book.Author`. The `select` clause (lines 44–45) uses the `author` and `title` variables introduced earlier in the query to get the `FirstName` and `LastName` of each author from the `Authors` table and the title of each book from the `Titles` table.

Organizing Book Titles by Author

Most queries return results with data arranged in a relational-style table of rows and columns. The last query (Fig. 18.25, lines 60–66) returns hierarchical results. Each element in the results contains the name of an `Author` and a list of `Titles` that the author wrote. The LINQ query does this by using a nested query in the `select` clause. The outer query iterates over the authors in the database. The inner query takes a specific author and retrieves all titles that the author worked on. The `select` clause (lines 62–66) creates an anonymous type with two properties:

- The property `Name` (line 62) combines each author's name, separating the first and last names by a space.
- The property `Titles` (line 63) receives the result of the nested query, which returns the title of each book written by the current author.

In this case, we're providing names for each property in the new anonymous type. When you create an anonymous type, you can specify the name for each property by using the format `name = value`.

```

57      // get authors and titles of each book
58      // they co-authored; group by author
59      var titlesByAuthor =
60          from author in database.Authors
61          orderby author.LastName, author.FirstName
62          select new { Name = author.FirstName + " " + author.LastName,
63                      Titles =
64                          from book in author.AuthorISBNs
65                          orderby book.Title.Title1
66                          select book.Title.Title1 };
67
68      outputTextBox.AppendText( "\r\n\r\nTitles grouped by author:" );
69
70      // display titles written by each author, grouped by author
71      foreach ( var author in titlesByAuthor )
72      {
73          // display author's name
74          outputTextBox.AppendText( "\r\n\t" + author.Name + ":" );
75
76          // display titles written by that author
77          foreach ( var title in author.Titles )
78          {
79              outputTextBox.AppendText( "\r\n\t\t" + title );
80          } // end inner foreach
81      } // end outer foreach
82  } // end method JoiningTableData_Load
83 } // end class JoiningTableData
84 } // end namespace JoinQueries

```

Fig. 18.25 | Getting a list of titles grouped by authors.

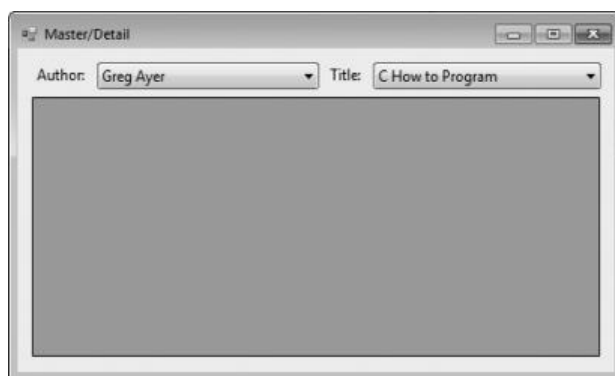
The nested `foreach` statements (lines 71–81) use the properties of the anonymous type created by the query to output the hierarchical results. The outer loop displays the author's name and the inner loop displays the titles of all the books written by that author.

Notice the expression `book.Title.Title1` used in the inner `orderby` and `select` clauses (lines 65–66). This is due to the database having a `Title` column in the `Titles` table, and is another example of following foreign-key relationships. (Recall that the IDE renamed the `Title` column in the LINQ to SQL classes to avoid a naming conflict with the generated `Title` class.) The range variable `book` iterates over the rows of the `AuthorISBN` for the current author's books. Each `book`'s `Title` property contains the corresponding row from the `Titles` table for that book. The `Title1` in the expression returns the `Title` column (the title of the book) from that row of the `Titles` table in the database.

18.8 Creating a Master/Detail View Application

Figure 18.26 demonstrates a so-called **master/detail view**—one part of the GUI (the master) allows you to select an entry, and another part (the details) displays detailed information about that entry. In this example, if you select an author from the **Author:** ComboBox, the application displays the details of the books written by that author (Fig. 18.26(b)). If you select a book title from the **Title:** ComboBox, the application displays the co-authors of that book (Fig. 18.26(c)).

- a) **Master/Detail** application when it begins execution before an author or title is selected; no results are displayed in the DataGridView until the user makes a selection from one of the ComboBoxes



- b) Select **Harvey Deitel** from the **Author:** drop-down list to view books he's co-authored

 A screenshot of the "Master/Detail" application window. The "Author:" dropdown now contains "Harvey Deitel". The "DataGridView" below shows a list of books, with the first few rows visible:

ISBN	Title	EditionNumber	Copyright
0131752421	Internet & Worl...	4	2008
0132222205	Java How to Pr...	7	2007
0132404168	C How to Progr...	5	2007
0136053033	Simply Visual B...	3	2009
013605305X	Visual Basic 200...	4	2009
013605322X	Visual C# 2008 ...	3	2009
0136151574	Visual C++ 200...	7	2008
0136152503	C++ How to Pr...	6	2008

- c) Select **C++ How to Program** from the **Title:** drop-down to view the authors who wrote that book

 A screenshot of the "Master/Detail" application window. The "Title:" dropdown now contains "C++ How to Program". The "DataGridView" below shows a list of authors, with the first two rows visible:

AuthorID	FirstName	LastName
1	Harvey	Deitel
2	Paul	Dcitcl

Fig. 18.26 | Master/Detail application.

18.8.1 Creating the Master/Detail GUI

You've seen that the IDE can automatically generate the `BindingSource`, `BindingNavigator` and GUI elements when you drag a data source onto the Form. While this works for simple applications, those with more complex operations involve writing more substantial amounts of code. Before explaining the code, we list the steps required to create the GUI.

Step 1: Creating the Project

Create a new Windows Forms Application called `MasterDetail1`. Name the source file `Details.cs` and set the Form's `Text` property to **Master/Detail**.

Step 2: Creating LINQ to SQL Classes

Follow the instructions in Section 18.5.1 to add the Books database and create the LINQ to SQL classes to interact with the database.

Step 3: Creating GUI Elements

Add two Labels and two ComboBoxes to the top of the Form. Position them as shown in Fig. 18.27. The Label and ComboBox on the left should be named `authorLabel` and `authorComboBox`, respectively. The Label and ComboBox on the right should be named `titleLabel` and `titleComboBox`. Set the `Text` properties of the Labels to `Author:` and `Title:`, respectively. Also change the `DropDownStyle` properties of the ComboBoxes from `DropDown` to `DropDownList`—this prevents the user from being able to type in the control.

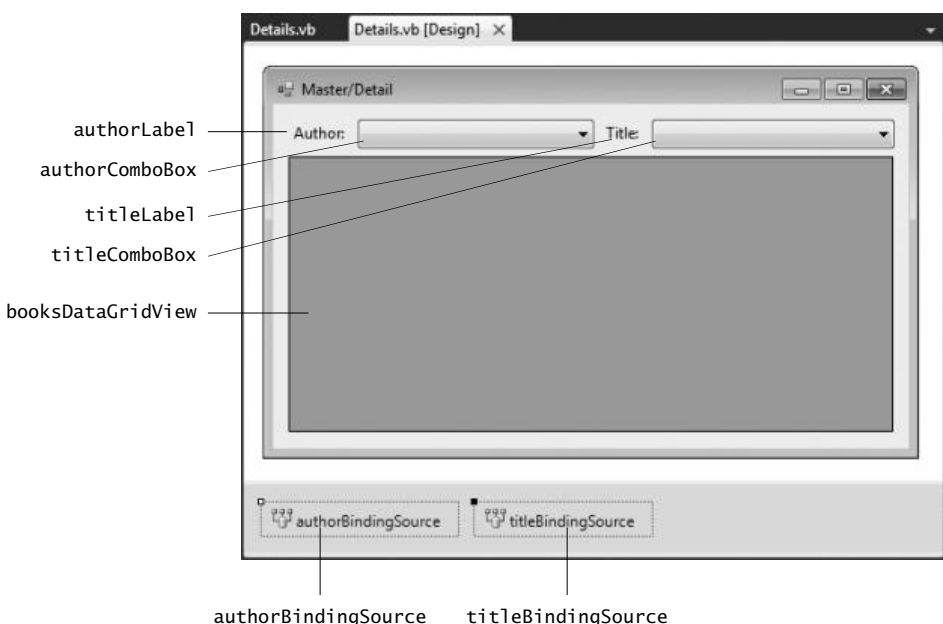


Fig. 18.27 | Finished design of **Master/Detail** application.

Next, create a `DataGridView` called `booksDataGridView` to hold the details that are displayed. Unlike previous examples, do not automatically create it by dragging a data

source from the **Data Sources** window—this example sets the data source programmatically. Instead, drag the **DataGridView** from the **Toolbox**. Resize the **DataGridView** so that it fills the remainder of the Form. Because this control is only for *viewing* data, set its **ReadOnly** property to **True** using the **Properties** window.

Finally, we need to add two **BindingSources** from the **Data** section of the **Toolbox**, one for information from the **Titles** table and one for information from the **Authors** table. Name these **titleBindingSource** and **authorBindingSource**, respectively. As in the previous examples, these appear in the component tray. These **BindingSources** are used as data sources for the **DataGridView**—the data source switches between them, depending on whether we want to view a list of **Titles** or a list of **Authors**. With the GUI creation complete, we can now write the code to provide the master/detail functionality.

18.8.2 Coding the Master/Detail Application

Nested Class AuthorBinding

As you saw in Fig. 18.26, the **Author:** **ComboBox** displays each author's full name. This example uses data binding to display the names in the **ComboBox**. When you bind a collection of objects to a **ComboBox**'s **DataSource** property, the **ComboBox** normally displays the result of calling **ToString** on each object in the collection. If the **String** representation is not appropriate, you can specify *one* property of each object in the collection that should be displayed. In this example, we want to display each author's first and last name.

Recall that the author's name is stored as *two* separate fields in the database, so the auto-generated **Author** class does not have single property that returns the full name. For this reason, we use a class called **AuthorBinding** (Fig. 18.28, lines 21–25) to help display the author's full name. Class **AuthorBinding**'s **Name** property stores an author's full name, and the **Author** property stores the **Author** object that contains the author's information from the database. Class **AuthorBinding** is intended for use only in this example, so we defined it inside class **Details**—it's a so-called **nested class**. Class definitions may be nested inside other classes when they're intended to be used only by their enclosing classes—that is, they're not meant for use by other programs.

```

1 // Fig. 18.28: Details.cs
2 // Using a DataGridView to display details based on a selection.
3 using System;
4 using System.Linq;
5 using System.Windows.Forms;
6
7 namespace MasterDetail
8 {
9     public partial class Details : Form
10    {
11        public Details()
12        {
13            InitializeComponent();
14        } // end constructor
15    }

```

Fig. 18.28 | Nested class **AuthorBinding** in class **Details**. (Part 1 of 2.)

```

16     // connection to database
17     private BooksDataContext database = new BooksDataContext();
18
19     // this class helps us display each author's first
20     // and last name in the authors drop-down list
21     private class AuthorBinding
22     {
23         public Author Author { get; set; } // contained Author object
24         public string Name { get; set; } // author's full name
25     } // end class AuthorBinding
26

```

Fig. 18.28 | Nested class AuthorBinding in class Details. (Part 2 of 2.)

Configuring the Data Sources

The ComboBox's **DisplayMember** property is set to the String "Name" (Fig. 18.29, line 31), which tells the ComboBox to use the Name property of the objects in its DataSource to determine what text to display for each item. The DataSource in this case is the result of the LINQ query in lines 35–38, which creates an AuthorBinding object for each author. The authorComboBox will contain the Name of each author in the query result. Recall from Section 10.16 that object initializers (like lines 37–38) can initialize an object without explicitly calling a constructor.

```

27     // initialize data sources when the Form is loaded
28     private void Details_Load( object sender, EventArgs e )
29     {
30         // display AuthorBinding.Name
31         authorComboBox.DisplayMember = "Name";
32
33         // set authorComboBox's DataSource to the list of authors
34         authorComboBox.DataSource =
35             from author in database.Authors
36             orderby author.LastName, author.FirstName
37             select new AuthorBinding { Author = author,
38                 Name = author.FirstName + " " + author.LastName };
39
40         // display Title.Title1
41         titleComboBox.DisplayMember = "Title1";
42
43         // set titleComboBox's DataSource to the list of titles
44         titleComboBox.DataSource =
45             from title in database.Titles
46             orderby title.Title1
47             select title;
48
49         // initially, display no "detail" data
50         booksDataGridView.DataSource = null;
51     } // end method Details_Load
52

```

Fig. 18.29 | Configuring the ComboBoxes' and DataGridView's data sources.

For the `titleComboBox`, we specify that each book's title should be displayed (line 41). The LINQ query in lines 45–47 returns a sorted list of `Title` objects and assigns it to the `titleComboBox`'s `DataSource`.

Initially, we don't want to display any data in the `DataGridView`. However, when you set a `ComboBox`'s `DataSource`, the control's `SelectedIndexChanged` event handler is called. To prevent this data from being displayed when the program first loads, we explicitly set the `DataGridView`'s `DataSource` property to `null` (line 50).

The BindingSource of a DataGridView

Simple GUI elements like `ComboBoxes` can work directly from a data source, such as the result of a LINQ to SQL query. However, a `DataGridView` requires a `BindingSource` as its `DataSource`. While building the GUI, you created two `BindingSource` objects—one for displaying a list of `Authors` and one for displaying a list of `Titles`. You can change the columns and data displayed in the `DataGridView` merely by changing its `DataSource` between the two `BindingSource` objects. The `DataGridView` automatically determines the column names it needs to display from its `BindingSource` and refreshes itself when the `BindingSource` changes.

Method authorComboBox_SelectedIndexChanged

The `authorComboBox_SelectedIndexChanged` event handler (Fig. 18.30) performs three distinct operations. First, it retrieves the selected `Author` (lines 58–59) from the `authorComboBox`. The `ComboBox`'s `SelectedItem` property returns an object, so we convert the `SelectedItem` property's value to the type `AuthorBinding`—recall that the `ComboBox`'s `DataSource` was set to a collection of `AuthorBinding` objects. Then, the event handler accesses the `AuthorBinding`'s `Author` to retrieve the wrapped `Author` object.

```

53     // display titles that were co-authored by the selected author
54     private void authorComboBox_SelectedIndexChanged(
55         object sender, EventArgs e )
56     {
57         // get the selected Author object from the ComboBox
58         Author currentAuthor =
59             ( ( AuthorBinding ) authorComboBox.SelectedItem ).Author;
60
61         // set titleBindingSource's DataSource to the
62         // List of titles written by the selected author
63         titleBindingSource.DataSource =
64             from book in currentAuthor.AuthorISBNs
65             select book.Title;
66
67         // display the titles in the DataGridView
68         booksDataGridView.DataSource = titleBindingSource;
69     } // end method authorComboBox_SelectedIndexChanged
70

```

Fig. 18.30 | Displaying the books for the selected author.

Next, the event handler uses LINQ to retrieve the `Title` objects representing books that the `currentAuthor` worked on (lines 64–65). The results of the LINQ query are assigned to the `DataSource` property of `titleBindingSource` (line 63). The event handler

sets the `titleBindingSource` because we want to display `Title` objects associated with the `currentAuthor`. Finally, the `DataGridView`'s `DataSource` is assigned `titleBindingSource` to display the books this author wrote (line 68).

Method titleComboBox_SelectedIndexChanged

The `titleComboBox_SelectedIndexChanged` event handler (Fig. 18.31) is nearly identical to `authorComboBox_SelectedIndexChanged`. Line 76 gets the selected `Title` from the `ComboBox`. Lines 80–82 set the `authorsBindingSource`'s `DataSource` to the list of `Authors` for the current book. Finally, the `DataGridView`'s `DataSource` is assigned `authorBindingSource` to display the authors who wrote this book (line 85).

```

71     // display the authors of the selected title
72     private void titleComboBox_SelectedIndexChanged(
73         object sender, EventArgs e )
74     {
75         // get the selected Title object from the ComboBox
76         Title currentTitle = ( Title ) titleComboBox.SelectedItem;
77
78         // set authorBindingSource's DataSource to the
79         // list of authors for the selected title
80         authorBindingSource.DataSource =
81             from book in currentTitle.AuthorISBNs
82             select book.Author;
83
84         // display the authors in the DataGridView
85         booksDataGridView.DataSource = authorBindingSource;
86     } // end method titleComboBox_SelectedIndexChanged
87 } // end class Details
88 } // end namespace MasterDetail

```

Fig. 18.31 | Displaying the authors of the selected book.

18.9 Address Book Case Study

Our next example (Fig. 18.32) implements a simple `AddressBook` application that enables users to perform the following tasks on the database `AddressBook.mdf` (which is included in the directory with this chapter's examples):

- Insert new contacts
- Find contacts whose last names begin with the specified letters
- Update existing contacts
- Delete contacts

We populated the database with six fictional contacts.

Rather than displaying a database table in a `DataGridView`, this application presents the details of one contact at a time in several `TextBoxes`. The `BindingNavigator` at the top of the window allows you to control which *row* of the table is displayed at any given time. The `BindingNavigator` also allows you to add a contact, delete a contact and save changes to a contact. When you run the application, experiment with the `BindingNavigator`'s controls. The CD- or DVD-like buttons of the `BindingNavigator` allow you to change

the currently displayed row. Adding a row clears the TextBoxes and sets the TextBox to the right of **Address ID** to zero. When you save a new entry, the **Address ID** field is automatically changed from zero to a unique number by the database.

Recall from Section 18.5 that to allow changes to the database to *persist* between executions of the application, you can run the program in release mode (*Ctrl + F5*).

a) Use the **BindingNavigator**'s controls at the top of the window to navigate through the contacts in the database; initially there are six contacts in the database



b) Type a search **String** in the **Last Name:** TextBox then press **Find** to locate contacts whose last names begin with that **String**; only two names start with "Br" so the BindingNavigator indicates two matching records



Displaying the first of two matching contacts for the current search

c) Click the **Browse All Entries Button** to clear the search String and to allow browsing of all contacts in the database.



You can now browse through all six contacts

Fig. 18.32 | Manipulating an address book.

18.9.1 Creating the Address Book Application's GUI

We discuss the application's code momentarily. First we show the steps to create this application.

Step 1: Creating the Project

Create a new Windows Forms Application named AddressBook, set the Form's filename to Contacts.cs, then set the Form's Text property to Address Book.

Step 2: Creating LINQ to SQL Classes and Data Source

Follow the instructions in Section 18.5.1 to add a database to the project and generate the LINQ to SQL classes. For this example, add the AddressBook database and name the file AddressBook.dbml. You must also add the Address table as a data source, as we did with the Authors table in *Step 1* of Section 18.5.2.

Step 3: Displaying the Details of Each Row

In the earlier sections, you dragged an object from the **Data Sources** window to the Form to create a DataGridView that was bound to the data in that object. The IDE allows you to specify the type of control(s) that it will create when you drag and drop an object from the **Data Sources** window onto a Form. In **Design** view, click the Address node in the **Data Sources** window. Note that this becomes a drop-down list when you select it. Click the down arrow to view the items in the list. The item to the left of **DataGridView** is initially highlighted in blue, because the default control that's bound to a table is a DataGridView. Select the **Details** option (Fig. 18.33) in the drop-down list to indicate that the IDE should create a set of Label/TextBox pairs for each column-name/column-value pair when you drag and drop Address onto the Form.

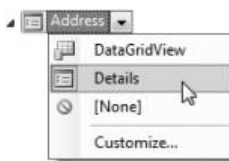


Fig. 18.33 | Specifying that an Address should be displayed as a set of Labels and TextBoxes.

Step 4: Dragging the Address Data-Source Node to the Form

Drag the Address node from the **Data Sources** window to the Form. This automatically creates a BindingNavigator and the Labels and TextBoxes corresponding to the columns of the database table. The fields may be placed out of order, with the Email at the top. Reorder the components, using **Design** view, so they're in the proper order shown in Fig. 18.32.

Step 5: Making the AddressID TextBox ReadOnly

The AddressID column of the Addresses table is an autoincremented identity column, so users should not be allowed to edit the values in this column. Select the TextBox for the AddressID and set its **ReadOnly** property to **True** using the **Properties** window.

Step 6: Adding Controls to Allow Users to Specify a Last Name to Locate

While the BindingNavigator allows you to browse the address book, it would be more convenient to be able to find a specific entry by last name. To add this functionality to the application, we must create controls to allow the user to enter a last name and provide event handlers to perform the search.

Add a Label named `findLabel1`, a TextBox named `findTextBox`, and a Button named `findButton`. Place these controls in a GroupBox named `findGroupBox`, then set its Text property to **Find an entry by last name**. Set the Text property of the Label to **Last Name:** and set the Text property of the Button to **Find**.

Step 7: Allowing the User to Return to Browsing All Rows of the Database

To allow users to return to browsing all the contacts after searching for contacts with a specific last name, add a Button named `browseAllButton` below the `findGroupBox`. Set the Text property of `browseAllButton` to **Browse All Entries**.

18.9.2 Coding the Address Book Application

Method RefreshContacts

As we showed in previous examples, we must connect the `addressBindingSource` that controls the GUI with the `AddressBookDataContext` that interacts with the database. In this example, we do this in the `RefreshContacts` method (Fig. 18.34, lines 21–31), which is called from several other methods in the application. Method `RefreshContacts` sets the `addressBindingSource`'s `DataSource` property to the result of a LINQ query on the `Addresses` table. We created a private method in this example, because there are three locations in the program where we need to update the `addressBindingSource`'s `DataSource` property.

```

1 // Fig. 18.34: Contact.cs
2 // Manipulating an address book.
3 using System;
4 using System.Linq;
5 using System.Windows.Forms;
6
7 namespace AddressBook
8 {
9     public partial class Contacts : Form
10    {
11        public Contacts()
12        {
13            InitializeComponent();
14        } // end constructor
15
16        // LINQ to SQL data context
17        private AddressBookDataContext database =
18            new AddressBookDataContext();
19

```

Fig. 18.34 | Creating the `BooksDataContext` and defining method `RefreshContacts` for use in other methods. (Part 1 of 2.)

```

20     // fill our addressBindingSource with all rows, ordered by name
21     private void RefreshContacts()
22     {
23         // use LINQ to create a data source from the database
24         addressBindingSource.DataSource =
25             from address in database.Addresses
26             orderby address.LastName, address.FirstName
27             select address;
28
29         addressBindingSource.MoveFirst(); // go to the first result
30         findTextBox.Clear(); // clear the Find TextBox
31     } // end method RefreshContacts
32

```

Fig. 18.34 | Creating the BooksDataContext and defining method RefreshContacts for use in other methods. (Part 2 of 2.)

Method Contacts_Load

Method Contacts_Load (Fig. 18.35) calls RefreshContacts (line 36) so that the first record is displayed when the application starts. As before, you create the Load event handler by double clicking the Form's title bar.

```

33     // when the form loads, fill it with data from the database
34     private void Contacts_Load( object sender, EventArgs e )
35     {
36         RefreshContacts(); // fill binding with data from database
37     } // end method Contacts_Load
38

```

Fig. 18.35 | Calling RefreshContacts to fill the TextBoxes when the application loads.

Method addressBindingNavigatorSaveItem_Click

Method addressBindingNavigatorSaveItem_Click (Fig. 18.36) saves the changes to the database when the BindingNavigator's save Button is clicked. (Remember to enable this button in the BindingNavigator.) We call RefreshContacts after saving to re-sort the data and move back to the first element.

```

39     // Click event handler for the Save Button in the
40     // BindingNavigator saves the changes made to the data
41     private void addressBindingNavigatorSaveItem_Click(
42         object sender, EventArgs e )
43     {
44         Validate(); // validate input fields
45         addressBindingSource.EndEdit(); // indicate edits are complete
46         database.SubmitChanges(); // write changes to database file
47
48         RefreshContacts(); // change back to initial unfiltered data
49     } // end method addressBindingNavigatorSaveItem_Click
50

```

Fig. 18.36 | Saving changes to the database when the user clicks the **Save Data** Button.

The AddressBook database requires values for the first name, last name, phone number and e-mail. We did not check for errors to simplify the code—if a field is empty when you attempt to save, a `SqlException` exception (namespace `System.Data.SqlClient`) occurs.

Method `findButton_Click`

Method `findButton_Click` (Fig. 18.37) uses LINQ (lines 57–60) to select only people whose last names start with the characters entered in the `findTextBox`. The query sorts the results by last name then first name. When you enter a last name and click **Find**, the `BindingNavigator` allows the user to browse only the rows containing the matching last names. This is because the data source bound to the Form’s controls (the result of the LINQ query) has changed and now contains only a limited number of rows.

```

51      // use LINQ to create a data source that contains only people
52      // with last names that start with the specified text
53      private void findButton_Click( object sender, EventArgs e )
54      {
55          // use LINQ to create a data source from the database
56          addressBindingSource.DataSource =
57              from address in database.Addresses
58              where address.LastName.StartsWith( findTextBox.Text )
59              orderby address.LastName, address.FirstName
60              select address;
61
62          addressBindingSource.MoveFirst(); // go to first result
63      } // end method findButton_Click
64

```

Fig. 18.37 | Finding the contacts whose last names begin with a specified String.

Method `browseAllButton_Click`

Method `browseAllButton_Click` (Fig. 18.38) allows users to return to browsing all the rows after searching for specific rows. Double click `browseAllButton` to create a `Click` event handler. Have the event handler call `RefreshContacts` (line 68) to restore the data source to the full list of people and clear the `findTextBox`.

```

65      // reload addressBindingSource with all rows
66      private void browseButton_Click( object sender, EventArgs e )
67      {
68          RefreshContacts(); // change back to initial unfiltered data
69      } // end method browseButton_Click
70  } // end class Contacts
71 } // end namespace AddressBook

```

Fig. 18.38 | Allowing the user to browse all contacts.

18.10 Tools and Web Resources

Our extensive LINQ Resource Center at www.deitel.com/LINQ contains many links to additional information, including blogs by Microsoft LINQ team members, sample chapters, tutorials, videos, downloads, FAQs, forums, webcasts and other resource sites.

A useful tool for learning LINQ is LINQPad (www.linqpad.net), which allows you to execute and view the results of any C# or Visual Basic expression, including LINQ queries. It also supports connecting to a SQL Server database and querying it using SQL and LINQ to SQL.

18.11 Wrap-Up

This chapter introduced the relational database model, LINQ to SQL and the IDE's visual programming tools for working with databases. You examined the contents of a simple Books database and learned about the relationships among the tables in the database. You used LINQ and the LINQ to SQL classes generated by the IDE to retrieve data from, add new data to, delete data from and update data in a SQL Server Express database.

We discussed the LINQ to SQL classes automatically generated by the IDE, such as the `DataContext` class that controls interactions with the database. You learned how to use the IDE's tools to connect to databases and to generate LINQ to SQL classes based on a database's schema. You then used the IDE's drag-and-drop capabilities to automatically generate GUIs for displaying and manipulating database data.

In the next chapter, we demonstrate how to build web applications using Microsoft's ASP.NET technology. We introduce the concept of a three-tier application, which is divided into three pieces that can reside on the same computer or be distributed among separate computers across a network such as the Internet. One of these tiers—the information tier—typically stores data in a database.

19

Web App Development with ASP.NET

OBJECTIVES

In this chapter you'll learn:

- Web application development using ASP.NET.
- To handle the events from a Web Form's controls.
- To use validation controls to ensure that data is in the correct format before it's sent from a client to the server.
- To maintain user-specific information.
- To create a data-driven web application using ASP.NET and LINQ to SQL.

... the challenges are for the designers of these applications: to forget what we think we know about the limitations of the Web, and begin to imagine a wider, richer range of possibilities. It's going to be fun.

—Jesse James Garrett

If any man will draw up his case, and put his name at the foot of the first page, I will give him an immediate reply. Where he compels me to turn over the sheet, he must wait my leisure.

—Lord Sandwich

Outline

19.1 Introduction	19.7.4 Recommendations.aspx: Displaying Recommendations Based on Session Values
19.2 Web Basics	
19.3 Multitier Application Architecture	19.8 Case Study: Database-Driven ASP.NET Guestbook
19.4 Your First Web Application	19.8.1 Building a Web Form that Displays Data from a Database
19.4.1 Building the WebTime Application	19.8.2 Modifying the Code-Behind File for the Guestbook Application
19.4.2 Examining WebTime.aspx's Code- Behind File	
19.5 Standard Web Controls: Designing a Form	19.9 Case Study: ASP.NET AJAX
19.6 Validation Controls	19.10 Case Study: Password-Protected Books Database Application
19.7 Session Tracking	19.11 Wrap-Up
19.7.1 Cookies	
19.7.2 Session Tracking with <code>HttpSessionState</code>	
19.7.3 Options.aspx: Selecting a Programming Language	

19.1 Introduction

In this chapter, we introduce **web-application development** with Microsoft's **ASP.NET** technology. Web-based applications create web content for web-browser clients.

We present several examples that demonstrate web-application development using **Web Forms**, **web controls** (also called **ASP.NET server controls**) and Visual C# programming. Web Form files have the file-name extension **.aspx** and contain the web page's GUI. You customize Web Forms by adding web controls including labels, textboxes, images, buttons and other GUI components. The Web Form file represents the web page that is sent to the client browser. We often refer to Web Form files as **ASPx files**.

An ASPX file created in Visual Studio has a corresponding class written in a .NET language—we use Visual C# in this book. This class contains event handlers, initialization code, utility methods and other supporting code. The file that contains this class is called the **code-behind file** and provides the ASPX file's programmatic implementation.

To develop the code and GUIs in this chapter, we used Microsoft's **Visual Web Developer 2010 Express**—a free IDE designed for developing ASP.NET web applications. The full version of Visual Studio 2010 includes the functionality of Visual Web Developer, so the instructions we present for Visual Web Developer also apply to Visual Studio 2010. The database example (Section 19.8) also requires SQL Server 2008 Express. See the *Before You Begin* section of the book for additional information on this software.

In Chapter 27, we present several additional web-application development topics, including:

- master pages to maintain a uniform look-and-feel across the Web Forms in a web application
- creating password-protected websites with registration and login capabilities
- using the **Web Site Administration Tool** to specify which parts of a website are password protected

- using ASP.NET AJAX to quickly and easily improve the user experience for your web applications, giving them responsiveness comparable to that of desktop applications.

19.2 Web Basics

In this section, we discuss what occurs when a user requests a web page in a browser. In its simplest form, a *web page* is nothing more than an *HTML (HyperText Markup Language) document* (with the extension `.html` or `.htm`) that describes to a web browser the document's content and how to format it.

HTML documents normally contain *hyperlinks* that link to different pages or to other parts of the same page. When the user clicks a hyperlink, a *web server* locates the requested web page and sends it to the user's web browser. Similarly, the user can type the *address of a web page* into the browser's *address field* and press *Enter* to view the specified page.

Web development tools like Visual Web Developer typically use a "stricter" version of HTML called *XHTML (Extensible HyperText Markup Language)*, which is based on XML (Chapter 26). ASP.NET produces web pages as XHTML documents.

URIs and URLs

URIs (Uniform Resource Identifiers) identify resources on the Internet. URIs that start with `http://` are called *URLs (Uniform Resource Locators)*. Common URLs refer to files, directories or server-side code that performs tasks such as database lookups, Internet searches and business application processing. If you know the URL of a publicly available resource anywhere on the web, you can enter that URL into a web browser's address field and the browser can access that resource.

Parts of a URL

A URL contains information that directs a browser to the resource that the user wishes to access. Web servers make such resources available to web clients. Popular web servers include Microsoft's Internet Information Services (IIS) and Apache's HTTP Server.

Let's examine the components of the URL

```
http://www.deitel.com/books/downloads.html
```

The `http://` indicates that the HyperText Transfer Protocol (HTTP) should be used to obtain the resource. HTTP is the web protocol that enables clients and servers to communicate. Next in the URL is the server's fully qualified **hostname** (`www.deitel.com`)—the name of the web server computer on which the resource resides. This computer is referred to as the **host**, because it houses and maintains resources. The hostname `www.deitel.com` is translated into an **IP (Internet Protocol) address**—a numerical value that uniquely identifies the server on the Internet. A **Domain Name System (DNS) server** maintains a database of hostnames and their corresponding IP addresses, and performs the translations automatically.

The remainder of the URL (`/books/downloads.html`) specifies the resource's location (`/books`) and name (`downloads.html`) on the web server. The location could represent an actual directory on the web server's file system. For *security* reasons, however, the location is typically a *virtual directory*. The web server translates the virtual directory into a real location on the server, thus hiding the resource's true location.

Making a Request and Receiving a Response

When given a URL, a web browser uses HTTP to retrieve the web page found at that address. Figure 19.1 shows a web browser sending a request to a web server. Figure 19.2 shows the web server responding to that request.

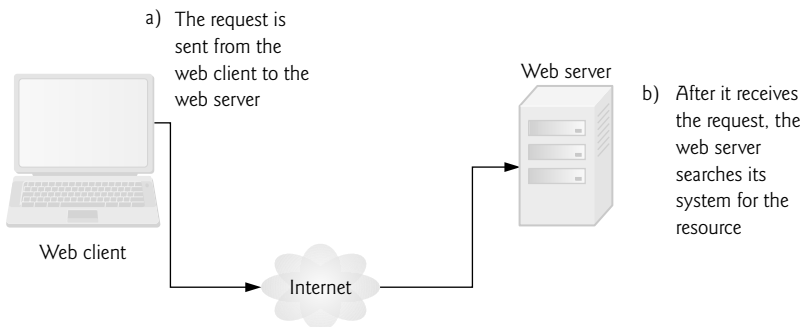


Fig. 19.1 | Client requesting a resource from a web server.

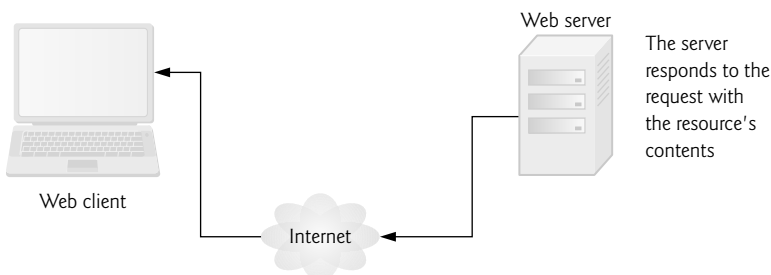


Fig. 19.2 | Client receiving a response from the web server.

19.3 Multitier Application Architecture

Web-based applications are **multitier applications** (sometimes referred to as *n-tier applications*). Multitier applications divide functionality into separate **tiers** (that is, logical groupings of functionality). Although tiers can be located on the *same* computer, the tiers of web-based applications commonly reside on *separate* computers for security and scalability. Figure 19.3 presents the basic architecture of a three-tier web-based application.

Information Tier

The **information tier** (also called the **bottom tier**) maintains the application's data. This tier typically stores data in a relational database management system. For example, a retail store might have a database for storing product information, such as descriptions, prices and quantities in stock. The same database also might contain customer information, such as user names, billing addresses and credit card numbers. This tier can contain multiple databases, which together comprise the data needed for an application.

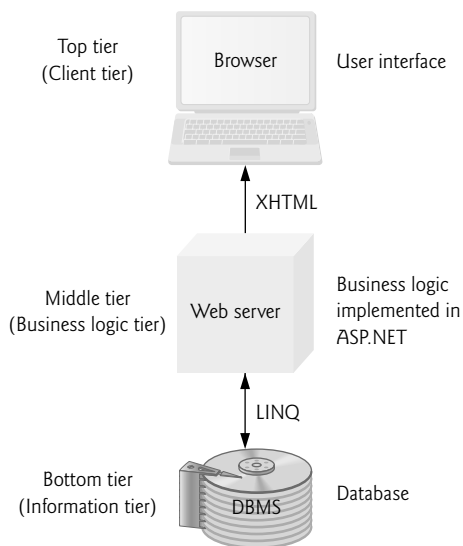


Fig. 19.3 | Three-tier architecture.

Business Logic

The **middle tier** implements **business logic**, **controller logic** and **presentation logic** to control interactions between the application's clients and its data. The middle tier acts as an intermediary between data in the information tier and the application's clients. The middle-tier controller logic processes client requests (such as requests to view a product catalog) and retrieves data from the database. The middle-tier presentation logic then processes data from the information tier and presents the content to the client. Web applications typically present data to clients as web pages.

Business logic in the middle tier enforces *business rules* and ensures that data is reliable before the server application updates the database or presents the data to users. Business rules dictate how clients can and cannot access application data, and how applications process data. For example, a business rule in the middle tier of a retail store's web-based application might ensure that all product quantities remain positive. A client request to set a negative quantity in the bottom tier's product information database would be rejected by the middle tier's business logic.

Client Tier

The **client tier**, or **top tier**, is the application's user interface, which gathers input and displays output. Users interact directly with the application through the user interface (typically viewed in a web browser), keyboard and mouse. In response to user actions (for example, clicking a hyperlink), the client tier interacts with the middle tier to make requests and to retrieve data from the information tier. The client tier then displays to the user the data retrieved from the middle tier. The client tier never directly interacts with the information tier.

19.4 Your First Web Application

Our first example displays the web server's time of day in a browser window (Fig. 19.4). When this application executes—that is, a web browser requests the application's web page—the web server executes the application's code, which gets the current time and displays it in a `Label`. The web server then returns the result to the web browser that made the request, and the web browser renders the web page containing the time. We executed this application in both the Internet Explorer and Firefox web browsers to show you that the web page renders identically in each.

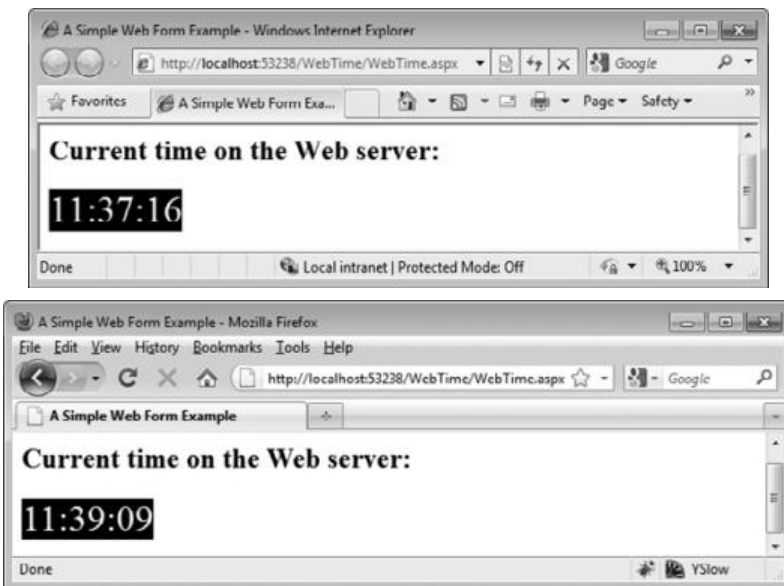


Fig. 19.4 | WebTime web application running in both Internet Explorer and Firefox.

Testing the Application in Your Default Web Browser

To test this application in your default web browser, perform the following steps:

1. Open Visual Web Developer.
2. Select **Open Web Site...** from the **File** menu.
3. In the **Open Web Site** dialog (Fig. 19.5), ensure that **File System** is selected, then navigate to this chapter's examples, select the `WebTime` folder and click the **Open** Button.
4. Select `WebTime.aspx` in the **Solution Explorer**, then type *Ctrl + F5* to execute the web application.

Testing the Application in a Selected Web Browser

If you wish to execute the application in another web browser, you can copy the web page's address from your default browser's address field and paste it into another browser's address field, or you can perform the following steps:

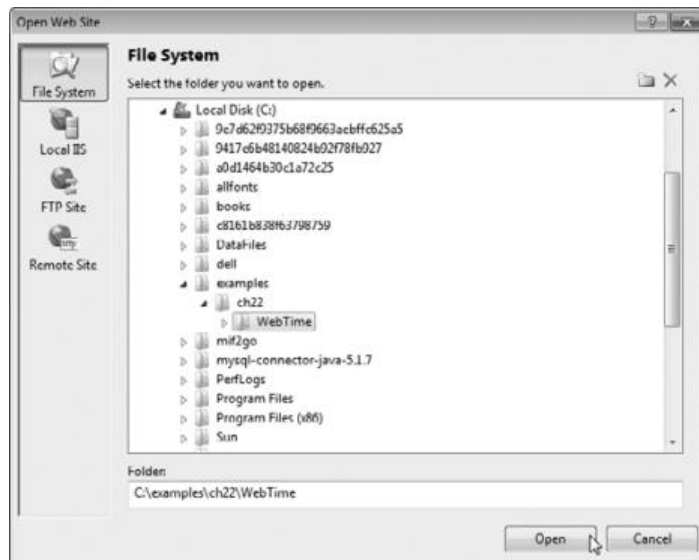


Fig. 19.5 | Open Web Site dialog.

1. In the **Solution Explorer**, right click `WebTime.aspx` and select **Browse With...** to display the **Browse With** dialog (Fig. 19.6).

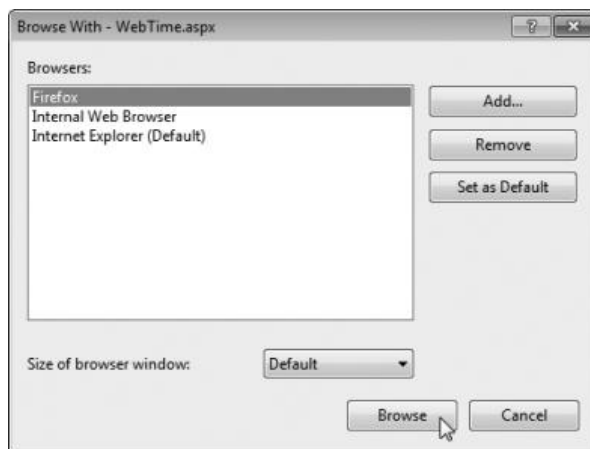


Fig. 19.6 | Selecting another web browser to execute the web application.

2. From the **Browsers** list, select the browser in which you'd like to test the web application and click the **Browse Button**.

If the browser you wish to use is not listed, you can use the **Browse With** dialog to add items to or remove items from the list of web browsers.

19.4.1 Building the WebTime Application

Now that you've tested the application, let's create it in Visual Web Developer.

Step 1: Creating the Web Site Project

Select **File > New Web Site...** to display the **New Web Site** dialog (Fig. 19.7). In the left column of this dialog, ensure that **Visual C#** is selected, then select **ASP.NET Empty Web Site** in the middle column. At the bottom of the dialog you can specify the location and name of the web application.

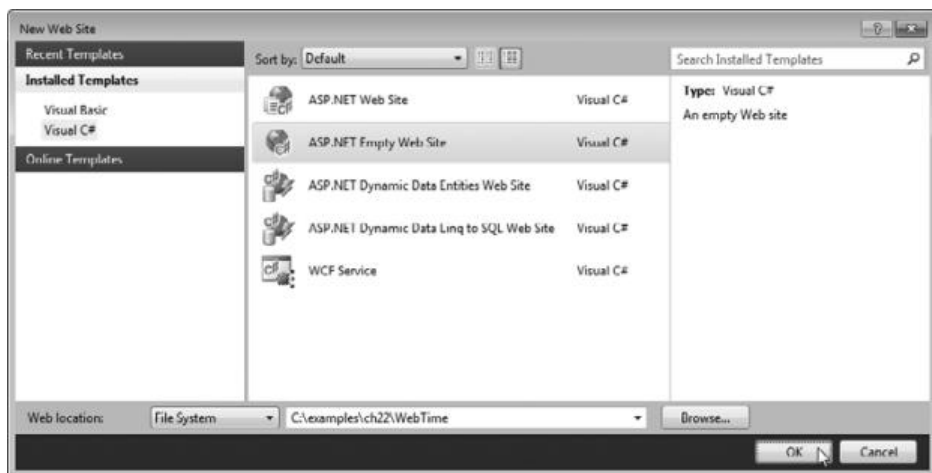


Fig. 19.7 | Creating an **ASP.NET Web Site** in Visual Web Developer.

The **Web location:** ComboBox provides the following options:

- **File System:** Creates a new website for testing on your local computer. Such websites execute in Visual Web Developer's built-in ASP.NET Development Server and can be accessed only by web browsers running on the same computer. You can later "publish" your website to a production web server for access via a local network or the Internet. Each example in this chapter uses the **File System** option, so select it now.
- **HTTP:** Creates a new website on an IIS web server and uses HTTP to allow you to put your website's files on the server. IIS is Microsoft's software that is used to run production websites. If you own a website and have your own web server, you might use this to build a new website directly on that server computer. You must be an Administrator on the computer running IIS to use this option.
- **FTP:** Uses File Transfer Protocol (FTP) to allow you to put your website's files on the server. The server administrator must first create the website on the server for you. FTP is commonly used by so-called "hosting providers" to allow website owners to share a server computer that runs many websites.

Change the name of the web application from **WebSite1** to **WebTime**, then click **OK** to create the website.

Step 2: Adding a Web Form to the Website and Examining the Solution Explorer

A **Web Form** represents one page in a web application—we'll often use the terms “page” and “Web Form” interchangeably. A Web Form contains a web application's GUI. To create the `WebTime.aspx` Web Form:

1. Right click the project name in the **Solution Explorer** and select **Add New Item...** to display the **Add New Item** dialog (Fig. 19.8).

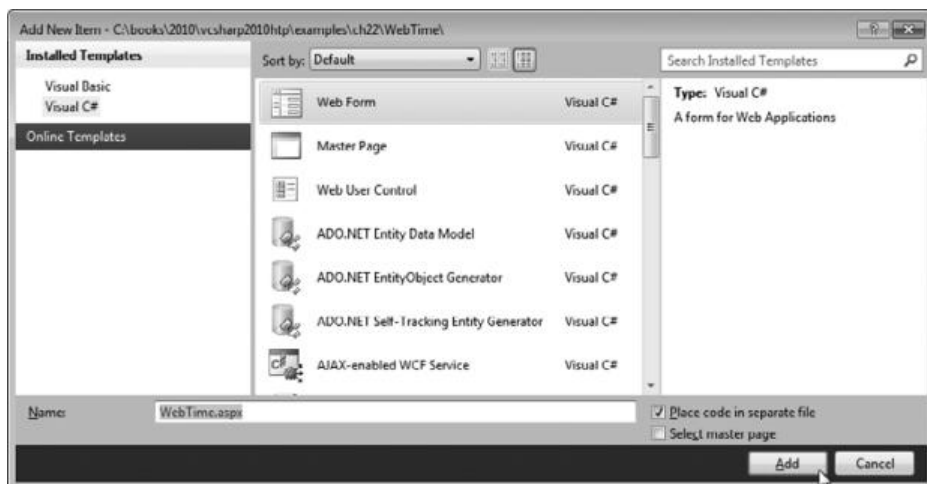


Fig. 19.8 | Adding a new **Web Form** to the website with the **Add New Item** dialog.

2. In the left column, ensure that **Visual C#** is selected, then select **Web Form** in the middle column.
3. In the **Name:** TextBox, change the file name to `WebTime.aspx`, then click the **Add** Button.

After you add the Web Form, the IDE opens it in **Source** view by default (Fig. 19.9). This view displays the markup for the Web Form. As you become more familiar with ASP.NET and building web sites in general, you might use **Source** view to perform high precision adjustments to your design or to program in the JavaScript language that executes in web browsers. For the purposes of this chapter, we'll keep things simple by working exclusively in **Design** mode. To switch to **Design** mode, you can click the **Design** Button at the bottom of the code editor window.

The Solution Explorer

The **Solution Explorer** (Fig. 19.10) shows the contents of the website. We expanded the node for `WebTime.aspx` to show you its code-behind file `WebTime.aspx.cs`. Visual Web Developer's **Solution Explorer** contains several buttons that differ from Visual C# Express. The **Copy Web Site** button opens a dialog that allows you to move the files in this project to another location, such as a remote web server. This is useful if you're developing the application on your local computer but want to make it available to the public from a different location. The **ASP.NET Configuration** button takes you to a web page called the **Web Site Administra-**

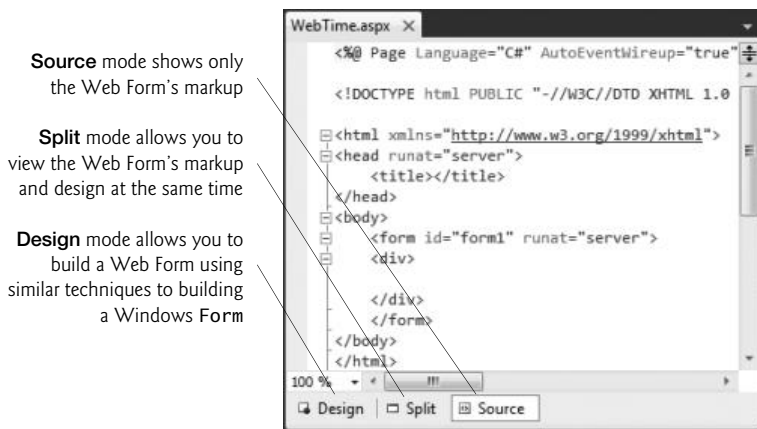


Fig. 19.9 | Web Form in **Source** view.

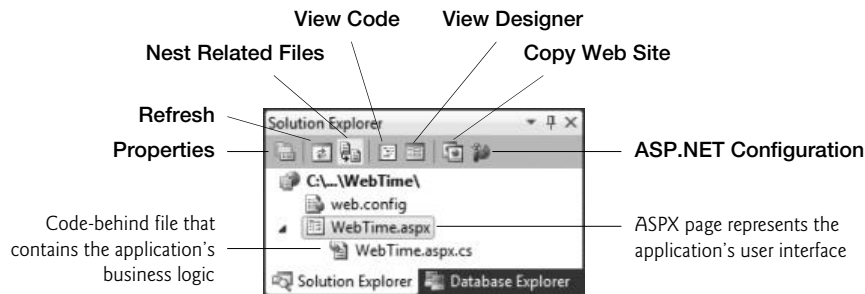


Fig. 19.10 | Solution Explorer window for an **Empty Web Site** project after adding the Web Form **WebTime.aspx**.

tion Tool, where you can manipulate various settings and security options for your application. The **Nest Related Files** button organizes each Web Form and its code-behind file.

If the ASPX file is not open in the IDE, you can open it in **Design** mode three ways:

- double click it in the **Solution Explorer** then select the **Design** tab
- select it in the **Solution Explorer** and click the **View Designer** () Button
- right click it in the **Solution Explorer** and select **View Designer**

To open the code-behind file in the code editor, you can

- double click it in the **Solution Explorer**
- select the ASPX file in the **Solution Explorer**, then click the **View Code** () Button
- right click the code-behind file in the **Solution Explorer** and select **Open**

The Toolbox

Figure 19.11 shows the **Toolbox** displayed in the IDE when the project loads. Part (a) displays the beginning of the **Standard** list of web controls, and part (b) displays the remain-

ing web controls and the list of other control groups. We discuss specific controls listed in Fig. 19.11 as they're used throughout the chapter. Many of the controls have similar or identical names to Windows Forms controls presented earlier in the book.

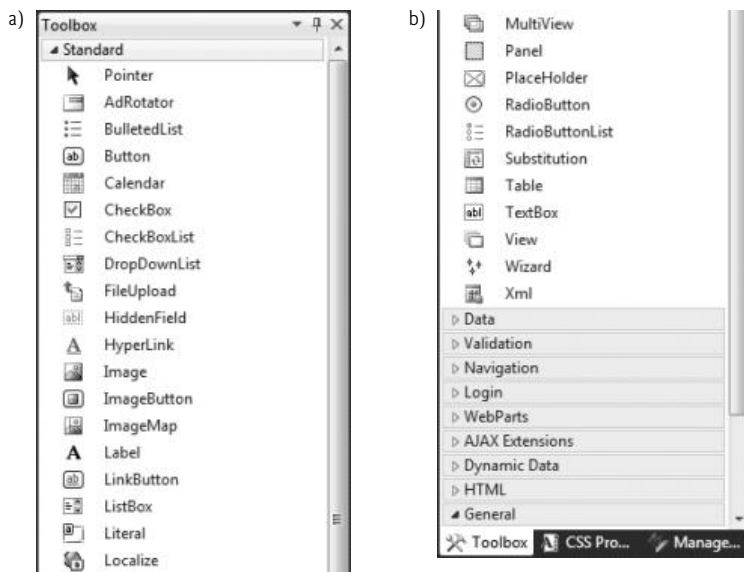


Fig. 19.11 | Toolbox in Visual Web Developer.

The Web Forms Designer

Figure 19.12 shows the initial Web Form in **Design** mode. You can drag and drop controls from the **Toolbox** onto the Web Form. You can also type at the current cursor location to add so-called static text to the web page. In response to such actions, the IDE generates the appropriate markup in the **ASPX** file.

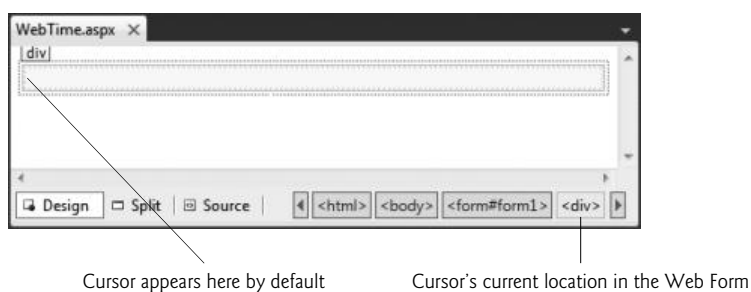


Fig. 19.12 | Design mode of the Web Forms Designer.

Step 3: Changing the Title of the Page

Before designing the Web Form's content, you'll change its title to **A Simple Web Form Example**. This title will be displayed in the web browser's title bar (see Fig. 19.4). It's typi-

cally also used by search engines like Google and Bing when they index real websites for searching. Every page should have a title. To change the title:

1. Ensure that the ASPX file is open in **Design** view.
2. View the Web Form's properties by selecting **DOCUMENT**, which represents the Web Form, from the drop-down list in the **Properties** window.
3. Modify the **Title** property in the **Properties** window by setting it to **A Simple Web Form Example**.

Designing a Page

Designing a Web Form is similar to designing a Windows Form. To add controls to the page, drag-and-drop them from the **Toolbox** onto the Web Form in **Design** view. The Web Form and each control are objects that have properties, methods and events. You can set these properties visually using the **Properties** window or programmatically in the code-behind file. You can also type text directly on a Web Form at the cursor location.

Controls and other elements are placed sequentially on a Web Form one after another in the order in which you drag-and-drop them onto the Web Form. The cursor indicates the insertion point in the page. If you want to position a control between existing text or controls, you can drop the control at a specific position between existing page elements. You can also rearrange controls with drag-and-drop actions in **Design** view. The positions of controls and other elements are relative to the Web Form's upper-left corner. This type of layout is known as relative positioning and it allows the browser to move elements and resize them based on the size of the browser window. Relative positioning is the default, and we'll use it throughout this chapter.

For precise control over the location and size of elements, you can use absolute positioning in which controls are located exactly where you drop them on the Web Form. If you wish to use absolute positioning:

1. Select **Tools > Options....**, to display the **Options** dialog.
2. If it isn't checked already, check the **Show all settings** checkbox.
3. Next, expand the **HTML Designer > CSS Styling** node and ensure that the checkbox labeled **Change positioning to absolute for controls added using Toolbox, paste or drag and drop** is selected.

Step 4: Adding Text and a Label

You'll now add some text and a **Label** to the Web Form. Perform the following steps to add the text:

1. Ensure that the Web Form is open in **Design** mode.
2. Type the following text at the current cursor location:

Current time on the Web server:

3. Select the text you just typed, then select **Heading 2** from the **Block Format Combo-Box** (Fig. 19.13) to format this text as a heading that will appear in a larger bold font. In more complex pages, headings help you specify the relative importance of parts of that content—like sections in a book chapter.

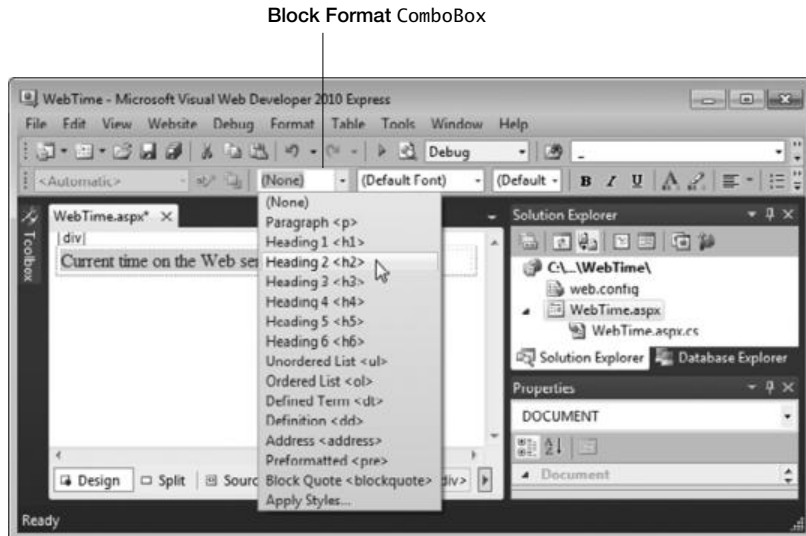


Fig. 19.13 | Changing the text to **Heading 2** heading.

4. Click to the right of the text you just typed and press the *Enter* key to start a new paragraph in the page. The Web Form should now appear as in Fig. 19.14.

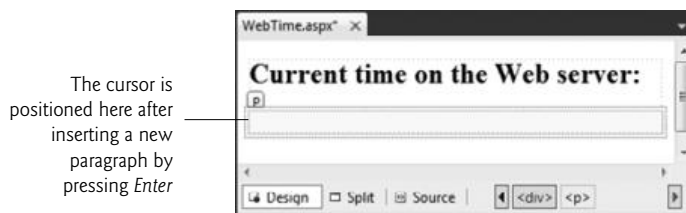


Fig. 19.14 | WebTime.aspx after inserting text and a new paragraph.

5. Next, drag a **Label** control from the **Toolbox** into the new paragraph or double click the **Label** control in the **Toolbox** to insert the **Label** at the current cursor position.
6. Using the **Properties** window, set the **Label**'s (ID) property to **timeLabel**. This specifies the variable name that will be used to programmatically change the **Label**'s **Text**.
7. Because, the **Label**'s **Text** will be set programmatically, delete the current value of the **Label**'s **Text** property. When a **Label** does not contain text, its name is displayed in square brackets in **Design** view (Fig. 19.15) as a placeholder for design and layout purposes. This text is not displayed at execution time.



Fig. 19.15 | WebTime.aspx after adding a Label.

Step 5: Formatting the Label

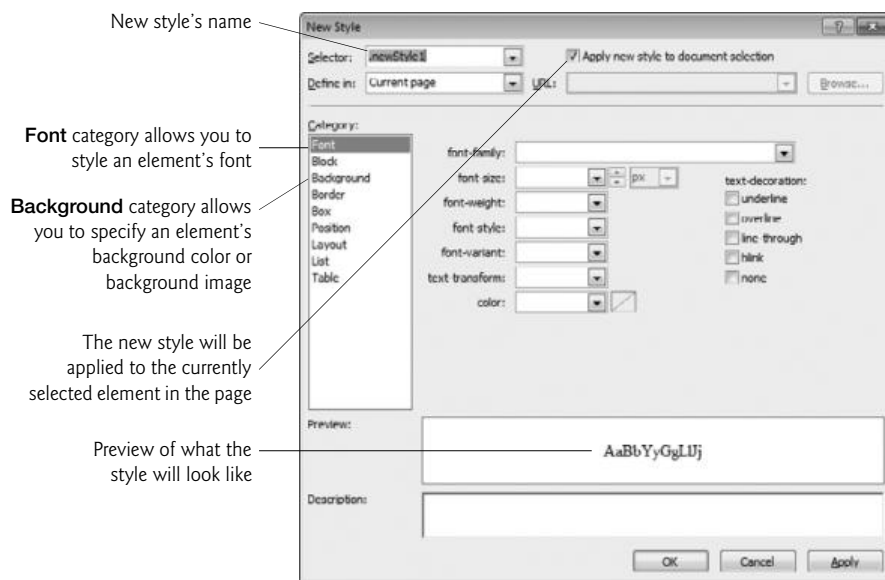
Formatting in a web page is performed with CSS (Cascading Style Sheets). The details of CSS are beyond the scope of this book. However, it's easy to use CSS to format text and elements in a Web Form via the tools built into Visual Web Developer. In this example, we'd like to change the Label's background color to black, its foreground color yellow and make its text size larger. To format the Label, perform the following steps:

1. Click the Label in Design view to ensure that it's selected.
2. Select View > Other Windows > CSS Properties to display the CSS Properties window at the left side of the IDE (Fig. 19.16).



Fig. 19.16 | CSS Properties window.

3. Right click in the Applied Rules box and select New Style... to display the New Style dialog (Fig. 19.17).
4. Type the new style's name—.timeStyle—in the Selector: ComboBox. Styles that apply to specific elements must be named with a dot (.) preceding the name. Such a style is called a CSS class.
5. Each item you can set in the New Style dialog is known as a CSS attribute. To change timeLabel's foreground color, select the Font category from the Category list, then select the yellow color swatch for the color attribute.
6. Next, change the font-size attribute to xx-large.
7. To change timeLabel's background color, select the Background category, then select the black color swatch for the background-color attribute.

**Fig. 19.17** | New Style dialog.

The **New Style** dialog should now appear as shown in (Fig. 19.18). Click the **OK** Button to apply the style to the `timeLabel` so that it appears as shown in Fig. 19.19. Also, notice that the Label's `CssClass` property is now set to `timeStyle` in the **Properties** window.

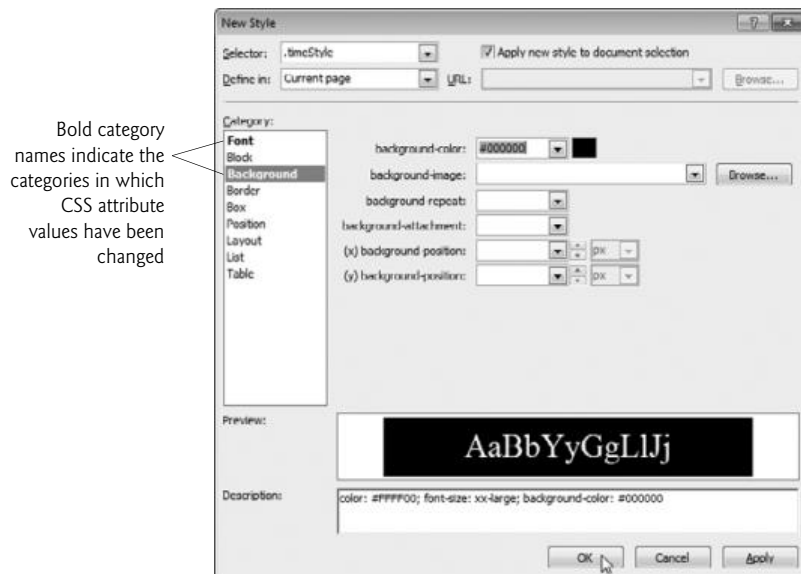
**Fig. 19.18** | New Style dialog after changing the Label's style.



Fig. 19.19 | Design view after changing the Label's style.

Step 6: Adding Page Logic

Now that you've designed the GUI, you'll write code in the code-behind file to obtain the server's time and display it on the Label. Open `WebTime.aspx.cs` by double clicking it in the **Solution Explorer**. In this example, you'll add an event handler to the code-behind file to handle the Web Form's **Init** event, which occurs when the page is requested by a web browser. The event handler for this event—named **Page_Init**—initialize the page. The only initialization required for this example is to set the `timeLabel`'s `Text` property to the time on the web server computer. The code-behind file initially contains a `Page_Load` event handler. To create the `Page_Init` event handler, simply rename `Page_Load` as `Page_Init`. Then complete the event handler by inserting the following code in its body:

```
// display the server's current time in timeLabel
timeLabel.Text = DateTime.Now.ToString("hh:mm:ss");
```

Step 7: Setting the Start Page and Running the Program

To ensure that `WebTime.aspx` loads when you execute this application, right click it in the **Solution Explorer** and select **Set As Start Page**. You can now run the program in one of several ways. At the beginning of Fig. 19.4, you learned how to view the Web Form by typing **Ctrl + F5**. You can also right click an ASPX file in the **Solution Explorer** and select **View in Browser**. Both of these techniques execute the ASP.NET Development Server, open your default web browser and load the page into the browser, thus running the web application. The development server stops when you exit Visual Web Developer.

If problems occur when running your application, you can run it in debug mode by selecting **Debug > Start Debugging**, by clicking the **Start Debugging Button** (▶) or by typing **F5** to view the web page in a web browser with debugging enabled. You cannot debug a web application unless debugging is explicitly enabled in the application's **Web.config** file—a file that is generated when you create an ASP.NET web application. This file stores the application's configuration settings. You'll rarely need to manually modify `Web.config`. The first time you select **Debug > Start Debugging** in a project, a dialog appears and asks whether you want the IDE to modify the `Web.config` file to enable debugging. After you click **OK**, the IDE executes the application. You can stop debugging by selecting **Debug > Stop Debugging**.

Regardless of how you execute the web application, the IDE will compile the project before it executes. In fact, ASP.NET compiles your web page whenever it changes between HTTP requests. For example, suppose you browse the page, then modify the `ASPX` file or add code to the code-behind file. When you reload the page, ASP.NET recompiles the

page on the server before returning the response to the browser. This important behavior ensures that clients always see the latest version of the page. You can manually compile an entire website by selecting **Build Web Site** from the **Debug** menu in Visual Web Developer.

19.4.2 Examining WebTime.aspx's Code-Behind File

Figure 19.20 presents the code-behind file `WebTime.aspx.cs`. Line 5 begins the declaration of class `WebTime`. In Visual C#, a class declaration can span multiple source-code files—the separate portions of the class declaration in each file are known as **partial classes**. The **partial** modifier indicates that the code-behind file is part of a larger class. Like Windows Forms applications, the rest of the class's code is generated for you based on your visual interactions to create the application's GUI in **Design** mode. That code is stored in other source code files as partial classes with the same name. The compiler assembles all the partial classes that have the same into a single class declaration.

Line 5 indicates that `WebTime` inherits from class `Page` in namespace `System.Web.UI`. This namespace contains classes and controls for building web-based applications. Class `Page` represents the default capabilities of each page in a web application—all pages inherit directly or indirectly from this class.

Lines 8–12 define the `Page_Init` event handler, which initializes the page in response to the page's `Init` event. The only initialization required for this page is to set the `timeLabel`'s `Text` property to the time on the web server computer. The statement in line 11 retrieves the current time (`DateTime.Now`) and formats it as *hh:mm:ss*. For example, 9 AM is formatted as `09:00:00`, and 2:30 PM is formatted as `02:30:00`. As you'll see, variable `timeLabel` represents an ASP.NET `Label` control. The ASP.NET controls are defined in namespace `System.Web.UI.WebControls`.

```

1 // Fig. 19.20: WebTime.aspx.cs
2 // Code-behind file for a page that displays the web server's time.
3 using System;
4
5 public partial class WebTime : System.Web.UI.Page
6 {
7     // initializes the contents of the page
8     protected void Page_Init( object sender, EventArgs e )
9     {
10         // display the server's current time in timeLabel
11         timeLabel.Text = DateTime.Now.ToString( "hh:mm:ss" );
12     } // end method Page_Init
13 } // end class WebTime

```

Fig. 19.20 | Code-behind file for a page that displays the web server's time.

19.5 Standard Web Controls: Designing a Form

This section introduces some of the web controls located in the **Standard** section of the **Toolbox** (Fig. 19.11). Figure 19.21 summarizes the controls used in the next example.

A Form Gathering User Input

Figure 19.22 depicts a form for gathering user input. This example does not perform any tasks—that is, no action occurs when the user clicks **Register**. As an exercise, you could

Web control	Description
TextBox	Gathers user input and displays text.
Button	Triggers an event when clicked.
HyperLink	Displays a hyperlink.
DropDownList	Displays a drop-down list of choices from which a user can select an item.
RadioButtonList	Groups radio buttons.
Image	Displays images (for example, PNG, GIF and JPG).

Fig. 19.21 | Commonly used web controls.

The screenshot shows a registration form titled "Registration Form". The form contains the following elements:

- Heading 3 paragraph:** "Registration Form"
- Paragraph of plain text:** "Please fill in all fields and click the Register button."
- Image control:** A button labeled "User Information" with a dropdown arrow.
- Table:** A table with four rows, each containing an image and a text box. The first row has "First Name" and "Last Name". The second row has "Email" and "Phone".
- TextBox control:** A dropdown menu labeled "Publications" with a dropdown arrow.
- DropDownList control:** A dropdown menu labeled "Which book would you like information about?" with a dropdown arrow. It contains the option "Visual Basic 2010 How to Program".
- HyperLink control:** A link labeled "Click here to view more information about our books" which is underlined and blue.
- RadioButtonList control:** A group of radio buttons labeled "Operating System" with a dropdown arrow. The options are "Windows 7", "Windows Vista", "Windows XP", "Mac OS X", "Linux", and "Other".
- Button control:** A button labeled "Register".

Fig. 19.22 | Web Form that demonstrates web controls.

provide the functionality. Here we focus on the steps for adding these controls to a Web Form and for setting their properties. Subsequent examples demonstrate how to handle the events of many of these controls. To execute this application:

1. Select **Open Web Site...** from the **File** menu.
2. In the **Open Web Site** dialog, ensure that **File System** is selected, then navigate to this chapter's examples, select the **WebControls** folder and click the **Open** Button.
3. Select **WebControls.aspx** in the **Solution Explorer**, then type **Ctrl + F5** to execute the web application in your default web browser.

Creating the Web Site

To begin, follow the steps in Section 19.4.1 to create an **Empty Web Site** named **WebControls**, then add a Web Form named **WebControls.aspx** to the project. Set the document's **Title** property to "Web Controls Demonstration". To ensure that **WebControls.aspx** loads when you execute this application, right click it in the **Solution Explorer** and select **Set As Start Page**.

Adding the Images to the Project

The images used in this example are located in the **images** folder with this chapter's examples. Before you can display images in the Web Form, they must be added to your project. To add the **images** folder to your project:

1. Open Windows Explorer.
2. Locate and open this chapter's examples folder (**ch22**).
3. Drag the **images** folder from Windows Explorer into Visual Web Developer's **Solution Explorer** window and drop the folder on the name of your project.

The IDE will automatically copy the folder and its contents into your project.

Adding Text and an Image to the Form

Next, you'll begin creating the page. Perform the following steps:

1. First create the page's heading. At the current cursor position on the page, type the text "Registration Form", then use the **Block Format ComboBox** in the IDE's toolbar to change the text to **Heading 3** format.
2. Press **Enter** to start a new paragraph, then type the text "Please fill in all fields and click the Register button".
3. Press **Enter** to start a new paragraph, then double click the **Image** control in the **Toolbox**. This control inserts an image into a web page, at the current cursor position. Set the **Image**'s (**ID**) property to **userInformationImage**. The **ImageUrl** property specifies the location of the image to display. In the **Properties** window, click the ellipsis for the **ImageUrl** property to display the **Select Image** dialog. Select the **images** folder under **Project folders**: to display the list of images. Then select the image **user.png**.
4. Click **OK** to display the image in **Design** view, then click to the right of the **Image** and press **Enter** to start a new paragraph.

Adding a Table to the Form

Form elements are often placed in tables for layout purposes—like the elements that represent the first name, last name, e-mail and phone information in Fig. 19.22. Next, you'll create a table with two rows and two columns in **Design** mode.

1. Select **Table > Insert Table** to display the **Insert Table** dialog (Fig. 19.23). This dialog allows you to configure the table's options.
2. Under **Size**, ensure that the values of **Rows** and **Columns** are both 2—these are the default values.
3. Click **OK** to close the **Insert Table** dialog and create the table.

By default, the contents of a table cell are aligned vertically in the middle of the cell. We changed the vertical alignment of all cells in the table by setting the **vAlign** property to **top** in the **Properties** window. This causes the content in each table cell to align with the top of the cell. You can set the **vAlign** property for each table cell individually or by selecting all the cells in the table at once, then changing the **vAlign** property's value.

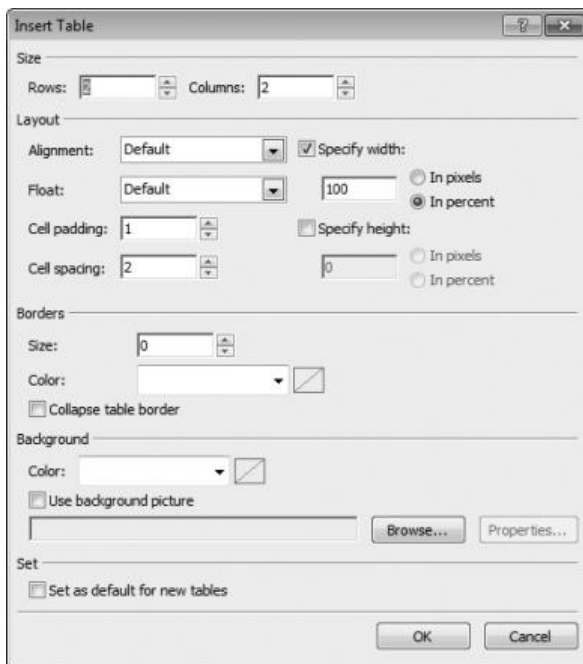


Fig. 19.23 | Insert Table dialog.

After creating the table, controls and text can be added to particular cells to create a neatly organized layout. Next, add **Image** and **TextBox** controls to each the four table cells as follows:

1. Click the table cell in the first row and first column of the table, then double click the **Image** control in the **Toolbox**. Set its **(ID)** property to **firstNameImage** and set its **ImageUrl** property to the image **fname.png**.
2. Next, double click the **TextBox** control in the **Toolbox**. Set its **(ID)** property to **firstNameTextBox**. As in Windows Forms, a **TextBox** control allows you to obtain text from the user and display text to the user.

3. Repeat this process in the first row and second column, but set the Image's (ID) property to lastNameImage and its ImageUrl property to the image lname.png, and set the TextBox's (ID) property to lastNameTextBox.
4. Repeat *Steps 1* and *2* in the second row and first column, but set the Image's (ID) property to emailImage and its ImageUrl property to the image email.png, and set the TextBox's (ID) property to emailTextBox.
5. Repeat *Steps 1* and *2* in the second row and second column, but set the Image's (ID) property to phoneImage and its ImageUrl property to the image phone.png, and set the TextBox's (ID) property to phoneTextBox.

Creating the Publications Section of the Page

This section contains an Image, some text, a DropDownList control and a HyperLink control. Perform the following steps to create this section:

1. Click below the table, then use the techniques you've already learned in this section to add an Image named publicationsImage that displays the publications.png image.
2. Click to the right of the Image, then press *Enter* and type the text "Which book would you like information about?" in the new paragraph.
3. Hold the *Shift* key and press *Enter* to create a new line in the current paragraph, then double click the **DropDownList** control in the **Toolbox**. Set its (ID) property to booksDropDownList. This control is similar to the Windows Forms ComboBox control, but doesn't allow users to type text. When a user clicks the drop-down list, it expands and displays a list from which the user can make a selection.
4. You can add items to the DropDownList using the **ListItem Collection Editor**, which you can access by clicking the ellipsis next to the DropDownList's Items property in the **Properties** window, or by using the **DropDownList Tasks** smart-tag menu. To open this menu, click the small arrowhead that appears in the upper-right corner of the control in **Design** mode (Fig. 19.24). Visual Web Developer displays smart-tag menus for many ASP.NET controls to facilitate common tasks. Clicking **Edit Items...** in the **DropDownList Tasks** menu opens the **ListItem Collection Editor**, which allows you to add ListItem elements to the DropDownList. Add items for "Visual Basic 2010 How to Program", "Visual C# 2010 How to Program", "Java How to Program" and "C++ How to Program" by clicking the **Add** Button four times. For each item, select it, then set its Text property to one of the four book titles.
5. Click to the right of the DropDownList and press *Enter* to start a new paragraph, then double click the **HyperLink** control in the **Toolbox** to add a hyperlink to the



Fig. 19.24 | DropDownList Tasks smart-tag menu.

web page. Set its (ID) property to booksHyperLink and its Text property to "Click here to view more information about our books". Set the **NavigateUrl** property to <http://www.deitel.com>. This specifies the resource or web page that will be requested when the user clicks the HyperLink. Setting the **Target** property to _blank specifies that the requested web page should open in a new browser window. By default, HyperLink controls cause pages to open in the same browser window.

Completing the Page

Next you'll create the **Operating System** section of the page and the **Register** Button. This section contains a **RadioButtonList** control, which provides a series of radio buttons from which the user can select only one. The **RadioButtonList Tasks** smart-tag menu provides an **Edit Items...** link to open the **ListItem Collection Editor** so that you can create the items in the list. Perform the following steps:

1. Click to the right of the HyperLink control and press *Enter* to create a new paragraph, then add an **Image** named osImage that displays the `os.png` image.
2. Click to the right of the **Image** and press *Enter* to create a new paragraph, then add a **RadioButtonList**. Set its (ID) property to `osRadioButtonList`. Use the **ListItem Collection Editor** to add the items shown in Fig. 19.22.
3. Finally, click to the right of the **RadioButtonList** and press *Enter* to create a new paragraph, then add a **Button**. A **Button** web control represents a button that triggers an action when clicked. Set its (ID) property to `registerButton` and its **Text** property to `Register`. As stated earlier, clicking the **Register** button in this example does not do anything.

You can now execute the application (*Ctrl + F5*) to see the Web Form in your browser.

19.6 Validation Controls

This section introduces a different type of web control, called a **validation control** or **validator**, which determines whether the data in another web control is in the proper format. For example, validators can determine whether a user has provided information in a required field or whether a zip-code field contains exactly five digits. Validators provide a mechanism for validating user input on the client. When the page is sent to the client, the validator is converted into JavaScript that performs the validation in the client web browser. JavaScript is a scripting language that enhances the functionality of web pages and is typically executed on the client. Unfortunately, some client browsers might not support scripting or the user might disable it. For this reason, you should always perform validation on the server. ASP.NET validation controls can function on the client, on the server or both.

Validating Input in a Web Form

The Web Form in Fig. 19.25 prompts the user to enter a name, e-mail address and phone number. A website could use a form like this to collect contact information from visitors. After the user enters any data, but before the data is sent to the web server, validators ensure that the user *entered a value in each field* and that the e-mail address and phone-number entered by the user is a valid e-mail address.

ber values are in an acceptable format. In this example, (555) 123-4567, 555-123-4567 and 123-4567 are all considered valid phone numbers. Once the data is submitted, the web server responds by displaying a message that repeats the submitted information. A real business application would typically store the submitted data in a database or in a file on the server. We simply send the data back to the client to demonstrate that the server received the data. To execute this application:

1. Select **Open Web Site...** from the **File** menu.
2. In the **Open Web Site** dialog, ensure that **File System** is selected, then navigate to this chapter's examples, select the **Validation** folder and click the **Open** Button.
3. Select **Validation.aspx** in the **Solution Explorer**, then type ***Ctrl + F5*** to execute the web application in your default web browser.

a) Initial Web Form

b) Web Form after the user presses the **Submit** Button without having entered any data in the TextBoxes; each TextBox is followed by an error message that was displayed by a validation control

RequiredFieldValidator controls

Fig. 19.25 | Validators in a Web Form that retrieves user contact information. (Part 1 of 2.)

c) Web Form after the user enters a name, an invalid e-mail address and an invalid phone number in the TextBoxes, then presses the **Submit Button**; the validation controls display error messages in response to the invalid e-mail and phone number values

RegularExpressionValidator
controls

Please fill out all the fields in the following form:

Name: Bob White

E-mail: bwhite e.g., email@domain.com

Please enter an e-mail address in a valid format

Phone: 55-1234 e.g., (555) 555-1234

Please enter a phone number in a valid format

Submit

d) The Web Form after the user enters valid values for all three TextBoxes and presses the **Submit Button**

Please fill out all the fields in the following form:

Name: Bob White

E-mail: bwhite@deitel.com e.g., email@domain.com

Phone: (555) 555-9876 e.g., (555) 555-1234

Submit

Thank you for your submission
We received the following information:
Name: Bob White
E-mail: bwhite@deitel.com
Phone: (555) 555-9876

Fig. 19.25 | Validators in a Web Form that retrieves user contact information. (Part 2 of 2.)

In the sample output:

- Fig. 19.25(a) shows the initial Web Form
- Fig. 19.25(b) shows the result of submitting the form before typing any data in the TextBoxes
- Fig. 19.25(c) shows the results after entering data in each TextBox, but specifying an invalid e-mail address and invalid phone number
- Fig. 19.25(d) shows the results after entering valid values for all three TextBoxes and submitting the form.

Creating the Web Site

To begin, follow the steps in Section 19.4.1 to create an **Empty Web Site** named Validation, then add a Web Form named Validation.aspx to the project. Set the document's Title property to "Demonstrating Validation Controls". To ensure that Validation.aspx loads when you execute this application, right click it in the **Solution Explorer** and select **Set As Start Page**.

Creating the GUI

To create the page, perform the following steps:

1. Type "Please fill out all the fields in the following form:", then use the **Block Format ComboBox** in the IDE's toolbar to change the text to **Heading 3** format and press *Enter* to create a new paragraph.
2. Insert a three row and two column table. You'll add elements to the table momentarily.
3. Click below the table and add a **Button**. Set its (ID) property to `submitButton` and its `Text` property to `Submit`. Press *Enter* to create a new paragraph. By default, a **Button** control in a Web Form sends the contents of the form back to the server for processing.
4. Add a **Label**. Set its (ID) property to `outputLabel` and clear its `Text` property—you'll set it programmatically when the user clicks the `submitButton`. Set the `outputLabel`'s **Visible** property to `false`, so the **Label** does not appear in the client's browser when the page loads for the first time. You'll programmatically display this **Label** after the user submits valid data.

Next you'll add text and controls to the table you created in *Step 2* above. Perform the following steps:

1. In the left column, type the text "Name:" in the first row, "E-mail:" in the second row and "Phone:" in the third row.
2. In the right column of the first row, add a **TextBox** and set its (ID) property to `nameTextBox`.
3. In the right column of the second row, add a **TextBox** and set its (ID) property to `emailTextBox`. Then type the text "e.g., email@domain.com" to the right of the **TextBox**.
4. In the right column of the third row, add a **TextBox** and set its (ID) property to `phoneTextBox`. Then type the text "e.g., (555) 555-1234" to the right of the **TextBox**.

Using RequiredFieldValidator Controls

We use three **RequiredFieldValidator** controls (found in the **Validation** section of the **Toolbox**) to ensure that the name, e-mail address and phone number **TextBoxes** are not empty when the form is submitted. A **RequiredFieldValidator** makes an input control a required field. If such a field is empty, validation fails. Add a **RequiredFieldValidator** as follows:

1. Click to the right of the `nameTextBox` in the table and press *Enter* to move to the next line.

2. Add a **RequiredFieldValidator**, set its (ID) to `nameRequiredFieldValidator` and set the `ForeColor` property to Red.
3. Set the validator's **ControlToValidate** property to `nameTextBox` to indicate that this validator verifies the `nameTextBox`'s contents.
4. Set the validator's **ErrorMessage** property to "Please enter your name". This is displayed on the Web Form only if the validation fails.
5. Set the validator's **Display** property to `Dynamic`, so the validator occupies space on the Web Form only when validation fails. When this occurs, space is allocated dynamically, causing the controls below the validator to shift downward to accommodate the `ErrorMessage`, as seen in Fig. 19.25(a)–(c).

Repeat these steps to add two more **RequiredFieldValidators** in the second and third rows of the table. Set their (ID) properties to `emailRequiredFieldValidator` and `phoneRequiredFieldValidator`, respectively, and set their `ErrorMessage` properties to "Please enter your email address" and "Please enter your phone number", respectively.

Using RegularExpressionValidator Controls

This example also uses two **RegularExpressionValidator** controls to ensure that the e-mail address and phone number entered by the user are in a valid format. Visual Web Developer provides several *predefined* regular expressions that you can simply select to take advantage of this powerful validation control. Add a **RegularExpressionValidator** as follows:

1. Click to the right of the `emailRequiredFieldValidator` in the second row of the table and add a **RegularExpressionValidator**, then set its (ID) to `emailRegularExpressionValidator` and its `ForeColor` property to Red.
2. Set the **ControlToValidate** property to `emailTextBox` to indicate that this validator verifies the `emailTextBox`'s contents.
3. Set the validator's **ErrorMessage** property to "Please enter an e-mail address in a valid format".
4. Set the validator's **Display** property to `Dynamic`, so the validator occupies space on the Web Form only when validation fails.

Repeat the preceding steps to add another **RegularExpressionValidator** in the third row of the table. Set its (ID) property to `phoneRegularExpressionValidator` and its `ErrorMessage` property to "Please enter a phone number in a valid format", respectively.

A **RegularExpressionValidator**'s **ValidationExpression** property specifies the regular expression that validates the **ControlToValidate**'s contents. Clicking the ellipsis next to property **ValidationExpression** in the **Properties** window displays the **Regular Expression Editor** dialog, which contains a list of **Standard expressions** for phone numbers, zip codes and other formatted information. For the `emailRegularExpressionValidator`, we selected the standard expression **Internet e-mail address**. If the user enters text in the `emailTextBox` that does not have the correct format and either clicks in a different text box or attempts to submit the form, the `ErrorMessage` text is displayed in red.

For the `phoneRegularExpressionValidator`, we selected **U.S. phone number** to ensure that a phone number contains an optional three-digit area code either in parentheses and followed by an optional space or without parentheses and followed by a required hyphen. After an optional area code, a phone number must contain three digits,

a hyphen and another four digits. For example, (555) 123-4567, 555-123-4567 and 123-4567 are all valid phone numbers.

Submitting the Web Form's Contents to the Server

If all five validators are successful (that is, each TextBox is filled in, and the e-mail address and phone number provided are valid), clicking the **Submit** button sends the form's data to the server. As shown in Fig. 19.25(d), the server then responds by displaying the submitted data in the **outputLabel**.

Examining the Code-Behind File for a Web Form That Receives User Input

Figure 19.26 shows the code-behind file for this application. Notice that this code-behind file does not contain any implementation related to the validators. We say more about this soon. In this example, we respond to the page's **Load** event to process the data submitted by the user. Like the **Init** event, the **Load** event occurs each time the page loads into a web browser—the difference is that on a postback, you cannot access the posted data in the controls. The event handler for this event is **Page_Load** (lines 8–33). The event handler for the **Load** event is created for you when you add a new Web Form. To complete the event handler, insert the code from Fig. 19.26.

```

1 // Fig. 19.26: Validation.aspx.cs
2 // Code-behind file for the form demonstrating validation controls.
3 using System;
4
5 public partial class Validation : System.Web.UI.Page
6 {
7     // Page_Load event handler executes when the page is loaded
8     protected void Page_Load( object sender, EventArgs e )
9     {
10         // if this is not the first time the page is loading
11         // (i.e., the user has already submitted form data)
12         if ( IsPostBack )
13         {
14             Validate(); // validate the form
15
16             // if the form is valid
17             if ( IsValid )
18             {
19                 // retrieve the values submitted by the user
20                 string name = nameTextBox.Text;
21                 string email = emailTextBox.Text;
22                 string phone = phoneTextBox.Text;
23
24                 // show the the submitted values
25                 outputLabel.Text = "Thank you for your submission<br/>" +
26                     "We received the following information:<br/>";
27                 outputLabel.Text +=
28                     String.Format( "Name: {0}{1}E-mail:{2}{1}Phone:{3}" ,
29                         name, "<br/>", email, phone );

```

Fig. 19.26 | Code-behind file for the form demonstrating validation controls. (Part 1 of 2.)

```
30         outputLabel.Visible = true; // display the output message
31     } // end if
32 } // end if
33 } // end method Page_Load
34 } // end class Validation
```

Fig. 19.26 | Code-behind file for the form demonstrating validation controls. (Part 2 of 2.)

Differentiating Between the First Request to a Page and a Postback

Web programmers using ASP.NET often design their web pages so that the current page reloads when the user submits the form; this enables the program to receive input, process it as necessary and display the results in the same page when it's loaded the second time. These pages usually contain a form that, when submitted, sends the values of all the controls to the server and causes the current page to be requested again. This event is known as a **postback**. Line 12 uses the **IsPostBack** property of class **Page** to determine whether the page is being loaded due to a postback. The first time that the web page is requested, **IsPostBack** is **false**, and the page displays only the form for user input. When the post-back occurs (from the user clicking **Submit**), **IsPostBack** is **true**.

Server-Side Web Form Validation

Server-side Web Form validation must be implemented programmatically. Line 14 calls the current **Page**'s **Validate** method to validate the information in the request. This validates the information as specified by the validation controls in the Web Form. Line 17 uses the **IsValid** property of class **Page** to check whether the validation succeeded. If this property is set to **true** (that is, validation succeeded and the Web Form is valid), then we display the Web Form's information. Otherwise, the web page loads without any changes, except any validator that failed now displays its **ErrorMessage**.

Processing the Data Entered by the User

Lines 20–22 retrieve the values of **nameTextBox**, **emailTextBox** and **phoneTextBox**. When data is posted to the web server, the data that the user entered is accessible to the web application through the web controls' properties. Next, lines 25–29 set **outputLabel**'s **Text** to display a message that includes the name, e-mail and phone information that was submitted to the server. In lines 25, 26 and 29, notice the use of **
** rather than **\n** to start new lines in the **outputLabel**—**
** is the markup for a line break in a web page. Line 30 sets the **outputLabel**'s **Visible** property to **true**, so the user can see the thank-you message and submitted data when the page reloads in the client web browser.

19.7 Session Tracking

Originally, critics accused the Internet and e-business of failing to provide the customized service typically experienced in “brick-and-mortar” stores. To address this problem, businesses established mechanisms by which they could *personalize* users' browsing experiences, tailoring content to individual users. Businesses achieve this level of service by tracking each customer's movement through the Internet and combining the collected data with information provided by the consumer, including billing information, personal preferences, interests and hobbies.

Personalization

Personalization makes it possible for businesses to communicate effectively with their customers and also improves users' ability to locate desired products and services. Companies that provide content of particular interest to users can establish relationships with customers and build on those relationships over time. Furthermore, by targeting consumers with personal offers, recommendations, advertisements, promotions and services, businesses create customer loyalty. Websites can use sophisticated technology to allow visitors to customize home pages to suit their individual needs and preferences. Similarly, online shopping sites often store personal information for customers, tailoring notifications and special offers to their interests. Such services encourage customers to visit sites more frequently and make purchases more regularly.

Privacy

A trade-off exists between personalized business service and protection of privacy. Some consumers embrace tailored content, but others fear the possible adverse consequences if the info they provide to businesses is released or collected by tracking technologies. Consumers and privacy advocates ask: What if the business to which we give personal data sells or gives that information to another organization without our knowledge? What if we do not want our actions on the Internet—a supposedly anonymous medium—to be tracked and recorded by unknown parties? What if unauthorized parties gain access to sensitive private data, such as credit-card numbers or medical history? These are questions that must be addressed by programmers, consumers, businesses and lawmakers alike.

Recognizing Clients

To provide personalized services to consumers, businesses must be able to recognize clients when they request information from a site. As we have discussed, the request/response system on which the web operates is facilitated by HTTP. Unfortunately, HTTP is a *stateless protocol*—it *does not* provide information that would enable web servers to maintain state information regarding particular clients. This means that web servers cannot determine whether a request comes from a particular client or whether the same or different clients generate a series of requests.

To circumvent this problem, sites can provide mechanisms by which they identify individual clients. A session represents a unique client on a website. If the client leaves a site and then returns later, the client will still be recognized as the same user. When the user closes the browser, the session typically ends. To help the server distinguish among clients, each client must identify itself to the server. Tracking individual clients is known as **session tracking**. One popular session-tracking technique uses cookies (discussed in Section 19.7.1); another uses ASP.NET's `HttpSessionState` object (used in Section 19.7.2). Additional session-tracking techniques are beyond this book's scope.

19.7.1 Cookies

Cookies provide you with a tool for personalizing web pages. A cookie is a piece of data stored by web browsers in a small text file on the user's computer. A cookie maintains information about the client during and between browser sessions. The first time a user visits the website, the user's computer might receive a cookie from the server; this cookie is then reactivated each time the user revisits that site. The collected information is intended to

be an anonymous record containing data that is used to personalize the user's future visits to the site. For example, cookies in a shopping application might store unique identifiers for users. When a user adds items to an online shopping cart or performs another task resulting in a request to the web server, the server receives a cookie containing the user's unique identifier. The server then uses the unique identifier to locate the shopping cart and perform any necessary processing.

In addition to identifying users, cookies also can indicate users' shopping preferences. When a Web Form receives a request from a client, the Web Form can examine the cookie(s) it sent to the client during previous communications, identify the user's preferences and immediately display products of interest to the client.

Every HTTP-based interaction between a client and a server includes a header containing information either about the request (when the communication is from the client to the server) or about the response (when the communication is from the server to the client). When a Web Form receives a request, the header includes information such as the request type and any cookies that have been sent previously from the server to be stored on the client machine. When the server formulates its response, the header information contains any cookies the server wants to store on the client computer and other information, such as the MIME type of the response.

The **expiration date** of a cookie determines how long the cookie remains on the client's computer. If you do not set an expiration date for a cookie, the web browser maintains the cookie for the duration of the browsing session. Otherwise, the web browser maintains the cookie until the expiration date occurs. Cookies are deleted when they **expire**.



Portability Tip 19.1

Users may disable cookies in their web browsers to help ensure their privacy. Such users will experience difficulty using web applications that depend on cookies to maintain state information.

19.7.2 Session Tracking with `HttpSessionState`

The next web application demonstrates session tracking using the .NET class **HttpSessionState**. When you execute this application, the `Options.aspx` page (Fig. 19.27(a)), which is the application's **Start Page**, allows the user to select a programming language from a group of radio buttons. [Note: You might need to right click `Options.aspx` in the **Solution Explorer** and select **Set As Start Page** before running this application.] When the user clicks **Submit**, the selection is sent to the web server for processing. The web server uses an `HttpSessionState` object to store the chosen language and the ISBN number for one of our books on that topic. Each user that visits the site has a unique `HttpSessionState` object, so the selections made by one user are maintained separately from all other users. After storing the selection, the server returns the page to the browser (Fig. 19.27(b)) and displays the user's selection and some information about the user's unique session (which we show just for demonstration purposes). The page also includes links that allow the user to choose between selecting another programming language or viewing the `Recommendations.aspx` page (Fig. 19.27(e)), which lists recommended books pertaining to the programming language(s) that the user selected previously. If the user clicks the link for book recommendations, the information stored in the user's unique `HttpSessionState` object is read and used to form the list of recommendations. To test this application:

1. Select **Open Web Site...** from the **File** menu.
2. In the **Open Web Site** dialog, ensure that **File System** is selected, then navigate to this chapter's examples, select the **Sessions** folder and click the **Open** Button.
3. Select **Options.aspx** in the **Solution Explorer**, then type ***Ctrl + F5*** to execute the web application in your default web browser.

Creating the Web Site

To begin, follow the steps in Section 19.4.1 to create an **Empty Web Site** named **Sessions**, then add two Web Forms named **Options.aspx** and **Recommendations.aspx** to the project. Set the **Options.aspx** document's **Title** property to "Sessions" and the **Recommendations.aspx** document's **Title** property to "Book Recommendations". To ensure that **Options.aspx** is the first page to load for this application, right click it in the **Solution Explorer** and select **Set As Start Page**.

- a) User selects a language from the **Options.aspx** page, then presses **Submit** to send the selection to the server



- b) **Options.aspx** page is updated to hide the controls for selecting a language and to display the user's selection; the user clicks the hyperlink to return to the list of languages and make another selection



Fig. 19.27 | ASPX file that presents a list of programming languages. (Part 1 of 2.)

- c) User selects another language from the Options.aspx page, then presses **Submit** to send the selection to the server



- d) Options.aspx page is updated to hide the controls for selecting a language and to display the user's selection; the user clicks the hyperlink to get a list of book recommendations



- e) Recommendations.aspx displays the list of recommended books based on the user's selections

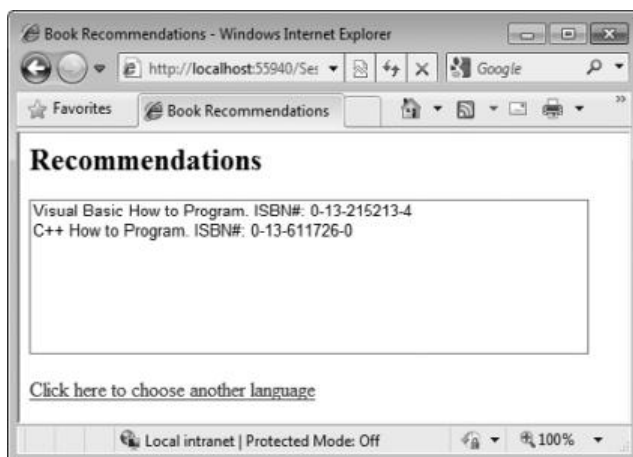


Fig. 19.27 | ASPX file that presents a list of programming languages. (Part 2 of 2.)

19.7.3 Options.aspx: Selecting a Programming Language

The Options.aspx page Fig. 19.27(a) contains the following controls arranged vertically:

1. A Label with its (ID) property set to `promptLabel` and its Text property set to "Select a programming language:". We used the techniques shown in *Step 5* of Section 19.4.1 to create a CSS style for this label named `.labelStyle`, and set the style's font-size attribute to `large` and the font-weight attribute to `bold`.
2. The user selects a programming language by clicking one of the radio buttons in a RadioButtonList. Each radio button has a Text property and a Value property. The Text property is displayed next to the radio button and the Value property represents a value that is sent to the server when the user selects that radio button and submits the form. In this example, we'll use the Value property to represent the ISBN for the recommended book. Create a RadioButtonList with its (ID) property set to `languageList`. Use the **ListItem Collection Editor** to add five radio buttons with their Text properties set to Visual Basic, Visual C#, C, C++ and Java, and their Value properties set to 0-13-215213-4, 0-13-605322-X, 0-13-512356-2, 0-13-611726-0 and 0-13-605306-8, respectively
3. A Button with its (ID) property set to `submitButton` and its Text property set to Submit. In this example, we'll handle this Button's Click event. You can create its event handler by double clicking the Button in Design view.
4. A Label with its (ID) property set to `responseLabel` and its Text property set to "Welcome to Sessions!". This Label should be placed immediately to the right of the Button so that the Label appears at the top of the page when we hide the preceding controls on the page. Reuse the CSS style you created in *Step 1* by setting this Label's `CssClass` property to `labelStyle`.
5. Two more Labels with their (ID) properties set to `idLabel` and `timeoutLabel`, respectively. Clear the text in each Label's Text property—you'll set these programmatically with information about the current user's session.
6. A HyperLink with its (ID) property set to `languageLink` and its Text property set to "Click here to choose another language". Set its `NavigateUrl` property by clicking the ellipsis next to the property in the **Properties** window and selecting Options.aspx from the **Select URL** dialog.
7. A HyperLink with its (ID) property set to `recommendationsLink` and its Text property set to "Click here to get book recommendations". Set its `NavigateUrl` property by clicking the ellipsis next to the property in the **Properties** window and selecting Recommendations.aspx from the **Select URL** dialog.
8. Initially, the controls in *Steps 4–7* will not be displayed, so set each control's `Visible` property to `false`.

Session Property of a Page

Every Web Form includes a user-specific `HttpSessionState` object, which is accessible through property **Session** of class `Page`. Throughout this section, we use this property to manipulate the current user's `HttpSessionState` object. When a page is first requested, a unique `HttpSessionState` object is created by ASP.NET and assigned to the `Page`'s `Session` property.

Code-Behind File for Options.aspx

Fig. 19.28 presents the code-behind file for the Options.aspx page. When this page is requested, the Page_Load event handler (lines 10–40) executes before the response is sent to the client. Since the first request to a page is not a postback, the code in lines 16–39 *does not* execute the first time the page loads.

```

1 // Fig. 19.28: Options.aspx.cs
2 // Processes user's selection of a programming language by displaying
3 // links and writing information in a Session object.
4 using System;
5
6 public partial class Options : System.Web.UI.Page
7 {
8     // if postback, hide form and display links to make additional
9     // selections or view recommendations
10    protected void Page_Load( object sender, EventArgs e )
11    {
12        if ( IsPostBack )
13        {
14            // user has submitted information, so display message
15            // and appropriate hyperlinks
16            responseLabel.Visible = true;
17            idLabel.Visible = true;
18            timeoutLabel.Visible = true;
19            languageLink.Visible = true;
20            recommendationsLink.Visible = true;
21
22            // hide other controls used to make language selection
23            promptLabel.Visible = false;
24            languageList.Visible = false;
25            submitButton.Visible = false;
26
27            // if the user made a selection, display it in responseLabel
28            if ( languageList.SelectedItem != null )
29                responseLabel.Text += " You selected " +
30                    languageList.SelectedItem.Text;
31            else
32                responseLabel.Text += " You did not select a language.";
33
34            // display session ID
35            idLabel.Text = "Your unique session ID is: " + Session.SessionID;
36
37            // display the timeout
38            timeoutLabel.Text = "Timeout: " + Session.Timeout + " minutes.";
39        } // end if
40    } // end method Page_Load
41
42    // record the user's selection in the Session
43    protected void submitButton_Click( object sender, EventArgs e )
44    {

```

Fig. 19.28 | Process user's selection of a programming language by displaying links and writing information in an HttpSessionState object. (Part I of 2.)

```

45     // if the user made a selection
46     if ( languageList.SelectedItem != null )
47         // add name/value pair to Session
48         Session.Add( languageList.SelectedItem.Text,
49                         languageList.SelectedItem.Value );
50     } // end method submitButton_Click
51 } // end class Options

```

Fig. 19.28 | Process user's selection of a programming language by displaying links and writing information in an HttpSessionState object. (Part 2 of 2.)

Postback Processing

When the user presses **Submit**, a postback occurs. The form is submitted to the server and **Page_Load** executes. Lines 16–20 display the controls shown in Fig. 19.27(b) and lines 23–25 hide the controls shown in Fig. 19.27(a). Next, lines 28–32 ensure that the user selected a language and, if so, display a message in the **responseLabel** indicating the selection. Otherwise, the message "You did not select a language" is displayed.

The ASP.NET application contains information about the **HttpSessionState** object (property **Session** of the **Page** object) for the current client. The object's **SessionID** property (displayed in line 35) contains the **unique session ID**—a sequence of random letters and numbers. The first time a client connects to the web server, a unique session ID is created for that client and a temporary cookie is written to the client so the server can identify the client on subsequent requests. When the client makes additional requests, the client's session ID from that temporary cookie is compared with the session IDs stored in the web server's memory to retrieve the client's **HttpSessionState** object. **HttpSessionState** property **Timeout** (displayed in line 38) specifies the maximum amount of time that an **HttpSessionState** object can be inactive before it's discarded. By default, if the user does not interact with this web application for 20 minutes, the **HttpSessionState** object is discarded by the server and a new one will be created if the user interacts with the application again. Figure 19.29 lists some common **HttpSessionState** properties.

Properties	Description
Count	Specifies the number of key/value pairs in the Session object.
IsNewSession	Indicates whether this is a new session (that is, whether the session was created during loading of this page).
Keys	Returns a collection containing the Session object's keys.
SessionID	Returns the session's unique ID.
Timeout	Specifies the maximum number of minutes during which a session can be inactive (that is, no requests are made) before the session expires. By default, this property is set to 20 minutes.

Fig. 19.29 | **HttpSessionState** properties.

Method **submitButton_Click**

In this example, we wish to store the user's selection in an **HttpSessionState** object when the user clicks the **Submit** Button. The **submitButton_Click** event handler (lines 43–50)

adds a key/value pair to the `HttpSessionState` object for the current user, specifying the language chosen and the ISBN number for a book on that language. The `HttpSessionState` object is a dictionary—a data structure that stores **key/value pairs**. A program uses the key to store and retrieve the associated value in the dictionary. We cover dictionaries in more depth in Chapter 23.

The key/value pairs in an `HttpSessionState` object are often referred to as **session items**. They're placed in an `HttpSessionState` object by calling its `Add` method. If the user made a selection (line 46), lines 48–49 get the selection and its corresponding value from the `languageList` by accessing its `SelectedItem`'s `Text` and `Value` properties, respectively, then call `HttpSessionState` method `Add` to add this name/value pair as a session item in the `HttpSessionState` object (`Session`).

If the application adds a session item that has the same name as an item previously stored in the `HttpSessionState` object, the session item is replaced—session item names *must* be unique. Another common syntax for placing a session item in the `HttpSessionState` object is `Session[Name] = Value`. For example, we could have replaced lines 48–49 with

```
Session[ languageList.SelectedItem.Text ] =
    languageList.SelectedItem.Value
```



Software Engineering Observation 19.1

A Web Form should not use instance variables to maintain client state information, because each new request or postback is handled by a new instance of the page. Instead, maintain client state information in `HttpSessionState` objects, because such objects are specific to each client.



Software Engineering Observation 19.2

A benefit of using `HttpSessionState` objects (rather than cookies) is that they can store any type of object (not just Strings) as attribute values. This provides you with increased flexibility in determining the type of state information to maintain for clients.

19.7.4 Recommendations.aspx: Displaying Recommendations Based on Session Values

After the postback of `Options.aspx`, the user may request book recommendations. The book-recommendations hyperlink forwards the user to the page `Recommendations.aspx` (Fig. 19.27(e)) to display the recommendations based on the user's language selections. The page contains the following controls arranged vertically:

1. A `Label` with its `(ID)` property set to `recommendationsLabel` and its `Text` property set to "Recommendations". We created a CSS style for this label named `.labelStyle`, and set the `font-size` attribute to `x-large` and the `font-weight` attribute to `bold`. (See *Step 5* in Section 19.4.1 for information on creating a CSS style.)
2. A `ListBox` with its `(ID)` property set to `booksListBox`. We created a CSS style for this label named `.listBoxStyle`. In the **Position** category, we set the `width` attribute to `450px` and the `height` attribute to `125px`. The `px` indicates that the measurement is in pixels.
3. A `HyperLink` with its `(ID)` property set to `languageLink` and its `Text` property set to "Click here to choose another language". Set its `NavigateUrl` property

by clicking the ellipsis next to the property in the **Properties** window and selecting **Options.aspx** from the **Select URL** dialog. When the user clicks this link, the **Options.aspx** page will be reloaded. Requesting the page in this manner *is not* considered a postback, so the original form in Fig. 19.27(a) will be displayed.

Code-Behind File for Recommendations.aspx

Figure 19.30 presents the code-behind file for **Recommendations.aspx**. Event handler **Page_Init** (lines 8–29) retrieves the session information. If a user has not selected a language in the **Options.aspx** page, the **HttpSessionState** object's **Count** property will be 0 (line 11). This property provides the number of session items contained in a **HttpSessionState** object. If the **Count** is 0, then we display the text **No Recommendations** (line 22), clear the **ListBox** and hide it (lines 23–24), and update the **Text** of the **HyperLink** back to **Options.aspx** (line 27).

```

1 // Fig. 19.30: Recommendations.aspx.cs
2 // Creates book recommendations based on a Session object.
3 using System;
4
5 public partial class Recommendations : System.Web.UI.Page
6 {
7     // read Session items and populate ListBox with recommendations
8     protected void Page_Init( object sender, EventArgs e )
9     {
10         // determine whether Session contains any information
11         if ( Session.Count != 0 )
12         {
13             // display Session's name-value pairs
14             foreach ( string keyName in Session.Keys )
15                 booksListBox.Items.Add( keyName +
16                     " How to Program. ISBN#: " + Session[ keyName ] );
17         } // end if
18         else
19         {
20             // if there are no session items, no language was chosen, so
21             // display appropriate message and clear and hide booksListBox
22             recommendationsLabel.Text = "No Recommendations";
23             booksListBox.Items.Clear();
24             booksListBox.Visible = false;
25
26             // modify languageLink because no language was selected
27             languageLink.Text = "Click here to choose a language";
28         } // end else
29     } // end method Page_Init
30 } // end class Recommendations

```

Fig. 19.30 | Session data used to provide book recommendations to the user.

If the user chose at least one language, the loop in lines 14–16 iterates through the **HttpSessionState** object's keys (line 14) by accessing the **HttpSessionState**'s **Keys** property, which returns a collection containing all the keys in the session. Lines 15–16 concatenate the **keyName**, the String "How to Program. ISBN#: " and the key's corre-

sponding value, which is returned by `Session(keyName)`. This `String` is the recommendation that is added to the `ListBox`.

19.8 Case Study: Database-Driven ASP.NET Guestbook

Many websites allow users to provide feedback about the website in a guestbook. Typically, users click a link on the website's home page to request the guestbook page. This page usually consists of a form that contains fields for the user's name, e-mail address, message/feedback and so on. Data submitted on the guestbook form is then stored in a database located on the server.

In this section, we create a guestbook Web Form application. The GUI (Fig. 19.31) contains a `GridView` data control, which displays all the entries in the guestbook in tabular format. This control is located in the **Toolbox**'s **Data** section. We explain how to create and configure this data control shortly. The `GridView` displays `abc` in **Design** mode to indicate data that will be retrieved from a data source at runtime. You'll learn how to create and configure the `GridView` shortly.

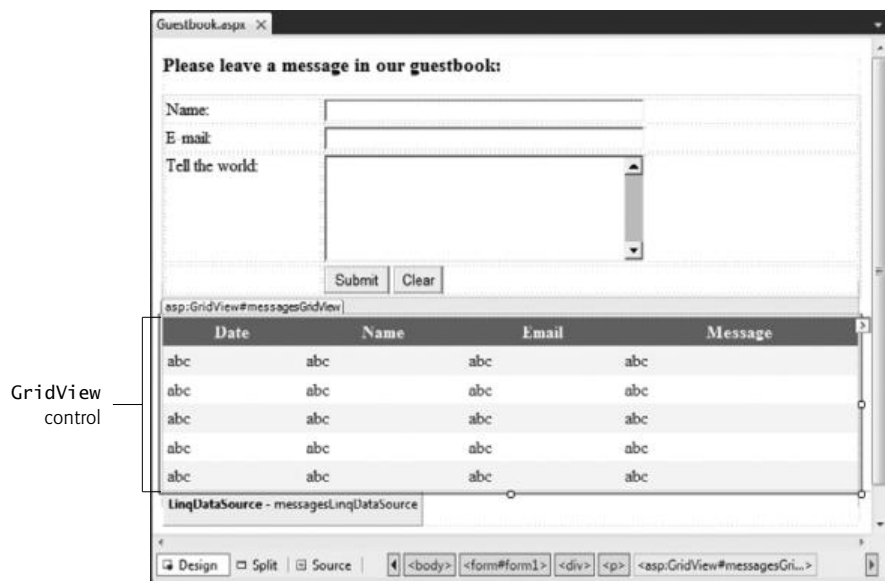


Fig. 19.31 | Guestbook application GUI in **Design** mode.

The Guestbook Database

The application stores the guestbook information in a SQL Server database called `Guestbook.mdf` located on the web server. (We provide this database in the `databases` folder with this chapter's examples.) The database contains a single table named `Messages`.

Testing the Application

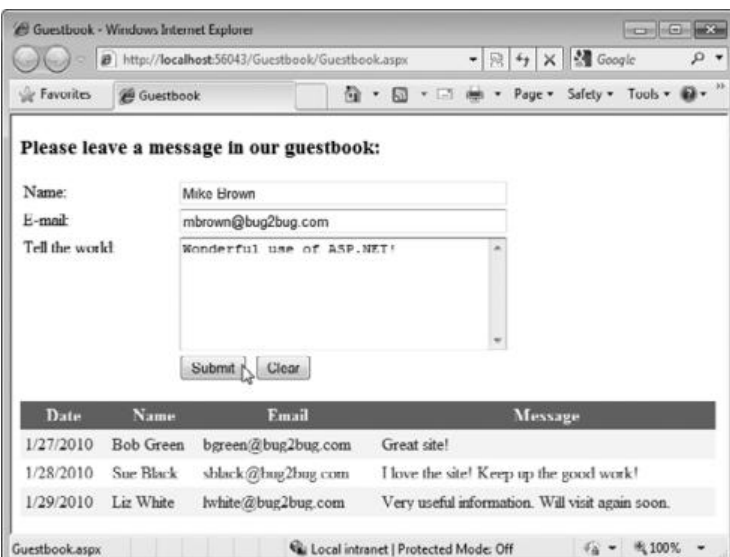
To test this application:

1. Select `Open Web Site...` from the `File` menu.

2. In the **Open Web Site** dialog, ensure that **File System** is selected, then navigate to this chapter's examples, select the **Guestbook** folder and click the **Open** Button.
3. Select **Guestbook.aspx** in the **Solution Explorer**, then type ***Ctrl + F5*** to execute the web application in your default web browser.

Figure 19.32(a) shows the user submitting a new entry. Figure 19.32(b) shows the new entry as the last row in the **GridView**.

a) User enters data for the name, e-mail and message, then presses Submit to send the data to the server



The screenshot shows a Windows Internet Explorer window with the title "Guestbook - Windows Internet Explorer". The address bar shows the URL <http://localhost:56043/Guestbook/Guestbook.aspx>. The page content includes a heading "Please leave a message in our guestbook:" followed by a form with three fields: "Name" (Mike Brown), "E-mail" (mbrown@bug2bug.com), and "Tell the world" (Wonderful use of ASP.NET!). Below the form is a "Submit" button and a "Clear" button. Underneath the form is a **GridView** control displaying the following data:

Date	Name	Email	Message
1/27/2010	Bob Green	bgreen@bug2bug.com	Great site!
1/28/2010	Sue Black	sblack@bug2bug.com	I love the site! Keep up the good work!
1/29/2010	Liz White	lwhite@bug2bug.com	Very useful information. Will visit again soon.

b) Server stores the data in the database, then refreshes the **GridView** with the updated data



The screenshot shows a Windows Internet Explorer window with the title "Guestbook - Windows Internet Explorer". The address bar shows the URL <http://localhost:56043/Guestbook/Guestbook.aspx>. The page content includes a heading "Please leave a message in our guestbook:" followed by a form with three fields: "Name" (empty), "E-mail" (empty), and "Tell the world" (empty). Below the form is a "Submit" button and a "Clear" button. Underneath the form is a **GridView** control displaying the following data, including the new entry from figure (a):

Date	Name	Email	Message
1/27/2010	Bob Green	bgreen@bug2bug.com	Great site!
1/28/2010	Sue Black	sblack@bug2bug.com	I love the site! Keep up the good work!
1/29/2010	Liz White	lwhite@bug2bug.com	Very useful information. Will visit again soon.
7/22/2010	Mike Brown	mbrown@bug2bug.com	Wonderful use of ASP.NET!

Fig. 19.32 | Sample execution of the Guestbook application.

19.8.1 Building a Web Form that Displays Data from a Database

You'll now build this GUI and set up the data binding between the `GridView` control and the database. Many of these steps are similar to those performed in Chapter 18 to access and interact with a database in a Windows application. We discuss the code-behind file in Section 19.8.2. To build the guestbook application, perform the following steps:

Step 1: Creating the Web Site

To begin, follow the steps in Section 19.4.1 to create an **Empty Web Site** named `Guestbook` then add a Web Form named `Guestbook.aspx` to the project. Set the document's `Title` property to "Guestbook". To ensure that `Guestbook.aspx` loads when you execute this application, right click it in the **Solution Explorer** and select **Set As Start Page**.

Step 2: Creating the Form for User Input

In **Design** mode, add the text `Please leave a message in our guestbook:`, then use the **Block Format ComboBox** in the IDE's toolbar to change the text to **Heading 3** format. Insert a table with four rows and two columns, configured so that the text in each cell aligns with the top of the cell. Place the appropriate text (see Fig. 19.31) in the top three cells in the table's left column. Then place `TextBoxes` named `nameTextBox`, `emailTextBox` and `messageTextBox` in the top three table cells in the right column. Configure the `TextBoxes` as follows:

- Set the `nameTextBox`'s width to 300px.
- Set the `emailTextBox`'s width to 300px.
- Set the `messageTextBox`'s width to 300px and height to 100px. Also set this control's `TextMode` property to `MultiLine` so the user can type a message containing multiple lines of text.

Finally, add `Buttons` named `submitButton` and `clearButton` to the bottom-right table cell. Set the buttons' `Text` properties to `Submit` and `Clear`, respectively. We discuss the buttons' event handlers when we present the code-behind file. You can create these event handlers now by double clicking each `Button` in **Design** view.

Step 3: Adding a `GridView` Control to the Web Form

Add a `GridView` named `messagesGridView` that will display the guestbook entries. This control appears in the **Data** section of the **Toolbox**. The colors for the `GridView` are specified through the **Auto Format...** link in the **GridView Tasks** smart-tag menu that opens when you place the `GridView` on the page. Clicking this link displays an **AutoFormat** dialog with several choices. In this example, we chose **Professional**. We show how to set the `GridView`'s data source (that is, where it gets the data to display in its rows and columns) shortly.

Step 4: Adding a Database to an ASP.NET Web Application

To use a SQL Server Express database file in an ASP.NET web application, you must first add the file to the project's `App_Data` folder. For security reasons, this folder can be accessed only by the web application on the server—clients cannot access this folder over a network. The web application interacts with the database on behalf of the client.

The **Empty Web Site** template does not create the `App_Data` folder. To create it, right click the project's name in the **Solution Explorer**, then select **Add ASP.NET Folder > App_Data**. Next, add the `Guestbook.mdf` file to the `App_Data` folder. You can do this in one of two ways:

- Drag the file from Windows Explorer and drop it on the App_Data folder.
- Right click the App_Data folder in the **Solution Explorer** and select **Add Existing Item...** to display the **Add Existing Item** dialog, then navigate to the databases folder with this chapter's examples, select the Guestbook.mdf file and click **Add**. [Note: Ensure that **Data Files** is selected in the ComboBox above or next to the **Add** Button in the dialog; otherwise, the database file will not be displayed in the list of files.]

Step 5: Creating the LINQ to SQL Classes

As in Chapter 18, you'll use LINQ to interact with the database. To create the LINQ to SQL classes for the Guestbook database:

1. Right click the project in the **Solution Explorer** and select **Add New Item...** to display the **Add New Item** dialog.
2. In the dialog, select **LINQ to SQL Classes**, enter **Guestbook .dbml** as the **Name**, and click **Add**. A dialog appears asking if you would like to put your new LINQ to SQL classes in the App_Code folder; click **Yes**. The IDE will create an App_Code folder and place the LINQ to SQL classes information in that folder.
3. In the **Database Explorer** window, drag the Guestbook database's Messages table from the **Database Explorer** onto the **Object Relational Designer**. Finally, save your project by selecting **File > Save All**.

Step 6: Binding the GridView to the Messages Table of the Guestbook Database

You can now configure the GridView to display the database's data.

1. In the **GridView Tasks** smart-tag menu, select **<New data source...>** from the **Choose Data Source** ComboBox to display the **Data Source Configuration Wizard** dialog.
2. In this example, we use a **LinqDataSource** control that allows the application to interact with the Guestbook.mdf database through LINQ. Select **LINQ**, then set the ID of the data source to **messagesLinqDataSource** and click **OK** to begin the **Configure Data Source** wizard.
3. In the **Choose a Context Object** screen, ensure that **GuestbookDataContext** is selected in the ComboBox, then click **Next >**.
4. The **Configure Data Selection** screen (Fig. 19.33) allows you to specify which data the LinqDataSource should retrieve from the data context. Your choices on this page design a Select LINQ query. The **Table** drop-down list identifies a table in the data context. The Guestbook data context contains one table named **Messages**, which is selected by default. *If you haven't saved your project since creating your LINQ to SQL classes (Step 5), the list of tables will not appear.* In the **Select** pane, ensure that the checkbox marked with an asterisk (*) is selected to indicate that you want to retrieve all the columns in the **Messages** table.
5. Click the **Advanced...** button, then select the **Enable the LinqDataSource to perform automatic inserts** CheckBox and click **OK**. This configures the LinqDataSource control to automatically insert new data into the database when new data is inserted in the data context. We discuss inserting new guestbook entries based on users' form submissions shortly.
6. Click **Finish** to complete the wizard.

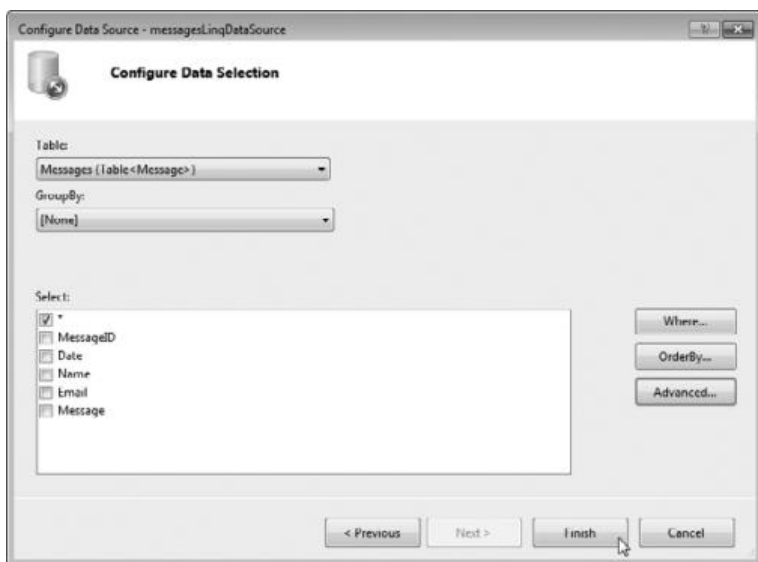


Fig. 19.33 | Configuring the query used by the LinqDataSource to retrieve data.

A control named `messagesLinqDataSource` now appears on the Web Form directly below the `GridView` (Fig. 19.34). It's represented in **Design** mode as a gray box containing its type and name. It will *not* appear on the web page—the gray box simply provides a way to manipulate the control visually through **Design** mode—similar to how the objects in the component tray are used in **Design** mode for a Windows Forms application.

The `GridView` now has column headers that correspond to the columns in the `Messages` table. The rows each contain either a number (which signifies an autoincremented column) or `abc` (which indicates string data). The actual data from the `Guestbook.mdf` database file will appear in these rows when you view the `ASPX` file in a web browser.

Step 7: Modifying the Columns of the Data Source Displayed in the `GridView`

It's not necessary for site visitors to see the `MessageID` column when viewing past guestbook entries—this column is merely a unique primary key required by the `Messages` table within the database. So, let's modify the `GridView` to prevent this column from displaying on the Web Form. We'll also modify the column `Message1` to read `Message`.

1. In the `GridView Tasks` smart tag menu, click **Edit Columns** to display the **Fields** dialog (Fig. 19.35).
2. Select `MessageID` in the **Selected fields** pane, then click the **Button**. This removes the `MessageID` column from the `GridView`.
3. Next select `Message1` in the **Selected fields** pane and change its `HeaderText` property to `Message`. The IDE renamed this field to prevent a naming conflict in the LINQ to SQL classes.
4. Click **OK** to return to the main IDE window, then set the `Width` property of the `GridView` to `650px`.

The `GridView` should now appear as shown in Fig. 19.31.

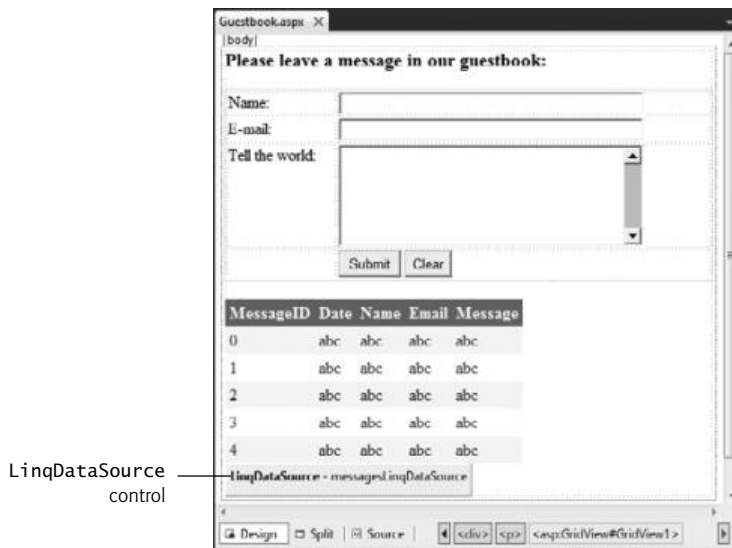


Fig. 19.34 | Design mode displaying LinqDataSource control for a GridView.

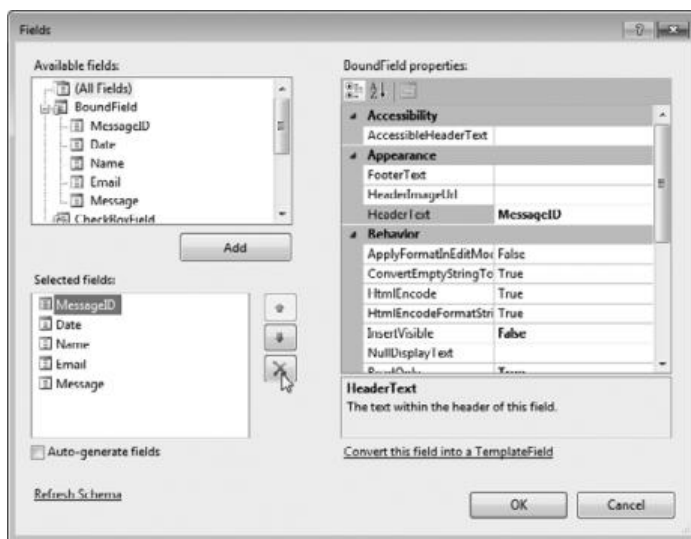


Fig. 19.35 | Removing the `MessageID` column from the `GridView`.

19.8.2 Modifying the Code-Behind File for the Guestbook Application

After building the Web Form and configuring the data controls used in this example, double click the `Submit` and `Clear` buttons in `Design` view to create their corresponding `Click` event handlers in the code-behind file (Fig. 19.36). The IDE generates empty event handlers, so we must add the appropriate code to make these buttons work properly. The

event handler for `clearButton` (lines 37–42) clears each `TextBox` by setting its `Text` property to an empty string. This resets the form for a new guestbook submission.

```

1 // Fig. 19.36: Guestbook.aspx.cs
2 // Code-behind file that defines event handlers for the guestbook.
3 using System;
4 using System.Collections.Specialized; // for class ListDictionary
5
6 public partial class Guestbook : System.Web.UI.Page
7 {
8     // Submit Button adds a new guestbook entry to the database,
9     // clears the form and displays the updated list of guestbook entries
10    protected void submitButton_Click( object sender, EventArgs e )
11    {
12        // create dictionary of parameters for inserting
13        ListDictionary insertParameters = new ListDictionary();
14
15        // add current date and the user's name, e-mail address
16        // and message to dictionary of insert parameters
17        insertParameters.Add( "Date", DateTime.Now.ToString("MM/dd/yyyy") );
18        insertParameters.Add( "Name", nameTextBox.Text );
19        insertParameters.Add( "Email", emailTextBox.Text );
20        insertParameters.Add( "Message1", messageTextBox.Text );
21
22        // execute an INSERT LINQ statement to add a new entry to the
23        // Messages table in the Guestbook data context that contains the
24        // current date and the user's name, e-mail address and message
25        messagesLinqDataSource.Insert( insertParameters );
26
27        // clear the TextBoxes
28        nameTextBox.Text = String.Empty;
29        emailTextBox.Text = String.Empty;
30        messageTextBox.Text = String.Empty;
31
32        // update the GridView with the new database table contents
33        messagesGridView.DataBind();
34    } // submitButton_Click
35
36    // Clear Button clears the Web Form's TextBoxes
37    protected void clearButton_Click( object sender, EventArgs e )
38    {
39        nameTextBox.Text = String.Empty;
40        emailTextBox.Text = String.Empty;
41        messageTextBox.Text = String.Empty;
42    } // clearButton_Click
43 } // end class Guestbook

```

Fig. 19.36 | Code-behind file for the guestbook application.

Lines 10–34 contain `submitButton`'s event-handling code, which adds the user's information to the `Guestbook` database's `Messages` table. To use the values of the `TextBoxes` on the Web Form as the parameter values inserted into the database, we must create a `ListDictionary` of insert parameters that are key/value pairs.

Line 13 creates a `ListDictionary` object—a set of key/value pairs that is implemented as a linked list and is intended for dictionaries that store 10 or fewer keys. Lines 17–20 use the `ListDictionary`'s `Add` method to store key/value pairs that represent each of the four insert parameters—the current date and the user's name, e-mail address, and message. The keys must match the names of the columns of the `Messages` table in the `.dbml` file. Invoking the `LinqDataSource` method `Insert` (line 25) inserts the data in the data context, adding a row to the `Messages` table and automatically updating the database. We pass the `ListDictionary` object as an argument to the `Insert` method to specify the insert parameters. After the data is inserted into the database, lines 28–30 clear the `Text-Boxes`, and line 33 invokes `messagesGridView`'s **DataBind** method to refresh the data that the `GridView` displays. This causes `messagesLinqDataSource` (the `GridView`'s source) to execute its `Select` command to obtain the `Messages` table's newly updated data.

19.9 Case Study: ASP.NET AJAX

In Chapter 27, Web App Development with ASP.NET: A Deeper Look, you learn the difference between a traditional web application and an **Ajax (Asynchronous JavaScript and XML) web application**. You also learn how to use **ASP.NET AJAX** to quickly and easily improve the user experience for your web applications, giving them responsiveness comparable to that of desktop applications. To demonstrate **ASP.NET AJAX** capabilities, you enhance the validation example by displaying the submitted form information without re-loading the entire page. The only modifications to this web application appear in `Validation.aspx` file. You use Ajax-enabled controls to add this feature.

19.10 Case Study: Password-Protected Books Database Application

In Chapter 27, we also include a web application case study in which a user logs into a password-protected website to view a list of publications by a selected author. The application consists of several pages and provides website registration and login capabilities. You'll learn about **ASP.NET master pages**, which allow you to specify a common look-and-feel for all the pages in your app. We also introduce the **Web Site Administration Tool** and use it to configure the portions of the application that can be accessed only by users who are logged into the website.

19.11 Wrap-Up

In this chapter, we introduced web-application development using **ASP.NET** and **Visual Web Developer 2010 Express**. We began by discussing the simple HTTP transactions that take place when you request and receive a web page through a web browser. You then learned about the three tiers (that is, the client or top tier, the business logic or middle tier and the information or bottom tier) that comprise most web applications.

Next, we explained the role of **ASPx** files (that is, **Web Form** files) and code-behind files, and the relationship between them. We discussed how **ASP.NET** compiles and executes web applications so that they can be displayed in a web browser. You also learned how to build an **ASP.NET** web application using **Visual Web Developer**.

The chapter demonstrated several common ASP.NET web controls used for displaying text and images on a Web Form. We also discussed validation controls, which allow you to ensure that user input on a web page satisfies certain requirements.

We discussed the benefits of maintaining a user's state information across multiple pages of a website. We then demonstrated how you can include such functionality in a web application by using session tracking with `HttpSessionState` objects.

Finally, we built a guestbook application that allows users to submit comments about a website. You learned how to save the user input in a SQL Server database and how to display past submissions on the web page. In Chapter 20, we discuss how to create methods that can order array elements in ascending or descending order, and that can search for values in arrays.

20

Searching and Sorting

OBJECTIVES

In this chapter you'll learn:

- To search for a given value in an array using the linear search and binary search algorithm.
- To sort arrays using the iterative selection and insertion sort algorithms.
- To sort arrays using the recursive merge sort algorithm.
- To determine the efficiency of searching and sorting algorithms.

*With sobs and tears
be sorted out
Those of the largest size ...*

—Lewis Carroll

*Attempt the end, and never
stand to doubt;
Nothing's so hard, but
search will find it out.*

—Robert Herrick

*It is an immutable law in
business that words are
words, explanations are
explanations, promises are
promises — but only
performance is reality.*

—Harold S. Green

Outline

20.1 Introduction	20.4 Summary of the Efficiency of Searching and Sorting Algorithms
20.2 Searching Algorithms	20.5 Wrap-Up
20.2.1 Linear Search	
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20.3 Sorting Algorithms	
20.3.1 Selection Sort	
20.3.2 Insertion Sort	
20.3.3 Merge Sort	

20.1 Introduction

Searching data involves determining whether a value (referred to as the **search key**) is present in the data and, if so, finding the value's location. Two popular search algorithms are the simple linear search and the faster, but more complex, binary search. Sorting places data in order, based on one or more **sort keys**. A list of names could be sorted alphabetically, bank accounts could be sorted by account number, employee payroll records could be sorted by social security number and so on. This chapter introduces two simple sorting algorithms, the selection sort and the insertion sort, along with the more efficient, but more complex, merge sort. Figure 20.1 summarizes the searching and sorting algorithms discussed in this book.

Chapter	Algorithm	Location
<i>Searching Algorithms:</i>		
20	Linear Search	Section 20.2.1
	Binary Search	Section 20.2.2
23	BinarySearch method of class <code>Array</code>	Fig. 23.3
	Contains method of classes <code>List<T></code> and <code>Stack<T></code>	Fig. 23.4
	ContainsKey method of class <code>Dictionary<K, T></code>	Fig. 23.7
<i>Sorting Algorithms:</i>		
20	Selection Sort	Section 20.3.1
	Insertion Sort	Section 20.3.2
	Recursive Merge Sort	Section 20.3.3
20, 23	Sort method of classes <code>Array</code> and <code>List<T></code>	Figs. 20.4, 23.3–23.4

Fig. 20.1 | Searching and sorting capabilities in this text.

20.2 Searching Algorithms

Looking up a phone number, accessing a website and checking the definition of a word in a dictionary all involve searching large amounts of data. The next two sections discuss two common search algorithms—one that is easy to program yet relatively inefficient and one that is relatively efficient but more complex to program.

20.2.1 Linear Search

The **linear search algorithm** searches each element in an array sequentially. If the search key does not match an element in the array, the algorithm tests each element and, when the end of the array is reached, informs the user that the search key is not present. If the search key is in the array, the algorithm tests each element until it finds one that matches the search key and returns the index of that element.

As an example, consider an array containing the following values

34	56	2	10	77	51	93	30	5	52
----	----	---	----	----	----	----	----	---	----

and a method that is searching for 51. Using the linear search algorithm, the method first checks whether 34 matches the search key. It does not, so the algorithm checks whether 56 matches the search key. The method continues moving through the array sequentially, testing 2, then 10, then 77. When the method tests 51, which matches the search key, the method returns the index 5, which is the location of 51 in the array. If, after checking every array element, the method determines that the search key does not match any element in the array, the method returns a sentinel value (e.g., -1). If there are duplicate values in the array, linear search returns the index of the first element in the array that matches the search key.

Figure 20.2 declares class `LinearArray`. This class has a `private` instance variable `data` (an array of `ints`), and a `static Random` object named `generator` to fill the array with randomly generated `ints`. When an object of class `LinearArray` is instantiated, the constructor (lines 12–19) creates and initializes the array `data` with random `ints` in the range 10–99.

```

1 // Fig. 20.2: LinearArray.cs
2 // Class that contains an array of random integers and a method
3 // that searches that array sequentially.
4 using System;
5
6 public class LinearArray
7 {
8     private int[] data; // array of values
9     private static Random generator = new Random();
10
11    // create array of given size and fill with random integers
12    public LinearArray( int size )
13    {
14        data = new int[ size ]; // create space for array
15
16        // fill array with random ints in range 10-99
17        for ( int i = 0; i < size; i++ )
18            data[ i ] = generator.Next( 10, 100 );
19    } // end LinearArray constructor
20
21    // perform a linear search on the data
22    public int LinearSearch( int searchKey )

```

Fig. 20.2 | Class that contains an array of random integers and a method that searches that array sequentially. (Part 1 of 2.)

```

23  {
24      // loop through array sequentially
25      for ( int index = 0; index < data.Length; index++ )
26          if ( data[ index ] == searchKey )
27              return index; // return index of integer
28
29      return -1; // integer was not found
30  } // end method LinearSearch
31
32  // method to output values in array
33  public override string ToString()
34  {
35      string temporary = string.Empty;
36
37      // iterate through array
38      foreach ( int element in data )
39          temporary += element + " ";
40
41      temporary += "\n"; // add newline character
42      return temporary;
43  } // end method ToString
44 } // end class LinearArray

```

Fig. 20.2 | Class that contains an array of random integers and a method that searches that array sequentially. (Part 2 of 2.)

Lines 22–30 perform the linear search. The search key is passed to parameter `searchKey`. Lines 25–27 loop through the elements in the array. Line 26 compares each element in the array with `searchKey`. If the values are equal, line 27 returns the index of the element. If the loop ends without finding the value, line 29 returns -1. Lines 33–43 declare method `ToString`, which returns a `string` representation of the array for printing.

Figure 20.3 creates `LinearArray` object `searchArray` containing an array of 10 `ints` (line 13) and allows the user to search the array for specific elements. Lines 17–18 prompt the user for the search key and store it in `searchInt`. Lines 21–37 loop until the user enters the sentinel value -1. The array holds `ints` from 10–99 (line 18 of Fig. 20.2). Line 24 calls the `LinearSearch` method to determine whether `searchInt` is in the array. If `searchInt` is found, `LinearSearch` returns the position of the element, which the method outputs in lines 27–29. If `searchInt` is not in the array, `LinearSearch` returns -1, and the method notifies the user (lines 31–32). Lines 35–36 retrieve the next integer from the user.

Efficiency of Linear Search

Searching algorithms all accomplish the same goal—finding an element that matches a given search key, if such an element exists. Many things, however, differentiate search algorithms from one another. The major difference is the amount of effort required to

```

1 // Fig. 20.3: LinearSearchTest.cs
2 // Sequentially search an array for an item.
3 using System;
4
5 public class LinearSearchTest
6 {
7     public static void Main( string[] args )
8     {
9         int searchInt; // search key
10        int position; // location of search key in array
11
12        // create array and output it
13        LinearArray searchArray = new LinearArray( 10 );
14        Console.WriteLine( searchArray ); // print array
15
16        // input first int from user
17        Console.Write( "Please enter an integer value (-1 to quit): " );
18        searchInt = Convert.ToInt32( Console.ReadLine() );
19
20        // repeatedly input an integer; -1 terminates the application
21        while ( searchInt != -1 )
22        {
23            // perform linear search
24            position = searchArray.LinearSearch( searchInt );
25
26            if ( position != -1 ) // integer was not found
27                Console.WriteLine(
28                    "The integer {0} was found in position {1}.\n",
29                    searchInt, position );
30            else // integer was found
31                Console.WriteLine( "The integer {0} was not found.\n",
32                    searchInt );
33
34            // input next int from user
35            Console.Write( "Please enter an integer value (-1 to quit): " );
36            searchInt = Convert.ToInt32( Console.ReadLine() );
37        } // end while
38    } // end Main
39 } // end class LinearSearchTest

```

64 90 84 62 28 68 55 27 78 73

Please enter an integer value (-1 to quit): 78
 The integer 78 was found in position 8.

Please enter an integer value (-1 to quit): 64
 The integer 64 was found in position 0.

Please enter an integer value (-1 to quit): 65
 The integer 65 was not found.

Please enter an integer value (-1 to quit): -1

Fig. 20.3 | Sequentially search an array for an item.

complete the search. One way to describe this effort is with **Big O notation**, which is a measure of the worst-case runtime for an algorithm—that is, how hard an algorithm may have to work to solve a problem. For searching and sorting algorithms, this is particularly dependent on how many elements there are in the data set and the algorithm used.

Suppose an algorithm is designed to test whether the first element of an array is equal to the second element. If the array has 10 elements, this algorithm requires one comparison. If the array has 1,000 elements, this algorithm still requires one comparison. In fact, this algorithm is completely independent of the number of elements in the array, and is thus said to have a **constant runtime**, which is represented in Big O notation as $O(1)$. An algorithm that is $O(1)$ does not necessarily require only one comparison. $O(1)$ just means that the number of comparisons is *constant*—it does not grow as the size of the array increases. An algorithm that tests whether the first element of an array is equal to any of the next three elements is still $O(1)$, even though it requires three comparisons.

An algorithm that tests whether the first element of an array is equal to *any* of the other elements of the array will require at most $n - 1$ comparisons, where n is the number of elements in the array. If the array has 10 elements, this algorithm requires up to nine comparisons. If the array has 1,000 elements, this algorithm requires up to 999 comparisons. As n grows larger, the n part of the expression “dominates,” and subtracting one becomes inconsequential. Big O is designed to highlight these dominant terms and ignore terms that become unimportant as n grows. For this reason, an algorithm that requires a total of $n - 1$ comparisons (such as the one we described earlier) is said to be $O(n)$. An $O(n)$ algorithm is referred to as having a **linear runtime**. $O(n)$ is often pronounced “on the order of n ” or more simply “order n .”

Now suppose you have an algorithm that tests whether *any* element of an array is duplicated elsewhere in the array. The first element must be compared with every other element in the array. The second element must be compared with every other element except the first (it was already compared to the first). The third element must be compared with every other element except the first two. In the end, this algorithm will end up making $(n - 1) + (n - 2) + \dots + 2 + 1$ or $n^2/2 - n/2$ comparisons. As n increases, the n^2 term dominates and the n term becomes inconsequential. Again, Big O notation highlights the n^2 term, leaving $n^2/2$. But as we’ll soon see, constant factors are omitted in Big O notation.

Big O is concerned with how an algorithm’s runtime grows in relation to the number of items processed. Suppose an algorithm requires n^2 comparisons. With four elements, the algorithm will require 16 comparisons; with eight elements, the algorithm will require 64 comparisons. With this algorithm, doubling the number of elements quadruples the number of comparisons. Consider a similar algorithm requiring $n^2/2$ comparisons. With four elements, the algorithm will require eight comparisons; with eight elements, 32 comparisons. Again, doubling the number of elements quadruples the number of comparisons. Both of these algorithms grow as the square of n , so Big O ignores the constant, and both algorithms are considered to be $O(n^2)$, referred to as **quadratic runtime** and pronounced “on the order of n -squared” or more simply “order n -squared.”

When n is small, $O(n^2)$ algorithms (running on today’s billions-of-operations-per-second personal computers) will not noticeably affect performance. But as n grows, you’ll start to notice the performance degradation. An $O(n^2)$ algorithm running on a million-element array would require a trillion “operations” (where each could actually require several machine instructions to execute). This could require many minutes to execute. A billion-

element array would require a quintillion operations, a number so large that the algorithm could take decades! $O(n^2)$ algorithms are easy to write, as you'll see shortly. You'll also see algorithms with more favorable Big O measures. These efficient algorithms often take more cleverness and effort to create, but their superior performance can be well worth the extra effort, especially as n gets large and algorithms are compounded into larger applications.

The linear search algorithm runs in $O(n)$ time. The worst case in this algorithm is that every element must be checked to determine whether the search item exists in the array. If the size of the array is doubled, the number of comparisons that the algorithm must perform is also doubled. Linear search can provide outstanding performance if the element matching the search key happens to be at or near the front of the array. But we seek algorithms that perform well, on average, across all searches, including those where the element matching the search key is near the end of the array.

Linear search is the easiest search algorithm to program, but it can be slow compared to other search algorithms. If an application needs to perform many searches on large arrays, it may be better to implement a different, more efficient algorithm, such as the binary search, which we present in the next section.



Performance Tip 20.1

Sometimes the simplest algorithms perform poorly. Their virtue is that they're easy to program, test and debug. Sometimes more complex algorithms are required to realize maximum performance.

20.2.2 Binary Search

The **binary search algorithm** is more efficient than the linear search algorithm, but it requires that the array be sorted. The first iteration of this algorithm tests the middle element in the array. If this matches the search key, the algorithm ends. Assuming the array is sorted in ascending order, if the search key is less than the middle element, the search key cannot match any element in the second half of the array and the algorithm continues with only the first half of the array (i.e., the first element up to, but not including, the middle element). If the search key is greater than the middle element, the search key cannot match any element in the first half of the array, and the algorithm continues with only the second half of the array (i.e., the element after the middle element through the last element). Each iteration tests the middle value of the remaining portion of the array, called a **subarray**. A subarray can have no elements, or it can encompass the entire array. If the search key does not match the element, the algorithm eliminates half of the remaining elements. The algorithm ends by either finding an element that matches the search key or reducing the subarray to zero size.

As an example, consider the sorted 15-element array

2	3	5	10	27	30	34	51	56	65	77	81	82	93	99
---	---	---	----	----	----	----	----	----	----	----	----	----	----	----

and a search key of 65. An application implementing the binary search algorithm would first check whether 51 is the search key (because 51 is the middle element of the array). The search key (65) is larger than 51, so 51 is “discarded” (i.e., eliminated from consideration) along with the first half of the array (all elements smaller than 51.) Next, the algorithm checks whether 81 (the middle element of the remainder of the array) matches the search key. The search key (65) is smaller than 81, so 81 is discarded along with the ele-

ments larger than 81. After just two tests, the algorithm has narrowed the number of values to check to three (56, 65 and 77). The algorithm then checks 65 (which indeed matches the search key) and returns the index of the array element containing 65. This algorithm required just three comparisons to determine whether the search key matched an element of the array. Using a linear search algorithm would have required 10 comparisons. [Note: In this example, we have chosen to use an array with 15 elements so that there will always be an obvious middle element in the array. With an even number of elements, the middle of the array lies between two elements. We implement the algorithm to choose the higher of the two elements.]

Figure 20.4 declares class `BinaryArray`. This class is similar to `LinearArray`—it has a `private` instance variable `data` (an array of `ints`), a `static Random` object named `generator` to fill the array with randomly generated `ints`, a constructor, a search method (`BinarySearch`), a `RemainingElements` method (which creates a `string` containing the elements not yet searched) and a `ToString` method. Lines 12–21 declare the constructor. After initializing the array with random `ints` from 10–99 (lines 17–18), line 20 calls method `Array.Sort` on the array `data`. Method `Sort` is a `static` method of class `Array` that sorts the elements in an array in ascending order. Recall that the binary search algorithm works only on sorted arrays.

```

1 // Fig. 20.4: BinaryArray.cs
2 // Class that contains an array of random integers and a method
3 // that uses binary search to find an integer.
4 using System;
5
6 public class BinaryArray
7 {
8     private int[] data; // array of values
9     private static Random generator = new Random();
10
11    // create array of given size and fill with random integers
12    public BinaryArray( int size )
13    {
14        data = new int[ size ]; // create space for array
15
16        // fill array with random ints in range 10-99
17        for ( int i = 0; i < size; i++ )
18            data[ i ] = generator.Next( 10, 100 );
19
20        Array.Sort( data );
21    } // end BinaryArray constructor
22
23    // perform a binary search on the data
24    public int BinarySearch( int searchElement )
25    {
26        int low = 0; // low end of the search area
27        int high = data.Length - 1; // high end of the search area
28        int middle = ( low + high + 1 ) / 2; // middle element
29        int location = -1; // return value; -1 if not found

```

Fig. 20.4 | Class that contains an array of random integers and a method that uses binary search to find an integer. (Part 1 of 2.)

```
30
31     do // loop to search for element
32     {
33         // print remaining elements of array
34         Console.WriteLine( RemainingElements( low, high ) );
35
36         // output spaces for alignment
37         for ( int i = 0; i < middle; i++ )
38             Console.Write( "   " );
39
40         Console.WriteLine( " * " ); // indicate current middle
41
42         // if the element is found at the middle
43         if ( searchElement == data[ middle ] )
44             location = middle; // location is the current middle
45
46         // middle element is too high
47         else if ( searchElement < data[ middle ] )
48             high = middle - 1; // eliminate the higher half
49         else // middle element is too low
50             low = middle + 1; // eliminate the lower half
51
52         middle = ( low + high + 1 ) / 2; // recalculate the middle
53     } while ( ( low <= high ) && ( location == -1 ) );
54
55     return location; // return location of search key
56 } // end method BinarySearch
57
58 // method to output certain values in array
59 public string RemainingElements( int low, int high )
60 {
61     string temporary = string.Empty;
62
63     // output spaces for alignment
64     for ( int i = 0; i < low; i++ )
65         temporary += "   ";
66
67     // output elements left in array
68     for ( int i = low; i <= high; i++ )
69         temporary += data[ i ] + " ";
70
71     temporary += "\n";
72     return temporary;
73 } // end method RemainingElements
74
75 // method to output values in array
76 public override string ToString()
77 {
78     return RemainingElements( 0, data.Length - 1 );
79 } // end method ToString
80 } // end class BinaryArray
```

Fig. 20.4 | Class that contains an array of random integers and a method that uses binary search to find an integer. (Part 2 of 2.)

Lines 24–56 declare method `BinarySearch`. The search key is passed into parameter `searchElement` (line 24). Lines 26–28 calculate the low end index, high end index and `middle` index of the portion of the array that the application is currently searching. At the beginning of the method, the `low` end is 0, the `high` end is the length of the array minus 1 and the `middle` is the average of these two values. Line 29 initializes the `location` of the element to `-1`—the value that will be returned if the element is not found. Lines 31–53 loop until `low` is greater than `high` (this occurs when the element is not found) or `location` does not equal `-1` (indicating that the search key was found). Line 43 tests whether the value in the `middle` element is equal to `searchElement`. If this is true, line 44 assigns `middle` to `location`. Then the loop terminates, and `location` is returned to the caller. Each iteration of the loop tests a single value (line 43) and eliminates half of the remaining values in the array (line 48 or 50).

Lines 22–40 of Fig. 20.5 loop until the user enters `-1`. For each other number the user enters, the application performs a binary search to determine whether the number matches an element in the array. The first line of output from this application is the array of `ints`, in increasing order. When the user instructs the application to search for 72, the application first tests the middle element (indicated by * in the sample output of Fig. 20.5), which is 52. The search key is greater than 52, so the application eliminates from consideration the first half of the array and tests the middle element from the second half. The search key is smaller than 82, so the application eliminates from consideration the second half of the subarray, leaving only three elements. Finally, the application checks 72 (which matches the search key) and returns the index 9.

```

1 // Fig. 20.5: BinarySearchTest.cs
2 // Using binary search to locate an item in an array.
3 using System;
4
5 public class BinarySearchTest
6 {
7     public static void Main( string[] args )
8     {
9         int searchInt; // search key
10        int position; // location of search key in array
11
12        // create array and output it
13        BinaryArray searchArray = new BinaryArray( 15 );
14        Console.WriteLine( searchArray );
15
16        // prompt and input first int from user
17        Console.Write( "Please enter an integer value (-1 to quit): " );
18        searchInt = Convert.ToInt32( Console.ReadLine() );
19        Console.WriteLine();
20
21        // repeatedly input an integer; -1 terminates the application
22        while ( searchInt != -1 )
23        {
24            // use binary search to try to find integer
25            position = searchArray.BinarySearch( searchInt );

```

Fig. 20.5 | Using binary search to locate an item in an array. (Part I of 2.)

```

26      // return value of -1 indicates integer was not found
27      if ( position == -1 )
28          Console.WriteLine( "The integer {0} was not found.\n",
29                               searchInt );
30      else
31          Console.WriteLine(
32              "The integer {0} was found in position {1}.\n",
33              searchInt, position );
34
35
36      // prompt and input next int from user
37      Console.Write( "Please enter an integer value (-1 to quit): " );
38      searchInt = Convert.ToInt32( Console.ReadLine() );
39      Console.WriteLine();
40  } // end while
41 } // end Main
42 } // end class BinarySearchTest

```

```

12 17 22 25 30 39 40 52 56 72 76 82 84 91 93
Please enter an integer value (-1 to quit): 72
12 17 22 25 30 39 40 52 56 72 76 82 84 91 93
*
      56 72 76 82 84 91 93
*
      56 72 76
*
The integer 72 was found in position 9.

Please enter an integer value (-1 to quit): 13
12 17 22 25 30 39 40 52 56 72 76 82 84 91 93
*
12 17 22 25 30 39 40
*
12 17 22
*
12
*
The integer 13 was not found.

Please enter an integer value (-1 to quit): -1

```

Fig. 20.5 | Using binary search to locate an item in an array. (Part 2 of 2.)

Efficiency of Binary Search

In the worst-case scenario, searching a sorted array of 1,023 elements will take only 10 comparisons when using a binary search. Repeatedly dividing 1,023 by 2 (because after each comparison, we are able to eliminate half of the array) and rounding down (because we also remove the middle element) yields the values 511, 255, 127, 63, 31, 15, 7, 3, 1 and 0. The number $1023 (2^{10} - 1)$ is divided by 2 only 10 times to get the value 0, which indicates that there are no more elements to test. Dividing by 2 is equivalent to one comparison in the binary search algorithm. Thus, an array of 1,048,575 ($2^{20} - 1$) elements takes a maximum of 20 comparisons to find the key, and an array of one billion elements

(which is less than $2^{30} - 1$) takes a maximum of 30 comparisons to find the key. This is a tremendous improvement in performance over the linear search. For a one-billion-element array, this is a difference between an average of 500 million comparisons for the linear search and a maximum of only 30 comparisons for the binary search! The maximum number of comparisons needed for the binary search of any sorted array is the exponent of the first power of 2 greater than the number of elements in the array, which is represented as $\log_2 n$. All logarithms grow at roughly the same rate, so in Big O notation the base can be omitted. This results in a big O of $O(\log n)$ for a binary search, which is also known as **logarithmic runtime**.

20.3 Sorting Algorithms

Sorting data (i.e., placing the data in some particular order, such as ascending or descending) is one of the most important computing applications. A bank sorts all checks by account number so that it can prepare individual bank statements at the end of each month. Telephone companies sort their lists of accounts by last name and, further, by first name to make it easy to find phone numbers. Virtually every organization must sort some data—often, massive amounts of it. Sorting data is an intriguing, compute-intensive problem that has attracted substantial research efforts.

It's important to understand about sorting that the end result—the sorted array—will be the same no matter which (correct) algorithm you use to sort the array. The choice of algorithm affects only the runtime and memory use of the application. The rest of the chapter introduces three common sorting algorithms. The first two—selection sort and insertion sort—are simple to program, but inefficient. The last—merge sort—is much faster than selection sort and insertion sort but more difficult to program. We focus on sorting arrays of simple-type data, namely `ints`. It's possible to sort arrays of objects as well—we discuss this in Chapter 23, Collections.

20.3.1 Selection Sort

Selection sort is a simple, but inefficient, sorting algorithm. The first iteration of the algorithm selects the smallest element in the array and swaps it with the first element. The second iteration selects the second-smallest element (which is the smallest of the remaining elements) and swaps it with the second element. The algorithm continues until the last iteration selects the second-largest element and, if necessary, swaps it with the second-to-last element, leaving the largest element in the last position. After the i th iteration, the smallest i elements of the array will be sorted in increasing order in the first i positions of the array.

As an example, consider the array

34	56	4	10	77	51	93	30	5	52
----	----	---	----	----	----	----	----	---	----

An application that implements selection sort first determines the smallest element (4) of this array, which is contained in index 2 (i.e., position 3). The application swaps 4 with 34, resulting in

4	56	34	10	77	51	93	30	5	52
---	----	----	----	----	----	----	----	---	----

The application then determines the smallest value of the remaining elements (all elements except 4), which is 5, contained in index 8. The application swaps 5 with 56, resulting in

4	5	34	10	77	51	93	30	56	52
---	---	----	----	----	----	----	----	----	----

On the third iteration, the application determines the next smallest value (10) and swaps it with 34.

4	5	10	34	77	51	93	30	56	52
---	---	----	----	----	----	----	----	----	----

The process continues until the array is fully sorted.

4	5	10	30	34	51	52	56	77	93
---	---	----	----	----	----	----	----	----	----

After the first iteration, the smallest element is in the first position. After the second iteration, the two smallest elements are in order in the first two positions. After the third iteration, the three smallest elements are in order in the first three positions.

Figure 20.6 declares class `SelectionSort`, which has an instance variable `data` (an array of `ints`) and a static `Random` object generator to generate random integers to fill the array. When an object of class `SelectionSort` is instantiated, the constructor (lines 12–19) creates and initializes array `data` with random `ints` in the range 10–99.

```

1 // Fig. 20.6: SelectionSort.cs
2 // Class that creates an array filled with random integers.
3 // Provides a method to sort the array with selection sort.
4 using System;
5
6 public class SelectionSort
7 {
8     private int[] data; // array of values
9     private static Random generator = new Random();
10
11    // create array of given size and fill with random integers
12    public SelectionSort( int size )
13    {
14        data = new int[ size ]; // create space for array
15
16        // fill array with random ints in range 10-99
17        for ( int i = 0; i < size; i++ )
18            data[ i ] = generator.Next( 10, 100 );
19    } // end SelectionSort constructor
20
21    // sort array using selection sort
22    public void Sort()
23    {
24        int smallest; // index of smallest element
25
26        // Loop over data.Length - 1 elements
27        for ( int i = 0; i < data.Length - 1; i++ )
28        {
29            smallest = i; // first index of remaining array
30
31            // Loop to find index of smallest element
32            for ( int index = i + 1; index < data.Length; index++ )
33                if ( data[ index ] < data[ smallest ] )
34                    smallest = index;

```

Fig. 20.6 | Class that creates an array filled with random integers. Provides a method to sort the array with selection sort. (Part I of 2.)

```

35         Swap( i, smallest ); // swap smallest element into position
36         PrintPass( i + 1, smallest ); // output pass of algorithm
37     } // end outer for
38 } // end method Sort
39
40
41 // helper method to swap values in two elements
42 public void Swap( int first, int second )
43 {
44     int temporary = data[ first ]; // store first in temporary
45     data[ first ] = data[ second ]; // replace first with second
46     data[ second ] = temporary; // put temporary in second
47 } // end method Swap
48
49 // print a pass of the algorithm
50 public void PrintPass( int pass, int index )
51 {
52     Console.WriteLine( "after pass {0}: ", pass );
53
54     // output elements through the selected item
55     for ( int i = 0; i < index; i++ )
56         Console.WriteLine( data[ i ] + " " );
57
58     Console.WriteLine( data[ index ] + "* " ); // indicate swap
59
60     // finish outputting array
61     for ( int i = index + 1; i < data.Length; i++ )
62         Console.WriteLine( data[ i ] + " " );
63
64     Console.WriteLine( "\n" ); // for alignment
65
66     // indicate amount of array that is sorted
67     for( int j = 0; j < pass; j++ )
68         Console.WriteLine( "-- " );
69     Console.WriteLine( "\n" ); // skip a line in output
70 } // end method PrintPass
71
72 // method to output values in array
73 public override string ToString()
74 {
75     string temporary = string.Empty;
76
77     // iterate through array
78     foreach ( int element in data )
79         temporary += element + " ";
80
81     temporary += "\n"; // add newline character
82     return temporary;
83 }
84 } // end class SelectionSort

```

Fig. 20.6 | Class that creates an array filled with random integers. Provides a method to sort the array with selection sort. (Part 2 of 2.)

Lines 22–39 declare the `Sort` method. Line 24 declares variable `smallest`, which will store the index of the smallest element in the remaining array. Lines 27–38 loop `data.Length - 1` times. Line 29 initializes the index of the smallest element to the current item. Lines 32–34 loop over the remaining elements in the array. For each of these elements, line 33 compares its value to the value of the smallest element. If the current element is smaller than the smallest element, line 34 assigns the current element's index to `smallest`. When this loop finishes, `smallest` will contain the index of the smallest element in the remaining array. Line 36 calls method `Swap` (lines 42–47) to place the smallest remaining element in the next spot in the array.

Line 10 of Fig. 20.7 creates a `SelectionSort` object with 10 elements. Line 13 implicitly calls method `ToString` to output the unsorted object. Line 15 calls method `Sort` (lines 22–39 of Fig. 20.6), which sorts the elements using selection sort. Then lines 17–18 output the sorted object. The output uses dashes to indicate the portion of the array that is sorted after each pass (lines 67–68). An asterisk is placed next to the position of the element that was swapped with the smallest element on that pass. On each pass, the element next to the asterisk and the element above the rightmost set of dashes were the two values that were swapped.

```

1 // Fig. 20.7: SelectionSortTest.cs
2 // Testing the selection sort class.
3 using System;
4
5 public class SelectionSortTest
6 {
7     public static void Main( string[] args )
8     {
9         // create object to perform selection sort
10        SelectionSort sortArray = new SelectionSort( 10 );
11
12        Console.WriteLine( "Unsorted array:" );
13        Console.WriteLine( sortArray ); // print unsorted array
14
15        sortArray.Sort(); // sort array
16
17        Console.WriteLine( "Sorted array:" );
18        Console.WriteLine( sortArray ); // print sorted array
19    } // end Main
20 } // end class SelectionSortTest

```

<pre> Unsorted array: 86 97 83 45 19 31 86 13 57 61 after pass 1: 13 97 83 45 19 31 86 86* 57 61 -- after pass 2: 13 19 83 45 97* 31 86 86 57 61 -- -- after pass 3: 13 19 31 45 97 83* 86 86 57 61 -- -- -- </pre>

Fig. 20.7 | Testing the selection sort class. (Part I of 2.)

```

after pass 4: 13 19 31 45* 97 83 86 86 57 61
              -- -- -- --
after pass 5: 13 19 31 45 57 83 86 86 97* 61
              -- -- -- -- --
after pass 6: 13 19 31 45 57 61 86 86 97 83*
              -- -- -- -- -- --
after pass 7: 13 19 31 45 57 61 83 86 97 86*
              -- -- -- -- -- -- --
after pass 8: 13 19 31 45 57 61 83 86* 97 86
              -- -- -- -- -- -- -- --
after pass 9: 13 19 31 45 57 61 83 86 86 97*
              -- -- -- -- -- -- -- -- --
Sorted array:
13 19 31 45 57 61 83 86 86 97

```

Fig. 20.7 | Testing the selection sort class. (Part 2 of 2.)

Efficiency of Selection Sort

The selection sort algorithm runs in $O(n^2)$ time. Method Sort in lines 22–39 of Fig. 20.6, which implements the selection sort algorithm, contains nested for loops. The outer for loop (lines 27–38) iterates over the first $n - 1$ elements in the array, swapping the smallest remaining element to its sorted position. The inner for loop (lines 32–34) iterates over each element in the remaining array, searching for the smallest. This loop executes $n - 1$ times during the first iteration of the outer loop, $n - 2$ times during the second iteration, then $n - 3, \dots, 3, 2, 1$. This inner loop will iterate a total of $n(n - 1) / 2$ or $(n^2 - n)/2$. In Big O notation, smaller terms drop out and constants are ignored, leaving a final Big O of $O(n^2)$.

20.3.2 Insertion Sort

Insertion sort is another simple, but inefficient, sorting algorithm. Its first iteration takes the second element in the array and, if it's less than the first, swaps them. The second iteration looks at the third element and inserts it in the correct position with respect to the first two elements, so all three elements are in order. At the i th iteration of this algorithm, the first i elements in the original array will be sorted.

Consider as an example the following array, which is identical to the array used in the discussions of selection sort and merge sort.

34	56	4	10	77	51	93	30	5	52
----	----	---	----	----	----	----	----	---	----

An application that implements the insertion sort algorithm first looks at the first two elements of the array, 34 and 56. These are already in order, so the application continues (if they were out of order, it would swap them).

In the next iteration, the application looks at the third value, 4. This value is less than 56, so the application stores 4 in a temporary variable and moves 56 one element to the right. The application then checks and determines that 4 is less than 34, so it moves 34 one element to the right. The application has now reached the beginning of the array, so it places 4 in the zeroth position. The array now is

4	34	56	10	77	51	93	30	5	52
---	----	----	----	----	----	----	----	---	----

In the next iteration, the application stores the value 10 in a temporary variable. Then the application compares 10 to 56 and moves 56 one element to the right because it's larger than 10. The application then compares 10 to 34, moving 34 one element to the right. When the application compares 10 to 4, it observes that 10 is larger than 4 and places 10 in element 1. The array now is

4	10	34	56	77	51	93	30	5	52
---	----	----	----	----	----	----	----	---	----

Using this algorithm, at the *i*th iteration, the original array's first *i* elements are sorted, but they may not be in their final locations—smaller values may be located later in the array.

Figure 20.8 declares the `InsertionSort` class. Lines 22–46 declare the `Sort` method. Line 24 declares variable `insert`, which holds the element to be inserted while the other elements are moved. Lines 27–45 loop through `data.Length - 1` items in the array. In each iteration, line 30 stores in variable `insert` the value of the element that will be inserted in the sorted portion of the array. Line 33 declares and initializes variable `moveItem`, which keeps track of where to insert the element. Lines 36–41 loop to locate the correct position to insert the element. The loop will terminate either when the application reaches the front of the array or when it reaches an element that is less than the value to be inserted. Line 39 moves an element to the right, and line 40 decrements the position at which to insert the next element. After the loop ends, line 43 inserts the element in place. Figure 20.9 is the same as Fig. 20.7 except that it creates and uses an `InsertionSort` object. The output of this application uses dashes to indicate the portion of the array that is sorted after each pass (lines 66–67 of Fig. 20.8). An asterisk is placed next to the element that was inserted in place on that pass.

```

1 // Fig. 20.8: InsertionSort.cs
2 // Class that creates an array filled with random integers.
3 // Provides a method to sort the array with insertion sort.
4 using System;
5
6 public class InsertionSort
7 {
8     private int[] data; // array of values
9     private static Random generator = new Random();
10
11    // create array of given size and fill with random integers
12    public InsertionSort( int size )
13    {
14        data = new int[ size ]; // create space for array
15
16        // fill array with random ints in range 10-99
17        for ( int i = 0; i < size; i++ )
18            data[ i ] = generator.Next( 10, 100 );
19    } // end InsertionSort constructor
20
21    // sort array using insertion sort
22    public void Sort()
23    {

```

Fig. 20.8 | Class that creates an array filled with random integers. Provides a method to sort the array with insertion sort. (Part I of 3.)

```

24     int insert; // temporary variable to hold element to insert
25
26     // loop over data.Length - 1 elements
27     for ( int next = 1; next < data.Length; next++ )
28     {
29         // store value in current element
30         insert = data[ next ];
31
32         // initialize location to place element
33         int moveItem = next;
34
35         // search for place to put current element
36         while ( moveItem > 0 && data[ moveItem - 1 ] > insert )
37         {
38             // shift element right one slot
39             data[ moveItem ] = data[ moveItem - 1 ];
40             moveItem--;
41         } // end while
42
43         data[ moveItem ] = insert; // place inserted element
44         PrintPass( next, moveItem ); // output pass of algorithm
45     } // end for
46 } // end method Sort
47
48 // print a pass of the algorithm
49 public void PrintPass( int pass, int index )
50 {
51     Console.WriteLine( "after pass {0}: ", pass );
52
53     // output elements till swapped item
54     for ( int i = 0; i < index; i++ )
55         Console.WriteLine( data[ i ] + " " );
56
57     Console.WriteLine( data[ index ] + "*" ); // indicate swap
58
59     // finish outputting array
60     for ( int i = index + 1; i < data.Length; i++ )
61         Console.WriteLine( data[ i ] + " " );
62
63     Console.WriteLine( "\n" ); // for alignment
64
65     // indicate amount of array that is sorted
66     for( int i = 0; i <= pass; i++ )
67         Console.WriteLine( "-- " );
68     Console.WriteLine( "\n" ); // skip a line in output
69 } // end method PrintPass
70
71 // method to output values in array
72 public override string ToString()
73 {
74     string temporary = string.Empty;

```

Fig. 20.8 | Class that creates an array filled with random integers. Provides a method to sort the array with insertion sort. (Part 2 of 3.)

```

75
76     // iterate through array
77     foreach ( int element in data )
78         temporary += element + " ";
79
80     temporary += "\n"; // add newline character
81     return temporary;
82 } // end method ToString
83 } // end class InsertionSort

```

Fig. 20.8 | Class that creates an array filled with random integers. Provides a method to sort the array with insertion sort. (Part 3 of 3.)

```

1 // Fig. 20.9: InsertionSortTest.cs
2 // Testing the insertion sort class.
3 using System;
4
5 public class InsertionSortTest
6 {
7     public static void Main( string[] args )
8     {
9         // create object to perform insertion sort
10        InsertionSort sortArray = new InsertionSort( 10 );
11
12        Console.WriteLine( "Unsorted array:" );
13        Console.WriteLine( sortArray ); // print unsorted array
14
15        sortArray.Sort(); // sort array
16
17        Console.WriteLine( "Sorted array:" );
18        Console.WriteLine( sortArray ); // print sorted array
19    } // end Main
20 } // end class InsertionSortTest

```

```

Unsorted array:
12 27 36 28 33 92 11 93 59 62

after pass 1: 12 27* 36 28 33 92 11 93 59 62
           -- --
           -- --

after pass 2: 12 27 36* 28 33 92 11 93 59 62
           -- -- --
           -- --

after pass 3: 12 27 28* 36 33 92 11 93 59 62
           -- -- --
           -- --

after pass 4: 12 27 28 33* 36 92 11 93 59 62
           -- -- --
           -- --

after pass 5: 12 27 28 33 36 92* 11 93 59 62
           -- -- --
           -- --

```

Fig. 20.9 | Testing the insertion sort class. (Part 1 of 2.)

```

after pass 6: 11* 12  27  28  33  36  92  93  59  62
              --  --  --  --  --  --  --  --  --
after pass 7: 11  12  27  28  33  36  92  93* 59  62
              --  --  --  --  --  --  --  --  --
after pass 8: 11  12  27  28  33  36  59* 92  93  62
              --  --  --  --  --  --  --  --  --
after pass 9: 11  12  27  28  33  36  59  62* 92  93
              --  --  --  --  --  --  --  --  --
Sorted array:
11  12  27  28  33  36  59  62  92  93

```

Fig. 20.9 | Testing the insertion sort class. (Part 2 of 2.)

Efficiency of Insertion Sort

The insertion sort algorithm also runs in $O(n^2)$ time. Like selection sort, the implementation of insertion sort (lines 22–46 of Fig. 20.8) contains nested loops. The `for` loop (lines 27–45) iterates `data.Length - 1` times, inserting an element in the appropriate position in the elements sorted so far. For the purposes of this application, `data.Length - 1` is equivalent to $n - 1$ (as `data.Length` is the size of the array). The `while` loop (lines 36–41) iterates over the preceding elements in the array. In the worst case, this `while` loop will require $n - 1$ comparisons. Each individual loop runs in $O(n)$ time. In Big O notation, nested loops mean that you must multiply the number of iterations of each loop. For each iteration of an outer loop, there will be a certain number of iterations of the inner loop. In this algorithm, for each $O(n)$ iterations of the outer loop, there will be $O(n)$ iterations of the inner loop. Multiplying these values results in a Big O of $O(n^2)$.

20.3.3 Merge Sort

Merge sort is an efficient sorting algorithm but is conceptually more complex than selection sort and insertion sort. The merge sort algorithm sorts an array by splitting it into two equal-sized subarrays, sorting each subarray and merging them in one larger array. With an odd number of elements, the algorithm creates the two subarrays such that one has one more element than the other.

The implementation of merge sort in this example is recursive. The base case is an array with one element. A one-element array is, of course, sorted, so merge sort immediately returns when it's called with a one-element array. The recursion step splits an array in two approximately equal-length pieces, recursively sorts them and merges the two sorted arrays in one larger, sorted array.

Suppose the algorithm has already merged smaller arrays to create sorted arrays A:

4	10	34	56	77
---	----	----	----	----

and B:

5	30	51	52	93
---	----	----	----	----

Merge sort combines these two arrays in one larger, sorted array. The smallest element in A is 4 (located in the zeroth element of A). The smallest element in B is 5 (located in the

zeroth element of B). In order to determine the smallest element in the larger array, the algorithm compares 4 and 5. The value from A is smaller, so 4 becomes the first element in the merged array. The algorithm continues by comparing 10 (the second element in A) to 5 (the first element in B). The value from B is smaller, so 5 becomes the second element in the larger array. The algorithm continues by comparing 10 to 30, with 10 becoming the third element in the array, and so on.

Lines 22–25 of Fig. 20.10 declare the Sort method. Line 24 calls method SortArray with 0 and data.Length - 1 as the arguments—these are the beginning and ending indices of the array to be sorted. These values tell method SortArray to operate on the entire array.

```

1 // Fig. 20.10: MergeSort.cs
2 // Class that creates an array filled with random integers.
3 // Provides a method to sort the array with merge sort.
4 using System;
5
6 public class MergeSort
7 {
8     private int[] data; // array of values
9     private static Random generator = new Random();
10
11    // create array of given size and fill with random integers
12    public MergeSort( int size )
13    {
14        data = new int[ size ]; // create space for array
15
16        // fill array with random ints in range 10-99
17        for ( int i = 0; i < size; i++ )
18            data[ i ] = generator.Next( 10, 100 );
19    } // end MergeSort constructor
20
21    // calls recursive SortArray method to begin merge sorting
22    public void Sort()
23    {
24        SortArray( 0, data.Length - 1 ); // sort entire array
25    } // end method Sort
26
27    // splits array, sorts subarrays and merges subarrays into sorted array
28    private void SortArray( int low, int high )
29    {
30        // test base case; size of array equals 1
31        if ( ( high - low ) >= 1 ) // if not base case
32        {
33            int middle1 = ( low + high ) / 2; // calculate middle of array
34            int middle2 = middle1 + 1; // calculate next element over
35
36            // output split step
37            Console.WriteLine( "split: " + Subarray( low, high ) );
38            Console.WriteLine( "      " + Subarray( low, middle1 ) );
39            Console.WriteLine( "      " + Subarray( middle2, high ) );
40            Console.WriteLine();
41        }
42    }

```

Fig. 20.10 | Class that creates an array filled with random integers. Provides a method to sort the array with merge sort. (Part I of 3.)

```

41         // split array in half; sort each half (recursive calls)
42         SortArray( low, middle1 ); // first half of array
43         SortArray( middle2, high ); // second half of array
44
45         // merge two sorted arrays after split calls return
46         Merge( low, middle1, middle2, high );
47     } // end if
48 } // end method SortArray
49
50
51 // merge two sorted subarrays into one sorted subarray
52 private void Merge( int left, int middle1, int middle2, int right )
53 {
54     int leftIndex = left; // index into left subarray
55     int rightIndex = middle2; // index into right subarray
56     int combinedIndex = left; // index into temporary working array
57     int[] combined = new int[ data.Length ]; // working array
58
59     // output two subarrays before merging
60     Console.WriteLine( "merge:    " + Subarray( left, middle1 ) );
61     Console.WriteLine( "           " + Subarray( middle2, right ) );
62
63     // merge arrays until reaching end of either
64     while ( leftIndex <= middle1 && rightIndex <= right )
65     {
66         // place smaller of two current elements into result
67         // and move to next space in arrays
68         if ( data[ leftIndex ] <= data[ rightIndex ] )
69             combined[ combinedIndex++ ] = data[ leftIndex++ ];
70         else
71             combined[ combinedIndex++ ] = data[ rightIndex++ ];
72     } // end while
73
74     // if left array is empty
75     if ( leftIndex == middle2 )
76         // copy in rest of right array
77         while ( rightIndex <= right )
78             combined[ combinedIndex++ ] = data[ rightIndex++ ];
79     else // right array is empty
80         // copy in rest of left array
81         while ( leftIndex <= middle1 )
82             combined[ combinedIndex++ ] = data[ leftIndex++ ];
83
84     // copy values back into original array
85     for ( int i = left; i <= right; i++ )
86         data[ i ] = combined[ i ];
87
88     // output merged array
89     Console.WriteLine( "           " + Subarray( left, right ) );
90     Console.WriteLine();
91 } // end method Merge

```

Fig. 20.10 | Class that creates an array filled with random integers. Provides a method to sort the array with merge sort. (Part 2 of 3.)

```
92 // method to output certain values in array
93 public string Subarray( int low, int high )
94 {
95     string temporary = string.Empty;
96
97     // output spaces for alignment
98     for ( int i = 0; i < low; i++ )
99         temporary += "    ";
100
101    // output elements left in array
102    for ( int i = low; i <= high; i++ )
103        temporary += " " + data[ i ];
104
105    return temporary;
106 } // end method Subarray
107
108 // method to output values in array
109 public override string ToString()
110 {
111     return Subarray( 0, data.Length - 1 );
112 } // end method ToString
113 } // end class MergeSort
```

Fig. 20.10 | Class that creates an array filled with random integers. Provides a method to sort the array with merge sort. (Part 3 of 3.)

Method `SortArray` is declared in lines 28–49. Line 31 tests the base case. If the size of the array is 1, the array is already sorted, so the method simply returns immediately. If the size of the array is greater than 1, the method splits the array in two, recursively calls method `SortArray` to sort the two subarrays and merges them. Line 43 recursively calls method `SortArray` on the first half of the array, and line 44 recursively calls method `SortArray` on the second half of the array. When these two method calls return, each half of the array has been sorted. Line 47 calls method `Merge` (lines 52–91) on the two halves of the array to combine the two sorted arrays in one larger sorted array.

Lines 64–72 in method `Merge` loop until the application reaches the end of either subarray. Line 68 tests which element at the beginning of the arrays is smaller. If the element in the left array is smaller or equal, line 69 places it in position in the combined array. If the element in the right array is smaller, line 71 places it in position in the combined array. When the `while` loop has completed (line 72), one entire subarray is placed in the combined array, but the other subarray still contains data. Line 75 tests whether the left array has reached the end. If so, lines 77–78 fill the combined array with the remaining elements of the right array. If the left array has not reached the end, then the right array has, and lines 81–82 fill the combined array with the remaining elements of the left array. Finally, lines 85–86 copy the combined array into the original array. Figure 20.11 creates and uses a `MergeSort` object. The output from this application displays the splits and merges performed by merge sort, showing the progress of the sort at each step of the algorithm.

```
1 // Fig. 20.11: MergeSortTest.cs
2 // Testing the merge sort class.
3 using System;
4
5 public class MergeSortTest
6 {
7     public static void Main( string[] args )
8     {
9         // create object to perform merge sort
10        MergeSort sortArray = new MergeSort( 10 );
11
12        // print unsorted array
13        Console.WriteLine( "Unsorted: {0}\n", sortArray );
14
15        sortArray.Sort(); // sort array
16
17        // print sorted array
18        Console.WriteLine( "Sorted: {0}", sortArray );
19    } // end Main
20 } // end class MergeSortTest
```

```
Unsorted: 36 38 81 93 85 72 31 11 33 74
split:   36 38 81 93 85 72 31 11 33 74
          36 38 81 93 85
                      72 31 11 33 74
split:   36 38 81 93 85
          36 38 81
                      93 85
split:   36 38 81
          36 38
                      81
split:   36 38
          36
                      38
merge:   36
          38
          36 38
merge:   36 38
          81
          36 38 81
split:      93 85
          93
          85
merge:      93
          85
          85 93
merge:      36 38 81
          85 93
          36 38 81 85 93
```

Fig. 20.11 | Testing the merge sort class. (Part I of 2.)

```

split:          72 31 11 33 74
               72 31 11
                           33 74

split:          72 31 11
               72 31
                           11

split:          72 31
               72
                           31

merge:          72
               31
               31 72

merge:          31 72
               11
               11 31 72

split:          33 74
               33
               74

merge:          33
               74
               33 74

merge:          11 31 72
               33 74
               11 31 33 72 74

merge:          36 38 81 85 93
               11 31 33 72 74
               11 31 33 36 38 72 74 81 85 93

Sorted: 11 31 33 36 38 72 74 81 85 93

```

Fig. 20.11 | Testing the merge sort class. (Part 2 of 2.)

Efficiency of Merge Sort

Merge sort is a far more efficient algorithm than either insertion sort or selection sort when sorting large sets of data. Consider the first (nonrecursive) call to method `SortArray`. This results in two recursive calls to method `SortArray` with subarrays each approximately half the size of the original array, and a single call to method `Merge`. This call to method `Merge` requires, at worst, $n - 1$ comparisons to fill the original array, which is $O(n)$. (Recall that each element in the array can be chosen by comparing one element from each of the subarrays.) The two calls to method `SortArray` result in four more recursive calls to `SortArray`, each with a subarray approximately a quarter the size of the original array, along with two calls to method `Merge`. These two calls to method `Merge` each require, at worst, $n/2 - 1$ comparisons for a total number of comparisons of $(n/2 - 1) + (n/2 - 1) = n - 2$, which is $O(n)$. This process continues, each call to `SortArray` generating two additional calls to method `SortArray` and a call to `Merge`, until the algorithm has split the array into one-element subarrays. At each level, $O(n)$ comparisons are required to merge the subarrays. Each level splits the size of the arrays in half, so doubling the size of the array requires only one more level. Quadrupling the size of the array requires only two more levels. This pattern is logarithmic and results in $\log_2 n$ levels. This results in a total efficiency of $O(n \log n)$.

20.4 Summary of the Efficiency of Searching and Sorting Algorithms

Figure 20.12 summarizes many of the searching and sorting algorithms covered in this book and lists the Big O of each. Figure 20.13 lists the Big O values covered in this chapter, along with a number of values for n to highlight the differences in the growth rates.

Algorithm	Location	Big O
<i>Searching Algorithms:</i>		
Linear Search	Section 20.2.1	$O(n)$
Binary Search	Section 20.2.2	$O(\log n)$
<i>Sorting Algorithms:</i>		
Selection Sort	Section 20.3.1	$O(n^2)$
Insertion Sort	Section 20.3.2	$O(n^2)$
Merge Sort	Section 20.3.3	$O(n \log n)$

Fig. 20.12 | Searching and sorting algorithms with Big O values.

$n =$	$O(\log n)$	$O(n)$	$O(n \log n)$	$O(n^2)$
1	0	1	0	1
2	1	2	2	4
3	1	3	3	9
4	1	4	4	16
5	1	5	5	25
10	1	10	10	100
100	2	100	200	10000
1,000	3	1000	3000	10^6
1,000,000	6	1000000	6000000	10^{12}
1,000,000,000	9	1000000000	9000000000	10^{18}

Fig. 20.13 | Number of comparisons for common Big O notations.

20.5 Wrap-Up

In this chapter, you learned how to search for items in arrays and how to sort arrays so that their elements are arranged in order. We discussed linear search and binary search, and selection sort, insertion sort and merge sort. You learned that linear search can operate on any set of data, but that binary search requires the data to be sorted first. You also learned that the simplest searching and sorting algorithms can exhibit poor performance. We introduced Big O notation—a measure of the efficiency of algorithms—and used it to compare the efficiency of the algorithms we discussed. In the next chapter, you’ll learn about dynamic data structures that can grow or shrink at execution time.

21

Data Structures

OBJECTIVES

In this chapter you'll learn:

- To form linked data structures using references, self-referential classes and recursion.
- How boxing and unboxing enable simple-type values to be used where objects are expected in a program.
- To create and manipulate dynamic data structures, such as linked lists, queues, stacks and binary trees.
- Various important applications of linked data structures.
- To create reusable data structures with classes, inheritance and composition.

*Much that I bound,
I could not free;
Much that I freed
returned to me.*

—Lee Wilson Dodd

*There is always room at the
top.*

—Daniel Webster

*I think that I shall never see
A poem lovely as a tree.*

—Joyce Kilmer

21.1 Introduction
21.2 Simple-Type structs , Boxing and Unboxing
21.3 Self-Referential Classes
21.4 Linked Lists
21.5 Stacks
21.6 Queues

21.7 Trees
21.7.1 Binary Search Tree of Integer Values
21.7.2 Binary Search Tree of IComparable Objects
21.8 Wrap-Up

21.1 Introduction

This chapter continues our four-chapter treatment of data structures. Most of the **data structures** that we have studied thus far have had fixed sizes, such as one- and two-dimensional arrays. Previously, we also introduced the dynamically resizable `List<T>` collection (Chapter 9). This chapter enhances our discussion of **dynamic data structures** that grow and shrink at execution time. Linked lists are collections of data items “lined up in a row” or “chained together”—users can make insertions and deletions anywhere in a linked list. Stacks are important in compilers and operating systems; insertions and deletions are made at only one end—its **top**. Queues represent waiting lines; insertions are made at the back (also referred to as the **tail**) of a queue, and deletions are made from the front (also referred to as the **head**) of a queue. **Binary trees** facilitate high-speed searching and sorting of data, efficient elimination of duplicate data items, representation of file-system directories and compilation of expressions into machine language. These data structures have many other interesting applications as well.

We’ll discuss each of these major types of data structures and implement programs that create and manipulate them. We use classes, inheritance and composition to create and package these data structures for reusability and maintainability. In Chapter 22, we introduce generics, which allow you to declare data structures that can be automatically adapted to contain data of any type. In Chapter 23, we discuss C#’s predefined collection classes that implement various data structures.

The chapter examples are practical programs that will be useful in more advanced courses and in industrial applications. The programs focus on reference manipulation.

21.2 Simple-Type **structs**, Boxing and Unboxing

The data structures we discuss in this chapter store object references. However, as you’ll soon see, we’re able to store both simple- and reference-type values in these data structures. This section discusses the mechanisms that enable simple-type values to be manipulated as objects.

*Simple-Type **structs***

Each simple type (see Appendix B, Simple Types) has a corresponding **struct** in namespace `System` that declares the simple type. These structs are called `Boolean`, `Byte`, `SByte`, `Char`, `Decimal`, `Double`, `Single`, `Int32`, `UInt32`, `Int64`, `UInt64`, `Int16` and `UInt16`. Types declared with keyword **struct** are implicitly value types.

Simple types are actually aliases for their corresponding structs, so a variable of a simple type can be declared using either the keyword for that simple type or the struct name—e.g., `int` and `Int32` are interchangeable. The methods related to a simple type are located in the corresponding struct (e.g., method `Parse`, which converts a `string` to an `int` value, is located in `struct Int32`). Refer to the documentation for the corresponding struct type to see the methods available for manipulating values of that type.

Boxing and Unboxing Conversions

Simple types and other structs inherit from class `ValueType` in namespace `System`. Class `ValueType` inherits from class `object`. Thus, any simple-type value can be assigned to an `object` variable; this is referred to as a **boxing conversion** and enables simple types to be used anywhere objects are expected. In a boxing conversion, the simple-type value is copied into an object so that the simple-type value can be manipulated as an object. Boxing conversions can be performed either *explicitly* or *implicitly* as shown in the following statements:

```
int i = 5; // create an int value
object object1 = (object) i; // explicitly box the int value
object object2 = i; // implicitly box the int value
```

After executing the preceding code, both `object1` and `object2` refer to two different objects that contain a copy of the integer value in `int` variable `i`.

An **unboxing conversion** can be used to explicitly convert an `object` reference to a simple value, as shown in the following statement:

```
int int1 = (int) object1; // explicitly unbox the int value
```

Explicitly attempting to unbox an `object` reference that does not refer to the correct simple value type causes an **InvalidOperationException**.

In Chapters 22 and 23, we discuss C#'s generics and generic collections. As you'll see, generics eliminate the overhead of boxing and unboxing conversions by enabling us to create and use collections of specific value types.

21.3 Self-Referential Classes

A **self-referential class** contains a reference member that refers to an object of the same class type. For example, the class declaration in Fig. 21.1 defines the shell of a self-referential class named `Node`. This type has two properties—integer `Data` and `Node` reference `Next`. `Next` references an object of type `Node`, an object of the same type as the one being declared here—hence, the term “self-referential class.” `Next` is referred to as a **link** (i.e., `Next` can be used to “tie” an object of type `Node` to another object of the same type).

```
1 // Fig. 21.1: Fig21_01.cs
2 // Self-referential Node class declaration.
3 class Node
4 {
5     public int Data { get; set; } // store integer data
6     public Node Next { get; set; } // store reference to next Node
7 }
```

Fig. 21.1 | Self-referential `Node` class declaration. (Part 1 of 2.)

```

8     public Node( int dataValue )
9     {
10        Data = dataValue;
11    } // end constructor
12 } // end class node

```

Fig. 21.1 | Self-referential Node class declaration. (Part 2 of 2.)

Self-referential objects can be linked together to form useful data structures, such as lists, queues, stacks and trees. Figure 21.2 illustrates two self-referential objects linked together to form a linked list. A backslash (representing a `null` reference) is placed in the link member of the second self-referential object to indicate that the link does not refer to another object. The backslash is for illustration purposes; it does *not* correspond to the backslash character in C#. A `null` link normally indicates the end of a data structure.



Fig. 21.2 | Self-referential class objects linked together.



Common Programming Error 21.1

Not setting the link in the last node of a list to null is a logic error.

Creating and maintaining dynamic data structures requires **dynamic memory allocation**—a program’s ability to obtain more memory space at execution time to hold new nodes and to release space no longer needed. As you learned in Section 10.9, C# programs do not explicitly release dynamically allocated memory—rather, the CLR performs automatic garbage collection.

The `new` operator is essential to dynamic memory allocation. Operator `new` takes as an operand the type of the object being dynamically allocated and returns a reference to an object of that type. For example, the statement

```
Node nodeToAdd = new Node( 10 );
```

allocates the appropriate amount of memory to store a `Node` and stores a reference to this object in `nodeToAdd`. If no memory is available, `new` throws an `OutOfMemoryException`. The constructor argument 10 specifies the `Node` object’s data.

The following sections discuss lists, stacks, queues and trees. These data structures are created and maintained with dynamic memory allocation and self-referential classes.



Good Programming Practice 21.1

When creating a large number of objects, test for an OutOfMemoryException. Perform appropriate error processing if the requested memory is not allocated.

21.4 Linked Lists

A **linked list** is a linear collection (i.e., a sequence) of self-referential class objects, called **nodes**, connected by reference links—hence, the term “linked” list. A program accesses a

linked list via a reference to the first node of the list. Each subsequent node is accessed via the link-reference member stored in the previous node. By convention, the link reference in the last node of a list is set to `null` to mark the end of the list. Data is stored in a linked list dynamically—that is, each node is created as necessary. A node can contain data of any type, including references to objects of other classes. Stacks and queues are also linear data structures—in fact, they’re constrained versions of linked lists. Trees are nonlinear data structures.

Lists of data can be stored in arrays, but linked lists provide several advantages. A linked list is appropriate when the number of data elements to be represented in the data structure is unpredictable. Unlike a linked list, the size of a conventional C# array cannot be altered, because the array size is fixed at creation time. Conventional arrays can become full, but linked lists become full only when the system has insufficient memory to satisfy dynamic memory allocation requests.



Performance Tip 21.1

An array can be declared to contain more elements than the number of items expected, possibly wasting memory. Linked lists provide better memory utilization in these situations, because they can grow and shrink at execution time.

Programmers can maintain linked lists in sorted order simply by inserting each new element at the proper point in the list (locating the proper insertion point does take time). They do not need to move existing list elements.



Performance Tip 21.2

The elements of an array are stored contiguously in memory to allow immediate access to any array element—the address of any element can be calculated directly from its index. Linked lists do not afford such immediate access to their elements—an element can be accessed only by traversing the list from the front.

Normally linked-list nodes are not stored contiguously in memory. Rather, the nodes are logically contiguous. Figure 21.3 illustrates a linked list with several nodes.

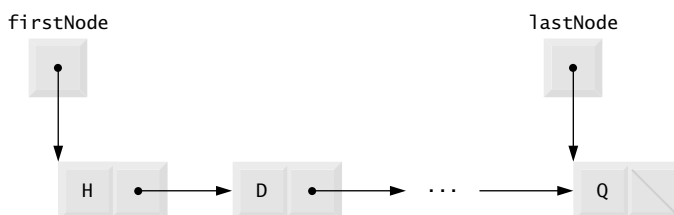


Fig. 21.3 | Linked list graphical representation.



Performance Tip 21.3

Using linked data structures and dynamic memory allocation (instead of arrays) for data structures that grow and shrink at execution time can save memory. Keep in mind, however, that reference links occupy space, and dynamic memory allocation incurs the overhead of method calls.

Linked-List Implementation

Figures 21.4–21.5 use an object of our `List` class to manipulate a list of miscellaneous object types. Class `ListTest`'s `Main` method (Fig. 21.5) creates a list of objects, inserts objects at the beginning of the list using `List` method `InsertAtFront`, inserts objects at the end of the list using `List` method `InsertAtBack`, deletes objects from the front of the list using `List` method `RemoveFromFront` and deletes objects from the end of the list using `List` method `RemoveFromBack`. After each insert and delete operation, the program invokes `List` method `Display` to output the current list contents. If an attempt is made to remove an item from an empty list, an `EmptyListException` occurs. A detailed discussion of the program follows.



Performance Tip 21.4

Insertion and deletion in a sorted array can be time consuming—all the elements following the inserted or deleted element must be shifted appropriately.

The program consists of four classes—`ListNode` (Fig. 21.4, lines 8–30), `List` (lines 33–147), `EmptyListException` (lines 150–172) and `ListTest` (Fig. 21.5). The classes in Fig. 21.4 create a linked-list library (defined in namespace `LinkedListLibrary`) that can be reused throughout this chapter. You should place the code of Fig. 21.4 in its own class library project, as we described in Section 15.13.

```

1 // Fig. 21.4: LinkedListLibrary.cs
2 // ListNode, List and EmptyListException class declarations.
3 using System;
4
5 namespace LinkedListLibrary
6 {
7     // class to represent one node in a list
8     class ListNode
9     {
10         // automatic read-only property Data
11         public object Data { get; private set; }
12
13         // automatic property Next
14         public ListNode Next { get; set; }
15
16         // constructor to create ListNode that refers to dataValue
17         // and is last node in list
18         public ListNode( object dataValue )
19             : this( dataValue, null )
20         {
21             } // end default constructor
22
23         // constructor to create ListNode that refers to dataValue
24         // and refers to next ListNode in List
25         public ListNode( object dataValue, ListNode nextNode )
26         {
27             Data = dataValue;
28             Next = nextNode;
29         } // end constructor
30     } // end class ListNode

```

Fig. 21.4 | `ListNode`, `List` and `EmptyListException` class declarations. (Part 1 of 4.)

```
31 // class List declaration
32 public class List
33 {
34     private ListNode firstNode;
35     private ListNode lastNode;
36     private string name; // string like "list" to display
37
38     // construct empty List with specified name
39     public List( string listName )
40     {
41         name = listName;
42         firstNode = lastNode = null;
43     } // end constructor
44
45
46     // construct empty List with "list" as its name
47     public List()
48     : this( "list" )
49     {
50 } // end default constructor
51
52     // Insert object at front of List. If List is empty,
53     // firstNode and lastNode will refer to same object.
54     // Otherwise, firstNode refers to new node.
55     public void InsertAtFront( object insertItem )
56     {
57         if ( IsEmpty() )
58             firstNode = lastNode = new ListNode( insertItem );
59         else
60             firstNode = new ListNode( insertItem, firstNode );
61     } // end method InsertAtFront
62
63     // Insert object at end of List. If List is empty,
64     // firstNode and lastNode will refer to same object.
65     // Otherwise, lastNode's Next property refers to new node.
66     public void InsertAtBack( object insertItem )
67     {
68         if ( IsEmpty() )
69             firstNode = lastNode = new ListNode( insertItem );
70         else
71             lastNode = lastNode.Next = new ListNode( insertItem );
72     } // end method InsertAtBack
73
74     // remove first node from List
75     public object RemoveFromFront()
76     {
77         if ( IsEmpty() )
78             throw new EmptyListException( name );
79
80         object removeItem = firstNode.Data; // retrieve data
81 }
```

Fig. 21.4 | ListNode, List and EmptyListException class declarations. (Part 2 of 4.)

```
82         // reset firstNode and lastNode references
83     if ( firstNode == lastNode )
84         firstNode = lastNode = null;
85     else
86         firstNode = firstNode.Next;
87
88     return removeItem; // return removed data
89 } // end method RemoveFromFront
90
91 // remove last node from List
92 public object RemoveFromBack()
93 {
94     if ( IsEmpty() )
95         throw new EmptyListException( name );
96
97     object removeItem = lastNode.Data; // retrieve data
98
99     // reset firstNode and lastNode references
100    if ( firstNode == lastNode )
101        firstNode = lastNode = null;
102    else
103    {
104        ListNode current = firstNode;
105
106        // loop while current node is not lastNode
107        while ( current.Next != lastNode )
108            current = current.Next; // move to next node
109
110        // current is new lastNode
111        lastNode = current;
112        current.Next = null;
113    } // end else
114
115    return removeItem; // return removed data
116 } // end method RemoveFromBack
117
118 // return true if List is empty
119 public bool IsEmpty()
120 {
121     return firstNode == null;
122 } // end method IsEmpty
123
124 // output List contents
125 public void Display()
126 {
127     if ( IsEmpty() )
128     {
129         Console.WriteLine( "Empty " + name );
130     } // end if
131     else
132     {
133         Console.Write( "The " + name + " is: " );
```

Fig. 21.4 | ListNode, List and EmptyListException class declarations. (Part 3 of 4.)

```
I34         ListNode current = firstNode;
I35
I36             // output current node data while not at end of list
I37             while ( current != null )
I38             {
I39                 Console.WriteLine( current.Data + " " );
I40                 current = current.Next;
I41             } // end while
I42
I43             Console.WriteLine( "\n" );
I44         } // end else
I45     } // end method Display
I46 } // end class List
I47
I48 // class EmptyListException declaration
I49 public class EmptyListException : Exception
I50 {
I51     // parameterless constructor
I52     public EmptyListException()
I53         : base( "The list is empty" )
I54     {
I55         // empty constructor
I56     } // end EmptyListException constructor
I57
I58     // one-parameter constructor
I59     public EmptyListException( string name )
I60         : base( "The " + name + " is empty" )
I61     {
I62         // empty constructor
I63     } // end EmptyListException constructor
I64
I65     // two-parameter constructor
I66     public EmptyListException( string exception, Exception inner )
I67         : base( exception, inner )
I68     {
I69         // empty constructor
I70     } // end EmptyListException constructor
I71 } // end class EmptyListException
I72 } // end namespace LinkedListLibrary
```

Fig. 21.4 | ListNode, List and EmptyListException class declarations. (Part 4 of 4.)

Class ListNode

Encapsulated in each List object is a linked list of ListNode objects. Class ListNode (Fig. 21.4, lines 8–30) contains two properties—Data and Next. Data can refer to any object. [Note: Typically, a data structure will contain data of only one type, or data of any type derived from one base type.] In this example, we use data of various types derived from object to demonstrate that our List class can store data of any type. Next stores a reference to the next ListNode object in the linked list. The ListNode constructors (lines 18–21 and 25–29) enable us to initialize a ListNode that will be placed at the end of a List or before a specific ListNode in a List, respectively.

Class List

Class `List` (lines 33–147) contains private instance variables `firstNode` (a reference to the first `ListNode` in a `List`) and `lastNode` (a reference to the last `ListNode` in a `List`). The constructors (lines 40–44 and 47–50) initialize both references to `null` and enable us to specify the `List`'s name for output purposes. `InsertAtFront` (lines 55–61), `InsertAtBack` (lines 66–72), `RemoveFromFront` (lines 75–89) and `RemoveFromBack` (lines 92–116) are the primary methods of class `List`. Method `IsEmpty` (lines 119–122) is a **predicate method** that determines whether the list is empty (i.e., the reference to the first node of the list is `null`). Predicate methods typically test a condition and do not modify the object on which they're called. If the list is empty, method `IsEmpty` returns `true`; otherwise, it returns `false`. Method `Display` (lines 125–146) displays the list's contents. A detailed discussion of class `List`'s methods follows Fig. 21.5.

Class EmptyListException

Class `EmptyListException` (lines 150–172) defines an exception class that we use to indicate illegal operations on an empty `List`.

Class ListTest

Class `ListTest` (Fig. 21.5) uses the linked-list library to create and manipulate a linked list. [Note: In the project containing Fig. 21.5, you must add a reference to the class library containing the classes in Fig. 21.4. If you use our existing example, you may need to update this reference.] Line 11 creates a new `List` object and assigns it to variable `list`. Lines 14–17 create data to add to the list. Lines 20–27 use `List` insertion methods to insert these values and use `List` method `Display` to output the contents of `list` after each insertion. The values of the simple-type variables are implicitly boxed in lines 20, 22 and 24 where object references are expected. The code inside the `try` block (lines 33–50) removes objects via `List` deletion methods, outputs each removed object and outputs `list` after every deletion. If there's an attempt to remove an object from an empty list, the catch at lines 51–54 catches the `EmptyListException` and displays an error message.

```

1 // Fig. 21.5: ListTest.cs
2 // Testing class List.
3 using System;
4 using LinkedListLibrary;
5
6 // class to test List class functionality
7 class ListTest
8 {
9     public static void Main( string[] args )
10    {
11        List list = new List(); // create List container
12
13        // create data to store in List
14        bool aBoolean = true;
15        char aCharacter = '$';
16        int anInteger = 34567;
17        string aString = "hello";
18

```

Fig. 21.5 | Testing class `List`. (Part I of 3.)

```
19     // use List insert methods
20     list.InsertAtFront( aBoolean );
21     list.Display();
22     list.InsertAtFront( aCharacter );
23     list.Display();
24     list.InsertAtBack( anInteger );
25     list.Display();
26     list.InsertAtBack( aString );
27     list.Display();
28
29     // use List remove methods
30     object removedObject;
31
32     // remove data from list and display after each removal
33     try
34     {
35         removedObject = list.RemoveFromFront();
36         Console.WriteLine( removedObject + " removed" );
37         list.Display();
38
39         removedObject = list.RemoveFromFront();
40         Console.WriteLine( removedObject + " removed" );
41         list.Display();
42
43         removedObject = list.RemoveFromBack();
44         Console.WriteLine( removedObject + " removed" );
45         list.Display();
46
47         removedObject = list.RemoveFromBack();
48         Console.WriteLine( removedObject + " removed" );
49         list.Display();
50     } // end try
51     catch ( EmptyListException emptyListException )
52     {
53         Console.Error.WriteLine( "\n" + emptyListException );
54     } // end catch
55 } // end Main
56 } // end class ListTest
```

```
The list is: True
The list is: $ True
The list is: $ True 34567
The list is: $ True 34567 hello
$ removed
The list is: True 34567 hello
True removed
The list is: 34567 hello
```

Fig. 21.5 | Testing class List. (Part 2 of 3.)

```
hello removed
The list is: 34567

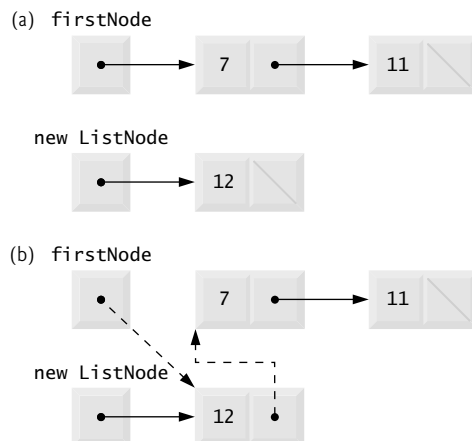
34567 removed
Empty list
```

Fig. 21.5 | Testing class List. (Part 3 of 3.)***Method InsertAtFront***

Over the next several pages, we discuss each of the methods of class `List` in detail. Method `InsertAtFront` (Fig. 21.4, lines 55–61) places a new node at the front of the list. The method consists of three steps:

1. Call `IsEmpty` to determine whether the list is empty (line 57).
2. If the list is empty, set both `firstNode` and `lastNode` to refer to a new `ListNode` initialized with `insertItem` (line 58). The `ListNode` constructor at lines 18–21 of Fig. 21.4 calls the `ListNode` constructor at lines 25–29, which sets property `Data` to refer to the object passed as the first argument and sets the `Next` property's reference to `null`.
3. If the list is not empty, the new node is “linked” into the list by setting `firstNode` to refer to a new `ListNode` object initialized with `insertItem` and `firstNode` (line 60). When the `ListNode` constructor (lines 25–29) executes, it sets property `Data` to refer to the object passed as the first argument and performs the insertion by setting the `Next` reference to the `ListNode` passed as the second argument.

In Fig. 21.6, part (a) shows a list and a new node during the `InsertAtFront` operation before the new node is linked into the list. The dashed lines and arrows in part (b) illustrate *Step 3* of the `InsertAtFront` operation, which enables the node containing 12 to become the new list front.

**Fig. 21.6** | `InsertAtFront` operation.



Performance Tip 21.5

After locating the insertion point for a new item in a sorted linked list, inserting an element in the list is fast—only two references have to be modified. All existing nodes remain at their current locations in memory.

Method InsertAtBack

Method `InsertAtBack` (Fig. 21.4, lines 66–72) places a new node at the back of the list. The method consists of three steps:

1. Call `IsEmpty` to determine whether the list is empty (line 68).
2. If the list is empty, set both `firstNode` and `lastNode` to refer to a new `ListNode` initialized with `insertItem` (lines 68–69). The `ListNode` constructor at lines 18–21 calls the `ListNode` constructor at lines 25–29, which sets property `Data` to refer to the object passed as the first argument and sets the `Next` reference to `null`.
3. If the list is not empty, link the new node into the list by setting `lastNode` and `lastNode.Next` to refer to a new `ListNode` object initialized with `insertItem` (line 71). When the `ListNode` constructor (lines 18–21) executes, it calls the constructor at lines 25–29, which sets property `Data` to refer to the object passed as an argument and sets the `Next` reference to `null`.

In Fig. 21.7, part (a) shows a list and a new node during the `InsertAtBack` operation before the new node has been linked into the list. The dashed lines and arrows in part (b) illustrate Step 3 of method `InsertAtBack`, which enables a new node to be added to the end of a list that is not empty.

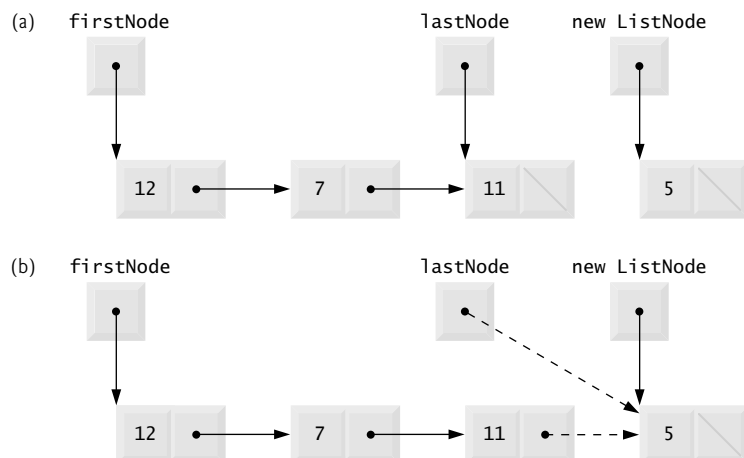


Fig. 21.7 | `InsertAtBack` operation.

Method RemoveFromFront

Method `RemoveFromFront` (Fig. 21.4, lines 75–89) removes the front node of the list and returns a reference to the removed data. The method throws an `EmptyListException` (line 78) if the programmer tries to remove a node from an empty list. Otherwise, the method

returns a reference to the removed data. After determining that a `List` is not empty, the method consists of four steps to remove the first node:

1. Assign `firstNode.Data` (the data being removed from the list) to variable `removeItem` (line 80).
2. If the objects to which `firstNode` and `lastNode` refer are the same object, the list has only one element, so the method sets `firstNode` and `lastNode` to `null` (line 84) to remove the node from the list (leaving the list empty).
3. If the list has more than one node, the method leaves reference `lastNode` as is and assigns `firstNode.Next` to `firstNode` (line 86). Thus, `firstNode` references the node that was previously the second node in the `List`.
4. Return the `removeItem` reference (line 88).

In Fig. 21.8, part (a) illustrates a list before a removal operation. The dashed lines and arrows in part (b) show the reference manipulations.

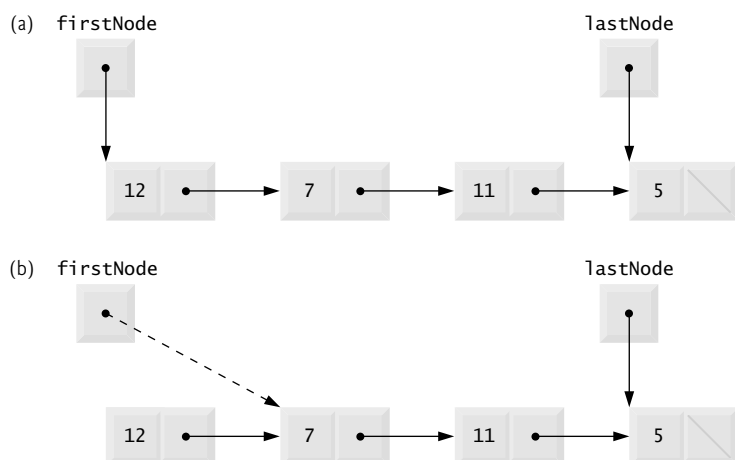


Fig. 21.8 | RemoveFromFront operation.

Method RemoveFromBack

Method `RemoveFromBack` (Fig. 21.4, lines 92–116) removes the last node of a list and returns a reference to the removed data. The method throws an `EmptyListException` (line 95) if the program attempts to remove a node from an empty list. The method consists of several steps:

1. Assign `lastNode.Data` (the data being removed from the list) to variable `removeItem` (line 97).
2. If `firstNode` and `lastNode` refer to the same object (line 100), the list has only one element, so the method sets `firstNode` and `lastNode` to `null` (line 101) to remove that node from the list (leaving the list empty).
3. If the list has more than one node, create `ListNode` variable `current` and assign it `firstNode` (line 104).

4. Now “walk the list” with `current` until it references the node before the last node. The `while` loop (lines 107–108) assigns `current.Next` to `current` as long as `current.Next` is not equal to `lastNode`.
5. After locating the second-to-last node, assign `current` to `lastNode` (line 111) to update which node is last in the list.
6. Set `current.Next` to `null` (line 112) to remove the last node from the list and terminate the list at the current node.
7. Return the `removeItem` reference (line 115).

In Fig. 21.9, part (a) illustrates a list before a removal operation. The dashed lines and arrows in part (b) show the reference manipulations.

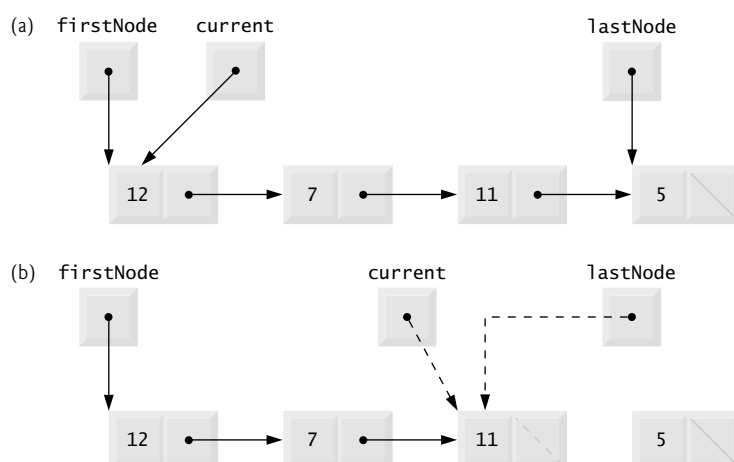


Fig. 21.9 | RemoveFromBack operation.

Method Display

Method `Display` (Fig. 21.4, lines 125–146) first determines whether the list is empty (line 127). If so, `Display` displays a string consisting of the string "Empty " and the list's name, then returns control to the calling method. Otherwise, `Display` outputs the data in the list. The method writes a string consisting of the string "The ", the list's name and the string " is: ". Then line 135 creates `ListNode` variable `current` and initializes it with `firstNode`. While `current` is not `null`, there are more items in the list. Therefore, the method displays `current.Data` (line 140), then assigns `current.Next` to `current` (line 141) to move to the next node in the list.

Linear and Circular Singly Linked and Doubly Linked Lists

The kind of linked list we have been discussing is a **singly linked list**—it begins with a reference to the first node, and each node contains a reference to the next node “in sequence.” This list terminates with a node whose reference member has the value `null`. A singly linked list may be traversed in only one direction.

A **circular, singly linked list** (Fig. 21.10) begins with a reference to the first node, and each node contains a reference to the next node. The “last node” does not contain a `null`

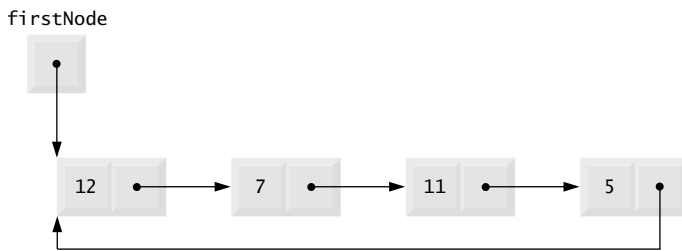


Fig. 21.10 | Circular, singly linked list.

reference; rather, the reference in the last node points back to the first node, thus closing the “circle.”

A **doubly linked list** (Fig. 21.11) allows traversals both forward and backward. Such a list is often implemented with two “start references”—one that refers to the first element of the list to allow front-to-back traversal of the list and one that refers to the last element to allow back-to-front traversal. Each node has both a forward reference to the next node in the list and a backward reference to the previous node. If your list contains an alphabetized telephone directory, for example, a search for someone whose name begins with a letter near the front of the alphabet might begin from the front of the list. A search for someone whose name begins with a letter near the end of the alphabet might begin from the back.

In a **circular, doubly linked list** (Fig. 21.12), the forward reference of the last node refers to the first node, and the backward reference of the first node refers to the last node, thus closing the “circle.”

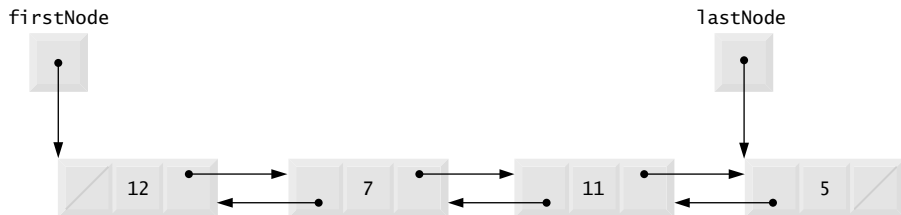


Fig. 21.11 | Doubly linked list.

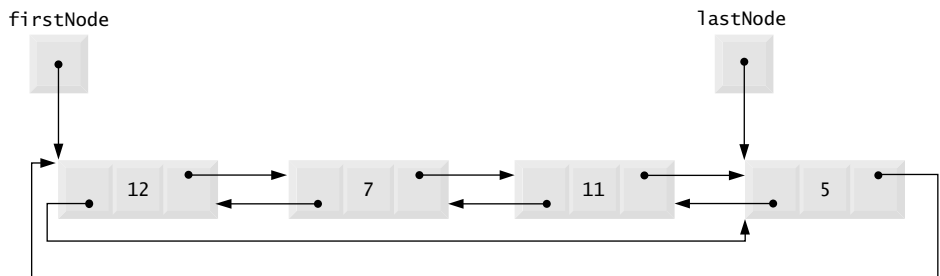


Fig. 21.12 | Circular, doubly linked list.

21.5 Stacks

A **stack** is a constrained version of a linked list—it receives new nodes and releases nodes only at the top. For this reason, a stack is referred to as a **last-in, first-out** (LIFO) data structure.

The primary operations to manipulate a stack are **push** and **pop**. Operation **push** adds a new node to the top of the stack. Operation **pop** removes a node from the top of the stack and returns the data item from the popped node.

Stacks have many interesting applications. For example, when a program calls a method, the called method must know how to return to its caller, so the return address is pushed onto the method-call stack. If a series of method calls occurs, the successive return values are pushed onto the stack in last-in, first-out order so that each method can return to its caller. Stacks support recursive method calls in the same manner that they do conventional nonrecursive method calls.

The `System.Collections` namespace contains class `Stack` for implementing and manipulating stacks that can grow and shrink during program execution.

In our next example, we take advantage of the close relationship between lists and stacks to implement a stack class by reusing a list class. We demonstrate two different forms of reusability. First, we implement the stack class by inheriting from class `List` of Fig. 21.4. Then we implement an identically performing stack class through composition by including a `List` object as a private member of a stack class.

Stack Class That Inherits from List

The program of Figs. 21.13 and 21.14 creates a stack class by inheriting from class `List` of Fig. 21.4 (line 8 of Fig. 21.3). We want the stack to have methods `Push`, `Pop`, `IsEmpty` and `Display`. Essentially, these are the methods `InsertAtFront`, `RemoveFromFront`, `IsEmpty` and `Display` of class `List`. Of course, class `List` contains other methods (such as `InsertAtBack` and `RemoveFromBack`) that we would rather not make accessible through the public interface of the stack. It is important to remember that all methods in the public interface of class `List` are also public methods of the derived class `StackInheritance` (Fig. 21.13).

```

1 // Fig. 21.13: StackInheritanceLibrary.cs
2 // Implementing a stack by inheriting from class List.
3 using LinkedListLibrary;
4
5 namespace StackInheritanceLibrary
6 {
7     // class StackInheritance inherits class List's capabilities
8     public class StackInheritance : List
9     {
10         // pass name "stack" to List constructor
11         public StackInheritance()
12             : base( "stack" )
13         {
14         } // end constructor
15 }
```

Fig. 21.13 | Implementing a stack by inheriting from class `List`. (Part I of 2.)

```

16     // place dataValue at top of stack by inserting
17     // dataValue at front of linked list
18     public void Push( object dataValue )
19     {
20         InsertAtFront( dataValue );
21     } // end method Push
22
23     // remove item from top of stack by removing
24     // item at front of linked list
25     public object Pop()
26     {
27         return RemoveFromFront();
28     } // end method Pop
29 } // end class StackInheritance
30 } // end namespace StackInheritanceLibrary

```

Fig. 21.13 | Implementing a stack by inheriting from class `List`. (Part 2 of 2.)

The implementation of each `StackInheritance` method calls the appropriate `List` method—method `Push` calls `InsertAtFront`, method `Pop` calls `RemoveFromFront`. Class `StackInheritance` does not define methods `IsEmpty` and `Display`, because `StackInheritance` inherits these methods from class `List` into `StackInheritance`'s `public` interface. Class `StackInheritance` uses namespace `LinkedListLibrary` (Fig. 21.4); thus, the class library that defines `StackInheritance` must have a reference to the `LinkedListLibrary` class library.

`StackInheritanceTest`'s `Main` method (Fig. 21.14) uses class `StackInheritance` to create a stack of objects called `stack` (line 12). Lines 15–18 define four values that will be pushed onto the stack and popped off it. The program pushes onto the stack (lines 21, 23, 25 and 27) a `bool` containing `true`, a `char` containing `'$'`, an `int` containing `34567` and a `string` containing `"hello"`. An infinite `while` loop (lines 33–38) pops the elements from the stack. When the stack is empty, method `Pop` throws an `EmptyListException`, and the program displays the exception's stack trace, which shows the program-execution stack at the time the exception occurred. The program uses method `Display` (inherited by `StackInheritance` from class `List`) to output the contents of the stack after each operation. Class `StackInheritanceTest` uses namespace `LinkedListLibrary` (Fig. 21.4) and namespace `StackInheritanceLibrary` (Fig. 21.13); thus, the solution for class `StackInheritanceTest` must have references to both class libraries.

```

1 // Fig. 21.14: StackInheritanceTest.cs
2 // Testing class StackInheritance.
3 using System;
4 using StackInheritanceLibrary;
5 using LinkedListLibrary;
6
7 // demonstrate functionality of class StackInheritance
8 class StackInheritanceTest
9 {

```

Fig. 21.14 | Testing class `StackInheritance`. (Part 1 of 3.)

```
10  public static void Main( string[] args )
11  {
12      StackInheritance stack = new StackInheritance();
13
14      // create objects to store in the stack
15      bool aBoolean = true;
16      char aCharacter = '$';
17      int anInteger = 34567;
18      string aString = "hello";
19
20      // use method Push to add items to stack
21      stack.Push( aBoolean );
22      stack.Display();
23      stack.Push( aCharacter );
24      stack.Display();
25      stack.Push( anInteger );
26      stack.Display();
27      stack.Push( aString );
28      stack.Display();
29
30      // remove items from stack
31      try
32      {
33          while ( true )
34          {
35              object removedObject = stack.Pop();
36              Console.WriteLine( removedObject + " popped" );
37              stack.Display();
38          } // end while
39      } // end try
40      catch ( EmptyListException emptyListException )
41      {
42          // if exception occurs, write stack trace
43          Console.Error.WriteLine( emptyListException.StackTrace );
44      } // end catch
45  } // end Main
46 } // end class StackInheritanceTest
```

```
The stack is: True
The stack is: $ True
The stack is: 34567 $ True
The stack is: hello 34567 $ True
hello popped
The stack is: 34567 $ True
34567 popped
The stack is: $ True
$ popped
The stack is: True
```

Fig. 21.14 | Testing class StackInheritance. (Part 2 of 3.)

```

True popped
Empty stack
at LinkedListLibrary.List.RemoveFromFront()
in C:\examples\ch21\Fig21_04\LinkedListLibrary\
LinkedListLibrary\LinkedListLibrary.cs:line 78
at StackInheritanceLibrary.StackInheritance.Pop()
in C:\examples\ch21\Fig21_13\StackInheritanceLibrary\
StackInheritanceLibrary\StackInheritance.cs:line 27
at StackInheritanceTest.Main(String[] args)
in C:\examples\ch21\Fig21_14\StackInheritanceTest\
StackInheritanceTest\StackInheritanceTest.cs:line 35

```

Fig. 21.14 | Testing class StackInheritance. (Part 3 of 3.)

Stack Class That Contains a Reference to a List

Another way to implement a stack class is by reusing a list class through composition. The class in Fig. 21.15 uses a `private` object of class `List` (line 10) in the declaration of class `StackComposition`. Composition enables us to hide the methods of class `List` that should not be in our stack's public interface by providing `public` interface methods only to the required `List` methods. This class implements each stack method by delegating its work to an appropriate `List` method. `StackComposition`'s methods call `List` methods `InsertAtFront`, `RemoveFromFront`, `IsEmpty` and `Display`. In this example, we do not show class `StackCompositionTest`, because the only difference in this example is that we change the name of the stack class from `StackInheritance` to `StackComposition`.

```

1 // Fig. 21.15: StackCompositionLibrary.cs
2 // StackComposition declaration with composed List object.
3 using LinkedListLibrary;
4
5 namespace StackCompositionLibrary
6 {
7     // class StackComposition encapsulates List's capabilities
8     public class StackComposition
9     {
10         private List stack;
11
12         // construct empty stack
13         public StackComposition()
14         {
15             stack = new List( "stack" );
16         } // end constructor
17
18         // add object to stack
19         public void Push( object dataValue )
20         {
21             stack.InsertAtFront( dataValue );
22         } // end method Push
23     }

```

Fig. 21.15 | StackComposition class encapsulates functionality of class List. (Part 1 of 2.)

```
24     // remove object from stack
25     public object Pop()
26     {
27         return stack.RemoveFromFront();
28     } // end method Pop
29
30     // determine whether stack is empty
31     public bool IsEmpty()
32     {
33         return stack.IsEmpty();
34     } // end method IsEmpty
35
36     // output stack contents
37     public void Display()
38     {
39         stack.Display();
40     } // end method Display
41 } // end class StackComposition
42 } // end namespace StackCompositionLibrary
```

Fig. 21.15 | StackComposition class encapsulates functionality of class List. (Part 2 of 2.)

21.6 Queues

Another commonly used data structure is the queue. A queue is similar to a checkout line in a supermarket—the cashier services the person at the beginning of the line first. Other customers enter the line only at the end and wait for service. Queue nodes are removed only from the head (or front) of the queue and are inserted only at the tail (or end). For this reason, a queue is a **first-in, first-out (FIFO)** data structure. The insert and remove operations are known as **enqueue** and **dequeue**.

Queues have many uses in computer systems. Computers with only a single processor can service only one application at a time. Each application requiring processor time is placed in a queue. The application at the front of the queue is the next to receive service. Each application gradually advances to the front as the applications before it receive service.

Queues are also used to support **print spooling**. For example, a single printer might be shared by all users of a network. Many users can send print jobs to the printer, even when the printer is already busy. These print jobs are placed in a queue until the printer becomes available. A program called a **spooler** manages the queue to ensure that as each print job completes, the next one is sent to the printer.

Information packets also wait in queues in computer networks. Each time a packet arrives at a network node, it must be routed to the next node along the path to the packet's final destination. The routing node routes one packet at a time, so additional packets are enqueued until the router can route them.

A file server in a computer network handles file-access requests from many clients throughout the network. Servers have a limited capacity to service requests from clients. When that capacity is exceeded, client requests wait in queues.

Queue Class That Inherits from List

The program of Figs. 21.16 and 21.17 creates a queue class by inheriting from a list class. We want the QueueInheritance class (Fig. 21.16) to have methods Enqueue, Dequeue,

`IsEmpty` and `Display`. Essentially, these are the methods `InsertAtBack`, `RemoveFromFront`, `IsEmpty` and `Display` of class `List`. Of course, the list class contains other methods (such as `InsertAtFront` and `RemoveFromBack`) that we would rather not make accessible through the public interface to the queue class. Remember that all methods in the public interface of the `List` class are also `public` methods of the derived class `QueueInheritance`.

The implementation of each `QueueInheritance` method calls the appropriate `List` method—method `Enqueue` calls `InsertAtBack` and method `Dequeue` calls `RemoveFromFront`. Calls to `IsEmpty` and `Display` invoke the base-class versions that were inherited from class `List` into `QueueInheritance`'s public interface. Class `QueueInheritance` uses namespace `LinkedListLibrary` (Fig. 21.4); thus, the class library for `QueueInheritance` must have a reference to the `LinkedListLibrary` class library.

```

1 // Fig. 21.16: QueueInheritanceLibrary.cs
2 // Implementing a queue by inheriting from class List.
3 using LinkedListLibrary;
4
5 namespace QueueInheritanceLibrary
6 {
7     // class QueueInheritance inherits List's capabilities
8     public class QueueInheritance : List
9     {
10         // pass name "queue" to List constructor
11         public QueueInheritance()
12             : base( "queue" )
13         {
14             }
15             } // end constructor
16
17         // place dataValue at end of queue by inserting
18         // dataValue at end of linked list
19         public void Enqueue( object dataValue )
20         {
21             InsertAtBack( dataValue );
22             } // end method Enqueue
23
24         // remove item from front of queue by removing
25         // item at front of linked list
26         public object Dequeue()
27         {
28             return RemoveFromFront();
29             } // end method Dequeue
30         } // end class QueueInheritance
31     } // end namespace QueueInheritanceLibrary

```

Fig. 21.16 | Implementing a queue by inheriting from class `List`.

Class `QueueInheritanceTest`'s `Main` method (Fig. 21.17) creates a `QueueInheritance` object called `queue`. Lines 15–18 define four values that will be enqueued and dequeued. The program enqueues (lines 21, 23, 25 and 27) a `bool` containing `true`, a `char` containing `'$'`, an `int` containing 34567 and a `string` containing `"hello"`. Class `QueueInheritanceTest` uses namespace `LinkedListLibrary` and namespace `QueueIn-`

heritanceLibrary; thus, the solution for class StackInheritanceTest must have references to both class libraries.

```
1 // Fig. 21.17: QueueTest.cs
2 // Testing class QueueInheritance.
3 using System;
4 using QueueInheritanceLibrary;
5 using LinkedListLibrary;
6
7 // demonstrate functionality of class QueueInheritance
8 class QueueTest
{
9
10    public static void Main( string[] args )
11    {
12        QueueInheritance queue = new QueueInheritance();
13
14        // create objects to store in the queue
15        bool aBoolean = true;
16        char aCharacter = '$';
17        int anInteger = 34567;
18        string aString = "hello";
19
20        // use method Enqueue to add items to queue
21        queue.Enqueue( aBoolean );
22        queue.Display();
23        queue.Enqueue( aCharacter );
24        queue.Display();
25        queue.Enqueue( anInteger );
26        queue.Display();
27        queue.Enqueue( aString );
28        queue.Display();
29
30        // use method Dequeue to remove items from queue
31        object removedObject = null;
32
33        // remove items from queue
34        try
35        {
36            while ( true )
37            {
38                removedObject = queue.Dequeue();
39                Console.WriteLine( removedObject + " dequeued" );
40                queue.Display();
41            } // end while
42        } // end try
43        catch ( EmptyListException emptyListException )
44        {
45            // if exception occurs, write stack trace
46            Console.Error.WriteLine( emptyListException.StackTrace );
47        } // end catch
48    } // end Main
49 } // end class QueueTest
```

Fig. 21.17 | Testing class QueueInheritance. (Part 1 of 2.)

```

The queue is: True
The queue is: True $
The queue is: True $ 34567
The queue is: True $ 34567 hello
True dequeued
The queue is: $ 34567 hello
$ dequeued
The queue is: 34567 hello
34567 dequeued
The queue is: hello
hello dequeued
Empty queue
at LinkedListLibrary.List.RemoveFromFront()
  in C:\examples\ch21\Fig21_04\LinkedListLibrary\
    LinkedListLibrary\LinkedListLibrary.cs:line 78
at QueueInheritanceLibrary.QueueInheritance.Dequeue()
  in C:\examples\ch21\Fig21_16\QueueInheritanceLibrary\
    QueueInheritanceLibrary\QueueInheritance.cs:line 28
at QueueTest.Main(String[] args)
  in C:\examples\ch21\Fig21_17\QueueTest\
    QueueTest\QueueTest.cs:line 38

```

Fig. 21.17 | Testing class QueueInheritance. (Part 2 of 2.)

An infinite while loop (lines 36–41) dequeues the elements from the queue in FIFO order. When there are no objects left to dequeue, method `Dequeue` throws an `EmptyListException`, and the program displays the exception's stack trace, which shows the program-execution stack at the time the exception occurred. The program uses method `Display` (inherited from class `List`) to output the contents of the queue after each operation. Class `QueueInheritanceTest` uses namespace `LinkedListLibrary` (Fig. 21.4) and namespace `QueueInheritanceLibrary` (Fig. 21.16); thus, the solution for class `QueueInheritanceTest` must have references to both class libraries.

21.7 Trees

Linked lists, stacks and queues are **linear data structures** (i.e., **sequences**). A **tree** is a non-linear, two-dimensional data structure with special properties. Tree nodes contain two or more links.

Basic Terminology

With binary trees (Fig. 21.18), each tree node contains two links (none, one or both of which may be `null`). The **root node** is the first node in a tree. Each link in the root node refers to a **child**. The **left child** is the first node in the **left subtree**, and the **right child** is the first node in the **right subtree**. The children of a specific node are called **siblings**. A node with no children is called a **leaf node**. Computer scientists normally draw trees from the root node down—exactly the opposite of the way most trees grow in nature.

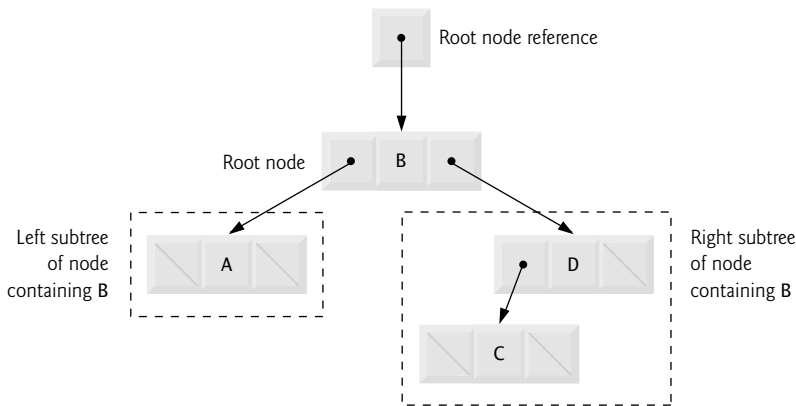


Fig. 21.18 | Binary-tree graphical representation.



Common Programming Error 21.2

Not setting to null the links in leaf nodes of a tree is a common logic error.

Binary Search Trees

In our binary-tree example, we create a special binary tree called a **binary search tree**. A binary search tree (with no duplicate node values) has the characteristic that the values in any left subtree are less than the value in the subtree's **parent node**, and the values in any right subtree are greater than the value in the subtree's parent node. Figure 21.19 illustrates a binary search tree with 9 integer values. The shape of the binary search tree that corresponds to a set of data can depend on the order in which the values are inserted into the tree.

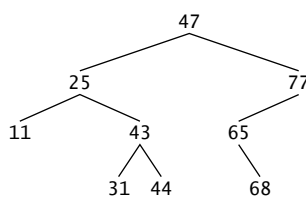


Fig. 21.19 | Binary search tree containing 9 values.

21.7.1 Binary Search Tree of Integer Values

The application of Figs. 21.20 and 21.21 creates a binary search tree of integers and traverses it (i.e., walks through all its nodes) in three ways—using recursive **inorder**, **preorder** and **postorder** traversals. The program generates 10 random numbers and inserts each into the tree. Figure 21.20 defines class **Tree** in namespace **BinaryTreeLibrary** for reuse purposes. Figure 21.21 defines class **TreeTest** to demonstrate class **Tree**'s functionality. Method **Main** of class **TreeTest** instantiates an empty **Tree** object, then randomly gener-

ates 10 integers and inserts each value in the binary tree by calling Tree method InsertNode. The program then performs preorder, inorder and postorder traversals of the tree. We'll discuss these traversals shortly.

```

1 // Fig. 21.20: BinaryTreeLibrary.cs
2 // Declaration of class TreeNode and class Tree.
3 using System;
4
5 namespace BinaryTreeLibrary
6 {
7     // class TreeNode declaration
8     class TreeNode
9     {
10         // automatic property LeftNode
11         public TreeNode LeftNode { get; set; }
12
13         // automatic property Data
14         public int Data { get; set; }
15
16         // automatic property RightNode
17         public TreeNode RightNode { get; set; }
18
19         // initialize Data and make this a leaf node
20         public TreeNode( int nodeData )
21         {
22             Data = nodeData;
23             LeftNode = RightNode = null; // node has no children
24         } // end constructor
25
26         // insert TreeNode into Tree that contains nodes;
27         // ignore duplicate values
28         public void Insert( int insertValue )
29         {
30             if ( insertValue < Data ) // insert in left subtree
31             {
32                 // insert new TreeNode
33                 if ( LeftNode == null )
34                     LeftNode = new TreeNode( insertValue );
35                 else // continue traversing left subtree
36                     LeftNode.Insert( insertValue );
37             } // end if
38             else if ( insertValue > Data ) // insert in right subtree
39             {
40                 // insert new TreeNode
41                 if ( RightNode == null )
42                     RightNode = new TreeNode( insertValue );
43                 else // continue traversing right subtree
44                     RightNode.Insert( insertValue );
45             } // end else if
46         } // end method Insert
47     } // end class TreeNode
48

```

Fig. 21.20 | Declaration of class TreeNode and class Tree. (Part I of 3.)

```
49 // class Tree declaration
50 public class Tree
51 {
52     private TreeNode root;
53
54     // construct an empty Tree of integers
55     public Tree()
56     {
57         root = null;
58     } // end constructor
59
60     // Insert a new node in the binary search tree.
61     // If the root node is null, create the root node here.
62     // Otherwise, call the insert method of class TreeNode.
63     public void InsertNode( int insertValue )
64     {
65         if ( root == null )
66             root = new TreeNode( insertValue );
67         else
68             root.Insert( insertValue );
69     } // end method InsertNode
70
71     // begin preorder traversal
72     public void PreorderTraversal()
73     {
74         PreorderHelper( root );
75     } // end method PreorderTraversal
76
77     // recursive method to perform preorder traversal
78     private void PreorderHelper( TreeNode node )
79     {
80         if ( node != null )
81         {
82             // output node Data
83             Console.Write( node.Data + " " );
84
85             // traverse left subtree
86             PreorderHelper( node.LeftNode );
87
88             // traverse right subtree
89             PreorderHelper( node.RightNode );
90         } // end if
91     } // end method PreorderHelper
92
93     // begin inorder traversal
94     public void InorderTraversal()
95     {
96         InorderHelper( root );
97     } // end method InorderTraversal
98
99     // recursive method to perform inorder traversal
100    private void InorderHelper( TreeNode node )
101    {
```

Fig. 21.20 | Declaration of class TreeNode and class Tree. (Part 2 of 3.)

```

I02         if ( node != null )
I03         {
I04             // traverse left subtree
I05             InorderHelper( node.LeftNode );
I06
I07             // output node data
I08             Console.Write( node.Data + " " );
I09
I10             // traverse right subtree
I11             InorderHelper( node.RightNode );
I12         } // end if
I13     } // end method InorderHelper
I14
I15     // begin postorder traversal
I16     public void PostorderTraversal()
I17     {
I18         PostorderHelper( root );
I19     } // end method PostorderTraversal
I20
I21     // recursive method to perform postorder traversal
I22     private void PostorderHelper( TreeNode node )
I23     {
I24         if ( node != null )
I25         {
I26             // traverse left subtree
I27             PostorderHelper( node.LeftNode );
I28
I29             // traverse right subtree
I30             PostorderHelper( node.RightNode );
I31
I32             // output node Data
I33             Console.Write( node.Data + " " );
I34         } // end if
I35     } // end method PostorderHelper
I36 } // end class Tree
I37 } // end namespace BinaryTreeLibrary

```

Fig. 21.20 | Declaration of class `TreeNode` and class `Tree`. (Part 3 of 3.)

```

1 // Fig. 21.21: TreeTest.cs
2 // Testing class Tree with a binary tree.
3 using System;
4 using BinaryTreeLibrary;
5
6 // class TreeTest declaration
7 public class TreeTest
8 {
9     // test class Tree
10    public static void Main( string[] args )
11    {
12        Tree tree = new Tree();
13        int insertValue;

```

Fig. 21.21 | Testing class `Tree` with a binary tree. (Part 1 of 2.)

```

14     Console.WriteLine( "Inserting values: " );
15     Random random = new Random();
16
17     // insert 10 random integers from 0-99 in tree
18     for ( int i = 1; i <= 10; i++ )
19     {
20         insertValue = random.Next( 100 );
21         Console.Write( insertValue + " " );
22
23         tree.InsertNode( insertValue );
24     } // end for
25
26
27     // perform preorder traversal of tree
28     Console.WriteLine( "\n\nPreorder traversal" );
29     tree.PreorderTraversal();
30
31     // perform inorder traversal of tree
32     Console.WriteLine( "\n\nInorder traversal" );
33     tree.InorderTraversal();
34
35     // perform postorder traversal of tree
36     Console.WriteLine( "\n\nPostorder traversal" );
37     tree.PostorderTraversal();
38     Console.WriteLine();
39 } // end Main
40 } // end class TreeTest

```

```

Inserting values:
39 69 94 47 50 72 55 41 97 73

Preorder traversal
39 69 47 41 50 55 94 72 73 97

Inorder traversal
39 41 47 50 55 69 72 73 94 97

Postorder traversal
41 55 50 47 73 72 97 94 69 39

```

Fig. 21.21 | Testing class Tree with a binary tree. (Part 2 of 2.)

Class `TreeNode` (lines 8–47 of Fig. 21.20) is a self-referential class containing three properties—`LeftNode` and `RightNode` of type `TreeNode` and `Data` of type `int`. Initially, every `TreeNode` is a leaf node, so the constructor (lines 20–24) initializes references `LeftNode` and `RightNode` to `null`. We discuss `TreeNode` method `Insert` (lines 28–46) shortly.

Class `Tree` (lines 50–136 of Fig. 21.20) manipulates objects of class `TreeNode`. Class `Tree` has as private data `root` (line 52)—a reference to the root node of the tree. The class contains public method `InsertNode` (lines 63–69) to insert a new node in the tree and public methods `PreorderTraversal` (lines 72–75), `InorderTraversal` (lines 94–97) and `PostorderTraversal` (lines 116–119) to begin traversals of the tree. Each of these methods calls a separate recursive utility method to perform the traversal operations on the internal representation of the tree. The `Tree` constructor (lines 55–58) initializes `root` to `null` to indicate that the tree initially is empty.

Tree method `InsertNode` (lines 63–69) first determines whether the tree is empty. If so, line 66 allocates a new `TreeNode`, initializes the node with the integer being inserted in the tree and assigns the new node to `root`. If the tree is not empty, `InsertNode` calls `TreeNode` method `Insert` (lines 28–46), which recursively determines the location for the new node in the tree and inserts the node at that location. *A node can be inserted only as a leaf node in a binary search tree.*

The `TreeNode` method `Insert` compares the value to insert with the data value in the root node. If the insert value is less than the root-node data, the program determines whether the left subtree is empty (line 33). If so, line 34 allocates a new `TreeNode`, initializes it with the integer being inserted and assigns the new node to reference `LeftNode`. Otherwise, line 36 recursively calls `Insert` for the left subtree to insert the value into the left subtree. If the insert value is greater than the root-node data, the program determines whether the right subtree is empty (line 41). If so, line 42 allocates a new `TreeNode`, initializes it with the integer being inserted and assigns the new node to reference `RightNode`. Otherwise, line 44 recursively calls `Insert` for the right subtree to insert the value in the right subtree.

Methods `InorderTraversal`, `PreorderTraversal` and `PostorderTraversal` call helper methods `InorderHelper` (lines 100–113), `PreorderHelper` (lines 78–91) and `PostorderHelper` (lines 122–135), respectively, to traverse the tree and display the node values. The purpose of the helper methods in class `Tree` is to allow the programmer to start a traversal without needing to obtain a reference to the root node first, then call the recursive method with that reference. Methods `InorderTraversal`, `PreorderTraversal` and `PostorderTraversal` simply take `private` variable `root` and pass it to the appropriate helper method to initiate a traversal of the tree. For the following discussion, we use the binary search tree shown in Fig. 21.22.

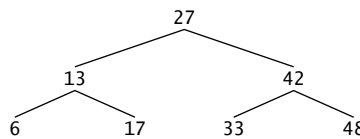


Fig. 21.22 | Binary search tree.

Inorder Traversal Algorithm

Method `InorderHelper` (lines 100–113) defines the steps for an inorder traversal. Those steps are as follows:

1. If the argument is `null`, do not process the tree.
2. Traverse the left subtree with a call to `InorderHelper` (line 105).
3. Process the value in the node (line 108).
4. Traverse the right subtree with a call to `InorderHelper` (line 111).

The inorder traversal does not process the value in a node until the values in that node's left subtree are processed. The inorder traversal of the tree in Fig. 21.22 is

The inorder traversal of a binary search tree displays the node values in ascending order. The process of creating a binary search tree actually sorts the data (when coupled with an inorder traversal)—thus, this process is called the **binary-tree sort**.

Preorder Traversal Algorithm

Method `PreorderHelper` (lines 78–91) defines the steps for a preorder traversal. Those steps are as follows:

1. If the argument is `null`, do not process the tree.
2. Process the value in the node (line 83).
3. Traverse the left subtree with a call to `PreorderHelper` (line 86).
4. Traverse the right subtree with a call to `PreorderHelper` (line 89).

The preorder traversal processes the value in each node as the node is visited. After processing the value in a given node, the preorder traversal processes the values in the left subtree, then the values in the right subtree. The preorder traversal of the tree in Fig. 21.22 is

```
27 13 6 17 42 33 48
```

Postorder Traversal Algorithm

Method `PostorderHelper` (lines 122–135) defines the steps for a postorder traversal. Those steps are as follows:

1. If the argument is `null`, do not process the tree.
2. Traverse the left subtree with a call to `PostorderHelper` (line 127).
3. Traverse the right subtree with a call to `PostorderHelper` (line 130).
4. Process the value in the node (line 133).

The postorder traversal processes the value in each node after the values of all that node's children are processed. The postorder traversal of the tree in Fig. 21.22 is

```
6 17 13 33 48 42 27
```

Duplicate Elimination

A binary search tree facilitates **duplicate elimination**. While building a tree, the insertion operation recognizes attempts to insert a duplicate value, because a duplicate follows the same “go left” or “go right” decisions on each comparison as the original value did. Thus, the insertion operation eventually compares the duplicate with a node containing the same value. At this point, the insertion operation might simply discard the duplicate value.

Searching a binary tree for a value that matches a key value is fast, especially for **tightly packed** binary trees. In a tightly packed binary tree, each level contains about twice as many elements as the previous level. Figure 21.22 is a tightly packed binary tree. A binary search tree with n elements has a minimum of $\log_2 n$ levels. Thus, at most $\log_2 n$ comparisons are required either to find a match or to determine that no match exists. Searching a (tightly packed) 1000-element binary search tree requires at most 10 comparisons, because $2^{10} > 1000$. Searching a (tightly packed) 1,000,000-element binary search tree requires at most 20 comparisons, because $2^{20} > 1,000,000$.

Level-Order Traversal

A **level-order traversal** of a binary tree visits the nodes of the tree row by row, starting at the root-node level. On each level of the tree, a level-order traversal visits the nodes from left to right.

21.7.2 Binary Search Tree of **IComparable** Objects

The binary-tree example in Section 21.7.1 works nicely when all the data is of type `int`. Suppose that you want to manipulate a binary tree of `doubles`. You could rewrite the `TreeNode` and `Tree` classes with different names and customize the classes to manipulate `doubles`. Similarly, for each data type you could create customized versions of classes `TreeNode` and `Tree`. This proliferates code, and can become difficult to manage and maintain.

Ideally, we'd like to define the binary tree's functionality once and reuse it for many types. Languages like C# provide polymorphic capabilities that enable all objects to be manipulated in a uniform manner. Using such capabilities enables us to design a more flexible data structure. C# provides these capabilities with generics (Chapter 22).

In our next example, we take advantage of C#'s polymorphic capabilities by implementing `TreeNode` and `Tree` classes that manipulate objects of any type that implements interface **IComparable** (namespace `System`). It is imperative that we be able to compare objects stored in a binary search, so we can determine the path to the insertion point of a new node. Classes that implement **IComparable** define method **CompareTo**, which compares the object that invokes the method with the object that the method receives as an argument. The method returns an `int` value less than zero if the calling object is less than the argument object, zero if the objects are equal and a positive value if the calling object is greater than the argument object. Also, both the calling and argument objects must be of the same data type; otherwise, the method throws an `ArgumentException`.

Figures 21.23–21.24 enhance the program of Section 21.7.1 to manipulate **IComparable** objects. One restriction on the new versions of classes `TreeNode` and `Tree` is that each `Tree` object can contain objects of only one type (e.g., all `strings` or all `doubles`). If a program attempts to insert multiple types in the same `Tree` object, `ArgumentExceptions` will occur. We modified only five lines of code in class `TreeNode` (lines 14, 20, 28, 30 and 38) and one line of code in class `Tree` (line 63) to enable processing of **IComparable** objects. Except for lines 30 and 38, all other changes simply replaced `int` with **IComparable**. Lines 30 and 38 previously used the `<` and `>` operators to compare the value being inserted with the value in a given node. These lines now compare **IComparable** objects via the interface's **CompareTo** method, then test the method's return value to determine whether it is less than zero (the calling object is less than the argument object) or greater than zero (the calling object is greater than the argument object), respectively. [Note: If this class were written using generics, the type of data, `int` or **IComparable**, could be replaced at compile time by any other type that implements the necessary operators and methods.]

```

1 // Fig. 21.23: BinaryTreeLibrary2.cs
2 // Declaration of class TreeNode and class Tree.
3 using System;

```

Fig. 21.23 | Declaration of class `TreeNode` and class `Tree`. (Part I of 4.)

```
4  
5  namespace BinaryTreeLibrary2  
6  {  
7      // class TreeNode declaration  
8      class TreeNode  
9      {  
10          // automatic property LeftNode  
11          public TreeNode LeftNode { get; set; }  
12  
13          // automatic property Data  
14          public IComparable Data { get; set; }  
15  
16          // automatic property RightNode  
17          public TreeNode RightNode { get; set; }  
18  
19          // initialize Data and make this a leaf node  
20          public TreeNode( IComparable nodeData )  
21          {  
22              Data = nodeData;  
23              LeftNode = RightNode = null; // node has no children  
24          } // end constructor  
25  
26          // insert TreeNode into Tree that contains nodes;  
27          // ignore duplicate values  
28          public void Insert( IComparable insertValue )  
29          {  
30              if ( insertValue.CompareTo(Data) < 0 ) // insert in left subtree  
31              {  
32                  // insert new TreeNode  
33                  if ( LeftNode == null )  
34                      LeftNode = new TreeNode( insertValue );  
35                  else // continue traversing left subtree  
36                      LeftNode.Insert( insertValue );  
37              } // end if  
38              else if ( insertValue.CompareTo( Data ) > 0 ) // insert in right  
39              {  
40                  // insert new TreeNode  
41                  if ( RightNode == null )  
42                      RightNode = new TreeNode( insertValue );  
43                  else // continue traversing right subtree  
44                      RightNode.Insert( insertValue );  
45              } // end else if  
46          } // end method Insert  
47      } // end class TreeNode  
48  
49      // class Tree declaration  
50      public class Tree  
51      {  
52          private TreeNode root;  
53  
54          // construct an empty Tree of IComparable objects  
55          public Tree()  
56          {
```

Fig. 21.23 | Declaration of class `TreeNode` and class `Tree`. (Part 2 of 4.)

```
57         root = null;
58     } // end constructor
59
60     // Insert a new node in the binary search tree.
61     // If the root node is null, create the root node here.
62     // Otherwise, call the insert method of class TreeNode.
63     public void InsertNode( IComparable insertValue )
64     {
65         if ( root == null )
66             root = new TreeNode( insertValue );
67         else
68             root.Insert( insertValue );
69     } // end method InsertNode
70
71     // begin preorder traversal
72     public void PreorderTraversal()
73     {
74         PreorderHelper( root );
75     } // end method PreorderTraversal
76
77     // recursive method to perform preorder traversal
78     private void PreorderHelper( TreeNode node )
79     {
80         if ( node != null )
81         {
82             // output node Data
83             Console.Write( node.Data + " " );
84
85             // traverse left subtree
86             PreorderHelper( node.LeftNode );
87
88             // traverse right subtree
89             PreorderHelper( node.RightNode );
90         } // end if
91     } // end method PreorderHelper
92
93     // begin inorder traversal
94     public void InorderTraversal()
95     {
96         InorderHelper( root );
97     } // end method InorderTraversal
98
99     // recursive method to perform inorder traversal
100    private void InorderHelper( TreeNode node )
101    {
102        if ( node != null )
103        {
104            // traverse left subtree
105            InorderHelper( node.LeftNode );
106
107            // output node data
108            Console.Write( node.Data + " " );
109        }
```

Fig. 21.23 | Declaration of class `TreeNode` and class `Tree`. (Part 3 of 4.)

```
I10          // traverse right subtree
I11          InorderHelper( node.RightNode );
I12      } // end if
I13  } // end method InorderHelper
I14
I15  // begin postorder traversal
I16  public void PostorderTraversal()
I17  {
I18      PostorderHelper( root );
I19  } // end method PostorderTraversal
I20
I21  // recursive method to perform postorder traversal
I22  private void PostorderHelper( TreeNode node )
I23  {
I24      if ( node != null )
I25      {
I26          // traverse left subtree
I27          PostorderHelper( node.LeftNode );
I28
I29          // traverse right subtree
I30          PostorderHelper( node.RightNode );
I31
I32          // output node Data
I33          Console.WriteLine( node.Data + " " );
I34      } // end if
I35  } // end method PostorderHelper
I36  } // end class Tree
I37 } // end namespace BinaryTreeLibrary
```

Fig. 21.23 | Declaration of class `TreeNode` and class `Tree`. (Part 4 of 4.)

Class `TreeTest` (Fig. 21.24) creates three `Tree` objects to store `int`, `double` and `string` values, all of which the .NET Framework defines as `IComparable` types. The program populates the trees with the values in arrays `intArray` (line 12), `doubleArray` (line 13) and `stringArray` (lines 14–15), respectively.

```
I // Fig. 21.24: TreeTest.cs
2 // Testing class Tree with IComparable objects.
3 using System;
4 using BinaryTreeLibrary2;
5
6 // class TreeTest declaration
7 public class TreeTest
8 {
9     // test class Tree
10    public static void Main( string[] args )
11    {
12        int[] intArray = { 8, 2, 4, 3, 1, 7, 5, 6 };
13        double[] doubleArray = { 8.8, 2.2, 4.4, 3.3, 1.1, 7.7, 5.5, 6.6 };
14        string[] stringArray = { "eight", "two", "four",
15                                "three", "one", "seven", "five", "six" };
```

Fig. 21.24 | Testing class `Tree` with `IComparable` objects. (Part 1 of 3.)

```

16     // create int Tree
17     Tree intTree = new Tree();
18     PopulateTree( intArray, intTree, "intTree" );
19     TraverseTree( intTree, "intTree" );
20
21
22     // create double Tree
23     Tree doubleTree = new Tree();
24     PopulateTree( doubleArray, doubleTree, "doubleTree" );
25     TraverseTree( doubleTree, "doubleTree" );
26
27
28     // create string Tree
29     Tree stringTree = new Tree();
30     PopulateTree( stringArray, stringTree, "stringTree" );
31     TraverseTree( stringTree, "stringTree" );
32 } // end Main
33
34 // populate Tree with array elements
35 private static void PopulateTree( Array array, Tree tree, string name )
36 {
37     Console.WriteLine( "\n\n\nInserting into " + name + ":" );
38
39     foreach ( IComparable data in array )
40     {
41         Console.Write( data + " " );
42         tree.InsertNode( data );
43     } // end foreach
44 } // end method PopulateTree
45
46 // perform traversals
47 private static void TraverseTree( Tree tree, string treeType )
48 {
49     // perform preorder traversal of tree
50     Console.WriteLine( "\n\nPreorder traversal of " + treeType );
51     tree.PreorderTraversal();
52
53     // perform inorder traversal of tree
54     Console.WriteLine( "\n\nInorder traversal of " + treeType );
55     tree.InorderTraversal();
56
57     // perform postorder traversal of tree
58     Console.WriteLine( "\n\nPostorder traversal of " + treeType );
59     tree.PostorderTraversal();
60 } // end method TraverseTree
61 } // end class TreeTest

```

Inserting into intTree:
8 2 4 3 1 7 5 6

Preorder traversal of intTree
8 2 1 4 3 7 5 6

Inorder traversal of intTree
1 2 3 4 5 6 7 8

Fig. 21.24 | Testing class Tree with IComparable objects. (Part 2 of 3.)

```

Postorder traversal of intTree
1 3 6 5 7 4 2 8

Inserting into doubleTree:
8.8 2.2 4.4 3.3 1.1 7.7 5.5 6.6

Preorder traversal of doubleTree
8.8 2.2 1.1 4.4 3.3 7.7 5.5 6.6

Inorder traversal of doubleTree
1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8

Postorder traversal of doubleTree
1.1 3.3 6.6 5.5 7.7 4.4 2.2 8.8

Inserting into stringTree:
eight two four three one seven five six

Preorder traversal of stringTree
eight two four five three one seven six

Inorder traversal of stringTree
eight five four one seven six three two

Postorder traversal of stringTree
five six seven one three four two eight

```

Fig. 21.24 | Testing class Tree with IComparable objects. (Part 3 of 3.)

Method `PopulateTree` (lines 34–43) receives as arguments an `Array` containing the initializer values for the `Tree`, a `Tree` in which the array elements will be placed and a `string` representing the `Tree` name, then inserts each `Array` element into the `Tree`. Method `TraverseTree` (lines 46–59) receives as arguments a `Tree` and a `string` representing the `Tree` name, then outputs the preorder, inorder and postorder traversals of the `Tree`. The inorder traversal of each `Tree` outputs the data in sorted order regardless of the data type stored in the `Tree`. Our polymorphic implementation of class `Tree` invokes the appropriate data type's `CompareTo` method to determine the path to each value's insertion point by using the standard binary-search-tree insertion rules. Also, notice that the `Tree` of `strings` appears in alphabetical order.

21.8 Wrap-Up

In this chapter, you learned that simple types are value-type `structs` but can still be used anywhere `objects` are expected in a program due to boxing and unboxing conversions. You learned that linked lists are collections of data items that are “linked together in a chain.” You also learned that a program can perform insertions and deletions anywhere in a linked list (though our implementation performed insertions and deletions only at the ends of the list). We demonstrated that the stack and queue data structures are constrained versions of lists. For stacks, you saw that insertions and deletions are made only at the top—so stacks are known as last-in, first out (LIFO) data structures. For queues, which

represent waiting lines, you saw that insertions are made at the tail and deletions are made from the head—so queues are known as first-in, first out (FIFO) data structures. We also presented the binary tree data structure. You saw a binary search tree that facilitated high-speed searching and sorting of data and efficient duplicate elimination. In the next chapter, we introduce generics, which allow you to declare a family of classes and methods that implement the same functionality on *any* type.

22

Generics

OBJECTIVES

In this chapter you'll learn:

- To create generic methods that perform identical tasks on arguments of different types.
- To create a generic `Stack` class that can be used to store objects of any class or interface type.
- To understand how to overload generic methods with nongeneric methods or with other generic methods.
- To understand the `new()` constraint of a type parameter.
- To apply multiple constraints to a type parameter.

...our special individuality, as distinguished from our generic humanity.

—Oliver Wendell Holmes, Sr.

Every man of genius sees the world at a different angle from his fellows.

—Havelock Ellis

Born under one law, to another bound.

—Lord Brooke

22.1 Introduction	22.6 Generic Classes
22.2 Motivation for Generic Methods	22.7 Wrap-Up
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22.4 Type Constraints	
22.5 Overloading Generic Methods	

22.1 Introduction

In Chapter 21, we presented data structures that stored and manipulated `object` references. This chapter continues our multi-chapter discussion on data structures. You could store any `object` in our data structures. One inconvenient aspect of storing `object` references occurs when retrieving them from a collection. An application normally needs to process specific types of objects. As a result, the `object` references obtained from a collection typically need to be downcast to an appropriate type to allow the application to process the objects correctly. In addition, data of value types (e.g., `int` and `double`) must be boxed to be manipulated with `object` references, which increases the overhead of processing such data. Most importantly, processing all data as type `object` limits the C# compiler's ability to perform type checking.

Though we can easily create data structures that manipulate any type of data as `objects` (as we did in Chapter 21), it would be nice if we could detect type mismatches at compile time—this is known as **compile-time type safety**. For example, if a `Stack` should store only `int` values, attempting to push a `string` onto that `Stack` should cause a compile-time error. Similarly, a `Sort` method should be able to compare elements that are all guaranteed to have the same type. If we create type-specific versions of class `Stack` class and method `Sort`, the C# compiler would certainly be able to ensure compile-time type safety. However, this would require that we create many copies of the same basic code.

This chapter discusses **generics**, which provide the means to create the general models mentioned above. **Generic methods** enable you to specify, with a single method declaration, a set of related methods. **Generic classes** enable you to specify, with a single class declaration, a set of related classes. Similarly, **generic interfaces** enable you to specify, with a single interface declaration, a set of related interfaces. Generics provide compile-time type safety. [Note: You can also implement generic `structs` and `delegates`.] So far in this book, we've used the generic types `List` (Chapter 9) and `Dictionary` (Chapter 17).

We can write a generic method for sorting an array of objects, then invoke the generic method separately with an `int` array, a `double` array, a `string` array and so on, to sort each different type of array. The compiler performs **type checking** to ensure that the array passed to the sorting method contains only elements of the correct type. We can write a single generic `Stack` class that manipulates a stack of objects, then instantiate `Stack` objects for a stack of `ints`, a stack of `doubles`, a stack of `strings` and so on. The compiler performs type checking to ensure that the `Stack` stores only elements of the correct type.

This chapter presents examples of generic methods and generic classes. It also considers the relationships between generics and other C# features, such as overloading. Chapter 23, Collections, discusses the .NET Framework's generic and nongeneric collections classes. A collection is a data structure that maintains a group of related objects or

values. The .NET Framework collection classes use generics to allow you to specify the exact types of object that a particular collection will store.

22.2 Motivation for Generic Methods

Overloaded methods are often used to perform similar operations on different types of data. To understand the motivation for generic methods, let's begin with an example (Fig. 22.1) that contains three overloaded `DisplayArray` methods (lines 23–29, lines 32–38 and lines 41–47). These methods display the elements of an `int` array, a `double` array and a `char` array, respectively. Soon, we'll reimplement this program more concisely and elegantly using a single generic method.

```

1 // Fig. 22.1: OverloadedMethods.cs
2 // Using overloaded methods to display arrays of different types.
3 using System;
4
5 class OverloadedMethods
6 {
7     static void Main( string[] args )
8     {
9         // create arrays of int, double and char
10        int[] intArray = { 1, 2, 3, 4, 5, 6 };
11        double[] doubleArray = { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7 };
12        char[] charArray = { 'H', 'E', 'L', 'L', 'O' };
13
14        Console.WriteLine( "Array intArray contains:" );
15        DisplayArray( intArray ); // pass an int array argument
16        Console.WriteLine( "Array doubleArray contains:" );
17        DisplayArray( doubleArray ); // pass a double array argument
18        Console.WriteLine( "Array charArray contains:" );
19        DisplayArray( charArray ); // pass a char array argument
20    } // end Main
21
22    // output int array
23    private static void DisplayArray( int[] inputArray )
24    {
25        foreach ( int element in inputArray )
26            Console.Write( element + " " );
27
28        Console.WriteLine( "\n" );
29    } // end method DisplayArray
30
31    // output double array
32    private static void DisplayArray( double[] inputArray )
33    {
34        foreach ( double element in inputArray )
35            Console.Write( element + " " );
36
37        Console.WriteLine( "\n" );
38    } // end method DisplayArray

```

Fig. 22.1 | Using overloaded methods to display arrays of different types. (Part 1 of 2.)

```

39 // output char array
40 private static void DisplayArray( char[] inputArray )
41 {
42     foreach ( char element in inputArray )
43         Console.WriteLine( element + " " );
44         Console.WriteLine( "\n" );
45     } // end method DisplayArray
46 }
47 } // end class OverloadedMethods

```

Array intArray contains:
1 2 3 4 5 6

Array doubleArray contains:
1.1 2.2 3.3 4.4 5.5 6.6 7.7

Array charArray contains:
H E L L O

Fig. 22.1 | Using overloaded methods to display arrays of different types. (Part 2 of 2.)

The program begins by declaring and initializing three arrays—six-element **int** array **intArray** (line 10), seven-element **double** array **doubleArray** (line 11) and five-element **char** array **charArray** (line 12). Then, lines 14–19 output the arrays.

When the compiler encounters a method call, it attempts to locate a method declaration that has the same method name and parameters that match the argument types in the method call. In this example, each **DisplayArray** call exactly matches one of the **DisplayArray** method declarations. For example, line 15 calls **DisplayArray** with **intArray** as its argument. At compile time, the compiler determines argument **intArray**'s type (i.e., **int**[]), attempts to locate a method named **DisplayArray** that specifies a single **int**[] parameter (which it finds at lines 23–29) and sets up a call to that method. Similarly, when the compiler encounters the **DisplayArray** call at line 17, it determines argument **doubleArray**'s type (i.e., **double**[]), then attempts to locate a method named **DisplayArray** that specifies a single **double**[] parameter (which it finds at lines 32–38) and sets up a call to that method. Finally, when the compiler encounters the **DisplayArray** call at line 19, it determines argument **charArray**'s type (i.e., **char**[]), then attempts to locate a method named **DisplayArray** that specifies a single **char**[] parameter (which it finds at lines 41–47) and sets up a call to that method.

Study each **DisplayArray** method. Note that the array element type (**int**, **double** or **char**) appears in two locations in each method—the method header (lines 23, 32 and 41) and the **foreach** statement header (lines 25, 34 and 43). If we replace the element types in each method with a generic name (such as **T** for “type”) then all three methods would look like the one in Fig. 22.2. It appears that if we can replace the array element type in each of the three methods with a single “generic type parameter,” then we should be able to declare one **DisplayArray** method that can display the elements of *any* array. The method in Fig. 22.2 will not compile, because its syntax is not correct. We declare a generic **DisplayArray** method with the proper syntax in Fig. 22.3.

```
1 private static void DisplayArray( T[] inputArray )
2 {
3     foreach ( T element in inputArray )
4         Console.WriteLine( element + " " );
5
6     Console.WriteLine( "\n" );
7 } // end method DisplayArray
```

Fig. 22.2 | `DisplayArray` method in which actual type names are replaced by convention with the generic name `T`.

22.3 Generic-Method Implementation

If the operations performed by several overloaded methods are identical for each argument type, the overloaded methods can be more compactly and conveniently coded using a generic method. You can write a single generic-method declaration that can be called at different times with arguments of different types. Based on the types of the arguments passed to the generic method, the compiler handles each method call appropriately.

Figure 22.3 reimplements the application of Fig. 22.1 using a generic `DisplayArray` method (lines 24–30). Note that the `DisplayArray` method calls in lines 16, 18 and 20 are identical to those of Fig. 22.1, the outputs of the two applications are identical and the code in Fig. 22.3 is 17 lines shorter than that in Fig. 22.1. As illustrated in Fig. 22.3, generics enable us to create and test our code once, then reuse it for many different types of data. This demonstrates the expressive power of generics.

```
1 // Fig. 22.3: GenericMethod.cs
2 // Using overloaded methods to display arrays of different types.
3 using System;
4 using System.Collections.Generic;
5
6 class GenericMethod
7 {
8     public static void Main( string[] args )
9     {
10        // create arrays of int, double and char
11        int[] intArray = { 1, 2, 3, 4, 5, 6 };
12        double[] doubleArray = { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7 };
13        char[] charArray = { 'H', 'E', 'L', 'L', 'O' };
14
15        Console.WriteLine( "Array intArray contains:" );
16        DisplayArray( intArray ); // pass an int array argument
17        Console.WriteLine( "Array doubleArray contains:" );
18        DisplayArray( doubleArray ); // pass a double array argument
19        Console.WriteLine( "Array charArray contains:" );
20        DisplayArray( charArray ); // pass a char array argument
21    } // end Main
22}
```

Fig. 22.3 | Using a generic method to display arrays of different types. (Part 1 of 2.)

```

23 // output array of all types
24 private static void DisplayArray< T >( T[] inputArray )
25 {
26     foreach ( T element in inputArray )
27         Console.Write( element + " " );
28
29         Console.WriteLine( "\n" );
30 } // end method DisplayArray
31 } // end class GenericMethod

```

Array intArray contains:

1 2 3 4 5 6

Array doubleArray contains:

1.1 2.2 3.3 4.4 5.5 6.6 7.7

Array charArray contains:

H E L L O

Fig. 22.3 | Using a generic method to display arrays of different types. (Part 2 of 2.)

Line 24 begins method `DisplayArray`'s declaration. All generic method declarations have a **type-parameter list** delimited by angle brackets (`<T>` in this example) that follows the method's name. Each type-parameter list contains one or more **type parameters**, separated by commas. A type parameter is an identifier that's used in place of actual type names. The type parameters can be used to declare the return type, the parameter types and the local variable types in a generic method declaration; the type parameters act as placeholders for **type arguments** that represent the types of data that will be passed to the generic method. A generic method's body is declared like that of any other method. Note that the type-parameter names throughout the method declaration must match those declared in the type-parameter list. For example, line 26 declares `element` in the `foreach` statement as type `T`, which matches the type parameter (`T`) declared in line 24. Also, a type parameter can be declared only once in the type-parameter list but can appear more than once in the method's parameter list. Type-parameter names need not be unique among different generic methods.



Common Programming Error 22.1

If you forget to include the type-parameter list when declaring a generic method, the compiler will not recognize the type-parameter names when they're encountered in the method. This results in compilation errors.

Method `DisplayArray`'s type-parameter list (line 24) declares type parameter `T` as the placeholder for the array-element type that `DisplayArray` will output. Note that `T` appears in the parameter list as the array-element type (line 24). The `foreach` statement header (line 26) also uses `T` as the `element` type. These are the same two locations where the overloaded `DisplayArray` methods of Fig. 22.1 specified `int`, `double` or `char` as the element type. The remainder of `DisplayArray` is identical to the version presented in Fig. 22.1.



Good Programming Practice 22.1

It's recommended that type parameters be specified as individual capital letters. Typically, a type parameter that represents the type of an element in an array (or other collection) is named E for "element" or T for "type."

As in Fig. 22.1, the program of Fig. 22.3 begins by declaring and initializing six-element int array `intArray` (line 11), seven-element double array `doubleArray` (line 12) and five-element char array `charArray` (line 13). Then each array is output by calling `DisplayArray` (lines 16, 18 and 20)—once with argument `intArray`, once with argument `doubleArray` and once with argument `charArray`.

When the compiler encounters a method call such as line 16, it analyzes the set of methods (both nongeneric and generic) that might match the method call, looking for a method that best matches the call. If there are no matching methods, or if there's more than one best match, the compiler generates an error. If you have any uncertainty on which of your methods will be called, the complete details of method-call resolution can be found in Section 14.5.5.1 of the Ecma C# Language Specification

www.ecma-international.org/publications/standards/Ecma-334.htm

or Section 7.5.3 of the Microsoft C# Language Specification 4

bit.ly/CSharp4Spec

In the case of line 16, the compiler determines that the best match occurs if the type parameter `T` in lines 24 and 26 of method `DisplayArray`'s declaration is replaced with the type of the elements in the method call's argument `intArray` (i.e., `int`). Then, the compiler sets up a call to `DisplayArray` with the `int` as the **type argument** for the type parameter `T`. This is known as the **type-inferencing** process. The same process is repeated for the calls to method `DisplayArray` in lines 18 and 20.



Common Programming Error 22.2

If the compiler cannot find a single nongeneric or generic method declaration that's a best match for a method call, or if there are multiple best matches, a compilation error occurs.

You can also use **explicit type arguments** to indicate the exact type that should be used to call a generic function. For example, line 16 could be written as

`DisplayArray< int >(intArray); // pass an int array argument`

The preceding method call explicitly provides the type argument (`int`) that should be used to replace type parameter `T` in lines 24 and 26 of the `DisplayArray` method's declaration.

For each variable declared with a type parameter, the compiler also determines whether the operations performed on such a variable are allowed for all types that the type parameter can assume. The only operation performed on the array elements in this example is to output the string representation of the elements. Line 27 performs an implicit boxing conversion for every value-type array element and an implicit `ToString` call on every array element. Since all objects have a `ToString` method, the compiler is satisfied that line 27 performs a valid operation for any array element.

By declaring `DisplayArray` as a generic method in Fig. 22.3, we eliminated the need for the overloaded methods of Fig. 22.1, saving 17 lines of code and creating a reusable

method that can output the string representations of the elements in *any* one-dimensional array, not just arrays of `int`, `double` or `char` elements.

22.4 Type Constraints

In this section, we present a generic `Maximum` method that determines and returns the largest of its three arguments (all of the same type). The generic method in this example uses the type parameter to declare both the method's return type and its parameters. Normally, when comparing values to determine which one is greater, you would use the `>` operator. However, this operator is not overloaded for use with every type that's built into the Framework Class Library or that might be defined by extending those types. Generic code is restricted to performing operations that are guaranteed to work for every possible type. Thus, an expression like `variable1 < variable2` is not allowed unless the compiler can ensure that the operator `<` is provided for every type that will ever be used in the generic code. Similarly, you cannot call a method on a generic-type variable unless the compiler can ensure that all types that will ever be used in the generic code support that method.

IComparable<T> Interface

It's possible to compare two objects of the same type if that type implements the generic interface `IComparable<T>` (of namespace `System`). A benefit of implementing interface `IComparable<T>` is that `IComparable<T>` objects can be used with the sorting and searching methods of classes in the `System.Collections.Generic` namespace—we discuss those methods in Chapter 23. The structures in the Framework Class Library that correspond to the simple types all implement this interface. For example, the structure for simple type `double` is `Double` and the structure for simple type `int` is `Int32`—both `Double` and `Int32` implement the `IComparable<T>` interface. Types that implement `IComparable<T>` must declare a `CompareTo` method for comparing objects. For example, if we have two `int`s, `int1` and `int2`, they can be compared with the expression:

```
int1.CompareTo( int2 )
```

Method `CompareTo` must return 0 if the objects are equal, a negative integer if `int1` is less than `int2` or a positive integer if `int1` is greater than `int2`. It's the responsibility of the programmer who declares a type that implements `IComparable<T>` to define method `CompareTo` such that it compares the contents of two objects of that type and returns the appropriate result.

Specifying Type Constraints

Even though `IComparable` objects can be compared, they cannot be used with generic code by default, because not all types implement interface `IComparable<T>`. However, we can restrict the types that can be used with a generic method or class to ensure that they meet certain requirements. This feature—known as a **type constraint**—restricts the type of the argument supplied to a particular type parameter. Figure 22.4 declares method `Maximum` (lines 20–34) with a type constraint that requires each of the method's arguments to be of type `IComparable<T>`. This restriction is important, because not all objects can be compared. However, all `IComparable<T>` objects are guaranteed to have a `CompareTo` method that can be used in method `Maximum` to determine the largest of its three arguments.

```

1 // Fig. 22.4: MaximumTest.cs
2 // Generic method Maximum returns the largest of three objects.
3 using System;
4
5 class MaximumTest
6 {
7     public static void Main( string[] args )
8     {
9         Console.WriteLine( "Maximum of {0}, {1} and {2} is {3}\n",
10             3, 4, 5, Maximum( 3, 4, 5 ) );
11         Console.WriteLine( "Maximum of {0}, {1} and {2} is {3}\n",
12             6.6, 8.8, 7.7, Maximum( 6.6, 8.8, 7.7 ) );
13         Console.WriteLine( "Maximum of {0}, {1} and {2} is {3}\n",
14             "pear", "apple", "orange",
15             Maximum( "pear", "apple", "orange" ) );
16     } // end Main
17
18     // generic function determines the
19     // largest of the IComparable objects
20     private static T Maximum< T >( T x, T y, T z )
21         where T : IComparable< T >
22     {
23         T max = x; // assume x is initially the largest
24
25         // compare y with max
26         if ( y.CompareTo( max ) > 0 )
27             max = y; // y is the largest so far
28
29         // compare z with max
30         if ( z.CompareTo( max ) > 0 )
31             max = z; // z is the largest
32
33         return max; // return largest object
34     } // end method Maximum
35 } // end class MaximumTest

```

```

Maximum of 3, 4 and 5 is 5
Maximum of 6.6, 8.8 and 7.7 is 8.8
Maximum of pear, apple and orange is pear

```

Fig. 22.4 | Generic method Maximum returns the largest of three objects.

Generic method `Maximum` uses type parameter `T` as the return type of the method (line 20), as the type of method parameters `x`, `y` and `z` (line 20), and as the type of local variable `max` (line 23). Generic method `Maximum`'s `where` clause (after the parameter list in line 21) specifies the type constraint for type parameter `T`. In this case, the clause `where T : IComparable<T>` indicates that this method requires the type argument to implement interface `IComparable<T>`. If no type constraint is specified, the default type constraint is `object`.

C# provides several kinds of type constraints. A **class constraint** indicates that the type argument must be an object of a specific base class or one of its subclasses. An **interface**

constraint indicates that the type argument's class must implement a specific interface. The type constraint in line 20 is an interface constraint, because `IComparable<T>` is an interface. You can specify that the type argument must be a reference type or a value type by using the **reference-type constraint (class)** or the **value-type constraint (struct)**, respectively. Finally, you can specify a **constructor constraint—`new()`**—to indicate that the generic code can use operator `new` to create new objects of the type represented by the type parameter. If a type parameter is specified with a constructor constraint, the type argument's class must provide a `public` parameterless or default constructor to ensure that objects of the class can be created without passing constructor arguments; otherwise, a compilation error occurs.

It's possible to apply **multiple constraints** to a type parameter. To do so, simply provide a comma-separated list of constraints in the `where` clause. If you have a class constraint, reference-type constraint or value-type constraint, it must be listed first—only one of these types of constraints can be used for each type parameter. Interface constraints (if any) are listed next. The constructor constraint is listed last (if there is one).

Analyzing the Code

Method `Maximum` assumes that its first argument (`x`) is the largest and assigns it to local variable `max` (line 23). Next, the `if` statement at lines 26–27 determines whether `y` is greater than `max`. The condition invokes `y`'s `CompareTo` method with the expression `y.CompareTo(max)`. If `y` is greater than `max`, then `y` is assigned to variable `max` (line 27). Similarly, the statement at lines 30–31 determines whether `z` is greater than `max`. If so, line 31 assigns `z` to `max`. Then, line 33 returns `max` to the caller.

In `Main` (lines 7–16), line 10 calls `Maximum` with the integers 3, 4 and 5. Generic method `Maximum` is a match for this call, but its arguments must implement interface `IComparable<T>` to ensure that they can be compared. Type `int` is a synonym for `struct Int32`, which implements interface `IComparable<int>`. Thus, `ints` (and other simple types) are valid arguments to method `Maximum`.

Line 12 passes three `double` arguments to `Maximum`. Again, this is allowed because `double` is a synonym for the `Double` `struct`, which implements `IComparable<double>`. Line 15 passes `Maximum` three `strings`, which are also `IComparable<string>` objects. Note that we intentionally placed the largest value in a different position in each method call (lines 10, 12 and 15) to show that the generic method always finds the maximum value, regardless of its position in the argument list and regardless of the inferred type argument.

22.5 Overloading Generic Methods

A generic method may be **overloaded**. Each overloaded method must have a unique signature (as discussed in Chapter 7). A class can provide two or more generic methods with the same name but different method parameters. For example, we could provide a second version of generic method `DisplayArray` (Fig. 22.3) with the additional parameters `lowIndex` and `highIndex` that specify the portion of the array to output.

A generic method can be overloaded by nongeneric methods with the same method name. When the compiler encounters a method call, it searches for the method declaration that best matches the method name and the argument types specified in the call. For example, generic method `DisplayArray` of Fig. 22.3 could be overloaded with a version specific to `strings` that outputs the `strings` in neat, tabular format. If the compiler cannot

match a method call to either a nongeneric method or a generic method, or if there's ambiguity due to multiple possible matches, the compiler generates an error.

22.6 Generic Classes

The concept of a data structure (e.g., a stack) that contains data elements can be understood independently of the element type it manipulates. A generic class provides a means for describing a class in a type-independent manner. We can then instantiate type-specific versions of the generic class. This capability is an opportunity for software reusability.

With a generic class, you can use a simple, concise notation to indicate the actual type(s) that should be used in place of the class's type parameter(s). At compilation time, the compiler ensures your code's type safety, and the runtime system replaces type parameters with type arguments to enable your client code to interact with the generic class.

One generic Stack class, for example, could be the basis for creating many Stack classes (e.g., “Stack of double,” “Stack of int,” “Stack of char,” “Stack of Employee”). Figure 22.5 presents a generic Stack class declaration. This class should not be confused with the class Stack from namespace `System.Collections.Generics`. A generic class declaration is similar to a nongeneric class declaration, except that the class name is followed by a type-parameter list (line 5) and, optionally, one or more constraints on its type parameter. Type parameter `T` represents the element type the Stack will manipulate. As with generic methods, the type-parameter list of a generic class can have one or more type parameters separated by commas. Type parameter `T` is used throughout the Stack class declaration (Fig. 22.5) to represent the element type. Class Stack declares variable `elements` as an array of type `T` (line 8). This array (created at line 21) will store the Stack's elements. [Note: This example implements a Stack as an array. As you've seen in Chapter 21, Stacks also are commonly implemented as linked lists.]

```

1 // Fig. 22.5: Stack.cs
2 // Generic class Stack.
3 using System;
4
5 class Stack< T >
6 {
7     private int top; // location of the top element
8     private T[] elements; // array that stores stack elements
9
10    // parameterless constructor creates a stack of the default size
11    public Stack()
12        : this( 10 ) // default stack size
13    {
14        // empty constructor; calls constructor at line 18 to perform init
15    } // end stack constructor
16
17    // constructor creates a stack of the specified number of elements
18    public Stack( int stackSize )
19    {

```

Fig. 22.5 | Generic class Stack. (Part 1 of 2.)

```

20     if ( stackSize > 0 ) // validate stackSize
21         elements = new T[ stackSize ]; // create stackSize elements
22     else
23         throw new ArgumentException( "Stack size must be positive." );
24
25     top = -1; // stack initially empty
26 } // end stack constructor
27
28 // push element onto the stack; if unsuccessful,
29 // throw FullStackException
30 public void Push( T pushValue )
31 {
32     if ( top == elements.Length - 1 ) // stack is full
33         throw new FullStackException( string.Format(
34             "Stack is full, cannot push {0}", pushValue ) );
35
36     ++top; // increment top
37     elements[ top ] = pushValue; // place pushValue on stack
38 } // end method Push
39
40 // return the top element if not empty,
41 // else throw EmptyStackException
42 public T Pop()
43 {
44     if ( top == -1 ) // stack is empty
45         throw new EmptyStackException( "Stack is empty, cannot pop" );
46
47     --top; // decrement top
48     return elements[ top + 1 ]; // return top value
49 } // end method Pop
50 } // end class Stack

```

Fig. 22.5 | Generic class Stack. (Part 2 of 2.)

Class Stack has two constructors. The parameterless constructor (lines 11–15) passes the default stack size (10) to the one-argument constructor, using the syntax `this` (line 12) to invoke another constructor in the same class. The one-argument constructor (lines 18–26) validates the `stackSize` argument and creates an array of the specified `stackSize` (if it's greater than 0) or throws an exception, otherwise.

Method `Push` (lines 30–38) first determines whether an attempt is being made to push an element onto a full Stack. If so, lines 33–34 throw a `FullStackException` (declared in Fig. 22.6). If the Stack is not full, line 36 increments the `top` counter to indicate the new `top` position, and line 37 places the argument in that location of array `elements`.

Method `Pop` (lines 42–49) first determines whether an attempt is being made to pop an element from an empty Stack. If so, line 45 throws an `EmptyStackException` (declared in Fig. 22.7). Otherwise, line 47 decrements the `top` counter to indicate the new `top` position, and line 48 returns the original `top` element of the Stack.

Classes `FullStackException` (Fig. 22.6) and `EmptyStackException` (Fig. 22.7) each provide a parameterless constructor, a one-argument constructor of exception classes (as discussed in Section 13.8) and a two-argument constructor for creating a new exception

using an existing one. The parameterless constructor sets the default error message while the other two constructors set custom error messages.

```

1 // Fig. 22.6: FullStackException.cs
2 // FullStackException indicates a stack is full.
3 using System;
4
5 class FullStackException : Exception
6 {
7     // parameterless constructor
8     public FullStackException() : base( "Stack is full" )
9     {
10         // empty constructor
11     } // end FullStackException constructor
12
13     // one-parameter constructor
14     public FullStackException( string exception ) : base( exception )
15     {
16         // empty constructor
17     } // end FullStackException constructor
18
19     // two-parameter constructor
20     public FullStackException( string exception, Exception inner )
21         : base( exception, inner )
22     {
23         // empty constructor
24     } // end FullStackException constructor
25 } // end class FullStackException

```

Fig. 22.6 | FullStackException indicates a stack is full.

```

1 // Fig. 22.7: EmptyStackException.cs
2 // EmptyStackException indicates a stack is empty.
3 using System;
4
5 class EmptyStackException : Exception
6 {
7     // parameterless constructor
8     public EmptyStackException() : base( "Stack is empty" )
9     {
10         // empty constructor
11     } // end EmptyStackException constructor
12
13     // one-parameter constructor
14     public EmptyStackException( string exception ) : base( exception )
15     {
16         // empty constructor
17     } // end EmptyStackException constructor
18

```

Fig. 22.7 | EmptyStackException indicates a stack is empty. (Part 1 of 2.)

```

19 // two-parameter constructor
20 public EmptyStackException( string exception, Exception inner )
21 : base( exception, inner )
22 {
23     // empty constructor
24 } // end EmptyStackException constructor
25 } // end class EmptyStackException

```

Fig. 22.7 | `EmptyStackException` indicates a stack is empty. (Part 2 of 2.)

As with generic methods, when a generic class is compiled, the compiler performs type checking on the class's type parameters to ensure that they can be used with the code in the generic class. The constraints determine the operations that can be performed on the type parameters. The runtime system replaces the type parameters with the actual types at runtime. For class `Stack` (Fig. 22.5), no type constraint is specified, so the default type constraint, `object`, is used. The scope of a generic class's type parameter is the entire class.

Now, let's consider an application (Fig. 22.8) that uses the `Stack` generic class. Lines 13–14 declare variables of type `Stack<double>` (pronounced “Stack of double”) and `Stack<int>` (pronounced “Stack of int”). The types `double` and `int` are the `Stack`'s type arguments. The compiler replaces the type parameters in the generic class so that the compiler can perform type checking. Method `Main` instantiates objects `doubleStack` of size 5 (line 18) and `intStack` of size 10 (line 19), then calls methods `TestPushDouble` (lines 28–48), `TestPopDouble` (lines 51–73), `TestPushInt` (lines 76–96) and `TestPopInt` (lines 99–121) to manipulate the two Stacks in this example.

```

1 // Fig. 22.8: StackTest.cs
2 // Testing generic class Stack.
3 using System;
4
5 class StackTest
6 {
7     // create arrays of doubles and ints
8     private static double[] doubleElements =
9         new double[]{ 1.1, 2.2, 3.3, 4.4, 5.5, 6.6 };
10    private static int[] intElements =
11        new int[]{ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 };
12
13    private static Stack< double > doubleStack; // stack stores doubles
14    private static Stack< int > intStack; // stack stores int objects
15
16    public static void Main( string[] args )
17    {
18        doubleStack = new Stack< double >( 5 ); // stack of doubles
19        intStack = new Stack< int >( 10 ); // stack of ints
20
21        TestPushDouble(); // push doubles onto doubleStack
22        TestPopDouble(); // pop doubles from doubleStack
23        TestPushInt(); // push ints onto intStack
24        TestPopInt(); // pop ints from intStack
25    } // end Main

```

Fig. 22.8 | Testing generic class `Stack`. (Part 1 of 4.)

```
26 // test Push method with doubleStack
27 private static void TestPushDouble()
28 {
29     // push elements onto stack
30     try
31     {
32         Console.WriteLine( "\nPushing elements onto doubleStack" );
33
34         // push elements onto stack
35         foreach ( var element in doubleElements )
36         {
37             Console.Write( "{0:F1} ", element );
38             doubleStack.Push( element ); // push onto doubleStack
39             } // end foreach
40         } // end try
41         catch ( FullStackException exception )
42         {
43             Console.Error.WriteLine();
44             Console.Error.WriteLine( "Message: " + exception.Message );
45             Console.Error.WriteLine( exception.StackTrace );
46         } // end catch
47     } // end method TestPushDouble
48
49 // test Pop method with doubleStack
50 private static void TestPopDouble()
51 {
52     // pop elements from stack
53     try
54     {
55         Console.WriteLine( "\nPopping elements from doubleStack" );
56
57         double popValue; // store element removed from stack
58
59         // remove all elements from stack
60         while ( true )
61         {
62             popValue = doubleStack.Pop(); // pop from doubleStack
63             Console.Write( "{0:F1} ", popValue );
64             } // end while
65         } // end try
66         catch ( EmptyStackException exception )
67         {
68             Console.Error.WriteLine();
69             Console.Error.WriteLine( "Message: " + exception.Message );
70             Console.Error.WriteLine( exception.StackTrace );
71             } // end catch
72     } // end method TestPopDouble
73
74 // test Push method with intStack
75 private static void TestPushInt()
76 {
77 }
```

Fig. 22.8 | Testing generic class Stack. (Part 2 of 4.)

```

78     // push elements onto stack
79     try
80     {
81         Console.WriteLine( "\nPushing elements onto intStack" );
82
83         // push elements onto stack
84         foreach ( var element in intElements )
85         {
86             Console.Write( "{0} ", element );
87             intStack.Push( element ); // push onto intStack
88         } // end foreach
89     } // end try
90     catch ( FullStackException exception )
91     {
92         Console.Error.WriteLine();
93         Console.Error.WriteLine( "Message: " + exception.Message );
94         Console.Error.WriteLine( exception.StackTrace );
95     } // end catch
96 } // end method TestPushInt
97
98 // test Pop method with intStack
99 private static void TestPopInt()
100 {
101     // pop elements from stack
102     try
103     {
104         Console.WriteLine( "\nPopping elements from intStack" );
105
106         int popValue; // store element removed from stack
107
108         // remove all elements from stack
109         while ( true )
110         {
111             popValue = intStack.Pop(); // pop from intStack
112             Console.Write( "{0} ", popValue );
113         } // end while
114     } // end try
115     catch ( EmptyStackException exception )
116     {
117         Console.Error.WriteLine();
118         Console.Error.WriteLine( "Message: " + exception.Message );
119         Console.Error.WriteLine( exception.StackTrace );
120     } // end catch
121 } // end method TestPopInt
122 } // end class StackTest

```

```

Pushing elements onto doubleStack
1.1 2.2 3.3 4.4 5.5 6.6
Message: Stack is full, cannot push 6.6
at Stack`1.Push(T pushValue) in
C:\Examples\ch22\Fig22_05_08\Stack\Stack.cs:line 36
at StackTest.TestPushDouble() in
C:\Examples\ch22\Fig22_05_08\Stack\StackTest.cs:line 39

```

Fig. 22.8 | Testing generic class Stack. (Part 3 of 4.)

```

Popping elements from doubleStack
5.5 4.4 3.3 2.2 1.1

Message: Stack is empty, cannot pop
at Stack`1.Pop() in
C:\Examples\ch22\Fig22_05_08\Stack\Stack\Stack.cs:line 47
at StackTest.TestPopDouble() in
C:\Examples\ch22\Fig22_05_08\Stack\Stack\StackTest.cs:line 63

Pushing elements onto intStack
1 2 3 4 5 6 7 8 9 10 11
Message: Stack is full, cannot push 11
at Stack`1.Push(T pushValue) in
C:\Examples\ch22\Fig22_05_08\Stack\Stack\Stack.cs:line 36
at StackTest.TestPushInt() in
C:\Examples\ch22\Fig22_05_08\Stack\Stack\StackTest.cs:line 87

Popping elements from intStack
10 9 8 7 6 5 4 3 2 1
Message: Stack is empty, cannot pop
at Stack`1.Pop() in
C:\Examples\ch22\Fig22_05_08\Stack\Stack\Stack.cs:line 47
at StackTest.TestPopInt() in
C:\Examples\ch22\Fig22_05_08\Stack\Stack\StackTest.cs:line 111

```

Fig. 22.8 | Testing generic class Stack. (Part 4 of 4.)

Method `TestPushDouble` (lines 28–48) invokes method `Push` to place the double values 1.1, 2.2, 3.3, 4.4 and 5.5 stored in array `doubleElements` onto `doubleStack`. The `foreach` statement terminates when the test program attempts to Push a sixth value onto `doubleStack` (which is full, because `doubleStack` can store only five elements). In this case, the method throws a `FullStackException` (Fig. 22.6) to indicate that the Stack is full. Lines 42–47 catch this exception and display the message and stack-trace information. The stack trace indicates the exception that occurred and shows that `Stack` method `Push` generated the exception at line 36 of the file `Stack.cs` (Fig. 22.5). The trace also shows that method `Push` was called by `StackTest` method `TestPushDouble` at line 39 of `StackTest.cs`. This information enables you to determine the methods that were on the method-call stack at the time that the exception occurred. Because the program catches the exception, the C# runtime environment considers the exception to have been handled, and the program can continue executing.

Method `TestPopDouble` (lines 51–73) invokes `Stack` method `Pop` in an infinite `while` loop to remove all the values from the stack. Note in the output that the values are popped off in last-in, first-out order—this, of course, is the defining characteristic of stacks. The `while` loop (lines 61–65) continues until the stack is empty. An `EmptyStackException` occurs when an attempt is made to pop from the empty stack. This causes the program to proceed to the `catch` block (lines 67–72) and handle the exception, so the program can continue executing. When the test program attempts to Pop a sixth value, the `doubleStack` is empty, so method `Pop` throws an `EmptyStackException`.

Method `TestPushInt` (lines 76–96) invokes `Stack` method `Push` to place values onto `intStack` until it's full. Method `TestPopInt` (lines 99–121) invokes `Stack` method `Pop` to

remove values from `intStack` until it's empty. Once again, note that the values pop off in last-in, first-out order.

Creating Generic Methods to Test Class `Stack< T >`

Note that the code in methods `TestPushDouble` and `TestPushInt` is almost identical for pushing values onto a `Stack<double>` or a `Stack<int>`, respectively. Similarly the code in methods `TestPopDouble` and `TestPopInt` is almost identical for popping values from a `Stack<double>` or a `Stack<int>`, respectively. This presents another opportunity to use generic methods. Figure 22.9 declares generic method `TestPush` (lines 33–54) to perform the same tasks as `TestPushDouble` and `TestPushInt` in Fig. 22.8—that is, Push values onto a `Stack<T>`. Similarly, generic method `TestPop` (lines 57–79) performs the same tasks as `TestPopDouble` and `TestPopInt` in Fig. 22.8—that is, Pop values off a `Stack<T>`. Note that the output of Fig. 22.9 precisely matches the output of Fig. 22.8.

```

1 // Fig. 22.9: StackTest.cs
2 // Testing generic class Stack.
3 using System;
4 using System.Collections.Generic;
5
6 class StackTest
7 {
8     // create arrays of doubles and ints
9     private static double[] doubleElements =
10         new double[] { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6 };
11     private static int[] intElements =
12         new int[] { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 };
13
14     private static Stack< double > doubleStack; // stack stores doubles
15     private static Stack< int > intStack; // stack stores int objects
16
17     public static void Main( string[] args )
18     {
19         doubleStack = new Stack< double >( 5 ); // stack of doubles
20         intStack = new Stack< int >( 10 ); // stack of ints
21
22         // push doubles onto doubleStack
23         TestPush( "doubleStack", doubleStack, doubleElements );
24         // pop doubles from doubleStack
25         TestPop( "doubleStack", doubleStack );
26         // push ints onto intStack
27         TestPush( "intStack", intStack, intElements );
28         // pop ints from intStack
29         TestPop( "intStack", intStack );
30     } // end Main
31
32     // test Push method
33     private static void TestPush< T >( string name, Stack< T > stack,
34         IEnumerable< T > elements )
35     {

```

Fig. 22.9 | Testing generic class `Stack`. (Part I of 3.)

```

36     // push elements onto stack
37     try
38     {
39         Console.WriteLine( "\nPushing elements onto " + name );
40
41         // push elements onto stack
42         foreach ( var element in elements )
43         {
44             Console.Write( "{0} ", element );
45             stack.Push( element ); // push onto stack
46         } // end foreach
47     } // end try
48     catch ( FullStackException exception )
49     {
50         Console.Error.WriteLine();
51         Console.Error.WriteLine( "Message: " + exception.Message );
52         Console.Error.WriteLine( exception.StackTrace );
53     } // end catch
54 } // end method TestPush
55
56 // test Pop method
57 private static void TestPop< T >( string name, Stack< T > stack )
58 {
59     // push elements onto stack
60     try
61     {
62         Console.WriteLine( "\nPopping elements from " + name );
63
64         T popValue; // store element removed from stack
65
66         // remove all elements from stack
67         while ( true )
68         {
69             popValue = stack.Pop(); // pop from stack
70             Console.Write( "{0} ", popValue );
71         } // end while
72     } // end try
73     catch ( EmptyStackException exception )
74     {
75         Console.Error.WriteLine();
76         Console.Error.WriteLine( "Message: " + exception.Message );
77         Console.Error.WriteLine( exception.StackTrace );
78     } // end catch
79 } // end TestPop
80 } // end class StackTest

```

```

Pushing elements onto doubleStack
1.1 2.2 3.3 4.4 5.5 6.6
Message: Stack is full, cannot push 6.6
at Stack`1.Push(T pushValue) in
C:\Examples\ch22\Fig22_09\Stack\Stack\Stack.cs:line 36
at StackTest.TestPush[T](String name, Stack`1 stack, IEnumerable`1
elements) in C:\Examples\ch22\Fig22_09\Stack\Stack\StackTest.cs:line 45

```

Fig. 22.9 | Testing generic class Stack. (Part 2 of 3.)

```

Popping elements from doubleStack
5.5 4.4 3.3 2.2 1.1

Message: Stack is empty, cannot pop
at Stack`1.Pop() in
C:\Examples\ch22\Fig22_09\Stack\Stack\Stack.cs:line 47
at StackTest.TestPop[T](String name, Stack`1 stack) in
C:\Examples\ch22\Fig22_09\Stack\Stack\StackTest.cs:line 69

Pushing elements onto intStack
1 2 3 4 5 6 7 8 9 10 11
Message: Stack is full, cannot push 11
at Stack`1.Push(T pushValue) in
C:\Examples\ch22\Fig22_09\Stack\Stack\Stack.cs:line 36
at StackTest.TestPush[T](String name, Stack`1 stack, IEnumerable`1
elements) in C:\Examples\ch22\Fig22_09\Stack\Stack\StackTest.cs:line 45

Popping elements from intStack
10 9 8 7 6 5 4 3 2 1
Message: Stack is empty, cannot pop
at Stack`1.Pop() in
C:\Examples\ch22\Fig22_09\Stack\Stack\Stack.cs:line 47
at StackTest.TestPop[T](String name, Stack`1 stack) in
C:\Examples\ch22\Fig22_09\Stack\Stack\StackTest.cs:line 69

```

Fig. 22.9 | Testing generic class Stack. (Part 3 of 3.)

Method `Main` (lines 17–30) creates the `Stack<double>` (line 19) and `Stack<int>` (line 20) objects. Lines 23–29 invoke generic methods `TestPush` and `TestPop` to test the `Stack` objects.

Generic method `TestPush` (lines 33–54) uses type parameter `T` (specified at line 33) to represent the data type stored in the `Stack`. The generic method takes three arguments—a `string` that represents the name of the `Stack` object for output purposes, an object of type `Stack<T>` and an `IEnumerable<T>` that contains the elements that will be Pushed onto `Stack<T>`. Note that the compiler enforces consistency between the type of the `Stack` and the elements that will be pushed onto the `Stack` when `Push` is invoked, which is the type argument of the generic method call. Generic method `TestPop` (lines 57–79) takes two arguments—a `string` that represents the name of the `Stack` object for output purposes and an object of type `Stack<T>`.

22.7 Wrap-Up

This chapter introduced generics. We discussed how generics ensure compile-time type safety by checking for type mismatches at compile time. You learned that the compiler will allow generic code to compile only if all operations performed on the type parameters in the generic code are supported for all types that could be used with the generic code. You also learned how to declare generic methods and classes using type parameters. We demonstrated how to use a type constraint to specify the requirements for a type parameter—a key component of compile-time type safety. We discussed several kinds of type constraints, including reference-type constraints, value-type constraints, class constraints, interface constraints and constructor constraints. We also discussed how to implement

multiple type constraints for a type parameter. Finally, we showed how generics improve code reuse. In the next chapter, we demonstrate the .NET Framework Class Library's collection classes, interfaces and algorithms. Collection classes are pre-built data structures that you can reuse in your applications, saving you time.

23

Collections

*The shapes a bright
container can contain!*

—Theodore Roethke

*I think this is the most
extraordinary collection of
talent, of human
knowledge, that has ever
been gathered together at
the White House—with the
possible exception of when
Thomas Jefferson dined
alone.*

—John F. Kennedy

OBJECTIVES

In this chapter you'll learn:

- The nongeneric and generic collections that are provided by the .NET Framework.
- To use class `Array`'s `static` methods to manipulate arrays.
- To use enumerators to “walk through” a collection.
- To use the `foreach` statement with the .NET collections.
- To use nongeneric collection classes `ArrayList`, `Stack`, and `Hashtable`.
- To use generic collection classes `SortedDictionary` and `LinkedList`.

23.1 Introduction	23.5 Generic Collections
23.2 Collections Overview	23.5.1 Generic Class SortedDictionary
23.3 Class Array and Enumerators	23.5.2 Generic Class LinkedList
23.4 Nongeneric Collections	23.6 Covariance and Contravariance for Generic Types
23.4.1 Class ArrayList	23.7 Wrap-Up
23.4.2 Class Stack	
23.4.3 Class Hashtable	

23.1 Introduction

Chapter 21 discussed how to create and manipulate data structures. The discussion was “low level,” in the sense that we painstakingly created each element of each data structure dynamically with new and modified the data structures by directly manipulating their elements and references to their elements. For the vast majority of applications, there’s no need to build custom data structures. Instead, you can use the prepackaged data-structure classes provided by the .NET Framework. These classes are known as **collection classes**—they store collections of data. Each instance of one of these classes is a **collection** of items. Some examples of collections are the cards you hold in a card game, the songs stored in your computer, the real-estate records in your local registry of deeds (which map book numbers and page numbers to property owners), and the players on your favorite sports team.

Collection classes enable programmers to store sets of items by using existing data structures, without concern for how they’re implemented. This is a nice example of code reuse. Programmers can code faster and expect excellent performance, maximizing execution speed and minimizing memory consumption. In this chapter, we discuss the collection interfaces that list the capabilities of each collection type, the implementation classes and the **enumerators** that “walk through” collections.

The .NET Framework provides three namespaces dedicated to collections. Namespace **System.Collections** contains collections that store references to objects. We included these because there’s a large amount of legacy code in industry that uses these collections. Most new applications should use the collections in the **System.Collections.Generic** namespace, which contains generic classes—such as the `List<T>` and `Dictionary<K, V>` classes you learned previously—to store collections of specific types. The **System.Collections.Specialized** namespace contains several collections that support specific types, such as strings and bits. You can learn more about this namespace at msdn.microsoft.com/en-us/library/system.collections.specialized.aspx. The collections in these namespaces provide standardized, reusable components; you do not need to write your own collection classes. These collections are written for broad reuse. They’re tuned for rapid execution and for efficient use of memory. As new data structures and algorithms are developed that fit this framework, a large base of programmers already will be familiar with the interfaces and algorithms implemented by those data structures.

23.2 Collections Overview

All collection classes in the .NET Framework implement some combination of the collection interfaces. These interfaces declare the operations to be performed generically on var-

ious types of collections. Figure 23.1 lists some of the interfaces of the .NET Framework collections. All the interfaces in Fig. 23.1 are declared in namespace `System.Collections` and have generic analogs in namespace `System.Collections.Generic`. Implementations of these interfaces are provided within the framework. Programmers may also provide implementations specific to their own requirements.

Interface	Description
<code>ICollection</code>	The interface from which interfaces <code>IList</code> and <code>IDictionary</code> inherit. Contains a <code>Count</code> property to determine the size of a collection and a <code>CopyTo</code> method for copying a collection's contents into a traditional array.
<code>IList</code>	An ordered collection that can be manipulated like an array. Provides an indexer for accessing elements with an <code>int</code> index. Also has methods for searching and modifying a collection, including <code>Add</code> , <code>Remove</code> , <code>Contains</code> and <code>IndexOf</code> .
<code>IDictionary</code>	A collection of values, indexed by an arbitrary “key” object. Provides an indexer for accessing elements with an <code>object</code> index and methods for modifying the collection (e.g., <code>Add</code> , <code>Remove</code>). <code>IDictionary</code> property <code>Keys</code> contains the objects used as indices, and property <code>Values</code> contains all the stored objects.
<code>IEnumerable</code>	An object that can be enumerated. This interface contains exactly one method, <code>GetEnumerator</code> , which returns an <code>IEnumerator</code> object (discussed in Section 23.3). <code>ICollection</code> extends <code>IEnumerable</code> , so all collection classes implement <code>IEnumerable</code> directly or indirectly.

Fig. 23.1 | Some common collection interfaces.

In earlier versions of C#, the .NET Framework primarily provided the collection classes in the `System.Collections` and `System.Collections.Specialized` namespaces. These classes stored and manipulated object references. You could store any object in a collection. One inconvenient aspect of storing object references occurs when retrieving them from a collection. An application normally needs to process specific types of objects. As a result, the object references obtained from a collection typically need to be downcast to an appropriate type to allow the application to process the objects correctly.

The .NET Framework also includes the `System.Collections.Generic` namespace, which uses the generics capabilities we introduced in Chapter 22. Many of these classes are simply generic counterparts of the classes in namespace `System.Collections`. This means that you can specify the exact type that will be stored in a collection. You also receive the benefits of compile-time type checking—the compiler ensures that you’re using appropriate types with your collection and, if not, issues compile-time error messages. Also, once you specify the type stored in a collection, any item you retrieve from the collection will have the correct type. This eliminates the need for explicit type casts that can throw `InvalidCastException`s at execution time if the referenced object is not of the appropriate type. This also eliminates the overhead of explicit casting, improving efficiency and type safety. Generic collections are especially useful for storing `structs`, since they eliminate the overhead of boxing and unboxing.

This chapter demonstrates collection classes `Array`, `ArrayList`, `Stack`, `Hashtable`, generic `SortedDictionary`, and generic `LinkedList`—plus built-in array capabilities. Namespace `System.Collections` provides several other data structures, including `BitArray`

(a collection of true/false values), **Queue** and **SortedList** (a collection of key/value pairs that are sorted by key and can be accessed either by key or by index). Figure 23.2 summarizes many of the collection classes. We also discuss the **IEnumerator** interface. Collection classes can create enumerators that allow programmers to walk through the collections. Although these enumerators have different implementations, they all implement the **IEnumerator** interface so that they can be processed polymorphically. As we'll soon see, the **foreach** statement is simply a convenient notation for using an enumerator. In the next section, we begin our discussion by examining enumerators and the capabilities for array manipulation. [Note: Collection classes directly or indirectly implement **ICollection** and **IEnumerable** (or their generic equivalents **ICollection<T>** and **IEnumerable<T>** for generic collections).]

Class	Implements	Description
<i>System namespace:</i>		
Array	IList	The base class of all conventional arrays. See Section 23.3.
<i>System.Collections namespace:</i>		
ArrayList	IList	Mimics conventional arrays, but will grow or shrink as needed to accommodate the number of elements. See Section 23.4.1.
BitArray	ICollection	A memory-efficient array of bools.
Hashtable	IDictionary	An unordered collection of key/value pairs that can be accessed by key. See Section 23.4.3.
Queue	ICollection	A first-in, first-out collection. See Section 21.6.
SortedList	IDictionary	A collection of key/value pairs that are sorted by key and can be accessed either by key or by index.
Stack	ICollection	A last-in, first-out collection. See Section 23.4.2.
<i>System.Collections.Generic namespace:</i>		
Dictionary< K, V >	IDictionary< K, V >	A generic, unordered collection of key/value pairs that can be accessed by key. See Section 17.4.
LinkedList< T >	ICollection< T >	A doubly linked list. See Section 23.5.2.
List< T >	IList< T >	A generic ArrayList. Section 9.4.
Queue< T >	ICollection< T >	A generic Queue.
SortedDictionary< K, V >	IDictionary< K, V >	A Dictionary that sorts the data by the keys in a binary tree. See Section 23.5.1.
SortedList< K, V >	IDictionary< K, V >	A generic SortedList.
Stack< T >	ICollection< T >	A generic Stack. See .

Fig. 23.2 | Some collection classes of the .NET Framework.

23.3 Class Array and Enumerators

Chapter 8 presented basic array-processing capabilities. All arrays implicitly inherit from abstract base class `Array` (namespace `System`); this class defines property `Length`, which specifies the number of elements in the array. In addition, class `Array` provides static methods that provide algorithms for processing arrays. Typically, class `Array` overloads these methods—for example, `Array` method `Reverse` can reverse the order of the elements in an entire array or can reverse the elements in a specified range of elements in an array. For a complete list of class `Array`'s static methods visit:

msdn.microsoft.com/en-us/library/system.array.aspx

Figure 23.3 demonstrates several static methods of class `Array`.

```

1 // Fig. 23.3: UsingArray.cs
2 // Array class static methods for common array manipulations.
3 using System;
4 using System.Collections;
5
6 // demonstrate algorithms of class Array
7 public class UsingArray
8 {
9     private static int[] intValues = { 1, 2, 3, 4, 5, 6 };
10    private static double[] doubleValues = { 8.4, 9.3, 0.2, 7.9, 3.4 };
11    private static int[] intValuesCopy;
12
13    // method Main demonstrates class Array's methods
14    public static void Main( string[] args )
15    {
16        intValuesCopy = new int[ intValues.Length ]; // defaults to zeroes
17
18        Console.WriteLine( "Initial array values:\n" );
19        PrintArrays(); // output initial array contents
20
21        // sort doubleValues
22        Array.Sort( doubleValues );
23
24        // copy intValues into intValuesCopy
25        Array.Copy( intValues, intValuesCopy, intValues.Length );
26
27        Console.WriteLine( "\nArray values after Sort and Copy:\n" );
28        PrintArrays(); // output array contents
29        Console.WriteLine();
30
31        // search for 5 in intValues
32        int result = Array.BinarySearch( intValues, 5 );
33        if ( result >= 0 )
34            Console.WriteLine( "5 found at element {0} in intValues",
35                result );
36        else
37            Console.WriteLine( "5 not found in intValues" );
38

```

Fig. 23.3 | `Array` class used to perform common array manipulations. (Part 1 of 2.)

```

39     // search for 8763 in intValues
40     result = Array.BinarySearch( intValues, 8763 );
41     if ( result >= 0 )
42         Console.WriteLine( "8763 found at element {0} in intValues",
43             result );
44     else
45         Console.WriteLine( "8763 not found in intValues" );
46 } // end Main
47
48 // output array content with enumerators
49 private static void PrintArrays()
50 {
51     Console.Write( "doubleValues: " );
52
53     // iterate through the double array with an enumerator
54     Ienumerator enumerator = doubleValues.GetEnumerator();
55
56     while ( enumerator.MoveNext() )
57         Console.Write( enumerator.Current + " " );
58
59     Console.Write( "\nintValues: " );
60
61     // iterate through the int array with an enumerator
62     enumerator = intValues.GetEnumerator();
63
64     while ( enumerator.MoveNext() )
65         Console.Write( enumerator.Current + " " );
66
67     Console.Write( "\nintValuesCopy: " );
68
69     // iterate through the second int array with a foreach statement
70     foreach ( var element in intValuesCopy )
71         Console.Write( element + " " );
72
73     Console.WriteLine();
74 } // end method PrintArrays
75 } // end class UsingArray

```

Initial array values:

```

doubleValues: 8.4 9.3 0.2 7.9 3.4
intValues: 1 2 3 4 5 6
intValuesCopy: 0 0 0 0 0

```

Array values after Sort and Copy:

```

doubleValues: 0.2 3.4 7.9 8.4 9.3
intValues: 1 2 3 4 5 6
intValuesCopy: 1 2 3 4 5 6

```

```

5 found at element 4 in intValues
8763 not found in intValues

```

Fig. 23.3 | Array class used to perform common array manipulations. (Part 2 of 2.)

The `using` directives in lines 3–4 include the namespaces `System` (for classes `Array` and `Console`) and `System.Collections` (for interface `IEnumerator`, which we discuss shortly). References to the assemblies for these namespaces are implicitly included in every application, so we do not need to add any new references to the project file.

Our test class declares three `static` array variables (lines 9–11). The first two lines initialize `intValues` and `doubleValues` to an `int` and `double` array, respectively. Static variable `intValuesCopy` is intended to demonstrate the `Array`'s `Copy` method, so it's left with the default value `null`—it does not yet refer to an array.

Line 16 initializes `intValuesCopy` to an `int` array with the same length as array `intValues`. Line 19 calls the `PrintArrays` method (lines 49–74) to output the initial contents of all three arrays. We discuss the `PrintArrays` method shortly. We can see from the output of Fig. 23.3 that each element of array `intValuesCopy` is initialized to the default value 0.

Line 22 uses `static` `Array` method `Sort` to sort array `doubleValues`. When this method returns, the array contains its original elements sorted in ascending order. The elements in the array must implement the `IComparable` interface.

Line 25 uses `static` `Array` method `Copy` to copy elements from array `intValues` to array `intValuesCopy`. The first argument is the array to copy (`intValues`), the second argument is the destination array (`intValuesCopy`) and the third argument is an `int` representing the number of elements to copy (in this case, `intValues.Length` specifies all elements).

Lines 32 and 40 invoke `static` `Array` method `BinarySearch` to perform binary searches on array `intValues`. Method `BinarySearch` receives the *sorted* array in which to search and the key for which to search. The method returns the index in the array at which it finds the key (or a negative number if the key was not found). `BinarySearch` assumes that it receives a sorted array. Its behavior on an unsorted array is unpredictable. Chapter 20 discussed binary searching in detail.

Method `PrintArrays` (lines 49–74) uses class `Array`'s methods to loop though each array. The `GetEnumerator` method (line 54) obtains an enumerator for array `doubleValues`. Recall that `Array` implements the `IEnumerable` interface. All arrays inherit implicitly from `Array`, so both the `int[]` and `double[]` array types implement `IEnumerable` interface method `GetEnumerator`, which returns an enumerator that can iterate over the collection. Interface `IEnumerable` (which all enumerators implement) defines methods `MoveNext` and `Reset` and property `Current`. `MoveNext` moves the enumerator to the next element in the collection. The first call to `MoveNext` positions the enumerator at the first element of the collection. `MoveNext` returns `true` if there's at least one more element in the collection; otherwise, the method returns `false`. Method `Reset` positions the enumerator before the first element of the collection. Methods `MoveNext` and `Reset` throw an `InvalidOperationException` if the contents of the collection are modified in any way after the enumerator is created. Property `Current` returns the object at the current location in the collection.



Common Programming Error 23.1

If a collection is modified after an enumerator is created for that collection, the enumerator immediately becomes invalid—any methods called on the enumerator after this point throw `InvalidOperationExceptions`. For this reason, enumerators are said to be “fail fast.”

When an enumerator is returned by the `GetEnumerator` method in line 54, it's initially positioned *before* the first element in array `doubleValues`. Then when line 56 calls `MoveNext` in the first iteration of the `while` loop, the enumerator advances to the first ele-

ment in `doubleValues`. The `while` statement in lines 56–57 loops over each element until the enumerator passes the end of `doubleValues` and `MoveNext` returns `false`. In each iteration, we use the enumerator's `Current` property to obtain and output the current array element. Lines 62–65 iterate over array `intValues`.

Notice that `PrintArrays` is called twice (lines 19 and 28), so `GetEnumerator` is called twice on `doubleValues`. The `GetEnumerator` method (lines 54 and 62) always returns an enumerator positioned before the first element. Also notice that the `IEnumerator` property `Current` is read-only. Enumerators cannot be used to modify the contents of collections, only to obtain the contents.

Lines 70–71 use a `foreach` statement to iterate over the collection elements like an enumerator. In fact, the `foreach` statement behaves exactly like an enumerator. Both loop over the elements of an array one by one in consecutive order. Neither allows you to modify the elements during the iteration. This is not a coincidence. The `foreach` statement implicitly obtains an enumerator via the `GetEnumerator` method and uses the enumerator's `MoveNext` method and `Current` property to traverse the collection, just as we did explicitly in lines 54–57. For this reason, we can use the `foreach` statement to iterate over *any* collection that implements the `IEnumerable` interface—not just arrays. We demonstrate this functionality in the next section when we discuss class `ArrayList`.

Other static `Array` methods include `Clear` (to set a range of elements to 0, `false` or `null`, as appropriate), `CreateInstance` (to create a new array of a specified type), `IndexOf` (to locate the first occurrence of an object in an array or portion of an array), `LastIndexOf` (to locate the last occurrence of an object in an array or portion of an array) and `Reverse` (to reverse the contents of an array or portion of an array).

23.4 Nongeneric Collections

The `System.Collections` namespace in the .NET Framework Class Library is the primary source for nongeneric collections. These classes provide standard implementations of many of the data structures discussed in Chapter 21 with collections that store references of type `object`. In this section, we demonstrate classes `ArrayList`, `Stack` and `Hashtable`.

23.4.1 Class `ArrayList`

In most programming languages, conventional arrays have a fixed size—they cannot be changed dynamically to conform to an application's execution-time memory requirements. In some applications, this fixed-size limitation presents a problem for programmers. They must choose between using fixed-size arrays that are large enough to store the maximum number of elements the application may require and using dynamic data structures that can grow and shrink the amount of memory required to store data in response to the changing requirements of an application at execution time.

The .NET Framework's `ArrayList` collection class mimics the functionality of conventional arrays and provides dynamic resizing of the collection through the class's methods. At any time, an `ArrayList` contains a certain number of elements less than or equal to its `capacity`—the number of elements currently reserved for the `ArrayList`. An application can manipulate the capacity with `ArrayList` property `Capacity`. [Note: New applications should use the generic `List<T>` class introduced in Chapter 9.]

**Performance Tip 23.1**

As with linked lists, inserting additional elements into an ArrayList whose current size is less than its capacity is a fast operation.

**Performance Tip 23.2**

It's a slow operation to insert an element into an ArrayList that needs to grow larger to accommodate a new element. An ArrayList that's at its capacity must have its memory reallocated and the existing values copied into it.

**Performance Tip 23.3**

If storage is at a premium, use method `TrimToSize` of class ArrayList to trim an ArrayList to its exact size. This will optimize an ArrayList's memory use. Be careful—if the application needs to insert additional elements, the process will be slower, because the ArrayList must grow dynamically (trimming leaves no room for growth).

ArrayLists store references to objects. All classes derive from class `object`, so an ArrayList can contain objects of any type. Figure 23.4 lists some useful methods and properties of class ArrayList.

Method or property	Description
<code>Add</code>	Adds an object to the ArrayList and returns an <code>int</code> specifying the index at which the object was added.
<code>Capacity</code>	Property that gets and sets the number of elements for which space is currently reserved in the ArrayList.
<code>Clear</code>	Removes all the elements from the ArrayList.
<code>Contains</code>	Returns <code>true</code> if the specified object is in the ArrayList; otherwise, returns <code>false</code> .
<code>Count</code>	Read-only property that gets the number of elements stored in the ArrayList.
<code>IndexOf</code>	Returns the index of the first occurrence of the specified object in the ArrayList.
<code>Insert</code>	Inserts an object at the specified index.
<code>Remove</code>	Removes the first occurrence of the specified object.
<code>RemoveAt</code>	Removes an object at the specified index.
<code>RemoveRange</code>	Removes a specified number of elements starting at a specified index in the ArrayList.
<code>Sort</code>	Sorts the ArrayList.
<code>TrimToSize</code>	Sets the Capacity of the ArrayList to the number of elements the ArrayList currently contains (<code>Count</code>).

Fig. 23.4 | Some methods and properties of class ArrayList.

Figure 23.5 demonstrates class `ArrayList` and several of its methods. Class `ArrayList` belongs to the `System.Collections` namespace (line 4). Lines 8–11 declare two arrays of strings (`colors` and `removeColors`) that we'll use to fill two `ArrayList` objects. Recall from Section 10.11 that constants must be initialized at compile time, but `readonly` variables can be initialized at execution time. Arrays are objects created at execution time, so we declare `colors` and `removeColors` with `readonly`—not `const`—to make them unmodifiable. When the application begins execution, we create an `ArrayList` with an initial capacity of one element and store it in variable `list` (line 16). The `foreach` statement in lines 19–20 adds the five elements of array `colors` to `list` via `ArrayList`'s `Add` method, so `list` grows to accommodate these new elements. Line 24 uses `ArrayList`'s overloaded constructor to create a new `ArrayList` initialized with the contents of array `removeColors`, then assigns it to variable `removeList`. This constructor can initialize the contents of an `ArrayList` with the elements of any `ICollection` passed to it. Many of the collection classes have such a constructor. Notice that the constructor call in line 24 performs the task of lines 19–20.

```
1 // Fig. 23.5: ArrayListTest.cs
2 // Using class ArrayList.
3 using System;
4 using System.Collections;
5
6 public class ArrayListTest
7 {
8     private static readonly string[] colors =
9         { "MAGENTA", "RED", "WHITE", "BLUE", "CYAN" };
10    private static readonly string[] removeColors =
11        { "RED", "WHITE", "BLUE" };
12
13    // create ArrayList, add colors to it and manipulate it
14    public static void Main( string[] args )
15    {
16        ArrayList list = new ArrayList( 1 ); // initial capacity of 1
17
18        // add the elements of the colors array to the ArrayList list
19        foreach ( var color in colors )
20            list.Add( color ); // add color to the ArrayList list
21
22        // add elements in the removeColors array to
23        // the ArrayList removeList with the ArrayList constructor
24        ArrayList removeList = new ArrayList( removeColors );
25
26        Console.WriteLine( "ArrayList: " );
27        DisplayInformation( list ); // output the list
28
29        // remove from ArrayList list the colors in removeList
30        RemoveColors( list, removeList );
31
32        Console.WriteLine( "\nArrayList after calling RemoveColors: " );
33        DisplayInformation( list ); // output list contents
34    } // end Main
35}
```

Fig. 23.5 | Using class `ArrayList`. (Part 1 of 2.)

```

36 // displays information on the contents of an array list
37 private static void DisplayInformation( ArrayList arrayList )
38 {
39     // iterate through array list with a foreach statement
40     foreach ( var element in arrayList )
41         Console.WriteLine( "{0}", element ); // invokes ToString
42
43     // display the size and capacity
44     Console.WriteLine( "\nSize = {0}; Capacity = {1}",
45         arrayList.Count, arrayList.Capacity );
46
47     int index = arrayList.IndexOf( "BLUE" );
48
49     if ( index != -1 )
50         Console.WriteLine( "The array list contains BLUE at index {0}.",
51             index );
52     else
53         Console.WriteLine( "The array list does not contain BLUE." );
54 } // end method DisplayInformation
55
56 // remove colors specified in secondList from firstList
57 private static void RemoveColors( ArrayList firstList,
58     ArrayList secondList )
59 {
60     // iterate through second ArrayList like an array
61     for ( int count = 0; count < secondList.Count; count++ )
62         firstList.Remove( secondList[ count ] );
63 } // end method RemoveColors
64 } // end class ArrayListTest

```

```

ArrayList:
MAGENTA RED WHITE BLUE CYAN
Size = 5; Capacity = 8
The array list contains BLUE at index 3.

ArrayList after calling RemoveColors:
MAGENTA CYAN
Size = 2; Capacity = 8
The array list does not contain BLUE.

```

Fig. 23.5 | Using class ArrayList. (Part 2 of 2.)

Line 27 calls method `DisplayInformation` (lines 37–54) to output the contents of the list. This method uses a `foreach` statement to traverse the elements of an `ArrayList`. As we discussed in Section 23.3, the `foreach` statement is a convenient shorthand for calling `ArrayList`'s `GetEnumerator` method and using an enumerator to traverse the elements of the collection. Also, line 40 infers that the iteration variable's type is `object` because class `ArrayList` is nongeneric and stores references to objects.

We use properties `Count` and `Capacity` (line 45) to display the current number and the maximum number of elements that can be stored without allocating more memory to the `ArrayList`. The output of Fig. 23.5 indicates that the `ArrayList` has capacity 8.

In line 47, we invoke method `IndexOf` to determine the position of the string "BLUE" in `arrayList` and store the result in local variable `index`. `IndexOf` returns -1 if the element

is not found. The `if` statement in lines 49–53 checks if `index` is `-1` to determine whether `arrayList` contains "BLUE". If it does, we output its index. `ArrayList` also provides method `Contains`, which simply returns `true` if an object is in the `ArrayList`, and `false` otherwise. Method `Contains` is preferred if we do not need the index of the element.



Performance Tip 23.4

ArrayList methods `IndexOf` and `Contains` each perform a linear search, which is a costly operation for large `ArrayList`s. If the `ArrayList` is sorted, use `ArrayList` method `BinarySearch` to perform a more efficient search. Method `BinarySearch` returns the index of the element, or a negative number if the element is not found.

After method `DisplayInformation` returns, we call method `RemoveColors` (lines 57–63) with the two `ArrayList`s. The `for` statement in lines 61–62 iterates over `ArrayList secondList`. Line 62 uses an indexer to access an `ArrayList` element—by following the `ArrayList` reference name with square brackets (`[]`) containing the desired index of the element. An `ArgumentOutOfRangeException` occurs if the specified index is not both greater than `0` and less than the number of elements currently stored in the `ArrayList` (specified by the `ArrayList`'s `Count` property).

We use the indexer to obtain each of `secondList`'s elements, then remove each one from `firstList` with the `Remove` method. This method deletes a specified item from an `ArrayList` by performing a linear search and removing (only) the first occurrence of the specified object. All subsequent elements shift toward the beginning of the `ArrayList` to fill the emptied position.

After the call to `RemoveColors`, line 33 again outputs the contents of `list`, confirming that the elements of `removeList` were, indeed, removed.

23.4.2 Class Stack

The `Stack` class implements a stack data structure and provides much of the functionality that we defined in our own implementation in Section 21.5. Refer to that section for a discussion of stack data-structure concepts. We created a test application in Fig. 21.14 to demonstrate the `StackInheritance` data structure that we developed. We adapt Fig. 21.14 in Fig. 23.6 to demonstrate the .NET Framework collection class `Stack`. [Note: New applications requiring a stack class should use the generic `Stack<T>` class.]

```

1 // Fig. 23.6: StackTest.cs
2 // Demonstrating class Stack.
3 using System;
4 using System.Collections;
5
6 public class StackTest
7 {
8     public static void Main( string[] args )
9     {
10         Stack stack = new Stack(); // create an empty Stack
11
12         // create objects to store in the stack
13         bool aBoolean = true;

```

Fig. 23.6 | Demonstrating class `Stack`. (Part 1 of 3.)

```
14     char aCharacter = '$';
15     int anInteger = 34567;
16     string aString = "hello";
17
18     // use method Push to add items to (the top of) the stack
19     stack.Push( aBoolean );
20     PrintStack( stack );
21     stack.Push( aCharacter );
22     PrintStack( stack );
23     stack.Push( anInteger );
24     PrintStack( stack );
25     stack.Push( aString );
26     PrintStack( stack );
27
28     // check the top element of the stack
29     Console.WriteLine( "The top element of the stack is {0}\n",
30                     stack.Peek() );
31
32     // remove items from stack
33     try
34     {
35         while ( true )
36         {
37             object removedObject = stack.Pop();
38             Console.WriteLine( removedObject + " popped" );
39             PrintStack( stack );
40         } // end while
41     } // end try
42     catch ( InvalidOperationException exception )
43     {
44         // if exception occurs, output stack trace
45         Console.Error.WriteLine( exception );
46     } // end catch
47 } // end Main
48
49 // display the contents of a stack
50 private static void PrintStack( Stack stack )
51 {
52     if ( stack.Count == 0 )
53         Console.WriteLine( "stack is empty\n" ); // the stack is empty
54     else
55     {
56         Console.Write( "The stack is: " );
57
58         // iterate through the stack with a foreach statement
59         foreach ( var element in stack )
60             Console.Write( "{0} ", element ); // invokes ToString
61
62         Console.WriteLine( "\n" );
63     } // end else
64 } // end method PrintStack
65 } // end class StackTest
```

Fig. 23.6 | Demonstrating class Stack. (Part 2 of 3.)

```

The stack is: True
The stack is: $ True
The stack is: 34567 $ True
The stack is: hello 34567 $ True
The top element of the stack is hello
hello popped
The stack is: 34567 $ True
34567 popped
The stack is: $ True
$ popped
The stack is: True
True popped
stack is empty
System.InvalidOperationException: Stack empty.
  at System.Collections.Stack.Pop()
  at StackTest.Main(String[] args) in C:\examples\ch23\
    fig23_06\StackTest\StackTest.cs:line 37

```

Fig. 23.6 | Demonstrating class Stack. (Part 3 of 3.)

The `using` directive in line 4 allows us to use the `Stack` class with its unqualified name from the `System.Collections` namespace. Line 10 creates a `Stack`. As one might expect, class `Stack` has methods `Push` and `Pop` to perform the basic stack operations.

Method `Push` takes an object as an argument and inserts it at the top of the `Stack`. If the number of items on the `Stack` (the `Count` property) is equal to the capacity at the time of the `Push` operation, the `Stack` grows to accommodate more objects. Lines 19–26 use method `Push` to add four elements (a `bool`, a `char`, an `int` and a `string`) to the stack and invoke method `PrintStack` (lines 50–64) after each `Push` to output the contents of the stack. Notice that this nongeneric `Stack` class can store only references to objects, so each of the value-type items—the `bool`, the `char` and the `int`—is implicitly boxed before it's added to the `Stack`. (Namespace `System.Collections.Generic` provides a generic `Stack` class that has many of the same methods and properties used in Fig. 23.6. This version eliminates the overhead of boxing and unboxing simple types.)

Method `PrintStack` (lines 50–64) uses `Stack` property `Count` (implemented to fulfill the contract of interface `ICollection`) to obtain the number of elements in `stack`. If the stack is not empty (i.e., `Count` is not equal to 0), we use a `foreach` statement to iterate over the stack and output its contents by implicitly invoking the `ToString` method of each element. The `foreach` statement implicitly invokes `Stack`'s `GetEnumerator` method, which we could have called explicitly to traverse the stack via an enumerator.

Method `Peek` returns the value of the top stack element but does not remove the element from the `Stack`. We use `Peek` at line 30 to obtain the top object of the `Stack`, then output that object, implicitly invoking the object's `ToString` method. An `InvalidOperationException` is thrown if the stack is empty when `Peek` is called.

`tionException` occurs if the `Stack` is empty when the application calls `Peek`. (We do not need an exception-handling block because we know the stack is not empty here.)

Method `Pop` takes no arguments—it removes and returns the object currently on top of the `Stack`. An infinite loop (lines 35–40) pops objects off the stack and outputs them until the stack is empty. When the application calls `Pop` on the empty stack, an `InvalidOperationException` is thrown. The catch block (lines 42–46) outputs the exception, implicitly invoking the `InvalidOperationException`'s `ToString` method to obtain its error message and stack trace.



Common Programming Error 23.2

Attempting to Peek or Pop an empty Stack (a Stack whose Count property is 0) causes an InvalidOperationException.

Although Fig. 23.6 does not demonstrate it, class `Stack` also has method `Contains`, which returns `true` if the `Stack` contains the specified object, and returns `false` otherwise.

23.4.3 Class Hashtable

When an application creates objects of new or existing types, it needs to manage those objects efficiently. This includes sorting and retrieving objects. Sorting and retrieving information with arrays is efficient if some aspect of your data directly matches the key value and if those keys are unique and tightly packed. If you have 100 employees with nine-digit social security numbers and you want to store and retrieve employee data by using the social security number as a key, it would nominally require an array with 1,000,000,000 elements, because there are 1,000,000,000 unique nine-digit numbers. If you have an array that large, you could get high performance storing and retrieving employee records by simply using the social security number as the array index, but it would be a large waste of memory.

Many applications have this problem—either the keys are of the wrong type (i.e., not nonnegative integers), or they're of the right type but are sparsely spread over a large range.

What is needed is a high-speed scheme for converting keys such as social security numbers and inventory part numbers to unique array indices. Then, when an application needs to store something, the scheme could convert the application key rapidly to an index and the record of information could be stored at that location in the array. Retrieval occurs the same way—once the application has a key for which it wants to retrieve the data record, the application simply applies the conversion to the key, which produces the array index where the data resides in the array and retrieves the data.

The scheme we describe here is the basis of a technique called **hashing**, in which we store data in a data structure called a **hash table**. Why the name? Because, when we convert a key into an array index, we literally scramble the bits, making a “hash” of the number. The number actually has no real significance beyond its usefulness in storing and retrieving this particular data record.

A glitch in the scheme occurs when there are **collisions** (i.e., two different keys “hash into” the same cell, or element, in the array). Since we cannot sort two different data records to the same space, we need to find an alternative home for all records beyond the first that hash to a particular array index. One scheme for doing this is to “hash again” (i.e., to reapply the hashing transformation to the key to provide a next candidate cell in the array). The hashing process is designed so that with just a few hashes, an available cell will be found.

Another scheme uses one hash to locate the first candidate cell. If the cell is occupied, successive cells are searched linearly until an available cell is found. Retrieval works the same way—the key is hashed once, the resulting cell is checked to determine whether it contains the desired data. If it does, the search is complete. If it does not, successive cells are searched linearly until the desired data is found.

The most popular solution to hash-table collisions is to have each cell of the table be a hash “bucket”—typically, a linked list of all the key/value pairs that hash to that cell. This is the solution that the .NET Framework’s **Hashtable** class implements.

The **load factor** affects the performance of hashing schemes. The load factor is the ratio of the number of objects stored in the hash table to the total number of cells of the hash table. As this ratio gets higher, the chance of collisions tends to increase.



Performance Tip 23.5

The load factor in a hash table is a classic example of a space/time trade-off: By increasing the load factor, we get better memory utilization, but the application runs slower due to increased hashing collisions. By decreasing the load factor, we get better application speed because of reduced hashing collisions, but we get poorer memory utilization because a larger portion of the hash table remains empty.

Computer-science students study hashing schemes in courses called “Data Structures” and “Algorithms.” Recognizing the value of hashing, the .NET Framework provides class **Hashtable** to enable programmers to easily employ hashing in applications.

This concept is profoundly important in our study of object-oriented programming. Classes encapsulate and hide complexity (i.e., implementation details) and offer user-friendly interfaces. Crafting classes to do this properly is one of the most valued skills in the field of object-oriented programming.

A **hash function** performs a calculation that determines where to place data in the hash table. The hash function is applied to the key in a key/value pair of objects. Class **Hashtable** can accept any **object** as a key. For this reason, class **object** defines method **GetHashCode**, which all objects inherit. Most classes that are candidates to be used as keys in a hash table override this method to provide one that performs efficient hash-code calculations for a specific type. For example, a **string** has a hash-code calculation that’s based on the contents of the **string**. Figure 23.7 uses a **Hashtable** to count the number of occurrences of each word in a **string**. [Note: New applications should use generic class **Dictionary<K, V>** (introduced in Section 17.4) rather than **Hashtable**.]

```

1 // Fig. 23.7: HashtableTest.cs
2 // Application counts the number of occurrences of each word in a string
3 // and stores them in a hash table.
4 using System;
5 using System.Text.RegularExpressions;
6 using System.Collections;
7
8 public class HashtableTest
9 {

```

Fig. 23.7 | Application counts the number of occurrences of each word in a **string** and stores them in a hash table. (Part 1 of 3.)

```

10  public static void Main( string[] args )
11  {
12      // create hash table based on user input
13      Hashtable table = CollectWords();
14
15      // display hash-table content
16      DisplayHashtable( table );
17  } // end Main
18
19  // create hash table from user input
20  private static Hashtable CollectWords()
21  {
22      Hashtable table = new Hashtable(); // create a new hash table
23
24      Console.WriteLine( "Enter a string: " ); // prompt for user input
25      string input = Console.ReadLine(); // get input
26
27      // split input text into tokens
28      string[] words = Regex.Split( input, @"\s+" );
29
30      // processing input words
31      foreach ( var word in words )
32      {
33          string wordKey = word.ToLower(); // get word in lowercase
34
35          // if the hash table contains the word
36          if ( table.ContainsKey( wordKey ) )
37          {
38              table[ wordKey ] = ( ( int ) table[ wordKey ] ) + 1;
39          } // end if
40          else
41              // add new word with a count of 1 to hash table
42              table.Add( wordKey, 1 );
43      } // end foreach
44
45      return table;
46  } // end method CollectWords
47
48  // display hash-table content
49  private static void DisplayHashtable( Hashtable table )
50  {
51      Console.WriteLine( "\nHashtable contains:\n{0,-12}{1,-12}",
52                      "Key:", "Value:" );
53
54      // generate output for each key in hash table
55      // by iterating through the Keys property with a foreach statement
56      foreach ( var key in table.Keys )
57          Console.WriteLine( "{0,-12}{1,-12}", key, table[ key ] );
58
59      Console.WriteLine( "\nsize: {0}", table.Count );
60  } // end method DisplayHashtable
61 } // end class HashtableTest

```

Fig. 23.7 | Application counts the number of occurrences of each word in a `string` and stores them in a hash table. (Part 2 of 3.)

```

Enter a string:
As idle as a painted ship upon a painted ocean

Hashtable contains:
Key:           Value:
ocean          1
a              2
as             2
ship           1
upon           1
painted        2
idle           1

size: 7

```

Fig. 23.7 | Application counts the number of occurrences of each word in a `string` and stores them in a hash table. (Part 3 of 3.)

Lines 4–6 contain using directives for namespaces `System` (for class `Console`), `System.Text.RegularExpressions` (for class `Regex`) and `System.Collections` (for class `Hashtable`). Class `HashtableTest` declares three static methods. Method `CollectWords` (lines 20–46) inputs a `string` and returns a `Hashtable` in which each value stores the number of times that word appears in the `string` and the word is used for the key. Method `DisplayHashtable` (lines 49–60) displays the `Hashtable` passed to it in column format. The `Main` method (lines 10–17) simply invokes `CollectWords` (line 13), then passes the `Hashtable` returned by `CollectWords` to `DisplayHashtable` in line 16.

Method `CollectWords` (lines 20–46) begins by initializing local variable `table` with a new `Hashtable` (line 22) that has a default maximum load factor of 1.0. When the `Hashtable` reaches the specified load factor, the capacity is increased automatically. (This implementation detail is invisible to clients of the class.) Lines 24–25 prompt the user and input a `string`. We use `static` method `Split` of class `Regex` in line 28 to divide the `string` by its whitespace characters. This creates an array of “words,” which we then store in local variable `words`.

Lines 31–43 loop over every element of array `words`. Each word is converted to lowercase with `string` method `ToLower`, then stored in variable `wordKey` (line 33). Then line 36 calls `Hashtable` method `ContainsKey` to determine whether the word is in the hash table (and thus has occurred previously in the `string`). If the `Hashtable` does not contain an entry for the word, line 42 uses `Hashtable` method `Add` to create a new entry in the hash table, with the lowercase word as the key and an object containing 1 as the value. Auto-boxing occurs when the application passes integer 1 to method `Add`, because the hash table stores both the key and value in references of type `object`.



Common Programming Error 23.3

Using the `Add` method to add a key that already exists in the hash table causes an `ArgumentException`.

If the word is already a key in the hash table, line 38 uses the `Hashtable`’s indexer to obtain and set the key’s associated value (the word count) in the hash table. We first down-

cast the value obtained by the `get` accessor from an `object` to an `int`. This unboxes the value so that we can increment it by 1. Then, when we use the indexer's `set` accessor to assign the key's associated value, the incremented value is implicitly reboxed so that it can be stored in the hash table.

Notice that invoking the `get` accessor of a `Hashtable` indexer with a key that does not exist in the hash table obtains a `null` reference. Using the `set` accessor with a key that does not exist in the hash table creates a new entry, as if you had used the `Add` method.

Line 45 returns the hash table to the `Main` method, which then passes it to method `DisplayHashtable` (lines 49–60), which displays all the entries. This method uses read-only property `Keys` (line 56) to get an `ICollection` that contains all the keys. Because `ICollection` extends `IEnumerable`, we can use this collection in the `foreach` statement in lines 56–57 to iterate over the keys of the hash table. This loop accesses and outputs each key and its value in the hash table using the iteration variable and `table`'s `get` accessor. Each key and its value is displayed in a field width of `-12`. The negative field width indicates that the output is left justified. A hash table is not sorted, so the key/value pairs are not displayed in any particular order. Line 59 uses `Hashtable` property `Count` to get the number of key/value pairs in the `Hashtable`.

Lines 56–57 could have also used the `foreach` statement with the `Hashtable` object itself, instead of using the `Keys` property. If you use a `foreach` statement with a `Hashtable` object, the iteration variable will be of type `DictionaryEntry`. The enumerator of a `Hashtable` (or any other class that implements `IDictionary`) uses the `DictionaryEntry` structure to store key/value pairs. This structure provides properties `Key` and `Value` for retrieving the key and value of the current element. If you do not need the key, class `Hashtable` also provides a read-only `Values` property that gets an `ICollection` of all the values stored in the `Hashtable`. We can use this property to iterate through the values stored in the `Hashtable` without regard for where they're stored.

Problems with Nongeneric Collections

In the word-counting application of Fig. 23.7, our `Hashtable` stores its keys and data as `object` references, even though we store only `string` keys and `int` values by convention. This results in some awkward code. For example, line 38 was forced to unbox and box the `int` data stored in the `Hashtable` every time it incremented the count for a particular key. This is inefficient. A similar problem occurs in line 56—the iteration variable of the `foreach` statement is an `object` reference. If we need to use any of its `string`-specific methods, we need an explicit downcast.

This can cause subtle bugs. Suppose we decide to improve the readability of Fig. 23.7 by using the indexer's `set` accessor instead of the `Add` method to add a key/value pair in line 42, but accidentally type:

```
table[ wordKey ] = wordKey; // initialize to 1
```

This statement will create a new entry with a `string` key and `string` value instead of an `int` value of 1. Although the application will compile correctly, this is clearly incorrect. If a word appears twice, line 38 will try to downcast this `string` to an `int`, causing an `InvalidOperationException` at execution time. The error that appears at execution time will indicate that the problem is at line 38, where the exception occurred, *not* at line 42. This makes the error more difficult to find and debug, especially in large software applications where the exception may occur in a different file—and even in a different assembly.

23.5 Generic Collections

The `System.Collections.Generic` namespace contains generic classes that allow us to create collections of specific types. As you saw in Fig. 23.2, many of the classes are simply generic versions of nongeneric collections. A couple of classes implement new data structures. Here, we demonstrate generic collections `SortedDictionary` and `LinkedList`.

23.5.1 Generic Class `SortedDictionary`

A **dictionary** is the general term for a collection of key/value pairs. A hash table is one way to implement a dictionary. The .NET Framework provides several implementations of dictionaries, both generic and nongeneric, all of which implement the `IDictionary` interface (described in Fig. 23.1). The application in Fig. 23.8 is a modification of Fig. 23.7 that uses the generic class `SortedDictionary`. Generic class `SortedDictionary` does not use a hash table, but instead stores its key/value pairs in a binary search tree. (We discuss binary trees in depth in Section 21.7.) As the class name suggests, the entries in `SortedDictionary` are sorted in the tree by key. When the key implements generic interface `IComparable<T>`, the `SortedDictionary` uses the results of `IComparable<T>` method `CompareTo` to sort the keys. Notice that despite these implementation details, we use the same public methods, properties and indexers with classes `Hashtable` and `SortedDictionary` in the same ways. In fact, except for the generic-specific syntax, Fig. 23.8 looks remarkably similar to Fig. 23.7. This is the beauty of object-oriented programming.

```

1 // Fig. 23.12: SortedDictionaryTest.cs
2 // Application counts the number of occurrences of each word in a string
3 // and stores them in a generic sorted dictionary.
4 using System;
5 using System.Text.RegularExpressions;
6 using System.Collections.Generic;
7
8 public class SortedDictionaryTest
9 {
10     public static void Main( string[] args )
11     {
12         // create sorted dictionary based on user input
13         SortedDictionary< string, int > dictionary = CollectWords();
14
15         // display sorted dictionary content
16         DisplayDictionary( dictionary );
17     } // end Main
18
19     // create sorted dictionary from user input
20     private static SortedDictionary< string, int > CollectWords()
21     {
22         // create a new sorted dictionary
23         SortedDictionary< string, int > dictionary =
24             new SortedDictionary< string, int >();
25

```

Fig. 23.8 | Application counts the number of occurrences of each word in a `string` and stores them in a generic sorted dictionary. (Part 1 of 2.)

```

26     Console.WriteLine( "Enter a string: " ); // prompt for user input
27     string input = Console.ReadLine(); // get input
28
29     // split input text into tokens
30     string[] words = Regex.Split( input, @"\s+" );
31
32     // processing input words
33     foreach ( var word in words )
34     {
35         string wordKey = word.ToLower(); // get word in lowercase
36
37         // if the dictionary contains the word
38         if ( dictionary.ContainsKey( wordKey ) )
39         {
40             ++dictionary[ wordKey ];
41         } // end if
42         else
43             // add new word with a count of 1 to the dictionary
44             dictionary.Add( wordKey, 1 );
45     } // end foreach
46
47     return dictionary;
48 } // end method CollectWords
49
50 // display dictionary content
51 private static void DisplayDictionary< K, V >(
52     SortedDictionary< K, V > dictionary )
53 {
54     Console.WriteLine( "\nSorted dictionary contains:\n{0,-12}{1,-12}",
55         "Key:", "Value:" );
56
57     // generate output for each key in the sorted dictionary
58     // by iterating through the Keys property with a foreach statement
59     foreach ( K key in dictionary.Keys )
60         Console.WriteLine( "{0,-12}{1,-12}", key, dictionary[ key ] );
61
62     Console.WriteLine( "\nsize: {0}", dictionary.Count );
63 } // end method DisplayDictionary
64 } // end class SortedDictionaryTest

```

```

Enter a string:
We few, we happy few, we band of brothers

Sorted dictionary contains:
Key:           Value:
band           1
brothers      1
few,          2
happy         1
of            1
we            3

size: 6

```

Fig. 23.8 | Application counts the number of occurrences of each word in a `string` and stores them in a generic sorted dictionary. (Part 2 of 2.)

Line 6 contains a `using` directive for the `System.Collections.Generic` namespace, which contains class `SortedDictionary`. The generic class `SortedDictionary` takes two type arguments—the first specifies the type of key (i.e., `string`) and the second the type of value (i.e., `int`). We have simply replaced the word `Hashtable` in line 13 and lines 23–24 with `SortedDictionary<string, int>` to create a dictionary of `int` values keyed with `strings`. Now, the compiler can check and notify us if we attempt to store an object of the wrong type in the dictionary. Also, because the compiler now knows that the data structure contains `int` values, there's no longer any need for the downcast in line 40. This allows line 40 to use the much more concise prefix increment (`++`) notation. These changes result in code that can be checked for type safety at compile time.

Static method `DisplayDictionary` (lines 51–63) has been modified to be completely generic. It takes type parameters `K` and `V`. These parameters are used in line 52 to indicate that `DisplayDictionary` takes a `SortedDictionary` with keys of type `K` and values of type `V`. We use type parameter `K` again in line 59 as the type of the iteration key. This use of generics is a marvelous example of code reuse. If we decide to change the application to count the number of times each character appears in a string, method `DisplayDictionary` could receive an argument of type `SortedDictionary<char, int>` without modification. The key-value pairs displayed are now ordered by key, as shown in Fig. 23.8.



Performance Tip 23.6

Because class `SortedDictionary` keeps its elements sorted in a binary tree, obtaining or inserting a key/value pair takes $O(\log n)$ time, which is fast compared to linear searching, then inserting.



Common Programming Error 23.4

Invoking the `get` accessor of a `SortedDictionary` indexer with a key that does not exist in the collection causes a `KeyNotFoundException`. This behavior is different from that of the `Hashtable` indexer's `get` accessor, which would return `null`.

23.5.2 Generic Class `LinkedList`

The generic `LinkedList` class is a doubly linked list—we can navigate the list both backward and forward with nodes of generic class `LinkedListNode`. Each node contains property `Value` and read-only properties `Previous` and `Next`. The `Value` property's type matches `LinkedList`'s single type parameter because it contains the data stored in the node. The `Previous` property gets a reference to the preceding node in the linked list (or `null` if the node is the first of the list). Similarly, the `Next` property gets a reference to the subsequent reference in the linked list (or `null` if the node is the last of the list). We demonstrate a few linked-list manipulations in Fig. 23.9.

```

1 // Fig. 23.9: LinkedListTest.cs
2 // Using LinkedLists.
3 using System;
4 using System.Collections.Generic;
5

```

Fig. 23.9 | Using `LinkedLists`. (Part 1 of 4.)

```
6  public class LinkedListTest
7  {
8      private static readonly string[] colors = { "black", "yellow",
9          "green", "blue", "violet", "silver" };
10     private static readonly string[] colors2 = { "gold", "white",
11         "brown", "blue", "gray" };
12
13     // set up and manipulate LinkedList objects
14     public static void Main( string[] args )
15     {
16         LinkedList< string > list1 = new LinkedList< string >();
17
18         // add elements to first linked list
19         foreach ( var color in colors )
20             list1.AddLast( color );
21
22         // add elements to second linked list via constructor
23         LinkedList< string > list2 = new LinkedList< string >( colors2 );
24
25         Concatenate( list1, list2 ); // concatenate list2 onto list1
26         PrintList( list1 ); // display list1 elements
27
28         Console.WriteLine( "\nConverting strings in list1 to uppercase\n" );
29         ToUppercaseStrings( list1 ); // convert to uppercase string
30         PrintList( list1 ); // display list1 elements
31
32         Console.WriteLine( "\nDeleting strings between BLACK and BROWN\n" );
33         RemoveItemsBetween( list1, "BLACK", "BROWN" );
34
35         PrintList( list1 ); // display list1 elements
36         PrintReversedList( list1 ); // display list in reverse order
37     } // end Main
38
39     // display list contents
40     private static void PrintList< T >( LinkedList< T > list )
41     {
42         Console.WriteLine( "Linked list: " );
43
44         foreach ( T value in list )
45             Console.Write( "{0} ", value );
46
47         Console.WriteLine();
48     } // end method PrintList
49
50     // concatenate the second list on the end of the first list
51     private static void Concatenate< T >( LinkedList< T > list1,
52         LinkedList< T > list2 )
53     {
54         // concatenate lists by copying element values
55         // in order from the second list to the first list
56         foreach ( T value in list2 )
57             list1.AddLast( value ); // add new node
58     } // end method Concatenate
```

Fig. 23.9 | Using LinkedLists. (Part 2 of 4.)

```
59 // locate string objects and convert to uppercase
60 private static void ToUppercaseStrings( LinkedList< string > list )
61 {
62     // iterate over the list by using the nodes
63     LinkedListNode< string > currentNode = list.First;
64
65     while ( currentNode != null )
66     {
67         string color = currentNode.Value; // get value in node
68         currentNode.Value = color.ToUpper(); // convert to uppercase
69
70         currentNode = currentNode.Next; // get next node
71     } // end while
72 } // end method ToUppercaseStrings
73
74
75 // delete list items between two given items
76 private static void RemoveItemsBetween< T >( LinkedList< T > list,
77     T startItem, T endItem )
78 {
79     // get the nodes corresponding to the start and end item
80     LinkedListNode< T > currentNode = list.Find( startItem );
81     LinkedListNode< T > endNode = list.Find( endItem );
82
83     // remove items after the start item
84     // until we find the last item or the end of the linked list
85     while ( ( currentNode.Next != null ) &&
86             ( currentNode.Next != endNode ) )
87     {
88         list.Remove( currentNode.Next ); // remove next node
89     } // end while
90 } // end method RemoveItemsBetween
91
92 // display reversed list
93 private static void PrintReversedList< T >( LinkedList< T > list )
94 {
95     Console.WriteLine( "Reversed List:" );
96
97     // iterate over the list by using the nodes
98     LinkedListNode< T > currentNode = list.Last;
99
100    while ( currentNode != null )
101    {
102        Console.Write( "{0} ", currentNode.Value );
103        currentNode = currentNode.Previous; // get previous node
104    } // end while
105
106    Console.WriteLine();
107 } // end method PrintReversedList
108 } // end class LinkedListTest
```

Fig. 23.9 | Using LinkedLists. (Part 3 of 4.)

```

Linked list:
black yellow green blue violet silver gold white brown blue gray

Converting strings in list1 to uppercase

Linked list:
BLACK YELLOW GREEN BLUE VIOLET SILVER GOLD WHITE BROWN BLUE GRAY

Deleting strings between BLACK and BROWN

Linked list:
BLACK BROWN BLUE GRAY
Reversed List:
GRAY BLUE BROWN BLACK

```

Fig. 23.9 | Using `LinkedLists`. (Part 4 of 4.)

The `using` directive in line 4 allows us to use the `LinkedList` class by its unqualified name. Lines 16–23 create `LinkedLists` `list1` and `list2` of `strings` and fill them with the contents of arrays `colors` and `colors2`, respectively. `LinkedList` is a generic class that has one type parameter for which we specify the type argument `string` in this example (lines 16 and 23). We demonstrate two ways to fill the lists. In lines 19–20, we use the `foreach` statement and method `AddLast` to fill `list1`. The `AddLast` method creates a new `LinkedListNode` (with the given value available via the `Value` property) and appends this node to the end of the list. There's also an `AddFirst` method that inserts a node at the beginning of the list. Line 23 invokes the constructor that takes an `IEnumerable<string>` parameter. All arrays implicitly inherit from the generic interfaces `IList` and `IEnumerable` with the type of the array as the type argument, so the `string` array `colors2` implements `IEnumerable<string>`. The type parameter of this generic `IEnumerable` matches the type parameter of the generic `LinkedList` object. This constructor call copies the contents of the array `colors2` to `list2`.

Line 25 calls generic method `Concatenate` (lines 51–58) to append all elements of `list2` to the end of `list1`. Line 26 calls method `PrintList` (lines 40–48) to output `list1`'s contents. Line 29 calls method `ToUppercaseStrings` (lines 61–73) to convert each `string` element to uppercase, then line 30 calls `PrintList` again to display the modified strings. Line 33 calls method `RemoveItemsBetween` (lines 76–90) to remove the elements between "BLACK" and "BROWN"—not including either. Line 35 outputs the list again, then line 36 invokes method `PrintReversedList` (lines 93–107) to display the list in reverse order.

Generic method `Concatenate` (lines 51–58) iterates over `list2` with a `foreach` statement and calls method `AddLast` to append each value to the end of `list1`. The `LinkedList` class's enumerator loops over the values of the nodes, not the nodes themselves, so the iteration variable has type `T`. Notice that this creates a new node in `list1` for each node in `list2`. One `LinkedListNode` cannot be a member of more than one `LinkedList`. If you want the same data to belong to more than one `LinkedList`, you must make a copy of the node for each list to avoid `InvalidOperationExceptions`.

Generic method `PrintList` (lines 40–48) similarly uses a `foreach` statement to iterate over the values in a `LinkedList`, and outputs them. Method `ToUppercaseStrings` (lines 61–73) takes a linked list of `strings` and converts each `string` value to uppercase. This

method replaces the strings stored in the list, so we cannot use an enumerator (via a `foreach` statement) as in the previous two methods. Instead, we obtain the first `LinkedListNode` via the `First` property (line 64), and use a `while` statement to loop through the list (lines 66–72). Each iteration of the `while` statement obtains and updates the contents of `currentNode` via property `Value`, using `string` method `ToUpper` to create an uppercase version of `string color`. At the end of each iteration, we move the current node to the next node in the list by assigning `currentNode` to the node obtained by its own `Next` property (line 71). The `Next` property of the last node of the list gets `null`, so when the `while` statement iterates past the end of the list, the loop exits.

Notice that it does not make sense to declare `ToUppercaseStrings` as a generic method, because it uses the `string`-specific methods of the values in the nodes. Methods `PrintList` (lines 40–48) and `Concatenate` (lines 51–58) do not need to use any `string`-specific methods, so they can be declared with generic type parameters to promote maximal code reuse.

Generic method `RemoveItemsBetween` (lines 76–90) removes a range of items between two nodes. Lines 80–81 obtain the two “boundary” nodes of the range by using method `Find`. This method performs a linear search on the list and returns the first node that contains a value equal to the passed argument. Method `Find` returns `null` if the value is not found. We store the node preceding the range in local variable `currentNode` and the node following the range in `endNode`.

The `while` statement in lines 85–89 removes all the elements between `currentNode` and `endNode`. On each iteration of the loop, we remove the node following `currentNode` by invoking method `Remove` (line 88). Method `Remove` takes a `LinkedListNode`, splices that node out of the `LinkedList`, and fixes the references of the surrounding nodes. After the `Remove` call, `currentNode`'s `Next` property now gets the node *following* the node just removed, and that node's `Previous` property now gets `currentNode`. The `while` statement continues to loop until there are no nodes left between `currentNode` and `endNode`, or until `currentNode` is the last node in the list. (There's also an overloaded version of method `Remove` that performs a linear search for the specified value and removes the first node in the list that contains it.)

Method `PrintReversedList` (lines 93–107) displays the list backward by navigating the nodes manually. Line 98 obtains the last element of the list via the `Last` property and stores it in `currentNode`. The `while` statement in lines 100–104 iterates through the list backward by moving the `currentNode` reference to the previous node at the end of each iteration, then exiting when we move past the beginning of the list. Note how similar this code is to lines 64–72, which iterated through the list from the beginning to the end.

23.6 Covariance and Contravariance for Generic Types

A new feature in Visual C# 2010 is *covariance* and *contravariance* of generic interface and delegate types. To understand these concepts, we'll consider them in the context of arrays, which have always been covariant and contravariant in C#.

Covariance in Arrays

Recall our `Employee` class hierarchy from Section 12.5, which consisted of the base class `Employee` and the derived classes `SalariedEmployee`, `CommissionEmployee` and `Base-PlusCommissionEmployee`. Assuming the declarations

```
SalariedEmployee[] salariedEmployees = {
    new SalariedEmployee( "Bob", "Blue", "111-11-1111", 800M ),
    new SalariedEmployee( "Rachel", "Red", "222-22-2222", 1234M ) };
Employee[] employees;
```

we can write the following statement:

```
employees = salariedEmployees;
```

Even though the array type `SalariedEmployee[]` does *not* derive from the array type `Employee[]`, the preceding assignment *is* allowed because class `SalariedEmployee` is a derived class of `Employee`.

Similarly, suppose we have the following method, which displays the `string` representation of each `Employee` in its `employees` array parameter:

```
void PrintEmployees( Employee[] employees )
```

We can call this method with the array of `SalariedEmployees`, as in:

```
PrintEmployees( salariedEmployees );
```

and the method will correctly display the `string` representation of each `SalariedEmployee` object in the argument array. Assigning an array of a derived-class type to an array variable of a base-class type is an example of **covariance**.

Covariance in Generic Types

Covariance now also works with several *generic interface and delegate types*, including `IEnumerable<T>`. Arrays and generic collections implement the `IEnumerable<T>` interface. Using the `salariedEmployees` array declared previously, consider the following statement:

```
IEnumerable< Employee > employees = salariedEmployees;
```

Prior to Visual C# 2010, this generated a compilation error. Interface `IEnumerable<T>` is now covariant, so the preceding statement *is* allowed. If we modify method `PrintEmployees` as in:

```
void PrintEmployees( IEnumerable< Employee > employees )
```

we can call `PrintEmployees` with the array of `SalariedEmployee` objects, because that array implements the interface `IEnumerable<SalariedEmployee>` and because a `SalariedEmployee` is *an Employee* and because `IEnumerable<T>` is covariant. Covariance like this works *only* with *reference* types that are related by a class hierarchy.

Contravariance in Arrays

Previously, we showed that an array of a derived-class type (`salariedEmployees`) can be assigned to an array variable of a base-class type (`employees`). Now, consider the following statement, which has *always* worked in C#:

```
SalariedEmployee[] salariedEmployees2 =
    ( SalariedEmployee[] ) employees;
```

Based on the previous statements, we know that the `Employee` array variable `employees` currently refers to an array of `SalariedEmployees`. Using a cast operator to assign `employees`—an array of base-class-type elements—to `salariedEmployees2`—an array of derived-class-type elements—is an example of contravariance. The preceding cast will fail at runtime if `employees` is *not* an array of `SalariedEmployees`.

Contravariance in Generic Types

To understand **contravariance** in generic types, consider a `SortedSet` of `SalariedEmployee`s. Class `SortedSet<T>` maintains a set of objects in sorted order—no duplicates are allowed. The objects placed in a `SortedSet` *must* implement the `IComparable<T>` interface. For classes that *do not* implement this interface, you can still compare their objects using an object that implements the `IComparer<T>` interface. This interface's `Compare` method compares its two arguments and returns 0 if they're equal, a negative integer if the first object is less than the second, or a positive integer if the first object is greater than the second.

Our `Employee` hierarchy classes do not implement `IComparable<T>`. Let's assume we wish to sort `Employees` by social security number. We can implement the following class to compare any two `Employees`:

```
class EmployeeComparer : IComparer< Employee >
{
    int IComparer< Employee >.Compare( Employee a, Employee b )
    {
        return a.SocialSecurityNumber.CompareTo(
            b.SocialSecurityNumber );
    } // end method Compare
} // end class EmployeeComparer
```

Method `Compare` returns the result of comparing the two `Employees` social security numbers using `string` method `CompareTo`.

Now consider the following statement, which creates a `SortedSet`:

```
SortedSet< SalariedEmployee > set =
    new SortedSet< SalariedEmployee >( new EmployeeComparer() );
```

When the type argument does not implement `IComparable<T>`, you must supply an appropriate `IComparer<T>` object to compare the objects that will be placed in the `SortedSet`. Since, we're creating a `SortedSet` of `SalariedEmployee`s, the compiler expects the `IComparer<T>` object to implement the `IComparer<SalariedEmployee>`. Instead, we provided an object that implements `IComparer<Employee>`. The compiler allows us to provide an `IComparer` for a base-class type where an `IComparer` for a derived-class type is expected because interface `IComparer<T>` supports contravariance.

Web Resources

For a list of covariant and contravariant interface types in .NET 4, visit

```
msdn.microsoft.com/en-us/library/dd799517.aspx#VariantList
```

It's also possible to create your own variant types. For information on this, visit

```
msdn.microsoft.com/en-us/library/dd997386.aspx
```

23.7 Wrap-Up

This chapter introduced the .NET Framework collection classes. You learned about the hierarchy of interfaces that many of the collection classes implement. You saw how to use class `Array` to perform array manipulations. You learned that the `System.Collections` and `System.Collections.Generic` namespaces contain many nongeneric and generic collection classes, respectively. We presented the nongeneric classes `ArrayList`, `Stack` and

`Hashtable` as well as generic classes `SortedDictionary` and `LinkedList`. In doing so, we discussed data structures in greater depth. We discussed dynamically expanding collections, hashing schemes, and two implementations of a dictionary. You saw the advantages of generic collections over their nongeneric counterparts.

You also learned how to use enumerators to traverse these data structures and obtain their contents. We demonstrated the `foreach` statement with many of the classes of the Framework Class Library, and explained that this works by using enumerators “behind-the-scenes” to traverse the collections.

24

GUI with Windows Presentation Foundation

OBJECTIVES

In this chapter you'll learn:

- To mark up data using XML.
- To define a WPF GUI with Extensible Application Markup Language (XAML).
- To handle WPF user-interface events.
- To use WPF's commands feature to handle common application tasks such as cut, copy and paste.
- To customize the look-and-feel of WPF GUIs using styles and control templates.
- To use data binding to display data in WPF controls.

My function is to present old masterpieces in modern frames.

—Rudolf Bing

Instead of being a static one-time event, bonding is a process, a dynamic and continuous one.

—Julius Segal

...they do not declare but only hint.

—Friedrich Nietzsche

Science is the knowledge of consequences, and dependence of one fact upon another.

—Thomas Hobbes

Here form is content, content is form.

—Samuel Beckett

24.1 Introduction	24.10 Commands and Common Application Tasks
24.2 Windows Presentation Foundation (WPF)	24.11 WPF GUI Customization
24.3 XML Basics	24.12 Using Styles to Change the Appearance of Controls
24.4 Structuring Data	24.13 Customizing Windows
24.5 XML Namespaces	24.14 Defining a Control's Appearance with Control Templates
24.6 Declarative GUI Programming Using XAML	24.15 Data-Driven GUIs with Data Binding
24.7 Creating a WPF Application in Visual C# Express	24.16 Wrap-Up
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24.8.1 General Layout Principles	
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24.1 Introduction

In Chapters 14–15, you built GUIs using Windows Forms. In this chapter, you'll build GUIs using **Windows Presentation Foundation (WPF)**—Microsoft's newer framework for GUI, graphics, animation and multimedia. In Chapter 25, WPF Graphics and Multimedia, you'll learn how to incorporate 2D graphics, 3D graphics, animation, audio and video in WPF applications. In Chapter 29, Silverlight and Rich Internet Applications, we'll demonstrate how to use Silverlight (a subset of WPF for web applications) to create Internet applications.

We begin with an introduction to WPF. Next, we discuss an important tool for creating WPF applications called **XAML** (pronounced “zammel”)—**Extensible Application Markup Language**. XAML is a descriptive markup language that can be used to define and arrange GUI controls without any C# code. Its syntax is **XML (Extensible Markup Language)**, a widely supported standard for describing data that is commonly used to exchange that data between applications over the Internet. We present an introduction to XML in Sections 24.3–24.5. Section 24.6 demonstrates how to define a WPF GUI with XAML. Sections 24.7–24.10 demonstrate the basics of creating a WPF GUI—layout, controls and events. You'll also learn new capabilities that are available in WPF controls and event handling.

WPF allows you to easily customize the look-and-feel of a GUI beyond what is possible in Windows Forms. Sections 24.11–24.14 demonstrate several techniques for manipulating the appearance of your GUIs. WPF also allows you to create data-driven GUIs that interact with many types of data. We demonstrate how to do this in Section 24.15.

24.2 Windows Presentation Foundation (WPF)

Previously, you often had to use multiple technologies to build client applications. If a Windows Forms application required video and audio capabilities, you needed to incorporate an additional technology such as Windows Media Player. Likewise, if your application required 3D graphics capabilities, you had to incorporate a separate technology

such as Direct3D. WPF provides a single platform capable of handling both of these requirements, and more. It enables you to use one technology to build applications containing GUI, images, animation, 2D or 3D graphics, audio and video capabilities. In this chapter and Chapters 25 and 29, we demonstrate each of these capabilities.

WPF can interoperate with existing technologies. For example, you can include WPF controls in Windows Forms applications to incorporate multimedia content (such as audio or video) without converting the entire application to WPF, which could be a costly and time-consuming process. You can also use Windows Forms controls in WPF applications.

WPF's ability to use the acceleration capabilities of your computer's graphics hardware increases your applications' performance. In addition, WPF generates **vector-based graphics** and is **resolution independent**. Vector-based graphics are defined, not by a grid of pixels as **raster-based graphics** are, but rather by mathematical models. An advantage of vector-based graphics is that when you change the resolution, there is no loss of quality. Hence, the graphics become portable to a great variety of devices. Moreover, your applications won't appear smaller on higher-resolution screens. Instead, they'll remain the same size and display sharper. Chapter 25 presents more information about vector-based graphics and resolution independence.

Building a GUI with WPF is similar to building a GUI with Windows Forms—you drag-and-drop predefined controls from the **Toolbox** onto the design area. Many WPF controls correspond directly to those in Windows Forms. Just as in a Windows Forms application, the functionality is event driven. Many of the Windows Forms events you're familiar with are also in WPF. A WPF **Button**, for example, is similar to a Windows Forms **Button**, and both raise **Click** events.

There are several important differences between the two technologies, though. The WPF layout scheme is different. WPF properties and events have more capabilities. Most notably, WPF allows designers to define the appearance and content of a GUI without any C# code by defining it in XAML, a descriptive **markup** language (that is, a text-based notation for describing something).

Introduction to XAML

In Windows Forms, when you use the designer to create a GUI, the IDE generates code statements that create and configure the controls. In WPF, it generates XAML markup (that is, a text-based notation for describing data). Because markup is designed to be readable by both humans and computers, you can also manually write XAML markup to define GUI controls. When you compile your WPF application, a XAML compiler generates code to create and configure controls based on your XAML markup. This technique of defining *what* the GUI should contain without specifying *how* to generate it is an example of **declarative programming**.

XAML allows designers and programmers to work together more efficiently. Without writing any code, a graphic designer can edit the look-and-feel of an application using a design tool, such as Microsoft's **Expression Blend**—a XAML graphic design program. A programmer can import the XAML markup into Visual Studio and focus on coding the logic that gives an application its functionality. Even if you're working alone, however, this separation of front-end appearance from back-end logic improves your program's organization and makes it easier to maintain. XAML is an essential component of WPF programming.

Because XAML is implemented with XML, it's important that you understand the basics of XML before we continue our discussion of XAML and WPF GUIs.

24.3 XML Basics

The Extensible Markup Language was developed in 1996 by the World Wide Web Consortium's (W3C's) XML Working Group. XML is a widely supported standard for describing data that is commonly used to exchange that data between applications over the Internet. It permits document authors to create markup for virtually any type of information. This enables them to create entirely new markup languages for describing any type of data, such as mathematical formulas, software-configuration instructions, chemical molecular structures, music, news, recipes and financial reports. XML describes data in a way that both human beings and computers can understand.

Figure 24.1 is a simple XML document that describes information for a baseball player. We focus on lines 5–11 to introduce basic XML syntax. You'll learn about the other elements of this document in Section 24.4.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 24.1: player.xml -->
3 <!-- Baseball player structured with XML -->
4
5 <player>
6   <firstName>John</firstName>
7
8   <lastName>Doe</lastName>
9
10  <battingAverage>0.375</battingAverage>
11 </player>
```

Fig. 24.1 | XML that describes a baseball player's information.

XML documents contain text that represents content (that is, data), such as John (line 6), and elements that specify the document's structure, such as `firstName` (line 6). XML documents delimit elements with **start tags** and **end tags**. A start tag consists of the element name in **angle brackets** (for example, `<player>` and `<firstName>` in lines 5 and 6, respectively). An end tag consists of the element name preceded by a **forward slash** (/) in angle brackets (for example, `</firstName>` and `</player>` in lines 6 and 11, respectively). An element's start and end tags enclose text that represents a piece of data (for example, the `firstName` of the player—John—in line 6, which is enclosed by the `<firstName>` start tag and and `</firstName>` end tag) or other elements (for example, the `firstName`, `lastName`, and `battingAverage` elements in the `player` element). Every XML document must have exactly one **root element** that contains all the other elements. In Fig. 24.1, `player` (lines 5–11) is the root element.

Some XML-based markup languages include XHTML (Extensible HyperText Markup Language—HTML's replacement for marking up web content), MathML (for mathematics), VoiceXML™ (for speech), CML (Chemical Markup Language—for chemistry) and XBRL (Extensible Business Reporting Language—for financial data exchange). ODF (Open Document Format—developed by Sun Microsystems) and OOXML (Office Open XML—developed by Microsoft as a replacement for the old proprietary Microsoft Office formats) are two competing standards for electronic office documents such as spreadsheets, presentations, and word processing documents. These

markup languages are called **XML vocabularies** and provide a means for describing particular types of data in standardized, structured ways.

Massive amounts of data are currently stored on the Internet in a variety of formats (for example, databases, web pages, text files). Based on current trends, it's likely that much of this data, especially that which is passed between systems, will soon take the form of XML. Organizations see XML as the future of data encoding. Information-technology groups are planning ways to integrate XML into their systems. Industry groups are developing custom XML vocabularies for most major industries that will allow computer-based business applications to communicate in common languages. For example, web services, which we discuss in Chapter 28, allow web-based applications to exchange data seamlessly through standard protocols based on XML. Also, web services are described by an XML vocabulary called WSDL (Web Services Description Language).

The next generation of the Internet and World Wide Web is being built on a foundation of XML, which enables the development of more sophisticated web-based applications. XML allows you to assign meaning to what would otherwise be random pieces of data. As a result, programs can "understand" the data they manipulate. For example, a web browser might view a street address listed on a simple HTML web page as a string of characters without any real meaning. In an XML document, however, this data can be clearly identified (that is, marked up) as an address. A program that uses the document can recognize this data as an address and provide links to a map of that location, driving directions from that location or other location-specific information. Likewise, an application can recognize names of people, dates, ISBN numbers and any other type of XML-encoded data. Based on this data, the application can present users with other related information, providing a richer, more meaningful user experience.

Viewing and Modifying XML Documents

XML documents are portable. Viewing or modifying an XML document—a text file, usually with the `.xml` file-name extension—does not require special software, although many software tools exist, and new ones are frequently released that make it more convenient to develop XML-based applications. Most text editors can open XML documents for viewing and editing. Visual C# Express includes an XML editor that provides *IntelliSense*. The editor also checks that the document is well formed and is valid if a schema (discussed shortly) is present. Also, most web browsers can display an XML document in a formatted manner that shows its structure. We demonstrate this using Internet Explorer in Section 24.4. One important characteristic of XML is that it's both human readable and machine readable.

Processing XML Documents

Processing an XML document requires software called an **XML parser** (or **XML processor**). A parser makes the document's data available to applications. While reading the contents of an XML document, a parser checks that the document follows the syntax rules specified by the W3C's XML Recommendation (www.w3.org/XML). XML syntax requires a single root element, a start tag and end tag for each element and properly nested tags (that is, the end tag for a nested element must appear before the end tag of the enclosing element). Furthermore, XML is case sensitive, so the proper capitalization must be used in elements. A document that conforms to this syntax is a **well-formed XML document**, and is syntactically correct. We present fundamental XML syntax in Section 24.4. If an XML parser can

process an XML document successfully, that XML document is well formed. Parsers can provide access to XML-encoded data in well-formed documents only—if a document is not well-formed, the parser will report an error to the user or calling application.

Often, XML parsers are built into software such as Visual Studio or available for download over the Internet. Popular parsers include **Microsoft XML Core Services** (MSXML), the .NET Framework's **XmlReader** class, the Apache Software Foundation's **Xerces** (available from xerces.apache.org) and the open-source **Expat XML Parser** (available from expat.sourceforge.net).

Validating XML Documents

An XML document can optionally reference a **Document Type Definition** (DTD) or a **W3C XML Schema** (referred to simply as a “schema” for the rest of this book) that defines the XML document’s proper structure. When an XML document references a DTD or a schema, some parsers (called **validating parsers**) can use the DTD/schema to check that it has the appropriate structure. If the XML document conforms to the DTD/schema (that is, the document has the appropriate structure), the XML document is **valid**. For example, if in Fig. 24.1 we were referencing a DTD that specifies that a `player` element must have `firstName`, `lastName` and `battingAverage` elements, then omitting the `lastName` element (line 8) would cause the XML document `player.xml` to be invalid. The XML document would still be well formed, however, because it follows proper XML syntax (that is, it has one root element, and each element has a start and an end tag). By definition, a valid XML document is well formed. Parsers that cannot check for document conformity against DTDs/schemas are **nonvalidating parsers**—they determine only whether an XML document is well formed.

For more information about validation, DTDs and schemas, as well as the key differences between these two types of structural specifications, see Chapter 26. For now, schemas are XML documents themselves, whereas DTDs are not. As you’ll learn in Chapter 26, this difference presents several advantages in using schemas over DTDs.



Software Engineering Observation 24.1

DTDs and schemas are essential for business-to-business (B2B) transactions and mission-critical systems. Validating XML documents ensures that disparate systems can manipulate data structured in standardized ways and prevents errors caused by missing or malformed data.

Formatting and Manipulating XML Documents

XML documents contain only data, not formatting instructions, so applications that process XML documents must decide how to manipulate or display each document’s data. For example, a PDA (personal digital assistant) may render an XML document differently than a wireless phone or a desktop computer. You can use **Extensible Stylesheet Language** (XSL) to specify rendering instructions for different platforms. We discuss XSL in Chapter 26.

XML-processing programs can also search, sort and manipulate XML data using technologies such as XSL. Some other XML-related technologies are XPath (XML Path Language—a language for accessing parts of an XML document), XSL-FO (XSL Formatting Objects—an XML vocabulary used to describe document formatting) and XSLT (XSL Transformations—a language for transforming XML documents into other documents). We present XSLT and XPath in Chapter 26. We’ll also present new C# features that

greatly simplify working with XML in your code. With these features, XSLT and similar technologies are not needed while coding in C#, but they remain relevant on platforms where C# and .NET are not available.

24.4 Structuring Data

In Fig. 24.2, we present an XML document that marks up a simple article using XML. The line numbers shown are for reference only and are not part of the XML document.

```

1  <?xml version = "1.0"?>
2  <!-- Fig. 24.2: article.xml -->
3  <!-- Article structured with XML -->
4
5  <article>
6      <title>Simple XML</title>
7
8      <date>July 24, 2008</date>
9
10     <author>
11         <firstName>John</firstName>
12         <lastName>Doe</lastName>
13     </author>
14
15     <summary>XML is pretty easy.</summary>
16
17     <content>
18         In this chapter, we present a wide variety of examples that use XML.
19     </content>
20 </article>
```

Fig. 24.2 | XML used to mark up an article.

This document begins with an **XML declaration** (line 1), which identifies the document as an XML document. The **version** attribute specifies the XML version to which the document conforms. The current XML standard is version 1.0. Though the W3C released a version 1.1 specification in February 2004, this newer version is not yet widely supported. The W3C may continue to release new versions as XML evolves to meet the requirements of different fields.

Some XML documents also specify an **encoding** attribute in the XML declaration. An encoding specifies how characters are stored in memory and on disk—historically, the way an uppercase "A" was stored on one computer architecture was different than the way it was stored on a different computer architecture. Appendix F discusses Unicode, which specifies encodings that can describe characters in any written language. An introduction to different encodings in XML can be found at the website bit.ly/EncodeXMLData.



Portability Tip 24.1

Documents should include the XML declaration to identify the version of XML used. A document that lacks an XML declaration might be assumed erroneously to conform to the latest version of XML—in which case, errors could result.



Common Programming Error 24.1

Placing whitespace characters before the XML declaration is an error.

XML comments (lines 2–3), which begin with `<!--` and end with `-->`, can be placed almost anywhere in an XML document. XML comments can span to multiple lines—an end marker on each line is not needed; the end marker can appear on a subsequent line, as long as there is exactly one end marker (`-->`) for each begin marker (`<!--`). Comments are used in XML for documentation purposes. Line 4 is a blank line. As in a C# program, blank lines, whitespaces and indentation are used in XML to improve readability. Later you'll see that the blank lines are normally ignored by XML parsers.



Common Programming Error 24.2

In an XML document, each start tag must have a matching end tag; omitting either tag is an error. Soon, you'll learn how such errors are detected.



Common Programming Error 24.3

XML is case sensitive. Using different cases for the start-tag and end-tag names for the same element is a syntax error.

In Fig. 24.2, `article` (lines 5–20) is the root element. The lines that precede the root element (lines 1–4) are the XML **prolog**. In an XML prolog, the XML declaration must appear before the comments and any other markup.

The elements we used in the example do not come from any specific markup language. Instead, we chose the element names and markup structure that best describe our particular data. You can invent whatever elements make sense for the particular data you're dealing with. For example, element `title` (line 6) contains text that describes the article's title (for example, Simple XML). Similarly, `date` (line 8), `author` (lines 10–13), `firstName` (line 11), `lastName` (line 12), `summary` (line 15) and `content` (lines 17–19) contain text that describes the date, author, the author's first name, the author's last name, a summary and the content of the document, respectively. XML element and attribute names can be of any length and may contain letters, digits, underscores, hyphens and periods. However, they must begin with either a letter or an underscore, and they should not begin with "xml" in any combination of uppercase and lowercase letters (for example, `XML`, `Xm1`, `xM1`), as this is reserved for use in the XML standards.



Common Programming Error 24.4

Using a whitespace character in an XML element name is an error.



Good Programming Practice 24.1

XML element names should be meaningful to humans and should not use abbreviations.

XML elements are **nested** to form hierarchies—with the root element at the top of the hierarchy. This allows document authors to create parent/child relationships between data. For example, elements `title`, `date`, `author`, `summary` and `content` are nested within `article`. Elements `firstName` and `lastName` are nested within `author`.



Common Programming Error 24.5

Nesting XML tags improperly is a syntax error—it causes an XML document to not be well-formed. For example, <x><y>hello</x></y> is an error, because the </y> tag must precede the </x> tag.

Any element that contains other elements (for example, article or author) is a **container element**. Container elements also are called **parent elements**. Elements nested inside a container element are **child elements** (or children) of that container element.

Viewing an XML Document in Internet Explorer

The XML document in Fig. 24.2 is simply a text file named article.xml. This document does not contain formatting information for the article. The reason is that XML is a technology for describing the structure of data. Formatting and displaying data from an XML document are application-specific issues. For example, when the user loads article.xml in Internet Explorer (IE), MSXML (Microsoft XML Core Services) parses and displays the document's data. Internet Explorer uses a built-in style sheet to format the data. The resulting format of the data (Fig. 24.3) is similar to the format of the listing in Fig. 24.2. In Chapter 26, we show how to create style sheets to transform your XML data into various formats suitable for display.

Note the minus sign (-) and plus sign (+) in the screenshots of Fig. 24.3. Although these symbols are not part of the XML document, Internet Explorer places them next to every container element. A minus sign indicates that Internet Explorer is displaying the container element's child elements. Clicking the minus sign next to an element collapses that element (that is, causes Internet Explorer to hide the container element's children and replace the minus sign with a plus sign). Conversely, clicking the plus sign next to an element expands that element (that is, causes Internet Explorer to display the container element's children and replace the plus sign with a minus sign). This behavior is similar to viewing the directory structure using Windows Explorer. In fact, a directory structure

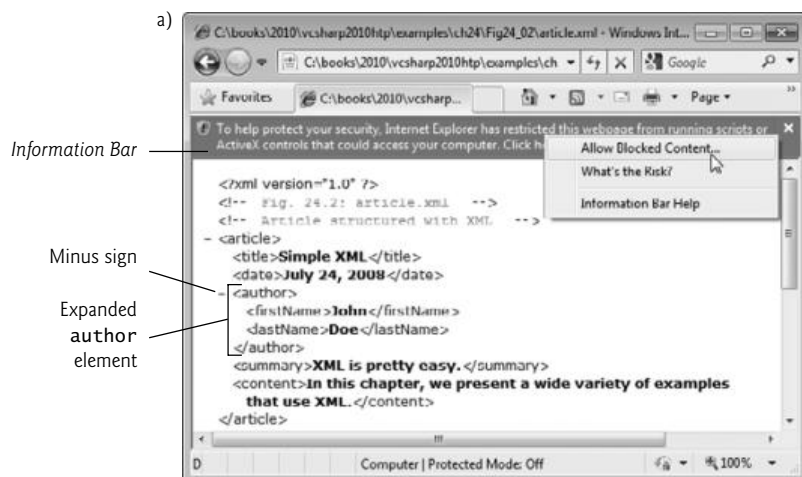


Fig. 24.3 | article.xml displayed by Internet Explorer. (Part I of 2.)

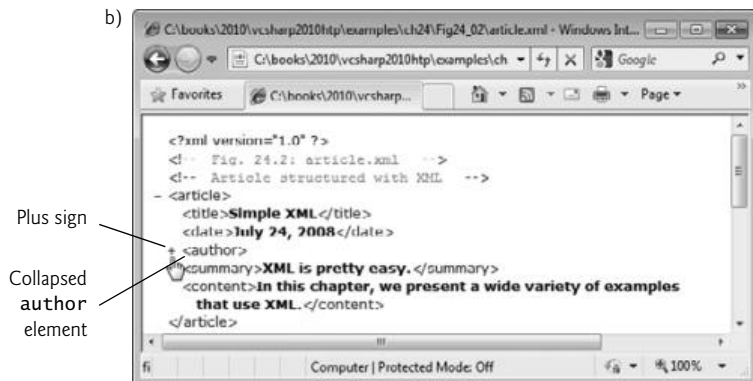


Fig. 24.3 | article.xml displayed by Internet Explorer. (Part 2 of 2.)

often is modeled as a series of tree structures, in which the **root** of a tree represents a drive letter (for example, C:), and **nodes** in the tree represent directories. Parsers often store XML data as tree structures to facilitate efficient manipulation.

[*Note:* By default Internet Explorer displays all the XML elements in expanded view, and clicking the minus sign (Fig. 24.3(a)) does not do anything. So, by default, you won't be able to collapse the element. To enable this functionality, right click the *Information Bar* just below the **Address** field and select **Allow Blocked Content....** Then click **Yes** in the popup window that appears.]

XML Markup for a Business Letter

Now that we have seen a simple XML document, let's examine a more complex one that marks up a business letter (Fig. 24.4). Again, we begin the document with the XML declaration (line 1) that states the XML version to which the document conforms.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 24.4: letter.xml -->
3 <!-- Business letter marked up as XML -->
4
5 <!DOCTYPE letter SYSTEM "letter.dtd">
6
7 <letter>
8   <contact type = "sender">
9     <name>Jane Doe</name>
10    <address1>Box 12345</address1>
11    <address2>15 Any Ave.</address2>
12    <city>Othertown</city>
13    <state>Otherstate</state>
14    <zip>67890</zip>
15    <phone>555-4321</phone>
16    <flag gender = "F" />
17 </contact>
```

Fig. 24.4 | Business letter marked up as XML. (Part 1 of 2.)

```
18 <contact type = "receiver">
19   <name>John Doe</name>
20   <address1>123 Main St.</address1>
21   <address2></address2>
22   <city>Anytown</city>
23   <state>Anystate</state>
24   <zip>12345</zip>
25   <phone>555-1234</phone>
26   <flag gender = "M" />
27 </contact>
28
29 <salutation>Dear Sir:</salutation>
30
31 <paragraph>It is our privilege to inform you about our new database
32   managed with XML. This new system allows you to reduce the
33   load on your inventory list server by having the client machine
34   perform the work of sorting and filtering the data.
35 </paragraph>
36
37 <paragraph>Please visit our website for availability
38   and pricing.
39 </paragraph>
40
41 <closing>Sincerely,</closing>
42 <signature>Ms. Jane Doe</signature>
43
44 </letter>
```

Fig. 24.4 | Business letter marked up as XML. (Part 2 of 2.)

Line 5 specifies that this XML document references a DTD. Recall from Section 24.3 that DTDs define the structure of the data for an XML document. For example, a DTD specifies the elements and parent/child relationships between elements permitted in an XML document.



Error-Prevention Tip 24.1

An XML document is not required to reference a DTD, but validating XML parsers can use a DTD to ensure that the document has the proper structure.



Portability Tip 24.2

Validating an XML document helps guarantee that independent developers will exchange data in a standardized form that conforms to the DTD.

The DTD reference (line 5) contains three items: the name of the root element that the DTD specifies (letter); the keyword **SYSTEM** (which denotes an external DTD—a DTD declared in a separate file, as opposed to a DTD declared locally in the same file); and the DTD's name and location (that is, letter.dtd in the same directory as the XML document). DTD document file names typically end with the **.dtd** extension. We discuss DTDs and letter.dtd in detail in Chapter 26.

Root element letter (lines 7–44 of Fig. 24.4) contains the child elements contact, contact, salutation, paragraph, paragraph, closing and signature. Besides being

placed between tags, data also can be placed in **attributes**—name/value pairs that appear within the angle brackets of start tags. Elements can have any number of attributes (separated by spaces) in their start tags, provided all the attribute names are unique. The first **contact** element (lines 8–17) has an attribute named **type** with **attribute value** "sender", which indicates that this **contact** element identifies the letter's sender. The second **contact** element (lines 19–28) has attribute **type** with value "receiver", which indicates that this **contact** element identifies the letter's recipient. Like element names, attribute names are case sensitive, can be of any length, may contain letters, digits, underscores, hyphens and periods, and must begin with either a letter or an underscore character. A **contact** element stores various items of information about a contact, such as the contact's name (represented by element **name**), address (represented by elements **address1**, **address2**, **city**, **state** and **zip**), phone number (represented by element **phone**) and gender (represented by attribute **gender** of element **flag**). Element **salutation** (line 30) marks up the letter's salutation. Lines 32–40 mark up the letter's body using two paragraph elements. Elements **closing** (line 42) and **signature** (line 43) mark up the closing sentence and the author's "signature," respectively.



Common Programming Error 24.6

Failure to enclose attribute values in double ("") or single ('') quotes is a syntax error.

Line 16 introduces the **empty element** **flag**. An empty element contains no content. However, it may sometimes contain data in the form of attributes. Empty element **flag** contains an attribute that indicates the gender of the contact (represented by the parent **contact** element). Document authors can close an empty element either by placing a slash immediately preceding the right angle bracket, as shown in line 16, or by explicitly writing an end tag, as in line 22:

```
<address2></address2>
```

Line 22 can also be written as:

```
<address2/>
```

The **address2** element in line 22 is empty, because there is no second part to this contact's address. However, we must include this element to conform to the structural rules specified in the XML document's DTD—**letter.dtd** (which we present in Chapter 26). This DTD specifies that each **contact** element must have an **address2** child element (even if it's empty). In Chapter 26, you'll learn how DTDs indicate that certain elements are required while others are optional.

24.5 XML Namespaces

XML allows document authors to create custom elements. This extensibility can result in **naming collisions**—elements with identical names that represent different things—when combining content from multiple sources. For example, we may use the element **book** to mark up data about a Deitel publication. A stamp collector may use the element **book** to mark up data about a book of stamps. Using both of these elements in the same document could create a naming collision, making it difficult to determine which kind of data each element contains.

An XML **namespace** is a collection of element and attribute names. Like C# namespaces, XML namespaces provide a means for document authors to unambiguously refer to elements that have the same name (that is, prevent collisions). For example,

```
<subject>Math</subject>
```

and

```
<subject>Cardiology</subject>
```

use element **subject** to mark up data. In the first case, the subject is something one studies in school, whereas in the second case, the subject is a field of medicine. Namespaces can differentiate these two **subject** elements. For example,

```
<school:subject>Math</school:subject>
```

and

```
<medical:subject>Cardiology</medical:subject>
```

Both **school** and **medical** are **namespace prefixes**. A document author places a namespace prefix and colon (:) before an element name to specify the namespace to which that element belongs. Document authors can create their own namespace prefixes using virtually any name except the reserved namespace prefixes **xm1** and **xm1ns**. In the subsections that follow, we demonstrate how document authors ensure that namespaces are unique.



Common Programming Error 24.7

Attempting to create a namespace prefix named **xm1** in any mixture of uppercase and lowercase letters is a syntax error—the **xm1** namespace prefix is reserved for internal use by XML itself.

Differentiating Elements with Namespaces

Figure 24.5 uses namespaces to differentiate two distinct elements—the **file** element related to a text file and the **file** document related to an image file.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 24.5: namespace.xml -->
3 <!-- Demonstrating namespaces -->
4
5 <text:directory
6   xmlns:text = "urn:deitel:textInfo"
7   xmlns:image = "urn:deitel:imageInfo">
8
9   <text:file filename = "book.xml">
10    <text:description>A book list</text:description>
11   </text:file>
12
13   <image:file filename = "funny.jpg">
14    <image:description>A funny picture</image:description>
15    <image:size width = "200" height = "100" />
16   </image:file>
17 </text:directory>

```

Fig. 24.5 | XML namespaces demonstration. (Part I of 2.)



Fig. 24.5 | XML namespaces demonstration. (Part 2 of 2.)

Lines 6–7 use the XML-namespace reserved attribute **xmlns** to create two namespace prefixes—**text** and **image**. Creating a namespace prefix is similar to using a **using** statement in C#—it allows you to access XML elements from a given namespace. Each namespace prefix is bound to a series of characters called a **Uniform Resource Identifier (URI)** that uniquely identifies the namespace. Document authors create their own namespace prefixes and URIs. A URI is a way to identify a resource, typically on the Internet. Two popular types of URI are **Uniform Resource Name (URN)** and **Uniform Resource Locator (URL)**.

To ensure that namespaces are unique, document authors must provide unique URIs. In this example, we use the **text urn:deitel:textInfo** and **urn:deitel:imageInfo** as URIs. These URIs employ the URN scheme frequently used to identify namespaces. Under this naming scheme, a URI begins with "urn:", followed by a unique series of additional names separated by colons. These URIs are not guaranteed to be unique—the idea is simply that creating a long URI in this way makes it unlikely that two authors will use the same namespace.

Another common practice is to use URLs, which specify the location of a file or a resource on the Internet. For example, <http://www.deitel.com> is the URL that identifies the home page of the Deitel & Associates website. Using URLs for domains that you own guarantees that the namespaces are unique, because the domain names (for example, www.deitel.com) are guaranteed to be unique. For example, lines 5–7 could be rewritten as

```
<text:directory
  xmlns:text = "http://www.deitel.com/xmlns-text"
  xmlns:image = "http://www.deitel.com/xmlns-image">
```

where URLs related to the Deitel & Associates, Inc. domain name serve as URIs to identify the **text** and **image** namespaces. The parser does not visit these URLs, nor do these URLs need to refer to actual web pages. Each simply represents a unique series of characters used to differentiate URI names. In fact, any string can represent a namespace. For example, our **image** namespace URI could be **hgjfkdlsa4556**, in which case our prefix assignment would be

```
xmlns:image = "hgjfkdlsa4556"
```

Lines 9–11 use the `text` namespace prefix for elements `file` and `description`. The end tags must also specify the namespace prefix `text`. Lines 13–16 apply namespace prefix `image` to the elements `file`, `description` and `size`. Attributes do not require namespace prefixes, because each attribute is already part of an element that specifies the namespace prefix. For example, attribute `filename` (line 9) is already uniquely identified by being in the context of the `filename` start tag, which is prefixed with `text`.

Specifying a Default Namespace

To eliminate the need to place namespace prefixes in each element, document authors may specify a **default namespace** for an element and its children. Figure 24.6 demonstrates using a default namespace (`urn:deitel:textInfo`) for element `directory`.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 24.6: defaultnamespace.xml -->
3 <!-- Using default namespaces -->
4
5 <directory xmlns = "urn:deitel:textInfo"
6   xmlns:image = "urn:deitel:imageInfo">
7
8   <file filename = "book.xml">
9     <description>A book list</description>
10    </file>
11
12   <image:file filename = "funny.jpg">
13     <image:description>A funny picture</image:description>
14     <image:size width = "200" height = "100" />
15   </image:file>
16 </directory>
```



Fig. 24.6 | Default namespace demonstration.

Line 5 defines a default namespace using attribute `xmlns` with a URI as its value. Once we define this default namespace, child elements which do not specify a prefix belong to the default namespace. Thus, element `file` (lines 8–10) is in the default namespace

`urn:deitel:textInfo`. Compare this to lines 9–11 of Fig. 24.5, where we had to prefix the `file` and `description` element names with the namespace prefix `text`.



Common Programming Error 24.8

The default namespace can be overridden at any point in the document with another `xmlns` attribute. All direct and indirect children of the element with the `xmlns` attribute use the new default namespace.

The default namespace applies to the `directory` element and all elements that are not qualified with a namespace prefix. However, we can use a namespace prefix to specify a different namespace for particular elements. For example, the `file` element in lines 12–15 includes the `image` namespace prefix, indicating that this element is in the `urn:deitel:imageInfo` namespace, not the default namespace.

Namespaces in XML Vocabularies

XML-based languages, such as XML Schema, Extensible Stylesheet Language (XSL) and BizTalk (www.microsoft.com/biztalk), often use namespaces to identify their elements. Each vocabulary defines special-purpose elements that are grouped in namespaces. These namespaces help prevent naming collisions between predefined and user-defined elements.

24.6 Declarative GUI Programming Using XAML

A XAML document defines the appearance of a WPF application. Figure 24.7 is a simple XAML document that defines a window that displays `Welcome to WPF!`

```

1  <!-- Fig. 24.7: XAMLIntroduction.xaml -->
2  <!-- A simple XAML document. -->
3
4  <!-- the Window control is the root element of the GUI -->
5  <Window x:Class="XAMLIntroduction.MainWindow"
6      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
7      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
8      Title="A Simple Window" Height="150" Width="250">
9
10 <!-- a layout container -->
11 <Grid Background="Gold">
12
13     <!-- a Label control -->
14     <Label HorizontalAlignment="Center" VerticalAlignment="Center">
15         Welcome to WPF!
16     </Label>
17 </Grid>
18 </Window>
```



Fig. 24.7 | A simple XAML document.

Since XAML documents are XML documents, a XAML document consists of many nested elements, delimited by start tags and end tags. As with any other XML document, each XAML document must contain a single root element. Just as in XML, data is placed as nested content or in attributes.

Two standard namespaces must be defined in every XAML document so that the XAML compiler can interpret your markup—the **presentation XAML namespace**, which defines WPF-specific elements and attributes, and the **standard XAML namespace**, which defines elements and attributes that are standard to all types of XAML documents. Usually, the presentation XAML namespace (<http://schemas.microsoft.com/winfx/2006/xaml/presentation>) is defined as the default namespace (line 6), and the standard XAML namespace (<http://schemas.microsoft.com/winfx/2006/xaml>) is mapped to the namespace prefix **x** (line 7). These are both automatically included in the **Window** element’s start tag when you create a WPF application.

WPF **controls** are represented by elements in XAML markup. The root element of the XAML document in Fig. 24.7 is a **Window** control (lines 5–18), which defines the application’s window—this corresponds to the **Form** control in Windows Forms.

The **Window** start tag (line 5) also defines another important attribute, **x:Class**, which specifies the class name of the associated code-behind class that provides the GUI’s functionality (line 5). The **x:** signifies that the **Class** attribute is located in the standard XAML namespace. A XAML document must have an associated code-behind file to handle events.

Using attributes, you can define a control’s properties in XAML. For example, the **Window**’s **Title**, **Width** and **Height** properties are set in line 8. A **Window**’s **Title** specifies the text that is displayed in the **Window**’s title bar. The **Width** and **Height** properties apply to a control of any type and specify the control’s width and height, respectively, using machine-independent pixels.

Window is a **content control** (a control derived from class **ContentControl**), meaning it can have exactly one child element or text content. You’ll almost always set a **layout container** (a control derived from the **Panel** class) as the child element so that you can host multiple controls in a **Window**. A layout container such as a **Grid** (lines 11–17) can have many child elements, allowing it to contain many controls. In Section 24.8, you’ll use content controls and layout containers to arrange a GUI.

Like **Window**, a **Label**—corresponding to the **Label** control in Windows Forms—is also a **ContentControl**. It’s generally used to display text.

24.7 Creating a WPF Application in Visual C# Express

To create a new WPF application, open the **New Project** dialog (Fig. 24.8) and select **WPF Application** from the list of template types. The IDE for a WPF application looks nearly identical to that of a Windows Forms application. You’ll recognize the familiar **Toolbox**, **Design** view, **Solution Explorer** and **Properties** window.

XAML View

There are differences, however. One is the new **XAML** view (Fig. 24.9) that appears when you open a XAML document. This view is linked to the **Design** view and the **Properties** window. When you edit content in the **Design** view, the **XAML** view automatically updates, and vice versa. Likewise, when you edit properties in the **Properties** window, the **XAML** view automatically updates, and vice versa.

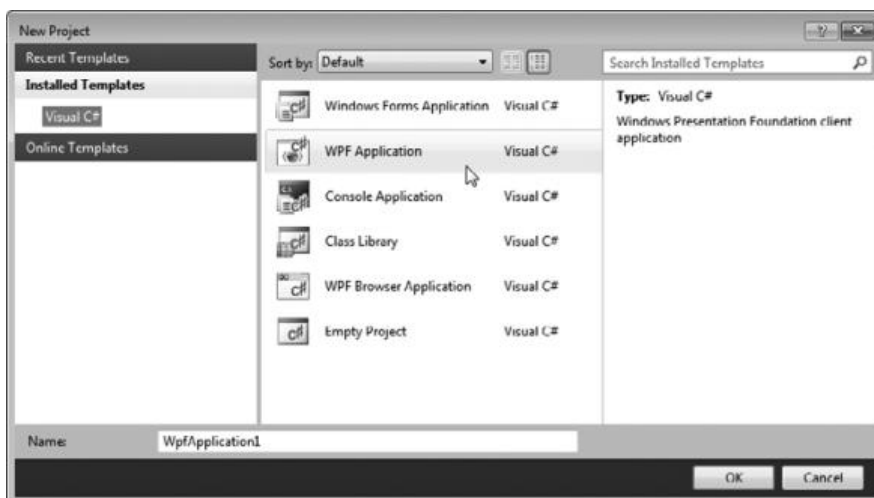


Fig. 24.8 | New Project dialog.

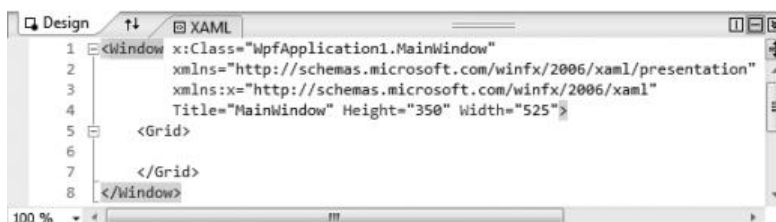


Fig. 24.9 | XAML view.

Generated Files

When you create a WPF application, four files are generated and can be viewed in the **Solution Explorer**. **App.xaml** defines the Application object and its settings. The most noteworthy setting is the **StartupUri** attribute, which defines the XAML document that executes first when the Application loads (MainWindow.xaml by default). **App.xaml.cs** is its code-behind class and handles application-level events. **MainWindow.xaml** defines the application window, and **MainWindow.xaml.cs** is its code-behind class, which handles the window's events. The file name of the code-behind class is always the file name of the associated XAML document followed by the .cs file-name extension.

Setting XAML Indent Size and Displaying Line Numbers

We use three-space indents in our code. To ensure that your code appears the same as the book's examples, change the tab spacing for XAML documents to three spaces (the default is four). Select **Tools > Options** and ensure that the **Show all settings** checkbox is checked. In **Text Editor > XAML > Tabs** change the **Tab and indent size** to 3. You should also configure the XAML editor to display line numbers by checking the **Line numbers** checkbox in **Text Editor > XAML > General**. You're now ready to create your first WPF application.

GUI Design

Creating a WPF application in Visual C# Express is similar to creating a Windows Forms application. You can drag-and-drop controls onto the **Design** view of your WPF GUI. A control's properties can be edited in the **Properties** window.

Because XAML is easy to understand and edit, it's often less difficult to manually edit your GUI's XAML markup than to do everything through the IDE. In some cases, you must manually write XAML markup in order to take full advantage of the features that are offered in WPF. Nevertheless, the visual programming tools in Visual Studio are often handy, and we'll point out the situations in which they might be useful as they occur.

24.8 Laying Out Controls

In Windows Forms, a control's size and location are specified explicitly. In WPF, a control's size should be specified as a range of possible values rather than fixed values, and its location specified relative to those of other controls. This scheme, in which you specify how controls share the available space, is called **flow-based layout**. Its advantage is that it enables your GUIs, if designed properly, to be aesthetically pleasing, no matter how a user might resize the application. Likewise, it enables your GUIs to be resolution independent.

24.8.1 General Layout Principles

Layout refers to the size and positioning of controls. The WPF layout scheme addresses both of these in a flow-based fashion and can be summarized by two fundamental principles with regard to a control's size and position.

Size of a Control

Unless necessary, a control's size should not be defined explicitly. Doing so often creates a design that looks pleasing when it first loads, but deteriorates when the application is resized or the content updates. Thus, in addition to the **Width** and **Height** properties associated with every control, all WPF controls have the **MinWidth**, **MinHeight**, **MaxHeight** and **MaxWidth** properties. If the **Width** and **Height** properties are both **Auto** (which is the default when they are not specified in the XAML code), you can use these minimum and maximum properties to specify a range of acceptable sizes for a control. Its size will automatically adjust as the size of its container changes.

Position of a Control

A control's position should not be defined in absolute terms. Instead, it should be specified based on its position relative to the layout container in which it's included and the other controls in the same container. All controls have three properties for doing this—**Margin**, **HorizontalAlignment** and **VerticalAlignment**. **Margin** specifies how much space to put around a control's edges. The value of **Margin** is a comma-separated list of four integers, representing the left, top, right and bottom margins. Additionally, you can specify two integers, which it interprets as the left-right and top-bottom margins. If you specify just one integer, it uses the same margin on all four sides.

HorizontalAlignment and **VerticalAlignment** specify how to align a control within its layout container. Valid options of **HorizontalAlignment** are **Left**, **Center**, **Right** and **Stretch**. Valid options of **VerticalAlignment** are **Top**, **Center**, **Bottom** and **Stretch**. **Stretch** means that the object will occupy as much space as possible.

Other Layout Properties

A control can have other layout properties specific to the layout container in which it's contained. We'll discuss these as we examine the specific layout containers. WPF provides many controls for laying out a GUI. Figure 24.10 lists several of them.

Control	Description
<i>Layout containers (derived from Panel)</i>	
Grid	Layout is defined by a grid of rows and columns, depending on the RowDefinitions and ColumnDefinitions properties. Elements are placed into cells.
Canvas	Layout is coordinate based. Element positions are defined explicitly by their distance from the top and left edges of the Canvas.
StackPanel	Elements are arranged in a single row or column, depending on the Orientation property.
DockPanel	Elements are positioned based on which edge they're docked to. If the LastChildFill property is True, the last element gets the remaining space in the middle.
WrapPanel	A wrapping StackPanel. Elements are arranged sequentially in rows or columns (depending on the Orientation), each row or column wrapping to start a new one when it reaches the WrapPanel's right or bottom edge, respectively.
<i>Content controls (derived from ContentControl)</i>	
Border	Adds a background or a border to the child element.
GroupBox	Surrounds the child element with a titled box.
Window	The application window. Also the root element.
Expander	Puts the child element in a titled area that collapses to display just the header and expands to display the header and the content.

Fig. 24.10 | Common controls used for layout.

24.8.2 Layout in Action

Figure 24.11 shows the XAML document and the GUI display of a painter application. Note the use of Margin, HorizontalAlignment and VerticalAlignment throughout the markup. This example introduces several WPF controls that are commonly used for layout, as well as a few other basic ones.

The controls in this application look similar to Windows Forms controls. WPF **RadioButtons** function as mutually exclusive options, just like their Windows Forms counterparts. However, a WPF RadioButton does not have a Text property. Instead, it's a ContentControl, meaning it can have exactly one child or text content. This makes the control more versatile, enabling it to be labeled by an image or other item. In this example, each RadioButton is labeled by plain text (for example, lines 33–34). A WPF **Button** behaves like a Windows Forms Button but is a ContentControl. As such, a WPF Button

can display any single element as its content, not just text. Lines 59–63 define the two buttons seen in the Painter application. You can drag and drop controls onto the WPF designer and create their event handlers, just as you do in the Windows Forms designer.

```

1  <!-- Fig. 24.11: MainWindow.xaml -->
2  <!-- XAML of a painter application. -->
3  <Window x:Class="Painter.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Painter" Height="340" Width="350" Background="Beige">
7
8      <!-- creates a Grid -->
9      <Grid>
10         <!-- defines columns -->
11         <Grid.ColumnDefinitions>
12             <ColumnDefinition Width="Auto" /> <!-- defines a column -->
13             <ColumnDefinition Width="*" /> <!-- defines a column -->
14         </Grid.ColumnDefinitions>
15
16         <!-- creates a Canvas -->
17         <Canvas Grid.Column="1" Margin="0" Name="paintCanvas"
18             Background="White" MouseMove="paintCanvas_MouseMove"
19             MouseLeftButtonDown="paintCanvas_MouseLeftButtonDown"
20             MouseLeftButtonUp="paintCanvas_MouseLeftButtonUp"
21             MouseRightButtonDown="paintCanvas_MouseRightButtonDown"
22             MouseRightButtonUp="paintCanvas_MouseRightButtonUp"/>
23
24         <!-- creates a StackPanel-->
25         <StackPanel Margin="3">
26             <!-- creates a GroupBox for color options -->
27             <GroupBox Grid.ColumnSpan="1" Header="Color" Margin="3"
28                 HorizontalAlignment="Stretch" VerticalAlignment="Top">
29                 <StackPanel Margin="3" HorizontalAlignment="Left"
30                     VerticalAlignment="Top">
31
32                 <!-- creates RadioButtons for selecting color -->
33                 <RadioButton Name="redRadioButton" Margin="3"
34                     Checked="redRadioButton_Checked">Red</RadioButton>
35                 <RadioButton Name="blueRadioButton" Margin="3"
36                     Checked="blueRadioButton_Checked">Blue</RadioButton>
37                 <RadioButton Name="greenRadioButton" Margin="3"
38                     Checked="greenRadioButton_Checked">Green</RadioButton>
39                 <RadioButton Name="blackRadioButton" IsChecked="True"
40                     Checked="blackRadioButton_Checked" Margin="3">Black
41                     </RadioButton>
42                 </StackPanel>
43             </GroupBox>
44
45             <!-- creates GroupBox for size options -->
46             <GroupBox Header="Size" Margin="3">
47                 <StackPanel Margin="3">
```

Fig. 24.11 | XAML of a painter application. (Part I of 2.)

```

48   <RadioButton Name="smallRadioButton" Margin="3"
49     Checked="smallRadioButton_Checked">Small</RadioButton>
50   <RadioButton Name="mediumRadioButton" IsChecked="True"
51     Checked="mediumRadioButton_Checked" Margin="3">Medium
52   </RadioButton>
53   <RadioButton Name="largeRadioButton" Margin="3"
54     Checked="largeRadioButton_Checked">Large</RadioButton>
55   </StackPanel>
56 </GroupBox>
57
58   <!-- creates a Button-->
59   <Button Height="23" Name="undoButton" Width="75"
60     Margin="3,10,3,3" Click="undoButton_Click">Undo</Button>
61
62   <Button Height="23" Name="clearButton" Width="75"
63     Margin="3" Click="clearButton_Click">Clear</Button>
64 </StackPanel>
65 </Grid>
66 </Window>

```

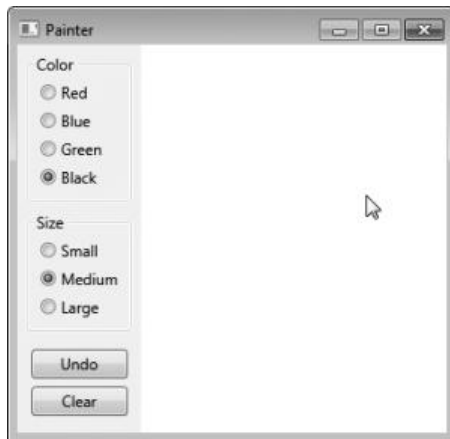


Fig. 24.11 | XAML of a painter application. (Part 2 of 2.)

GroupBox Control

A WPF **GroupBox** arranges controls and displays just as a Windows Forms **GroupBox** would, but using one is slightly different. The **Header** property replaces the Windows Forms version's **Text** property. In addition, a **GroupBox** is a **ContentControl**, so to place multiple controls in it, you must place them in a layout container (for example, lines 27–43).

StackPanel Control

In the Painter application, we organized each **GroupBox**'s **RadioButtons** by placing them in **StackPanels** (for example, lines 29–42). A **StackPanel** is the simplest of layout containers. It arranges its content either vertically or horizontally, depending on its **Orientation** property's setting. The default **Orientation** is **Vertical**, which is used by every **StackPanel** in the Painter example.

Grid Control

The Painter Window's contents are contained within a **Grid**—a flexible, all-purpose layout container. A Grid organizes controls into a user-defined number of rows and columns (one row and one column by default). You can define a Grid's rows and columns by setting its **RowDefinitions** and **ColumnDefinitions** properties, whose values are a collection of **RowDefinition** and **ColumnDefinition** objects, respectively. Because these properties do not take string values, they cannot be specified as attributes in the **Grid** tag. Another syntax is used instead. A class's property can be defined in XAML as a nested element with the name *ClassName*.*PropertyName*. For example, the **Grid.ColumnDefinitions** element in lines 11–14 sets the Grid's **ColumnDefinitions** property and defines two columns, which separate the options from the painting area, as shown in Fig. 24.11.

You can specify the **Width** of a **ColumnDefinition** and the **Height** of a **RowDefinition** with an explicit size, a relative size (using *****) or **Auto**. **Auto** makes the row or column only as big as it needs to be to fit its contents. The setting ***** specifies the size of a row or column with respect to the Grid's other rows and columns. For example, a column with a **Height** of **2*** would be twice the size of a column that is **1*** (or just *****). A Grid first allocates its space to the rows and columns whose sizes are defined explicitly or determined automatically. The remaining space is divided among the other rows and columns. By default, all **Widths** and **Heights** are set to *****, so every cell in the grid is of equal size. In the Painter application, the first column is just wide enough to fit the controls, and the rest of the space is allotted to the painting area (lines 12–13). If you resize the Painter window, you'll notice that only the width of the paintable area increases or decreases.

If you click the ellipsis button next to the **RowDefinitions** or **ColumnDefinitions** property in the **Properties** window, the **Collection Editor** window will appear. This tool can be used to add, remove, reorder, and edit the properties of rows and columns in a Grid. In fact, any property that takes a collection as a value can be edited in a version of the **Collection Editor** specific to that collection. For example, you could edit the **Items** property of a **ComboBox** (that is, drop-down list) in such a way. The **ColumnDefinitions Collection Editor** is shown in Fig. 24.12.

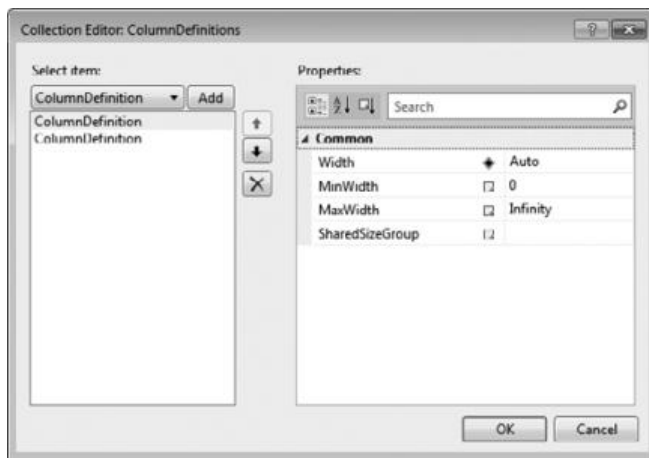


Fig. 24.12 | Using the **Collection Editor**.

The control properties we've introduced so far look and function just like their Windows Forms counterparts. To indicate which cell of a Grid a control belongs in, however, you use the **Grid.Row** and **Grid.Column** properties. These are known as **attached properties**—they're defined by a different control than that to which they're applied. In this case, Row and Column are defined by the Grid itself but applied to the controls contained in the Grid (for example, line 17). To specify the number of rows or columns that a control spans, you can use the **Grid.RowSpan** or **Grid.ColumnSpan** attached properties, respectively (for example, line 27). By default, a control spans the entire Grid, unless the **Grid.Row** or **Grid.Column** property is set, in which case the control spans only the specified row or column by default.

Canvas Control

The painting area of the Painter application is a **Canvas** (lines 17–22), another layout container. A Canvas allows users to position controls by defining explicit coordinates. Controls in a Canvas have the attached properties, **Canvas.Left** and **Canvas.Top**, which specify the control's coordinate position based on its distance from the Canvas's left and top borders, respectively. If two controls overlap, the one with the greater **Canvas.ZIndex** displays in the foreground. If this property is not defined for the controls, then the last control added to the canvas displays in the foreground.

Layout in Design Mode

As you're creating your GUI in **Design** mode, you'll notice many helpful layout features. For example, as you resize a control, its width and height are displayed. In addition, snap-lines appear as necessary to help you align the edges of elements. These lines will also appear when you move controls around the design area.

When you select a control, margin lines that extend from the control to the edges of its container appear, as shown in Fig. 24.13. If a line extends to the edge of the container, then the distance between the control and that edge is fixed. If it displays as a small hollow circle, then the distance between the control and that edge is dynamic and changes as its surroundings change. You can toggle between the two by clicking on the circle.

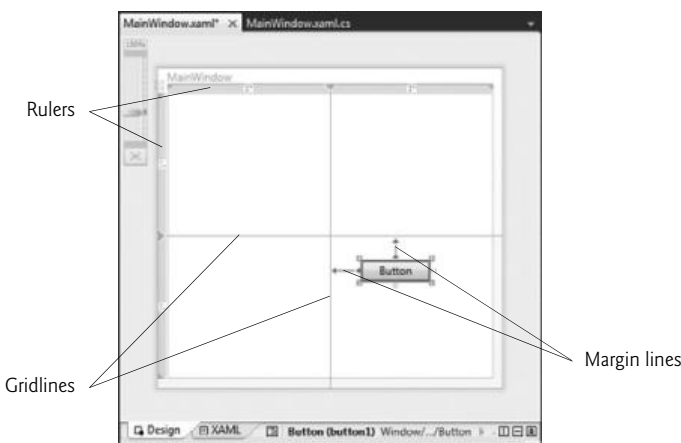


Fig. 24.13 | Margin lines and gridlines in **Design** view.

Furthermore, the **Design** view also helps you use a **Grid**. As shown in Fig. 24.13, when you select a control in a **Grid**, the **Grid**'s rulers appear to the left and on top of it. The widths and heights of each column and row, respectively, appear on the rulers. Gridlines that outline the **Grid**'s rows and columns also appear, helping you align and position the **Grid**'s elements. You can also create more rows and columns by clicking where you want to separate them on the ruler.

24.9 Event Handling

Basic event handling in WPF is almost identical to Windows Forms event handling, but there is a fundamental difference, which we'll explain later in this section. We'll use the **Painter** example to introduce WPF event handling. Figure 24.14 provides the code-behind class for the **Painter** Window. As in Windows Forms GUIs, when you double click a control, the IDE automatically generates an event handler for that control's primary event. The IDE also adds an attribute to the control's XAML element specifying the event name and the name of the event handler that responds to the event. For example, in line 34, the attribute

Checked="redRadioButton_CheckedChanged"

specifies that the **redRadioButton**'s Checked event handler is **redRadioButton_CheckedChanged**.

```

1 // Fig. 24.14: MainWindow.xaml.cs
2 // Code-behind for MainWindow.xaml.
3 using System.Windows;
4 using System.Windows.Controls;
5 using System.Windows.Input;
6 using System.Windows.Media;
7 using System.Windows.Shapes;
8
9 namespace Painter
10 {
11     public partial class MainWindow : Window
12     {
13         private int diameter = Sizes.MEDIUM; // set diameter of circle
14         private Brush brushColor = Brushes.Black; // set the drawing color
15         private bool shouldErase = false; // specify whether to erase
16         private bool shouldPaint = false; // specify whether to paint
17
18         private enum Sizes // size constants for diameter of the circle
19         {
20             SMALL = 4,
21             MEDIUM = 8,
22             LARGE = 10
23         } // end enum Sizes
24
25         // constructor
26         public MainWindow()
27         {
28             InitializeComponent();
29         } // end constructor

```

Fig. 24.14 | Code-behind class for Painter. (Part I of 4.)

```
30      // paints a circle on the Canvas
31  private void PaintCircle( Brush circleColor, Point position )
32  {
33      Ellipse newEllipse = new Ellipse(); // create an Ellipse
34
35      newEllipse.Fill = circleColor; // set Ellipse's color
36      newEllipse.Width = diameter; // set its horizontal diameter
37      newEllipse.Height = diameter; // set its vertical diameter
38
39      // set the Ellipse's position
40      Canvas.SetTop( newEllipse, position.Y );
41      Canvas.SetLeft( newEllipse, position.X );
42
43      paintCanvas.Children.Add( newEllipse );
44  } // end method PaintCircle
45
46
47      // handles paintCanvas's MouseLeftButtonDown event
48  private void paintCanvas_MouseLeftButtonDown( object sender,
49      MouseButtonEventArgs e )
50  {
51      shouldPaint = true; // OK to draw on the Canvas
52  } // end method paintCanvas_MouseLeftButtonDown
53
54
55      // handles paintCanvas's MouseLeftButtonUp event
56  private void paintCanvas_MouseLeftButtonUp( object sender,
57      MouseButtonEventArgs e )
58  {
59      shouldPaint = false; // do not draw on the Canvas
60  } // end method paintCanvas_MouseLeftButtonUp
61
62
63      // handles paintCanvas's MouseRightButtonDown event
64  private void paintCanvas_MouseRightButtonDown( object sender,
65      MouseButtonEventArgs e )
66  {
67      shouldErase = true; // OK to erase the Canvas
68  } // end method paintCanvas_MouseRightButtonDown
69
70
71      // handles paintCanvas's MouseRightButtonUp event
72  private void paintCanvas_MouseRightButtonUp( object sender,
73      MouseButtonEventArgs e )
74  {
75      shouldErase = false; // do not erase the Canvas
76  } // end method paintCanvas_MouseRightButtonUp
77
78
79      // handles paintCanvas'sMouseMove event
80  private void paintCanvas_MouseMove( object sender,
81      MouseEventArgs e )
82  {
83      if ( shouldPaint )
84      {
85          // draw a circle of selected color at current mouse position
86          Point mousePosition = e.GetPosition( paintCanvas );
```

Fig. 24.14 | Code-behind class for Painter. (Part 2 of 4.)

```
83         PaintCircle( brushColor, mousePosition );
84     } // end if
85     else if ( shouldErase )
86     {
87         // erase by drawing circles of the Canvas's background color
88         Point mousePosition = e.GetPosition( paintCanvas );
89         PaintCircle( paintCanvas.Background, mousePosition );
90     } // end else if
91 } // end method paintCanvas_MouseMove
92
93 // handles Red RadioButton's Checked event
94 private void redRadioButton_Checked( object sender,
95     RoutedEventArgs e )
96 {
97     brushColor = Brushes.Red;
98 } // end method redRadioButton_Checked
99
100 // handles Blue RadioButton's Checked event
101 private void blueRadioButton_Checked( object sender,
102     RoutedEventArgs e )
103 {
104     brushColor = Brushes.Blue;
105 } // end method blueRadioButton_Checked
106
107 // handles Green RadioButton's Checked event
108 private void greenRadioButton_Checked( object sender,
109     RoutedEventArgs e )
110 {
111     brushColor = Brushes.Green;
112 } // end method greenRadioButton_Checked
113
114 // handles Black RadioButton's Checked event
115 private void blackRadioButton_Checked( object sender,
116     RoutedEventArgs e )
117 {
118     brushColor = Brushes.Black;
119 } // end method blackRadioButton_Checked
120
121 // handles Small RadioButton's Checked event
122 private void smallRadioButton_Checked( object sender,
123     RoutedEventArgs e )
124 {
125     diameter = ( int ) Sizes.SMALL;
126 } // end method smallRadioButton_Checked
127
128 // handles Medium RadioButton's Checked event
129 private void mediumRadioButton_Checked( object sender,
130     RoutedEventArgs e )
131 {
132     diameter = ( int ) Sizes.MEDIUM;
133 } // end method mediumRadioButton_Checked
134
```

Fig. 24.14 | Code-behind class for Painter. (Part 3 of 4.)

```

I35     // handles Large RadioButton's Checked event
I36     private void largeRadioButton_Checked( object sender,
I37         RoutedEventArgs e )
I38     {
I39         diameter = ( int ) Sizes.LARGE;
I40     } // end method largeRadioButton_CheckedChanged
I41
I42     // handles Undo Button's Click event
I43     private void undoButton_Click( object sender, RoutedEventArgs e )
I44     {
I45         int count = paintCanvas.Children.Count;
I46
I47         // if there are any shapes on Canvas remove the last one added
I48         if ( count > 0 )
I49             paintCanvas.Children.RemoveAt( count - 1 );
I50     } // end method undoButton_Click
I51
I52     // handles Clear Button's Click event
I53     private void clearButton_Click( object sender, RoutedEventArgs e )
I54     {
I55         paintCanvas.Children.Clear(); // clear the canvas
I56     } // end method clearButton_Click
I57 } // end class MainWindow
I58 } // end namespace Painter

```



Fig. 24.14 | Code-behind class for Painter. (Part 4 of 4.)

The Painter application “draws” by placing colored circles on the Canvas at the mouse pointer’s position as you drag the mouse. The **PaintCircle** method (lines 32–45 in Fig. 24.14) creates the circle by defining an **Ellipse** object (lines 34–38), and positions it using the **Canvas.SetTop** and **Canvas.SetLeft** methods (lines 41–42), which change the circle’s **Canvas.Left** and **Canvas.Top** attached properties, respectively.

The **Children** property stores a list (of type **UIElementCollection**) of a layout container’s child elements. This allows you to edit the layout container’s child elements with C# code as you would any other implementation of the **IEnumerable** interface. You can add an element to the container by calling the **Add** method of the **Children** list (for

example, line 44). The **Undo** and **Clear** buttons work by invoking the **RemoveAt** and **Clear** methods of the **Children** list (lines 149 and 155), respectively.

Just as with a Windows Forms **RadioButton**, a WPF **RadioButton** has a **Checked** event. Lines 94–140 handle the **Checked** event for each of the **RadioButtons** in this example, which change the color and the size of the circles painted on the **Canvas**. The **Button** control's **Click** event also functions the same in WPF as it did in Windows Forms. Lines 143–156 handle the **Undo** and **Clear** Buttons. The event-handler declarations look almost identical to how they would look in a Windows Forms application, except that the **event-arguments** object (**e**) is a **RoutedEventArgs** object instead of an **EventArgs** object. We'll explain why later in this section.

Mouse and Keyboard Events

WPF has built-in support for keyboard and mouse events that is nearly identical to the support in Windows Forms. Painter uses the **MouseMove** event of the paintable **Canvas** to paint and erase (lines 76–91). A control's **MouseMove** event is triggered whenever the mouse moves while within the boundaries of the control. Information for the event is passed to the event handler using a **MouseEventArgs** object, which contains mouse-specific information. The **GetPosition** method of **MouseEventArgs**, for example, returns the current position of the mouse relative to the control that triggered the event (for example, lines 82 and 88). **MouseMove** works exactly the same as it does in Windows Forms. [Note: Much of the functionality in our sample Painter application is already provided by the WPF **InkCanvas** control. We chose not to use this control so we could demonstrate various other WPF features.]

WPF has additional mouse events. Painter also uses the **MouseLeftButtonDown** and **MouseLeftButtonUp** events to toggle painting on and off (lines 48–59), and the **MouseRightButtonDown** and **MouseRightButtonUp** events to toggle erasing on and off (lines 62–73). All of these events pass information to the event handler using the **MouseButtonEventArgs** object, which has properties specific to a mouse button (for example, **ButtonState** or **ClickCount**) in addition to mouse-specific ones. These events are new to WPF and are more specific versions of **MouseUp** and **MouseDown** (which are still available in WPF). A summary of commonly used mouse and keyboard events is provided in Fig. 24.15.

Common mouse and keyboard events	
<i>Mouse Events with an Event Argument of Type MouseEventArgs</i>	
MouseMove	Raised when you move the mouse within a control's boundaries.
<i>Mouse Events with an Event Argument of Type MouseButtonEventArgs</i>	
MouseLeftButtonDown	Raised when the left mouse button is pressed.
MouseLeftButtonUp	Raised when the left mouse button is released.
MouseRightButtonDown	Raised when the right mouse button is pressed.
MouseRightButtonUp	Raised when the right mouse button is released.
<i>Mouse Events with an Event Argument of Type MouseWheelEventArgs</i>	
MouseWheel	Raised when the mouse wheel is rotated.

Fig. 24.15 | Common mouse and keyboard events. (Part 1 of 2.)

Common mouse and keyboard events

Keyboard Events with an Event Argument of Type KeyEventArgs

KeyDown	Raised when a key is pressed.
KeyUp	Raised when a key is released.

Fig. 24.15 | Common mouse and keyboard events. (Part 2 of 2.)

Routed Events

WPF events have a significant distinction from their Windows Forms counterparts—they can travel either up (from child to parent) or down (from parent to child) the containment hierarchy—the hierarchy of nested elements defined within a control. This is called **event routing**, and all WPF events are **routed events**.

The event-arguments object that is passed to the event handler of a WPF Button's Click event or a RadioButton's Check event is of the type **RoutedEventArgs**. All event-argument objects in WPF are of type **RoutedEventArgs** or one of its subclasses. As an event travels up or down the hierarchy, it may be useful to stop it before it reaches the end. When the **Handled** property of the **RoutedEventArgs** parameter is set to true, event handlers ignore the event. It may also be useful to know the source where the event was first triggered. The **Source** property stores this information. You can learn more about the benefits of routed events at bit.ly/RoutedEvents.

Figures 24.16 and 24.17 show the XAML and code-behind for a program that demonstrates event routing. The program contains two GroupBoxes, each with a Label inside (lines 15–28 in Fig. 24.16). One group handles a left-mouse-button press with MouseLeftButtonUp, and the other with PreviewMouseLeftButtonUp. As the event travels up or down the containment hierarchy, a log of where the event has traveled is displayed in a TextBox (line 30). The WPF TextBox functions just like its Windows Forms counterpart.

```

1  <!-- Fig. 24.16: MainWindow.xaml -->
2  <!-- Routed-events example (XAML). -->
3  <Window x:Class="RoutedEvents.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Routed Events" Height="300" Width="300"
7      Name="routedEventsWindow">
8      <Grid>
9          <Grid.RowDefinitions>
10         <RowDefinition Height="Auto" />
11         <RowDefinition Height="Auto" />
12         <RowDefinition Height="*" />
13     </Grid.RowDefinitions>
14
15     <GroupBox Name="tunnelingGroupBox" Grid.Row="0" Header="Tunneling"
16         Margin="5" PreviewMouseLeftButtonUp="Tunneling">
17         <Label Margin="5" HorizontalAlignment="Center"
18             Name="tunnelingLabel" PreviewMouseLeftButtonUp="Tunneling">
```

Fig. 24.16 | Routed-events example (XAML). (Part 1 of 2.)

```

19      Click Here
20      </Label>
21  </GroupBox>
22
23  <GroupBox Name="bubblingGroupBox" Grid.Row="1" Header="Bubbling"
24      Margin="5" MouseLeftButtonUp="Bubbling">
25      <Label Margin="5" MouseLeftButtonUp="Bubbling"
26          Name="bubblingLabel" HorizontalAlignment="Center">Click Here
27      </Label>
28  </GroupBox>
29
30  <TextBox Name="logTextBox" Grid.Row="2" Margin="5" />
31 </Grid>
32 </Window>

```

Fig. 24.16 | Routed-events example (XAML). (Part 2 of 2.)

```

1 // Fig. 24.17: MainWindow.xaml.cs
2 // Routed-events example (code-behind).
3 using System.Windows;
4 using System.Windows.Controls;
5 using System.Windows.Input;
6
7 namespace RoutedEvents
8 {
9     public partial class MainWindow : Window
10    {
11        int bubblingEventStep = 1; // step counter for Bubbling
12        int tunnelingEventStep = 1; // step counter for Tunneling
13        string tunnelingLogText = string.Empty; // temporary Tunneling log
14
15        public RoutedEventsWindow()
16        {
17            InitializeComponent();
18        } // end constructor
19
20        // PreviewMouseUp is a tunneling event
21        private void Tunneling( object sender, MouseButtonEventArgs e )
22        {
23            // append step number and sender
24            tunnelingLogText = string.Format( "{0}({1}): {2}\n",
25                tunnelingLogText, tunnelingEventStep,
26                ( Control ) sender .Name );
27            ++tunnelingEventStep; // increment counter
28
29            // execution goes from parent to child, ending with the source
30            if ( e.Source.Equals( sender ) )
31            {
32                tunnelingLogText = string.Format(
33                    "This is a tunneling event:\n{0}", tunnelingLogText );
34                logTextBox.Text = tunnelingLogText; // set logTextBox text

```

Fig. 24.17 | Routed-events example (code-behind). (Part 1 of 2.)

```

35         tunnelingLogText = string.Empty; // clear temporary log
36         tunnelingEventStep = 1; // reset counter
37     } // end if
38 } // end method Tunneling
39
40 // MouseUp is a bubbling event
41 private void Bubbling( object sender, MouseButtonEventArgs e )
42 {
43     // execution goes from child to parent, starting at the source
44     if ( e.Source.Equals( sender ) )
45     {
46         logTextBox.Clear(); // clear the logTextBox
47         bubblingEventStep = 1; // reset counter
48         logTextBox.Text = "This is a bubbling event:\n";
49     } // end if
50
51     // append step number and sender
52     logTextBox.Text = string.Format( "{0}({1}): {2}\n",
53         logTextBox.Text, bubblingEventStep,
54         ( ( Control ) sender ).Name );
55     ++bubblingEventStep;
56 } // end method Bubbling
57 } // end class RoutedEventsWindow
58 } // end namespace RoutedEvents

```

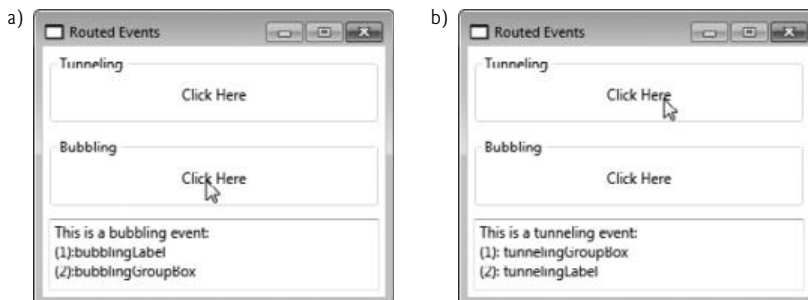


Fig. 24.17 | Routed-events example (code-behind). (Part 2 of 2.)

There are three types of routed events—**direct events**, **bubbling events** and **tunneling events**. Direct events are like ordinary Windows Forms events—they do not travel up or down the containment hierarchy. Bubbling events start at the Source and travel up the hierarchy ending at the root (Window) or until you set Handled to true. Tunneling events start at the top and travel down the hierarchy until they reach the Source or Handled is true. To help you distinguish tunneling events from bubbling events, WPF prefixes the names of tunneling events with Preview. For example, **PreviewMouseLeftButtonDown** is the tunneling version of **MouseLeftButtonDown**, which is a bubbling event.

If you click the **Click Here** Label in the **Tunneling** GroupBox, the click is handled first by the **GroupBox**, then by the contained **Label**. The event handler that responds to the click handles the **PreviewMouseLeftButtonUp** event—a tunneling event. The **Tunneling** method (lines 21–38 in Fig. 24.17) handles the events of both the **GroupBox** and the **Label**. An event handler can handle events for many controls. Simply select each control

then use the events tab in the **Properties** window to select the appropriate event handler for the corresponding event of each control. If you click the other `Label`, the click is handled first by the `Label`, then by the containing `GroupBox`. The `Bubbling` method (lines 41–56) handles the `MouseLeftButtonUp` events of both controls.

24.10 Commands and Common Application Tasks

In Windows Forms, event handling is the only way to respond to user actions. WPF provides an alternate technique called a **command**—an action or a task that may be triggered by many different user interactions. In Visual Studio, for example, you can cut, copy and paste code. You can execute these tasks through the `Edit` menu, a toolbar or keyboard shortcuts. To program this functionality in WPF, you can define a single command for each task, thus centralizing the handling of common tasks—this is not easily done in Windows Forms.

Commands also enable you to synchronize a task’s availability to the state of its corresponding controls. For example, users should be able to copy something only if they have content selected. When you define the copy command, you can specify this as a requirement. As a result, if the user has no content selected, then the menu item, toolbar item and keyboard shortcut for copying are all automatically disabled.

Commands are implementations of the **ICommand** interface. When a command is executed, the `Execute` method is called. However, the command’s execution logic (that is, how it should execute) is not defined in its `Execute` method. You must specify this logic when implementing the command. An **ICommand**’s `CanExecute` method works in the same way. The logic that specifies when a command is enabled and disabled is not determined by the `CanExecute` method and must instead be specified by responding to an appropriate event. Class `RoutedCommand` is the standard implementation of **ICommand**. Every `RoutedCommand` has a `Name` and a collection of **InputGestures** (that is, keyboard shortcuts) associated with it. `RoutedUICommand` is an extension of `RoutedCommand` with a `Text` property, which specifies the default text to display on a GUI element that triggers the command.

WPF provides a command library of built-in commands. These commands have their standard keyboard shortcuts already associated with them. For example, `Copy` is a built-in command and has `Ctrl-C` associated with it. Figure 24.18 provides a list of some common built-in commands, separated by the classes in which they’re defined.

Common built-in commands from the WPF command library			
<i>ApplicationCommands properties</i>			
New	Open	Save	Close
Cut	Copy	Paste	
<i>EditingCommands properties</i>			
ToggleBold	ToggleItalic	ToggleUnderline	
<i>MediaCommands properties</i>			
Play	Stop	Rewind	FastForward
IncreaseVolume	DecreaseVolume	NextTrack	PreviousTrack

Fig. 24.18 | Common built-in commands from the WPF command library.

Figures 24.19 and 24.20 are the XAML markup and C# code for a simple text-editor application that allows users to format text into bold and italics, and also to cut, copy and paste text. The example uses the **RichTextBox** control (line 49), which allows users to enter, edit and format text. We use this application to demonstrate several built-in commands from the command library.

```

1  <!-- Fig. 24.19: MainWindow.xaml -->
2  <!-- Creating menus and toolbars, and using commands (XAML). -->
3  <Window x:Class="TextEditor.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Text Editor" Height="300" Width="300">
7
8      <Window.CommandBindings> <!-- define command bindings -->
9          <!-- bind the Close command to handler -->
10         <CommandBinding Command="Close" Executed="closeCommand_Executed" />
11     </Window.CommandBindings>
12
13     <Grid> <!-- define the GUI -->
14         <Grid.RowDefinitions>
15             <RowDefinition Height="Auto" />
16             <RowDefinition Height="Auto" />
17             <RowDefinition Height="*" />
18         </Grid.RowDefinitions>
19
20         <Menu Grid.Row="0"> <!-- create the menu -->
21             <!-- map each menu item to corresponding command -->
22             <MenuItem Header="File">
23                 <MenuItem Header="Exit" Command="Close" />
24             </MenuItem>
25             <MenuItem Header="Edit">
26                 <MenuItem Header="Cut" Command="Cut" />
27                 <MenuItem Header="Copy" Command="Copy" />
28                 <MenuItem Header="Paste" Command="Paste" />
29                 <Separator /> <!-- separates groups of menu items -->
30                 <MenuItem Header="Bold" Command="ToggleBold"
31                     FontWeight="Bold" />
32                 <MenuItem Header="Italic" Command="ToggleItalic"
33                     FontStyle="Italic" />
34             </MenuItem>
35         </Menu>
36
37         <ToolBar Grid.Row="1"> <!-- create the toolbar -->
38             <!-- map each toolbar item to corresponding command -->
39             <Button Command="Cut">Cut</Button>
40             <Button Command="Copy">Copy</Button>
41             <Button Command="Paste">Paste</Button>
42             <Separator /> <!-- separates groups of toolbar items -->
43             <Button FontWeight="Bold" Command="ToggleBold">Bold</Button>
44             <Button FontStyle="Italic" Command="ToggleItalic">
45                 Italic</Button>
46         </ToolBar>

```

Fig. 24.19 | Creating menus and toolbars, and using commands (XAML). (Part 1 of 2.)

```

47      <!-- display editable, formattable text -->
48      <RichTextBox Grid.Row="2" Margin="5" />
49
50  </Grid>
51  </Window>

```

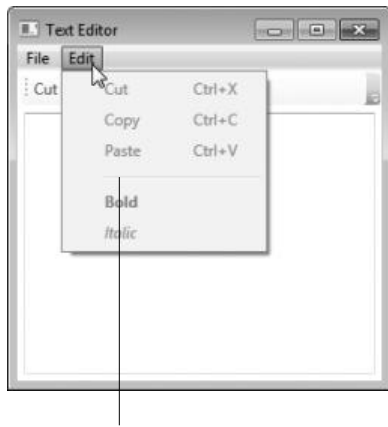
Fig. 24.19 | Creating menus and toolbars, and using commands (XAML). (Part 2 of 2.)

```

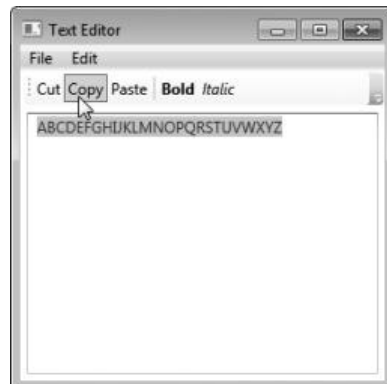
1 // Fig. 24.20: MainWindow.xaml.cs
2 // Code-behind class for a simple text editor.
3 using System.Windows;
4 using System.Windows.Input;
5
6 namespace TextEditor
7 {
8     public partial class MainWindow : Window
9     {
10         public MainWindow()
11         {
12             InitializeComponent();
13         } // end constructor
14
15         // exit the application
16         private void closeCommand_Executed( object sender,
17             ExecutedRoutedEventArgs e )
18         {
19             Application.Current.Shutdown();
20         } // end method closeCommand_Executed
21     } // end class MainWindow
22 } // end namespace TextEditor

```

a) When the application loads



b) After selecting some text



Separator

Fig. 24.20 | Code-behind class for a simple text editor. (Part 1 of 2.)

c) After copying some text

**Fig. 24.20** | Code-behind class for a simple text editor. (Part 2 of 2.)

A command is executed when it's triggered by a command source. For example, the `Close` command is triggered by a `MenuItem` (line 23 in Fig. 24.19). The `Cut` command has two sources, a `MenuItem` and a `ToolBar Button` (lines 26 and 39, respectively). A command can have many sources.

To make use of a command, you must create a **command binding**—a link between a command and the methods containing its application logic. You can declare a command binding by creating a `CommandBinding` object in XAML and setting its `Command` property to the name of the associated command (line 10). A command binding raises the `Executed` and `PreviewExecuted` events (bubbling and tunneling versions of the same event) when its associated command is executed. You program the command's functionality into an event handler for one of these events. In line 10, we set the `Executed` attribute to a method name, telling the program that the specified method (`closeCommand_Executed`) handles the command binding's `Executed` event.

In this example, we demonstrate the use of a command binding by implementing the `Close` command. When it executes, it shuts down the application. The method that executes this task is `Application.Current.Shutdown`, as shown in line 19 of Fig. 24.20.

You can also use a command binding to specify the application logic for determining when a command should be enabled or disabled. You can do so by handling either the `CanExecute` or `PreviewCanExecute` (bubbling and tunneling versions of the same events) events in the same way that you handle the `Executed` or `PreviewExecuted` events. Because we do not define such a handler for the `Close` command in its command binding, it's always enabled. Command bindings should be defined within the `Window.CommandBindings` element (for example, lines 8–11).

The only time a command binding is not necessary is when a control has built-in functionality for dealing with a command. A `Button` or `MenuItem` linked to the `Cut`, `Copy`, or `Paste` commands is an example (for example, lines 26–28 and lines 39–41). As Fig. 24.20(a) shows, all three commands are disabled when the application loads. If you select some text, the `Cut` and `Copy` commands are enabled, as shown in Fig. 24.20(b).

Once you have copied some text, the **Paste** command is enabled, as evidenced by Fig. 24.20(c). We did not have to define any associated command bindings or event handlers to implement these commands. The **ToggleBold** and **ToggleItalic** commands are also implemented without any command bindings.

Menus and Toolbars

The text editor uses menus and toolbars. The **Menu** control creates a menu containing **MenuItem**s. **MenuItem**s can be top-level menus such as **File** or **Edit** (lines 22 and 25 in Fig. 24.19), submenus, or items in a menu, which function like **Buttons** (for example, lines 26–28). If a **MenuItem** has nested **MenuItem**s, then it's a top-level menu or a submenu. Otherwise, it's an item that executes an action via either an event or a command. **MenuItem**s are content controls and thus can display any single GUI element as content.

A **ToolBar** is a single row or column (depending on the **Orientation** property) of options. A **ToolBar**'s **Orientation** is a read-only property that gets its value from the parent **ToolBarTray**, which can host multiple **ToolBars**. If a **ToolBar** has no parent **ToolBarTray**, as is the case in this example, its **Orientation** is **Horizontal** by default. Unlike elements in a **Menu**, a **ToolBar**'s child elements are not of a specific type. A **ToolBar** usually contains **Buttons**, **CheckBoxes**, **ComboBoxes**, **RadioButtons** and **Separators**, but any WPF control can be used. **ToolBars** overwrite the look-and-feel of their child elements with their own specifications, so that the controls look seamless together. You can override the default specifications to create your own look-and-feel. Lines 37–46 define the text editor's **ToolBar**.

Menus and **ToolBars** can incorporate **Sepa**rtors (for example, lines 29 and 42) that differentiate groups of **MenuItem**s or controls. In a **Menu**, a **Separator** displays as a horizontal bar—as shown between the **Paste** and **Bold** menu options in Fig. 24.20(a). In a horizontal **ToolBar**, it displays as a short vertical bar—as shown in Fig. 24.20(b). You can use **Sepa**rtors in any type of control that can contain multiple child elements, such as a **StackPanel**.

24.11 WPF GUI Customization

One advantage of WPF over Windows Forms is the ability to customize controls. WPF provides several techniques to customize the look and behavior of controls. The simplest takes full advantage of a control's properties. The value of a control's **Background** property, for example, is a brush (i.e., **Brush** object). This allows you to create a gradient or an image and use it as the background rather than a solid color. For more information about brushes, see Section 25.5. In addition, many controls that allowed only text content in Windows Forms are **ContentControls** in WPF, which can host any type of content—including other controls. The caption of a WPF **Button**, for example, could be an image or even a video.

In Section 24.12, we demonstrate how to use styles in WPF to achieve a uniform look-and-feel. In Windows Forms, if you want to make all your **Buttons** look the same, you have to manually set properties for every **Button**, or copy and paste. To achieve the same result in WPF, you can define the properties once as a style and apply the style to each **Button**. This is similar to the CSS/XHTML implementation of styles. XHTML specifies the content and structure of a website, and CSS defines styles that specify the presentation of elements in a website. For more information on CSS and XHTML, see Chapters 19 and 27, and visit our XHTML and CSS Resource Centers at www.deitel.com/xhtml/ and www.deitel.com/css21/, respectively.

Styles are limited to modifying a control's look-and-feel through its properties. In Section 24.14, we introduce control templates, which offer you the freedom to define a control's appearance by modifying its visual structure. With a custom control template, you can completely strip a control of all its visual settings and rebuild it to look exactly the way you like, while maintaining its existing functionality. A **Button** with a custom control template might look structurally different from a default **Button**, but it still functions the same as any other **Button**.

If you want to change only the appearance of an element, a style or control template should suffice. However, you can also create entirely new custom controls that have their own functionality, properties, methods and events. We demonstrate how to create a custom control in Section 29.4.3.

24.12 Using Styles to Change the Appearance of Controls

Once defined, a **WPF style** is a collection of property-value and event-handler definitions that can be reused. Styles enable you to eliminate repetitive code or markup. For example, if you want to change the look-and-feel of the standard **Button** throughout a section of your application, you can define a style and apply it to all the **Buttons** in that section. Without styles, you have to set the properties for each individual **Button**. Furthermore, if you later decided that you wanted to tweak the appearance of these **Buttons**, you would have to modify your markup or code several times. By using a style, you can make the change only once in the style and it's automatically be applied to any control which uses that style.

Styles are **WPF resources**. A resource is an object that is defined for an entire section of your application and can be reused multiple times. A resource can be as simple as a property or as complex as a control template. Every WPF control can hold a collection of resources that can be accessed by any element down the containment hierarchy. In a way, this is similar in approach to the concept of variable scope that you learned about in Chapter 7. For example, if you define a style as a resource of a **Window**, then any element in the **Window** can use that style. If you define a style as a resource of a layout container, then only the elements of the layout container can use that style. You can also define application-level resources for an **Application** object in the **App.xaml** file. These resources can be accessed in any file in the application.

Figure 24.21 provides the XAML markup and Fig. 24.22 provides the C# code for a color-chooser application. This example demonstrates styles and introduces the **Slider** user input control.

```

1  <!-- Fig. 24.21: MainWindow.xaml -->
2  <!-- Color chooser application showing the use of styles (XAML). -->
3  <Window x:Class="ColorChooser.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Color Chooser" Height="150" Width="500">
7

```

Fig. 24.21 | Color-chooser application showing the use of styles (XAML). (Part 1 of 3.)

```

8 <Window.Resources> <!-- define Window's resources -->
9   <Style x:Key="SliderStyle"> <!-- define style for Sliders -->
10
11     <!-- set properties for Sliders -->
12     <Setter Property="Slider.Width" Value="256" />
13     <Setter Property="Slider.Minimum" Value="0" />
14     <Setter Property="Slider.Maximum" Value="255" />
15     <Setter Property="Slider.IsSnapToTickEnabled" Value="True" />
16     <Setter Property="Slider.VerticalAlignment" Value="Center" />
17     <Setter Property="Slider.HorizontalAlignment" Value="Center" />
18     <Setter Property="Slider.Value" Value="0" />
19     <Setter Property="Slider.AutoToolTipPlacement"
20       Value="TopLeft" />
21
22     <!-- set event handler for ValueChanged event -->
23     <EventSetter Event="Slider.ValueChanged"
24       Handler="slider_ValueChanged" />
25   </Style>
26 </Window.Resources>
27
28 <Grid Margin="5"> <!-- define GUI -->
29   <Grid.RowDefinitions>
30     <RowDefinition />
31     <RowDefinition />
32     <RowDefinition />
33     <RowDefinition />
34   </Grid.RowDefinitions>
35   <Grid.ColumnDefinitions>
36     <ColumnDefinition Width="Auto" />
37     <ColumnDefinition Width="Auto" />
38     <ColumnDefinition Width="50" />
39     <ColumnDefinition />
40   </Grid.ColumnDefinitions>
41
42   <!-- define Labels for Sliders -->
43   <Label Grid.Row="0" Grid.Column="0" HorizontalAlignment="Right"
44     VerticalAlignment="Center">Red:</Label>
45   <Label Grid.Row="1" Grid.Column="0" HorizontalAlignment="Right"
46     VerticalAlignment="Center">Green:</Label>
47   <Label Grid.Row="2" Grid.Column="0" HorizontalAlignment="Right"
48     VerticalAlignment="Center">Blue:</Label>
49   <Label Grid.Row="3" Grid.Column="0" HorizontalAlignment="Right"
50     VerticalAlignment="Center">Alpha:</Label>
51
52   <!-- define Label that displays the color -->
53   <Label Name="colorLabel" Grid.RowSpan="4" Grid.Column="3"
54     Margin="10" />
55
56   <!-- define Sliders and apply style to them -->
57   <Slider Name="redSlider" Grid.Row="0" Grid.Column="1"
58     Style="{StaticResource SliderStyle}"
59     Value="{Binding Text, ElementName=redBox}" />
60   <Slider Name="greenSlider" Grid.Row="1" Grid.Column="1"

```

Fig. 24.21 | Color-chooser application showing the use of styles (XAML). (Part 2 of 3.)

```

61      Style="{StaticResource SliderStyle}"
62      Value="{Binding Text, ElementName=greenBox}"/>
63  <Slider Name="blueSlider" Grid.Row="2" Grid.Column="1"
64      Style="{StaticResource SliderStyle}"
65      Value="{Binding Text, ElementName=blueBox}"/>
66  <Slider Name="alphaSlider" Grid.Row="3" Grid.Column="1"
67      Style="{StaticResource SliderStyle}"
68      Value="{Binding Text, ElementName=alphaBox}" />
69
70  <TextBox Name="redBox" Grid.Row="0" Grid.Column="2"
71      Text="{Binding Value, ElementName=redSlider}"/>
72  <TextBox Name="greenBox" Grid.Row="1" Grid.Column="2"
73      Text="{Binding Value, ElementName=greenSlider}"/>
74  <TextBox Name="blueBox" Grid.Row="2" Grid.Column="2"
75      Text="{Binding Value, ElementName=blueSlider}"/>
76  <TextBox Name="alphaBox" Grid.Row="3" Grid.Column="2"
77      Text="{Binding Value, ElementName=alphaSlider}"/>
78  </Grid>
79 </Window>

```

Fig. 24.21 | Color-chooser application showing the use of styles (XAML). (Part 3 of 3.)

```

1 // Fig. 24.22: MainWindow.xaml.cs
2 // Color chooser application showing the use of styles (code-behind).
3 using System.Windows;
4 using System.Windows.Media;
5
6 namespace ColorChooser
7 {
8     public partial class MainWindow : Window
9     {
10         public MainWindow()
11         {
12             InitializeComponent();
13             alphaSlider.Value = 255; // override Value from style
14         } // constructor
15
16         // handles the ValueChanged event for the Sliders
17         private void slider_ValueChanged( object sender,
18             RoutedPropertyChangedEventArgs< double > e )
19         {
20             // generates new color
21             SolidColorBrush backgroundColor = new SolidColorBrush();
22             backgroundColor.Color = Color.FromArgb(
23                 ( byte ) alphaSlider.Value, ( byte ) redSlider.Value,
24                 ( byte ) greenSlider.Value, ( byte ) blueSlider.Value );
25
26             // set colorLabel's background to new color
27             colorLabel.Background = backgroundColor;
28         } // end method slider_ValueChanged
29     } // end class MainWindow
30 } // end namespace ColorChooser

```

Fig. 24.22 | Color-chooser application showing the use of styles (code-behind). (Part 1 of 2.)

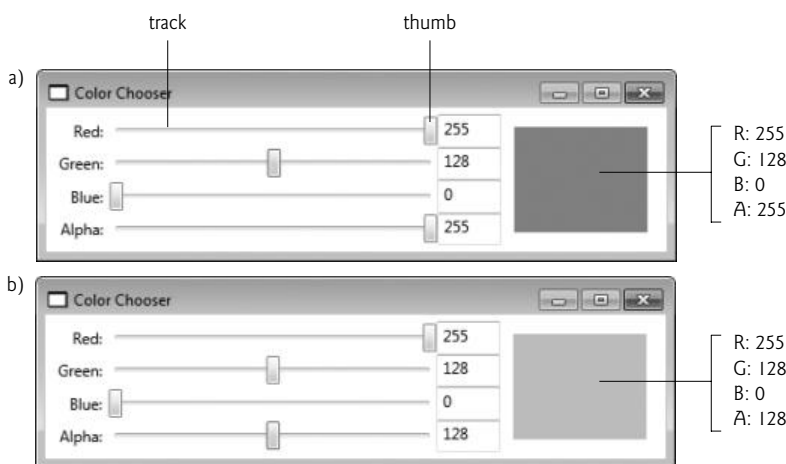


Fig. 24.22 | Color-chooser application showing the use of styles (code-behind). (Part 2 of 2.)

RGBA Colors

The color-chooser application uses the RGBA color system. Every color is represented by its red, green and blue color values, each ranging from 0 to 255, where 0 denotes no color and 255 full color. For example, a color with a red value of 0 would contain no red component. The alpha value (A)—which also ranges from 0 to 255—represents a color’s opacity, with 0 being completely transparent and 255 completely opaque. The two colors in Fig. 24.22’s sample outputs have the same RGB values, but the color displayed in Fig. 24.22(b) is semitransparent.

Slider Controls

The color-chooser GUI uses four **Slider** controls that change the RGBA values of a color displayed by a **Label**. Next to each **Slider** is a **TextBox** that displays the **Slider**’s current value. You can also type a number in a **TextBox** to update the value of the corresponding **Slider**. A **Slider** is a numeric user input control that allows users to drag a “thumb” along a track to select the value. Whenever the user moves a **Slider**, the application generates a new color, the corresponding **TextBox** is updated and the **Label** displays the new color as its background. The new color is generated by using class **Color**’s **FromArgb** method, which returns a color based on the four RGBA byte values you pass it (Fig. 24.22, lines 22–24). The color is then applied as the **Background** of the **Label**. Similarly, changing the value of a **TextBox** updates the thumb of the corresponding **Slider** to reflect the change, which then updates the **Label** with the new color. We discuss the updates of the **TextBoxes** shortly.

Style for the Sliders

Styles can be defined as a resource of any control. In the color-chooser application, we defined the style as a resource of the entire **Window**. We also could have defined it as a resource of the **Grid**. To define resources for a control, you set a control’s **Resources** property. Thus, to define a resource for a **Window**, as we did in this example, you would use **Window.Resources** (lines 8–26 in Fig. 24.21). To define a resource for a **Grid**, you would use **Grid.Resources**.

Style objects can be defined in XAML using the **Style** element. The **x:Key** attribute (i.e., attribute **Key** from the standard XAML namespace) must be set in every style (or other resource) so that it can be referenced later by other controls (line 9). The children of a **Style** element set properties and define event handlers. A **Setter** sets a property to a specific value (e.g., line 12, which sets the styled **Slider**'s **Width** property to 256). An **EventSetter** specifies the method that responds to an event (e.g., lines 23–24, which specifies that method `slider_ValueChanged` handles the **Slider**'s **ValueChanged** event).

The **Style** in the color-chooser example (**SliderStyle**) primarily uses **Setters**. It lays out the color **Sliders** by specifying the **Width**, **HorizontalAlignment** and **VerticalAlignment** properties (lines 12, 16 and 17). It also sets the **Minimum** and **Maximum** properties, which determine a **Slider**'s range of values (lines 13–14). In line 18, the default **Value** is set to 0. **IsSnapToTickEnabled** is set to **True**, meaning that only values that fall on a “tick” are allowed (line 15). By default, each tick is separated by a value of 1, so this setting makes the styled **Slider** accept only integer values. Lastly, the style also sets the **AutoToolTipPlacement** property, which specifies where a **Slider**'s tooltip should appear, if at all.

Although the **Style** defined in the color-chooser example is clearly meant for **Sliders**, it can be applied to any control. Styles are not control specific. You can make all controls of one type use the same default style by setting the style's **TargetType** attribute to the control type. For example, if we wanted all of the **Window**'s **Sliders** to use a **Style**, we would add **TargetType="Slider"** to the **Style**'s start tag.

Using a Style

To apply a style to a control, you create a **resource binding** between a control's **Style** property and the **Style** resource. You can create a resource binding in XAML by specifying the resource in a **markup extension**—an expression enclosed in curly braces ({}). The form of a markup extension calling a resource is `{ResourceType ResourceKey}` (for example, `{StaticResource SliderStyle}` in Fig. 24.21, line 58).

Static and Dynamic Resources

There are two types of resources. **Static resources** are applied at initialization time only. **Dynamic resources** are applied every time the resource is modified by the application. To use a style as a static resource, use **StaticResource** as the type in the markup extension. To use a style as a dynamic resource, use **DynamicResource** as the type. Because styles don't normally change during runtime, they are usually used as static resources. However, using one as a dynamic resource is sometimes necessary, such as when you wish to enable users to customize a style at runtime.

In this application, we apply **SliderStyle** as a static resource to each **Slider** (lines 58, 61, 64 and 67). Once you apply a style to a control, the **Design** view and **Properties** window update to display the control's new appearance settings. If you then modify the control through the **Properties** window, the control itself is updated, not the style.

Element-to-Element Bindings

In this application, we use a new feature of WPF called **element-to-element binding** in which a property of one element is always equal to a property of another element. This enables us to declare in XAML that each **TextBox**'s **Text** property should always have the value of the corresponding **Slider**'s **Value** property, and that each **Slider**'s **Value** property should always have the value of the corresponding **TextBox**'s **Text** property. Once

these bindings are defined, changing a `Slider` updates the corresponding `TextBox` and vice versa. In Fig. 24.21, lines 59, 62, 65 and 68 each use a `Binding` markup extension to bind a `Slider`'s `Value` property to the `Text` property of the appropriate `TextBox`. Similarly, lines 71, 73, 75 and 77 each use a `Binding` markup extension to bind a `TextBox`'s `Text` property to the `Value` property of the appropriate `Slider`.

Programmatically Changing the Alpha Slider's Value

As shown in Fig. 24.23, the `Slider` that adjusts the alpha value in the color-chooser example starts with a value of 255, whereas the R, G and B `Sliders`' values start at 0. The `Value` property is defined by a `Setter` in the style to be 0 (line 18 in Fig. 24.21). This is why the R, G and B values are 0. The `Value` property of the alpha `Slider` is programmatically defined to be 255 (line 13 in Fig. 24.22), but it could also be set locally in the XAML. Because a local declaration takes precedence over a style setter, the alpha `Slider`'s value would start at 255 when the application loads.

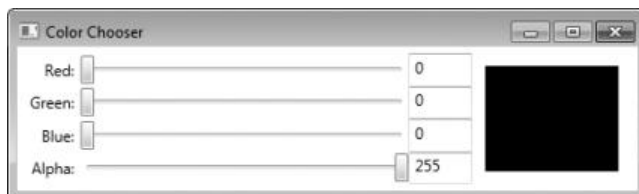


Fig. 24.23 | GUI of the color-chooser application at initialization.

Dependency Properties

Most WPF properties, though they might look and behave exactly like ordinary ones, are in fact **dependency properties**. Such properties have built-in support for change notification—that is, an application knows and can respond to changes in property values. In addition, they support inheritance down the control-containment hierarchy. For example, when you specify `FontSize` in a `Window`, every control in the `Window` inherits it as the default `FontSize`. You can also specify a control's property in one of its child elements. This is how attached properties work.

A control's properties may be set at many different levels in WPF, so instead of holding a fixed value, a dependency property's value is determined during execution by a value-determination system. If a property is defined at several levels at once, then the current value is the one defined at the level with the highest precedence. A style, for example, overwrites the default appearance of a control, because it takes higher precedence. A summary of the levels, in order from highest to lowest precedence, is shown in Fig. 24.24.

Levels of value determination system	
Animation	The value is defined by an active animation. For more information about animation, see Chapter 25.

Fig. 24.24 | Levels of value determination from highest to lowest precedence. (Part 1 of 2.)

Levels of value determination system	
Local declaration	The value is defined as an attribute in XAML or set in code. This is how ordinary properties are set.
Trigger	The value is defined by an active trigger. For more information about triggers, see Section 24.14.
Style	The value is defined by a setter in a style.
Inherited value	The value is inherited from a definition in a containing element.
Default value	The value is not explicitly defined.

Fig. 24.24 | Levels of value determination from highest to lowest precedence. (Part 2 of 2.)

24.13 Customizing Windows

For over a decade, the standard design of an application window has remained practically the same—a framed rectangular box with a header in the top left and a set of buttons in the top right for minimizing, maximizing and closing the window. Cutting-edge applications, however, have begun to use custom windows that diverge from this standard to create a more interesting look.

WPF lets you do this more easily. To create a custom window, set the `WindowStyle` property to `None`. This removes the standard frame around your `Window`. To make your `Window` irregularly shaped, you set the `AllowsTransparency` property to `True` and the `Background` property to `Transparent`. If you then add controls, only the space within the boundaries of those controls behaves as part of the window. This works because a user cannot interact with any part of a `Window` that is transparent. You still define your `Window` as a rectangle with a width and a height, but when a user clicks in a transparent part of the `Window`, it behaves as if the user clicked outside the `Window`'s boundaries—that is, the `Window` does not respond to the click.

Figure 24.25 is the XAML markup that defines a GUI for a circular digital clock. The `Window`'s `WindowStyle` is set to `None` and `AllowsTransparency` is set to `True` (line 7). In this example, we set the background to be an image using an `ImageBrush` (lines 10–12). The background image is a circle with a drop shadow surrounded by transparency. Thus, the `Window` appears circular.

```

1  <!-- Fig. 24.25: MainWindow.xaml -->
2  <!-- Creating custom windows and using timers (XAML). -->
3  <Window x:Class="Clock.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Clock" Name="clockWindow" Height="118" Width="118"
7      WindowStyle="None" AllowsTransparency="True"
8      MouseLeftButtonDown="clockWindow_MouseLeftButtonDown">
9
10     <Window.Background> <!-- Set background image -->
11         <ImageBrush ImageSource="images/circle.png" />
12     </Window.Background>
```

Fig. 24.25 | Creating custom windows and using timers (XAML). (Part 1 of 2.)

```
13
14     <Grid>
15         <TextBox Name="timeTextBox" Margin="0,42,0,0"
16             Background="Transparent" TextAlignment="Center"
17             FontWeight="Bold" Foreground="White" FontSize="16"
18             BorderThickness="0" Cursor="Arrow" Focusable="False" />
19     </Grid>
20 </Window>
```



Fig. 24.25 | Creating custom windows and using timers (XAML). (Part 2 of 2.)

The time is displayed in the center of the window in a `TextBox` (lines 15–18). Its `Background` is set to `Transparent` so that the text displays directly on the circular background (line 16). We configured the text to be size 16, bold, and white by setting the `FontSize`, `FontWeight`, and `Foreground` properties. The `Cursor` property is set to `Arrow`, so that the mouse cursor doesn't change when it moves over the time (line 18). Setting `Focusable` to `False` disables the user's ability to select the text (line 18).

When you create a custom window, there's no built-in functionality for doing the simple tasks that normal windows do. For example, there is no way for the user to move, resize, minimize, maximize, or close a window unless you write the code to enable these features. You can move the clock around, because we implemented this functionality in the `Window`'s code-behind class (Fig. 24.26). Whenever the left mouse button is held down on the clock (handled by the `MouseLeftButtonDown` event), the `Window` is dragged around using the `DragMove` method (lines 27–31). Because we did not define how to close or minimize the `Window`, the only way to shut down the clock is to press *Alt-F4*—this is a feature built into Windows.

```
1 // Fig. 24.26: MainWindow.xaml.cs
2 // Creating custom windows and using timers (code-behind).
3 using System;
4 using System.Windows;
5 using System.Windows.Input;
6
7 namespace Clock
8 {
9     public partial class MainWindow : Window
10    {
11        // create a timer to control clock
12        private System.Windows.Threading.DispatcherTimer timer =
13            new System.Windows.Threading.DispatcherTimer();
```

Fig. 24.26 | Creating custom windows and using timers (code-behind). (Part 1 of 2.)

```

14
15     // constructor
16     public MainWindow()
17     {
18         InitializeComponent();
19
20         timer.Interval = TimeSpan.FromSeconds( 1 ); // tick every second
21         timer.IsEnabled = true; // enable timer
22
23         timer.Tick += timer_Tick;
24     } // end constructor
25
26     // drag Window when the left mouse button is held down
27     private void clockWindow_MouseLeftButtonDown( object sender,
28         MouseButtonEventArgs e )
29     {
30         this.DragMove(); // moves the window
31     } // end method clockWindow_MouseLeftButtonDown
32
33     // update the time when the timer ticks
34     private void timer_Tick( object sender, EventArgs e )
35     {
36         DateTime currentTime = DateTime.Now; // get the current time
37
38         // display the time as hh:mm:ss
39         timeTextBox.Text = currentTime.ToString("hh:mm:ss");
40     } // end method timer_Tick
41 } // end class MainWindow
42 } // end namespace Clock

```

Fig. 24.26 | Creating custom windows and using timers (code-behind). (Part 2 of 2.)

The clock works by getting the current time every second and displaying it in the `TextBox`. To do this, the clock uses a `DispatcherTimer` object (of the `Windows.Threading` namespace), which raises the `Tick` event repeatedly at a prespecified time interval. Since the `DispatcherTimer` is defined in the C# code rather than the XAML, we need to specify the method to handle the `Tick` event in the C# code. Line 23 assigns method `timer_Tick` to the `Tick` event's delegate. This adds a new `EventHandler`—which takes a method name as an argument—to the specified event. After it is declared, you must specify the interval between Ticks by setting the `Interval` property, which takes a `TimeSpan` as its value. `TimeSpan` has several class methods for instantiating a `TimeSpan` object, including `FromSeconds`, which defines a `TimeSpan` lasting the number of seconds you pass to the method. Line 20 creates a one-second `TimeSpan` and sets it as the `DispatcherTimer`'s `Interval`. A `DispatcherTimer` is disabled by default. Until you enable it by setting the `Enabled` property to `true` (line 21), it will not `Tick`. In this example, the `Tick` event handler gets the current time and displays it in the `TextBox`.

You may recall that the `Timer` component provided the same capabilities in Windows Forms. A similar object that you can drag-and-drop onto your GUI doesn't exist in WPF. Instead, you must create a `DispatcherTimer` object, as illustrated in this example.

24.14 Defining a Control's Appearance with Control Templates

We now update the clock example to include buttons for minimizing and closing the application. We also introduce **control templates**—a powerful tool for customizing the look-and-feel of your GUIs. As previously mentioned, a custom control template can redefine the appearance of any control without changing its functionality. In Windows Forms, if you want to create a round button, you have to create a new control and simulate the functionality of a Button. With control templates, you can simply redefine the visual elements that compose the Button control and still use the preexisting functionality.

All WPF controls are **lookless**—that is, a control's properties, methods and events are coded into the control's class, but its appearance is not. Instead, the appearance of a control is determined by a control template, which is a hierarchy of visual elements. Every control has a built-in default control template. All of the GUIs discussed so far have used these default templates.

The hierarchy of visual elements defined by a control template can be represented as a tree, called a control's **visual tree**. Figure 24.27(b) shows the visual tree of a default Button (Fig. 24.28). This is a more detailed version of the same Button's **logical tree**, which is shown in Fig. 24.27(a). A logical tree depicts how a control is defined, whereas a visual tree depicts how a control is graphically rendered.

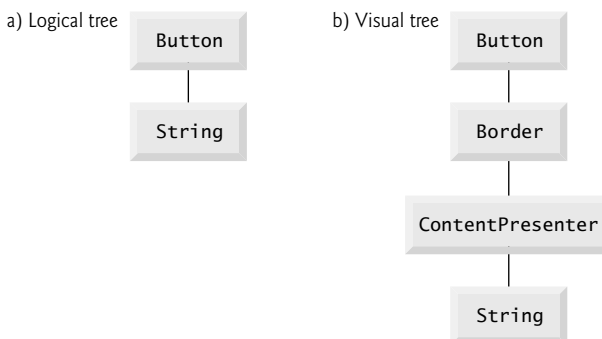


Fig. 24.27 | The logical and visual trees for a default Button.



Fig. 24.28 | The default Button.

A control's logical tree always mirrors its definition in XAML. For example, you'll notice that the Button's logical tree, which comprises only the Button and its string caption, exactly represents the hierarchy outlined by its XAML definition, which is

```
<Button>
    Click Me
</Button>
```

To actually render the Button, WPF displays a ContentPresenter with a Border around it. These elements are included in the Button's visual tree. A **ContentPresenter** is an object used to display a single element of content on the screen. It's often used in a template to specify where to display content.

In the updated clock example, we create a custom control template (named **ButtonTemplate**) for rendering Buttons and apply it to the two Buttons in the application. The XAML markup is shown in Fig. 24.29. Like a style, a control template is usually defined as a resource, and applied by binding a control's **Template** property to the control template using a resource binding (for example, lines 47 and 52). After you apply a control template to a control, the **Design** view will update to display the new appearance of the control. The **Properties** window remains unchanged, since a control template does not modify a control's properties.

```

1  <!-- Fig. 24.29: MainWindow.xaml -->
2  <!-- Using control templates (XAML). -->
3  <Window x:Class="Clock.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Clock" Name="clockWindow" Height="118" Width="118"
7      WindowStyle="None" AllowsTransparency="True"
8      MouseLeftButtonDown="clockWindow_MouseLeftButtonDown">
9
10 <Window.Resources>
11     <!-- control template for Buttons -->
12     <ControlTemplate x:Key="ButtonTemplate" TargetType="Button">
13         <Border Name="Border" BorderThickness="2" CornerRadius="2"
14             BorderBrush="RoyalBlue">
15
16         <!-- Template binding to Button.Content -->
17         <ContentPresenter Margin="0" Width="8"
18             Content="{TemplateBinding Content}" />
19     </Border>
20
21     <ControlTemplate.Triggers>
22         <!-- if mouse is over the button -->
23         <Trigger Property="IsMouseOver" Value="True">
24             <!-- make the background blue -->
25             <Setter TargetName="Border" Property="Background"
26                 Value="LightBlue" />
27         </Trigger>
28     </ControlTemplate.Triggers>
29 </ControlTemplate>
30 </Window.Resources>
31
32 <Window.Background> <!-- Set background image -->
33     <ImageBrush ImageSource="images/circle.png" />
34 </Window.Background>
35
36 <Grid>
37     <Grid.RowDefinitions>
```

Fig. 24.29 | Using control templates (XAML). (Part 1 of 2.)

```

38         <RowDefinition Height="Auto" />
39         <RowDefinition />
40     </Grid.RowDefinitions>
41
42     <StackPanel Grid.Row="0" Orientation="Horizontal"
43                 HorizontalAlignment="Right">
44
45         <!-- these buttons use the control template -->
46         <Button Name="minimizeButton" Margin="0" Focusable="False"
47             IsTabStop="False" Template="{StaticResource ButtonTemplate}"
48             Click="minimizeButton_Click">
49             <Image Source="images/minimize.png" Margin="0" />
50         </Button>
51         <Button Name="closeButton" Margin="1,0,0,0" Focusable="False"
52             IsTabStop="False" Template="{StaticResource ButtonTemplate}"
53             Click="closeButton_Click">
54             <Image Source="images/close.png" Margin="0"/>
55         </Button>
56     </StackPanel>
57
58     <TextBox Name="timeTextBox" Grid.Row="1" Margin="0,30,0,0"
59             Background="Transparent" TextAlignment="Center"
60             FontWeight="Bold" Foreground="White" FontSize="16"
61             BorderThickness="0" Cursor="Arrow" Focusable="False" />
62
63 </Grid>
</Window>

```

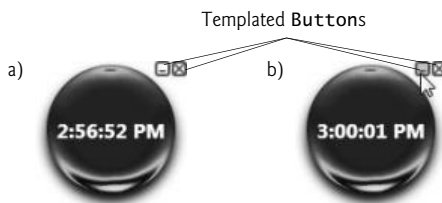


Fig. 24.29 | Using control templates (XAML). (Part 2 of 2.)

To define a control template in XAML, you create a **ControlTemplate** element. Just as with a style, you must specify the control template's `x:Key` attribute so you can reference it later (line 12). You must also set the **TargetType** attribute to the type of control for which the template is designed (line 12). Inside the **ControlTemplate** element, you can build the control using any WPF visual element (lines 13–19). In this example, we replace the default **Border** and **ContentPresenter** with our own custom ones.

Sometimes, when defining a control template, it may be beneficial to use the value of one of the templated control's properties. For example, if you want several controls of different sizes to use the same control template, you may need to use the values of their `Width` and `Height` properties in the template. WPF allows you to do this with a **template binding**, which can be created in XAML with the markup extension, `{TemplateBinding PropertyName}`. To bind a property of an element in a control template to one of the properties of the templated control (that is, the control that the template is applied to), you need to set the appropriate markup extension as the value of that property. In **ButtonTem-**

plate, we bind the **Content** property of a **ContentPresenter** to the **Content** property of the templated **Button** (line 18). The nested element of a **ContentControl** is the value of its **Content** property. Thus, the images defined in lines 49 and 54 are the **Content** of the **Buttons** and are displayed by the **ContentPresenters** in their respective control templates. You can also create template bindings to a control's events.

Often you'll use a combination of control templates, styles and local declarations to define the appearance of your application. Recall that a control template defines the default appearance of a control and thus has a lower precedence than a style in dependency property-value determination.

Triggers

The control template for **Buttons** used in the updated clock example defines a **trigger**, which changes a control's appearance when that control enters a certain state. For example, when your mouse is over the clock's minimize or close **Buttons**, the **Button** is highlighted with a light blue background, as shown in Fig. 24.29(b). This simple change in appearance is caused by a trigger that fires whenever the **IsMouseOver** property becomes **True**.

A trigger must be defined in the **Style.Triggers** or **ControlTemplate.Triggers** element of a style or a control template, respectively (for example, lines 21–28). You can create a trigger by defining a **Trigger** object. The **Property** and **Value** attributes define the state when a trigger is active. Setters nested in the **Trigger** element are carried out when the trigger is fired. When the trigger no longer applies, the changes are removed. A Setter's **TargetName** property specifies the name of the element that the Setter applies to (for example, line 25).

Lines 23–27 define the **IsMouseOver** trigger for the minimize and close **Buttons**. When the mouse is over the **Button**, **IsMouseOver** becomes **True**, and the trigger becomes active. The trigger's Setter makes the background of the **Border** in the control template temporarily light blue. When the mouse exits the boundaries of the **Button**, **IsMouseOver** becomes **False**. Thus, the **Border**'s background returns to its default setting, which in this case is transparent.

Functionality

Figure 24.30 shows the code-behind class for the clock application. Although the custom control template makes the **Buttons** in this application look different, it doesn't change how they behave. Lines 3–40 remain unchanged from the code in the first clock example (Fig. 24.26). The functionality for the minimize and close **Buttons** is implemented in the same way as any other button—by handling the **Click** event (lines 43–47 and 50–53 of Fig. 24.30, respectively). To minimize the window, we set the **WindowState** of the **Window** to **WindowState.Minimized** (line 46).

```

1 // Fig. 24.30: MainWindow.xaml.cs
2 // Using control templates (code-behind).
3 using System;
4 using System.Windows;
5 using System.Windows.Input;
```

Fig. 24.30 | Using control templates (code-behind). (Part 1 of 2.)

```
6
7  namespace Clock
8  {
9      public partial class MainWindow : Window
10     {
11         // creates a timer to control clock
12         private System.Windows.Threading.DispatcherTimer timer =
13             new System.Windows.Threading.DispatcherTimer();
14
15         // constructor
16         public MainWindow()
17         {
18             InitializeComponent();
19
20             timer.Interval = TimeSpan.FromSeconds( 1 ); // tick every second
21             timer.IsEnabled = true; // enable timer
22
23             timer.Tick += timer_Tick;
24         } // end constructor
25
26         // drag Window when the left mouse button is held down
27         private void clockWindow_MouseLeftButtonDown( object sender,
28             MouseButtonEventArgs e )
29         {
30             this.DragMove();
31         } // end method clockWindow_MouseLeftButtonDown
32
33         // update the time when the timer ticks
34         private void timer_Tick( object sender, EventArgs e )
35         {
36             DateTime currentTime = DateTime.Now; // get the current time
37
38             // display the time as hh:mm:ss
39             timeTextBox.Text = currentTime.ToString("HH:mm:ss");
40         } // end method timer_Tick
41
42         // minimize the application
43         private void minimizeButton_Click( object sender,
44             RoutedEventArgs e )
45         {
46             this.WindowState = WindowState.Minimized; // minimize window
47         } // end method minimizeButton_Click
48
49         // close the application
50         private void closeButton_Click( object sender, RoutedEventArgs e )
51         {
52             Application.Current.Shutdown(); // shut down application
53         } // end method closeButton_Click
54     } // end class MainWindow
55 } // end namespace Clock
```

Fig. 24.30 | Using control templates (code-behind). (Part 2 of 2.)

24.15 Data-Driven GUIs with Data Binding

Often, an application needs to edit and display data. WPF provides a comprehensive model for allowing GUIs to interact with data.

Bindings

A **data binding** is a pointer to data, represented by a **Binding** object. WPF allows you to create a binding to a broad range of data types. At the simplest level, you could create a binding to a single property. Often, however, it's useful to create a binding to a data object—an object of a class with properties that describe the data. You can also create a binding to objects like arrays, collections and data in an XML document. The versatility of the WPF data model even allows you to bind to data represented by LINQ statements.

Like other binding types, a data binding can be created declaratively in XAML markup with a markup extension. To declare a data binding, you must specify the data's source. If it's another element in the XAML markup, use property **ElementName**. Otherwise, use **Source**. Then, if you're binding to a specific data point of the source, such as a property of a control, you must specify the **Path** to that piece of information. Use a comma to separate the binding's property declarations. For example, to create a binding to a control's property, you would use `{Binding ElementName=ControlName, Path=PropertyName}`.

Figure 24.31 presents the XAML markup of a book-cover viewer that lets the user select from a list of books, and displays the cover of the currently selected book. The list of books is presented in a **ListView** control (lines 15–24), which displays a set of data as items in a selectable list. Its current selection can be retrieved from the **SelectedItem** property. A large image of the currently selected book's cover is displayed in an **Image** control (lines 27–28), which automatically updates when the user makes a new selection. Each book is represented by a **Book** object, which has four **string** properties:

1. **ThumbImage**—the full path to the small cover image of the book.
2. **LargeImage**—the full path to the large cover image of the book.
3. **Title**—the title of the book.
4. **ISBN**—the 10-digit ISBN of the book.

```

1  <!-- Fig. 24.31: MainWindow.xaml -->
2  <!-- Using data binding (XAML). -->
3  <Window x:Class="BookViewer.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Book Viewer" Height="400" Width="600">
7
8      <Grid> <!-- define GUI -->
9          <Grid.ColumnDefinitions>
10             <ColumnDefinition Width="Auto" />
11             <ColumnDefinition />
12         </Grid.ColumnDefinitions>
13
14         <!-- use ListView and GridView to display data -->
15         <ListView Grid.Column="0" Name="booksListView" MaxWidth="250">
```

Fig. 24.31 | Using data binding (XAML). (Part 1 of 2.)

```

16      <ListView.View>
17          <GridView>
18              <GridViewColumn Header="Title" Width="100"
19                  DisplayMemberBinding="{Binding Path=Title}" />
20              <GridViewColumn Header="ISBN" Width="80"
21                  DisplayMemberBinding="{Binding Path=ISBN}" />
22          </GridView>
23      </ListView.View>
24  </ListView>
25
26      <!-- bind to selected item's full-size image -->
27      <Image Grid.Column="1" Source="{Binding ElementName=booksListView,
28          Path=SelectedItem.LargeImage}" Margin="5" />
29  </Grid>
30 </Window>

```

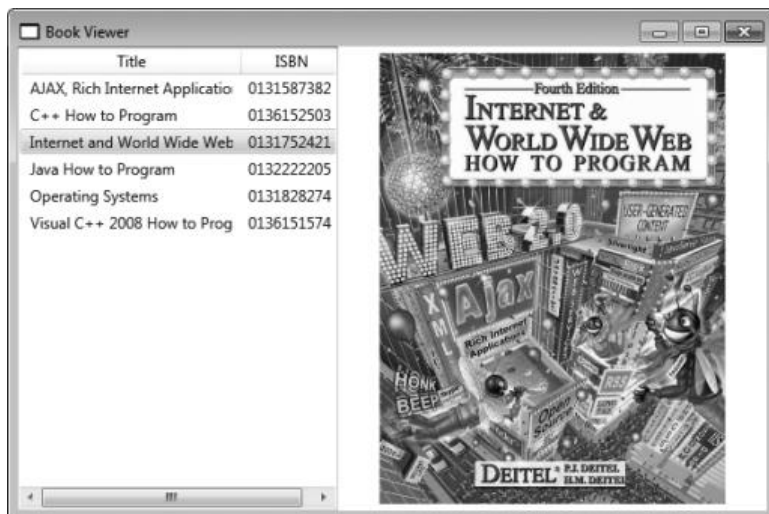


Fig. 24.31 | Using data binding (XAML). (Part 2 of 2.)

Class Book also contains a constructor that initializes a Book and sets each of its properties. The full source code of the Book class is not presented here but you can view it in the IDE by opening this example’s project.

To synchronize the book cover that’s being displayed with the currently selected book, we bind the Image’s Source property to the file location of the currently selected book’s large cover image (lines 27–28). The Binding’s ElementName property is the name of the selector control, booksListView. The Path property is SelectedItem.LargeImage. This indicates that the binding should be linked to the LargeImage property of the Book object that is currently booksListView’s SelectedItem.

Some controls have built-in support for data binding, and a separate Binding object doesn’t need to be created. A ListView, for example, has a built-in **ItemsSource** property that specifies the data source from which the items of the list are determined. There is no need to create a binding—instead, you can just set the **ItemsSource** property as you would

any other property. When you set `ItemsSource` to a collection of data, the objects in the collection automatically become the items in the list. Figure 24.32 presents the code-behind class for the book-cover viewer. When the `Window` is created, a collection of six `Book` objects is initialized (lines 17–31) and set as the `ItemsSource` of the `booksListView`, meaning that each item displayed in the selector is one of the `Books`.

```

1 // Fig. 24.32: MainWindow.xaml.cs
2 // Using data binding (code-behind).
3 using System.Collections.Generic;
4 using System.Windows;
5
6 namespace BookViewer
7 {
8     public partial class MainWindow : Window
9     {
10         private List< Book > books = new List< Book >();
11
12         public MainWindow()
13         {
14             InitializeComponent();
15
16             // add Book objects to the List
17             books.Add( new Book( "AJAX, Rich Internet Applications, " +
18                 "and Web Development for Programmers", "0131587382",
19                 "images/small/ajax.jpg", "images/large/ajax.jpg" ) );
20             books.Add( new Book( "C++ How to Program", "0136152503",
21                 "images/small/cppHTP6e.jpg", "images/large/cppHTP6e.jpg" ) );
22             books.Add( new Book(
23                 "Internet and World Wide Web How to Program", "0131752421",
24                 "images/small/iw3htp4.jpg", "images/large/iw3htp4.jpg" ) );
25             books.Add( new Book( "Java How to Program", "0132222205",
26                 "images/small/jhttp7.jpg", "images/large/jhttp7.jpg" ) );
27             books.Add( new Book( "Operating Systems", "0131828274",
28                 "images/small/os3e.jpg", "images/large/os3e.jpg" ) );
29             books.Add( new Book( "Visual C++ 2008 How to Program",
30                 "0136151574", "images/small/vcpp2008htp2e.jpg",
31                 "images/large/vcpp2008htp2e.jpg" ) );
32
33             booksListView.ItemsSource = books; // bind data to the list
34         } // end constructor
35     } // end class MainWindow
36 } // end namespace BookViewer

```

Fig. 24.32 | Using data binding (code-behind).

Displaying Data in the ListView

For a `ListView` to display objects in a useful manner, you must specify how. For example, if you don't specify how to display each `Book`, the `ListView` simply displays the result of the item's `ToString` method, as shown in Fig. 24.33.

There are many ways to format the display of a `ListView`. One such method is to display each item as a row in a tabular grid, as shown in Fig. 24.31. This can be achieved by setting a `GridView` as the `View` property of a `ListView` (lines 16–23). A `GridView` consists

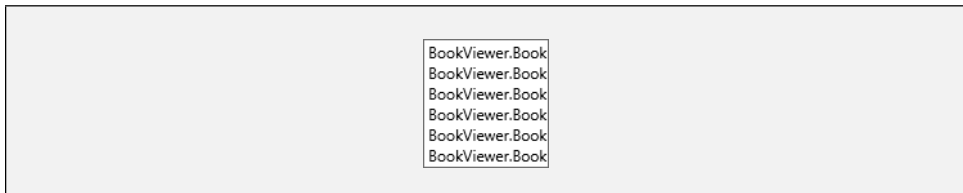


Fig. 24.33 | ListView display with no data template.

of many `GridViewColumns`, each representing a property. In this example, we define two columns, one for `Title` and one for `ISBN` (lines 18–19 and 20–21, respectively). A `GridViewColumn`'s `Header` property specifies what to display as its header. The values displayed in each column are determined by its `DisplayMemberBinding` property. We set the `Title` column's `DisplayMemberBinding` to a `Binding` object that points to the `Title` property (line 19), and the `ISBN` column's to one that points to the `ISBN` property (line 21). Neither of the `Bindings` has a specified `ElementName` or `Source`. Because the `ListView` has already specified the data source (line 33 of Fig. 24.32), the two data bindings inherit this source, and we do not need specify it again.

Data Templates

A much more powerful technique for formatting a `ListView` is to specify a template for displaying each item in the list. This template defines how to display bound data and is called a **data template**. Figure 24.34 is the XAML markup that describes a modified version of the book-cover viewer GUI. Each book, instead of being displayed as a row in a table, is represented by a small thumbnail of its cover image with its title and ISBN. Lines 11–32 define the data template (that is, a `DataTemplate` object) that specifies how to display a `Book` object. Note the similarity between the structure of a data template and that of a control template. If you define a data template as a resource, you apply it by using a resource binding, just as you would a style or control template. To apply a data template to items in a `ListView`, use the `ItemTemplate` property (for example, line 43).

```

1  <!-- Fig. 24.34: MainWindow.xaml -->
2  <!-- Using data templates (XAML). -->
3  <Window x:Class="BookViewer.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Book Viewer" Height="400" Width="600" Name="bookViewerWindow">
7
8  <Window.Resources> <!-- Define Window's resources -->
9
10 <!-- define data template -->
11 <DataTemplate x:Key="BookTemplate">
12     <Grid MaxWidth="250" Margin="3">
13         <Grid.ColumnDefinitions>
14             <ColumnDefinition Width="Auto" />
15             <ColumnDefinition />
16         </Grid.ColumnDefinitions>
17

```

Fig. 24.34 | Using data templates (XAML). (Part 1 of 3.)

```

18     <!-- bind image source -->
19     <Image Grid.Column="0" Source="{Binding Path=Thumbnail}" 
20       Width="50" />
21
22     <StackPanel Grid.Column="1">
23       <!-- bind Title and ISBN -->
24       <TextBlock Margin="3,0" Text="{Binding Path=Title}" 
25         FontWeight="Bold" TextWrapping="Wrap" />
26       <StackPanel Margin="3,0" Orientation="Horizontal">
27         <TextBlock Text="ISBN: " />
28         <TextBlock Text="{Binding Path=ISBN}" />
29       </StackPanel>
30     </StackPanel>
31   </Grid>
32 </DataTemplate>
33 </Window.Resources>
34
35 <Grid> <!-- define GUI -->
36   <Grid.ColumnDefinitions>
37     <ColumnDefinition Width="Auto" />
38     <ColumnDefinition />
39   </Grid.ColumnDefinitions>
40
41   <!-- use ListView and template to display data -->
42   <ListView Grid.Column="0" Name="booksListView" 
43     ItemTemplate="{StaticResource BookTemplate}" />
44
45   <!-- bind to selected item's full-size image -->
46   <Image Grid.Column="1" Source="{Binding ElementName=booksListView, 
47     Path=SelectedItem.LargeImage}" Margin="5" />
48 </Grid>
49 </Window>

```

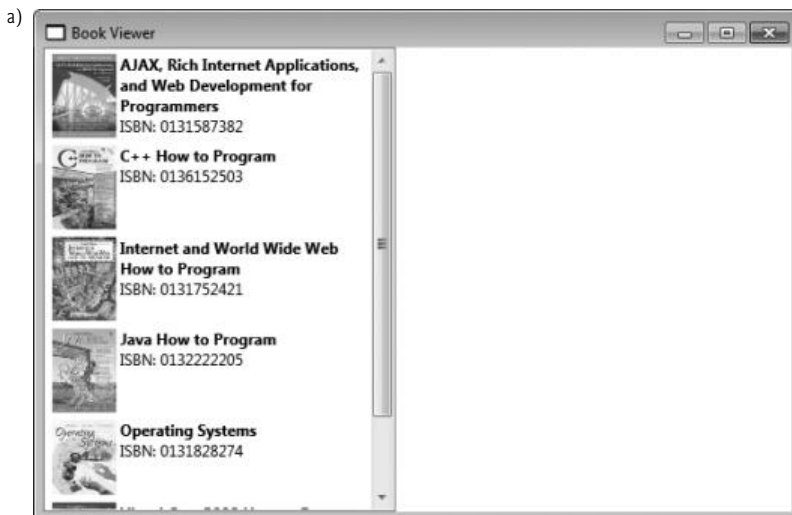


Fig. 24.34 | Using data templates (XAML). (Part 2 of 3.)

b)

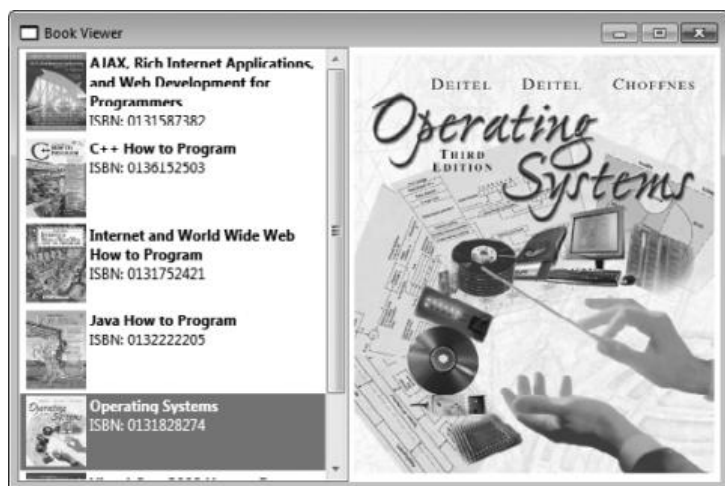


Fig. 24.34 | Using data templates (XAML). (Part 3 of 3.)

A data template uses data bindings to specify how to display data. Once again, we can omit the data binding's `ElementName` and `Source` properties, because its source has already been specified by the `ListView` (line 33 of Fig. 24.32). The same principle can be applied in other scenarios as well. If you bind an element's `DataContext` property to a data source, then its child elements can access data within that source without your having to specify it again. In other words, if a binding already has a context (i.e., a `DataContext` has already been defined by a parent), it automatically inherits the data source. For example, if you bind a data source to the `DataContext` property of a `Grid`, then any data binding created in the `Grid` uses that source by default. You can, however, override this source by explicitly defining a new one when you define a binding.

In the `BookTemplate` data template, lines 19–20 of Fig. 24.34 define an `Image` whose `Source` is bound to the `Book`'s `Thumbnail` property, which stores the relative file path to the thumbnail cover image. The `Book`'s `Title` and `ISBN` are displayed to the right of the book using `TextBlocks`—lightweight controls for displaying text. The `TextBlock` in lines 24–25 displays the `Book`'s `Title` because the `Text` property is bound to it. Because some of the books' titles are long, we set the `TextWrapping` property to `Wrap` (line 25) so that, if the title is too long, it will wrap to multiple lines. We also set the `FontWeight` property to `Bold`. Lines 26–29 display two additional `TextBlocks`, one that displays `ISBN:`, and another that is bound to the `Book`'s `ISBN` property.

Figure 24.34(a) shows the book-viewer application when it first loads. Each item in the `ListView` is represented by a thumbnail of its cover image, its title and its `ISBN`, as specified in the data template. As illustrated by Fig. 24.34(b), when you select an item in the `ListView`, the large cover image on the right automatically updates, because it's bound to the `SelectedItem` property of the list.

Data Views

A **data view** (of class type `CollectionView`) is a wrapper around a collection of data that can provide us with multiple “views” of the same data based on how we filter, sort and

group the data. A default view is automatically created in the background every time a data binding is created. To retrieve the data view, use the **CollectionViewSource.GetDefaultView** method and pass it the source of your data binding. For example, to retrieve the default view of `bookListView` in the book-viewer application, you would use `CollectionViewSource.GetDefaultView(bookListView.ItemsSource)`.

You can then modify the view to create the exact view of the data that you want to display. The methods of filtering, sorting and grouping data are beyond the scope of this book. For more information, see msdn.microsoft.com/en-us/library/ms752347.aspx#what_are_collection_views.

Asynchronous Data Binding

Sometimes you may wish to create asynchronous data bindings that don't hold up your application while data is being transmitted. To do this, you set the **IsAsync** property of a data binding to `True` (it's `False` by default). Often, however, it's not the transmission but the instantiation of data that is the most expensive operation. An asynchronous data binding does not provide a solution for instantiating data asynchronously. To do so, you must use a **data provider**, a class that can create or retrieve data. There are two types of data providers, **XmlDataProvider** (for XML) and **ObjectDataProvider** (for data objects). Both can be declared as resources in XAML markup. If you set a data provider's **IsAsynchronous** property to `True`, the provider will run in the background. Creating and using data providers is beyond the scope of this book. See msdn.microsoft.com/en-us/library/aa480224.aspx for more information.

24.16 Wrap-Up

In this chapter, we discussed some basic XML terminology and introduced the concepts of markup, XML vocabularies and XML parsers (validating and nonvalidating). We then demonstrated how to describe and structure data in XML, illustrating these points with examples marking up an article and a business letter. Next, we discussed XML namespaces and namespace prefixes. You learned that each namespace has a unique name that provides a means for document authors to refer unambiguously to elements with the same name (that is, prevent naming collisions) from different namespaces. We presented examples of defining two namespaces in the same document, as well as setting the default namespace for a document.

Many of today's commercial applications provide GUIs that are easy to use and manipulate. The demand for sophisticated and user-friendly GUIs makes GUI design an essential programming skill. In Chapters 14–15, we showed you how to create GUIs with Windows Forms. In this chapter, we demonstrated how to create GUIs with WPF. You learned how to design a WPF GUI with XAML markup and how to give it functionality in a C# code-behind class. We presented WPF's new flow-based layout scheme, in which a control's size and position are both defined relatively. You learned not only to handle events just as you did in a Windows Forms application, but also to implement WPF commands when you want multiple user interactions to execute the same task. We demonstrated the flexibility WPF offers for customizing the look-and-feel of your GUIs. You learned how to use styles, control templates and triggers to define a control's appearance. The chapter concluded with a demonstration of how to create data-driven GUIs with data bindings and data templates.

But WPF is not merely a GUI-building platform. Chapter 25 explores some of the many other capabilities of WPF, showing you how to incorporate 2D and 3D graphics, animation and multimedia into your WPF applications. Chapter 29 demonstrates how to create Internet applications using a subset of WPF's features that are available in the Silverlight runtime, which executes as a plug-in for several popular browsers and platforms.

24.17 Web Resources

There is a tremendous amount of material on the web to help you learn more about WPF. Check out our Windows Presentation Foundation Resource Center

www.deitel.com/wpf/

for the latest WPF articles, books, sample chapters, tutorials, webcasts, blogs and more.

25

WPF Graphics and Multimedia

Nowadays people's visual imagination is so much more sophisticated, so much more developed, particularly in young people, that now you can make an image which just slightly suggests something, they can make of it what they will.

—Robert Doisneau

In shape, it is perfectly elliptical. In texture, it is smooth and lustrous. In color, it ranges from pale alabaster to warm terra cotta.

—Sydney J Harris, “Tribute to an Egg”

OBJECTIVES

In this chapter you'll learn:

- To manipulate fonts.
- To draw basic WPF shapes.
- To use WPF brushes to customize the `Fill` or `Background` of an object.
- To use WPF transforms to reposition or reorient GUI elements.
- To completely customize the look of a control while maintaining its functionality.
- To animate the properties of a GUI element.
- To transform and animate 3-D objects.
- To use speech synthesis and recognition.

25.1 Introduction	25.9 (Optional) 3-D Objects and Transforms
25.2 Controlling Fonts	25.10 Speech Synthesis and Speech Recognition
25.3 Basic Shapes	25.11 Wrap-Up
25.4 Polygons and Polylines	
25.5 Brushes	
25.6 Transforms	
25.7 WPF Customization: A Television GUI	
25.8 Animations	

25.1 Introduction

This chapter overviews WPF’s graphics and multimedia capabilities, including two-dimensional and three-dimensional shapes, fonts, transformations, animations, audio and video. WPF integrates drawing and animation features that were previously available only in special libraries (such as DirectX). The graphics system in WPF is designed to use your computer’s graphics hardware to reduce the load on the CPU.

WPF graphics use resolution-independent units of measurement, making applications more uniform and portable across devices. The size properties of graphic elements in WPF are measured in **machine-independent pixels**, where one pixel typically represents 1/96 of an inch—however, this depends on the computer’s DPI (dots per inch) setting. The graphics engine determines the correct pixel count so that all users see elements of the same size on all devices.

Graphic elements are rendered on screen using a **vector-based** system in which calculations determine how to size and scale each element, allowing graphic elements to be preserved across any rendering size. This produces smoother graphics than the so-called **raster-based** systems, in which the precise pixels are specified for each graphical element. Raster-based graphics tend to degrade in appearance as they’re scaled larger. Vector-based graphics appear smooth at any scale. Graphic elements other than images and video are drawn using WPF’s vector-based system, so they look good at any screen resolution.

The basic 2-D shapes are **Lines**, **Rectangles** and **Ellipses**. WPF also has controls that can be used to create custom shapes or curves. Brushes can be used to fill an element with solid colors, complex patterns, gradients, images or videos, allowing for unique and interesting visual experiences. WPF’s robust animation and transform capabilities allow you to further customize GUIs. Transforms reposition and reorient graphic elements.

WPF also includes 3-D modeling and rendering capabilities. In addition, 2-D manipulations can be applied to 3-D objects as well. You can find more information on WPF in our WPF Resource Center at www.deitel.com/wpf/. The chapter ends with an introduction to speech synthesis and recognition.

25.2 Controlling Fonts

This section introduces how to control fonts by modifying the font properties of a **TextBlock** control in the XAML code. Figure 25.1 shows how to use **TextBlocks** and how to change the properties to control the appearance of the displayed text.

```

1  <!-- Fig. 25.1: MainWindow.xaml -->
2  <!-- Formatting fonts in XAML code. -->
3  <Window x:Class="UsingFonts.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="UsingFonts" Height="120" Width="400">
7
8      <StackPanel>
9          <!-- make a font bold using the FontWeight property -->
10     <TextBlock FontFamily="Arial" FontSize="12" FontWeight="Bold">
11         Arial 12 point bold.</TextBlock>
12
13     <!-- if no font size is specified, default is 12 -->
14     <TextBlock FontFamily="Times New Roman">
15         Times New Roman 12 point plain.</TextBlock>
16
17     <!-- specifying a different font size and using FontStyle -->
18     <TextBlock FontFamily="Courier New" FontSize="16"
19         FontStyle="Italic" FontWeight="Bold">
20         Courier New 16 point bold and italic.
21     </TextBlock>
22
23     <!-- using Overline and Baseline TextDecorations -->
24     <TextBlock>
25         <TextBlock.TextDecorations>
26             <TextDecoration Location="OverLine" />
27             <TextDecoration Location="Baseline" />
28         </TextBlock.TextDecorations>
29         Default font with overline and baseline.
30     </TextBlock>
31
32     <!-- using Strikethrough and Underline TextDecorations -->
33     <TextBlock>
34         <TextBlock.TextDecorations>
35             <TextDecoration Location="Strikethrough" />
36             <TextDecoration Location="Underline" />
37         </TextBlock.TextDecorations>
38         Default font with strikethrough and underline.
39     </TextBlock>
40     </StackPanel>
41 </Window>

```

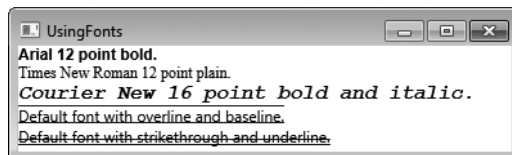


Fig. 25.1 | Formatting fonts in XAML code.

The text that you want to display in the `TextBlock` is placed between the `TextBlock` tags. The `FontFamily` property defines the font of the displayed text. This property can be set to any font. Lines 10, 14 and 18 define the separate `TextBlock` fonts to be Arial, Times

New Roman and Courier New, respectively. If the font is not specified or is not available, the default font, Segoe UI for Windows Vista/Windows 7, is used (lines 24 and 33).

The **FontSize** property defines the text size measured in points. When no **FontSize** is specified, the property is set to the default value of 12 (this is actually determined by **System.MessageFontSize**). The font sizes are defined in lines 10 and 18. In lines 14, 24 and 33, the **FontSize** is not defined so the default is used.

TextBlocks have various properties that can further modify the font. Lines 10 and 19 set the **FontWeight** property to **Bold** to make the font thicker. This property can be set either to a numeric value (1–999) or to a predefined descriptive value—such as **Light** or **UltraBold**—to define the thickness of the text. You can use the **FontStyle** property to make the text either **Italic** or **Oblique**—which is simply a more emphasized italic. Line 19 sets the **FontStyle** property to **Italic**.

You can also define **TextDecorations** for a **TextBlock** to draw a horizontal line through the text. **Overline** and **Baseline**—shown in the fourth **TextBlock** of Fig. 25.1—create lines above the text and at the base of the text, respectively (lines 26–27). **Strike-through** and **Underline**—shown in the fifth **TextBlock**—create lines through the middle of the text and under the text, respectively (lines 35–36). The **Underline** option leaves a small amount of space between the text and the line, unlike the **Baseline**. The **Location** property of the **TextDecoration** class defines which decoration you want to apply.

25.3 Basic Shapes

WPF has several built-in shapes. The **BasicShapes** example (Fig. 25.2) shows you how to display **Lines**, **Rectangles** and **Ellipses**.

```

1  <!-- Fig. 25.2: MainWindow.xaml -->
2  <!-- Drawing basic shapes in XAML. -->
3  <Window x:Class="BasicShapes.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="BasicShapes" Height="200" Width="500">
7      <Canvas>
8          <!-- Rectangle with fill but no stroke -->
9          <Rectangle Canvas.Left="90" Canvas.Top="30" Width="150" Height="90"
10             Fill="Blue" />
11
12          <!-- Lines defined by starting points and ending points-->
13          <Line X1="90" Y1="30" X2="110" Y2="40" Stroke="Black" />
14          <Line X1="90" Y1="120" X2="110" Y2="130" Stroke="Black" />
15          <Line X1="240" Y1="30" X2="260" Y2="40" Stroke="Black" />
16          <Line X1="240" Y1="120" X2="260" Y2="130" Stroke="Black" />
17
18          <!-- Rectangle with stroke but no fill -->
19          <Rectangle Canvas.Left="110" Canvas.Top="40" Width="150"
20              Height="90" Stroke="Black" />
21
22          <!-- Ellipse with fill and no stroke -->
23          <Ellipse Canvas.Left="280" Canvas.Top="75" Width="100" Height="50"
24              Fill="Red" />
```

Fig. 25.2 | Drawing basic shapes in XAML. (Part I of 2.)

```

25      <Line X1="380" Y1="55" X2="380" Y2="100" Stroke="Black" />
26      <Line X1="280" Y1="55" X2="280" Y2="100" Stroke="Black" />
27
28      <!-- Ellipse with stroke and no fill -->
29      <Ellipse Canvas.Left="280" Canvas.Top="30" Width="100" Height="50"
30          Stroke="Black" />
31  </Canvas>
32 </Window>

```

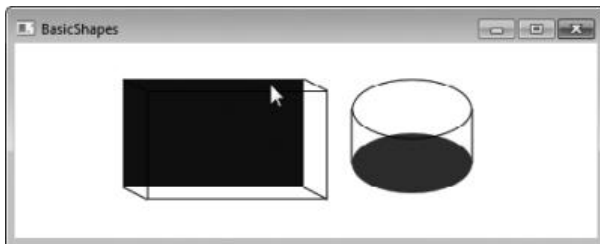


Fig. 25.2 | Drawing basic shapes in XAML. (Part 2 of 2.)

The first shape drawn uses the **Rectangle** object to create a filled rectangle in the window. Notice that the layout control is a **Canvas** allowing us to use coordinates to position the shapes. To specify the upper-left corner of the **Rectangle** at lines 9–10, we set the **Canvas.Left** and **Canvas.Top** properties to 90 and 30, respectively. We then set the **Width** and **Height** properties to 150 and 90, respectively, to specify the size. To define the **Rectangle**'s color, we use the **Fill** property (line 10). You can assign any **Color** or **Brush** to this property. Rectangles also have a **Stroke** property, which defines the color of the outline of the shape (line 20). If either the **Fill** or the **Stroke** is not specified, that property will be rendered transparently. For this reason, the blue **Rectangle** in the window has no outline, while the second **Rectangle** drawn has only an outline (with a transparent center). Shape objects have a **StrokeThickness** property which defines the thickness of the outline. The default value for **StrokeThickness** is 1 pixel.

A **Line** is defined by its two endpoints—**X1**, **Y1** and **X2**, **Y2**. Lines have a **Stroke** property that defines the color of the line. In this example, the lines are all set to have black **Strokes** (lines 13–16 and 25–26).

To draw a circle or ellipse, you can use the **Ellipse** control. The placement and size of an **Ellipse** is defined like a **Rectangle**—with the **Canvas.Left** and **Canvas.Top** properties for the upper-left corner, and the **Width** and **Height** properties for the size (line 23). Together, the **Canvas.Left**, **Canvas.Top**, **Width** and **Height** of an **Ellipse** define a “bounding rectangle” in which the **Ellipse** touches the center of each side of the rectangle. To draw a circle, provide the same value for the **Width** and **Height** properties. As with **Rectangles**, having an unspecified **Fill** property for an **Ellipse** makes the shape's fill transparent (lines 29–30).

25.4 Polygons and Polylines

There are two shape controls for drawing multisided shapes—**Polyline** and **Polygon**. **Polyline** draws a series of connected lines defined by a set of points, while **Polygon** does

the same but connects the start and end points to make a closed figure. The application DrawPolygons (Fig. 25.3) allows you to click anywhere on the Canvas to define points for one of three shapes. You select which shape you want to display by selecting one of the RadioButtons in the second column. The difference between the **Filled Polygon** and the **Polygon** options is that the former has a **Fill** property specified while the latter does not.

```

1  <!-- Fig. 25.3: MainWindow.xaml -->
2  <!-- Defining Polylines and Polygons in XAML. -->
3  <Window x:Class="DrawPolygons.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="DrawPolygons" Height="400" Width="450" Name="mainWindow">
7      <Grid>
8          <Grid.ColumnDefinitions>
9              <ColumnDefinition />
10             <ColumnDefinition Width="Auto" />
11         </Grid.ColumnDefinitions>
12
13         <!-- Canvas contains two polygons and a polyline -->
14         <!-- only the shape selected by the radio button is visible -->
15         <Canvas Name="drawCanvas" Grid.Column="0" Background="White">
16             MouseDown="drawCanvas_MouseDown">
17                 <Polyline Name="polyLine" Stroke="Black"
18                     Visibility="Collapsed" />
19                 <Polygon Name="polygon" Stroke="Black" Visibility="Collapsed" />
20                 <Polygon Name="filledPolygon" Fill="DarkBlue"
21                     Visibility="Collapsed" />
22             </Canvas>
23
24         <!-- StackPanel containing the RadioButton options -->
25         <StackPanel Grid.Column="1" Orientation="Vertical"
26             Background="WhiteSmoke">
27             <GroupBox Header="Select Type" Margin="10">
28                 <StackPanel>
29                     <!-- Polyline option -->
30                     <RadioButton Name="lineRadio" Margin="5"
31                         Checked="lineRadio_Checked">Polyline</RadioButton>
32
33                     <!-- unfilled Polygon option -->
34                     <RadioButton Name="polygonRadio" Margin="5"
35                         Checked="polygonRadio_Checked">Polygon</RadioButton>
36
37                     <!-- filled Polygon option -->
38                     <RadioButton Name="filledPolygonRadio" Margin="5"
39                         Checked="filledPolygonRadio_Checked">Filled Polygon</RadioButton>
40                 </StackPanel>
41             </GroupBox>
42         <!-- Button clears the shape from the canvas -->
43         <Button Name="clearButton" Click="clearButton_Click"
44             Margin="5">Clear</Button>
45
46

```

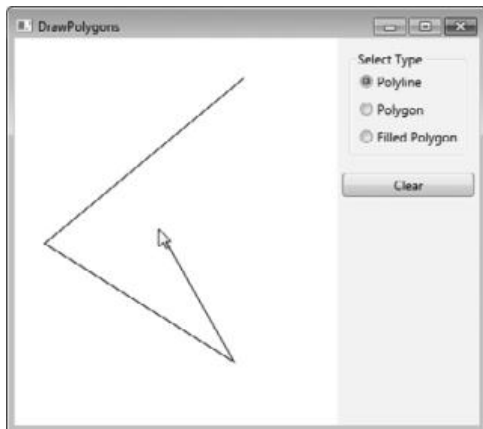
Fig. 25.3 | Defining Polylines and Polygons in XAML. (Part I of 2.)

```

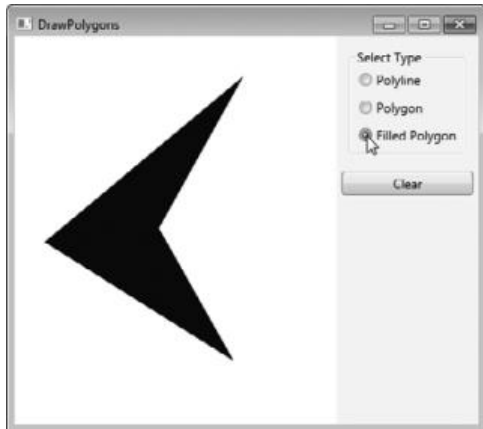
47      </StackPanel>
48    </Grid>
49  </Window>

```

a) Application with the Polyline option selected



b) Application with the Filled Polygon option selected

**Fig. 25.3** | Defining Polylines and Polygons in XAML. (Part 2 of 2.)

The code defines a two-column GUI (lines 9–10). The first column contains a `Canvas` (lines 15–22) that the user interacts with to create the points of the selected shape. Embedded in the `Canvas` are a `Polyline` (lines 17–18) and two `Polygons`—one with a `Fill` (lines 20–21) and one without (line 19). The **Visibility** of a control can be set to **Visible**, **Collapsed** or **Hidden**. This property is initially set to **Collapsed** for all three shapes (lines 18, 19 and 21), because we'll display only the shape that corresponds to the selected `RadioButton`. The difference between **Hidden** and **Collapsed** is that a **Hidden** object occupies space in the GUI but is not visible, while a **Collapsed** object has a `Width` and `Height` of 0. As you can see, `Polyline` and `Polygon` objects have `Fill` and `Stroke` properties like the simple shapes we discussed earlier.

The `RadioButtons` (lines 30–40) allow you to select which shape appears in the `Canvas`. There is also a `Button` (lines 45–46) that clears the shape's points to allow you to start over. The code-behind file for this application is shown in Fig. 25.4.

```

1 // Fig. 25.4: MainWindow.xaml.cs
2 // Drawing Polylines and Polygons.
3 using System.Windows;
4 using System.Windows.Input;
5 using System.Windows.Media;
6
7 namespace DrawPolygons
8 {
9     public partial class MainWindow : Window
10    {

```

Fig. 25.4 | Drawing Polylines and Polygons. (Part 1 of 3.)

```
11 // stores the collection of points for the multisided shapes
12 private PointCollection points = new PointCollection();
13
14 // initialize the points of the shapes
15 public MainWindow()
16 {
17     InitializeComponent();
18
19     polyline.Points = points; // assign Polyline points
20     polygon.Points = points; // assign Polygon points
21     filledPolygon.Points = points; // assign filled Polygon points
22 } // end constructor
23
24 // adds a new point when the user clicks on the canvas
25 private void drawCanvas_MouseDown( object sender,
26     MouseButtonEventArgs e )
27 {
28     // add point to collection
29     points.Add( e.GetPosition( drawCanvas ) );
30 } // end method drawCanvas_MouseDown
31
32 // when the clear Button is clicked
33 private void clearButton_Click( object sender, RoutedEventArgs e )
34 {
35     points.Clear(); // clear the points from the collection
36 } // end method clearButton_Click
37
38 // when the user selects the Polyline
39 private void lineRadio_Checked( object sender, RoutedEventArgs e )
40 {
41     // Polyline is visible, the other two are not
42     polyline.Visibility = Visibility.Visible;
43     polygon.Visibility = Visibility.Collapsed;
44     filledPolygon.Visibility = Visibility.Collapsed;
45 } // end method lineRadio_Checked
46
47 // when the user selects the Polygon
48 private void polygonRadio_Checked( object sender,
49     RoutedEventArgs e )
50 {
51     // Polygon is visible, the other two are not
52     polyline.Visibility = Visibility.Collapsed;
53     polygon.Visibility = Visibility.Visible;
54     filledPolygon.Visibility = Visibility.Collapsed;
55 } // end method polygonRadio_Checked
56
57 // when the user selects the filled Polygon
58 private void filledPolygonRadio_Checked( object sender,
59     RoutedEventArgs e )
60 {
61     // filled Polygon is visible, the other two are not
62     polyline.Visibility = Visibility.Collapsed;
63     polygon.Visibility = Visibility.Collapsed;
```

Fig. 25.4 | Drawing Polylines and Polygons. (Part 2 of 3.)

```

64         filledPolygon.Visibility = Visibility.Visible;
65     } // end method filledPolygonRadio_Checked
66 }
67 } // end namespace DrawPolygons

```

Fig. 25.4 | Drawing Polylines and Polygons. (Part 3 of 3.)

To allow the user to specify a variable number of points, line 12 declares a **PointCollection**, which is a collection that stores **Point** objects. This keeps track of each mouse-click location. The collection's **Add** method adds new points to the end of the collection. When the application executes, we set the **Points** property (lines 19–21) of each shape to reference the **PointCollection** instance variable created in line 12.

We created a **MouseDown** event handler to capture mouse clicks on the **Canvas** (lines 25–30). When the user clicks the mouse on the **Canvas**, the mouse coordinates are recorded (line 29) and the **points** collection is updated. Since the **Points** property of each of the three shapes has a reference to our **PointCollection** object, the shapes are automatically updated with the new **Point**. The **Polyline** and **Polygon** shapes connect the **Points** based on the ordering in the collection.

Each **RadioButton**'s **Checked** event handler sets the corresponding shape's **Visibility** property to **Visible** and sets the other two to **Collapsed** to display the correct shape in the **Canvas**. For example, the **lineRadio_Checked** event handler (lines 39–45) makes **polyLine** **Visible** (line 42) and makes **polygon** and **filledPolygon** **Collapsed** (lines 43–44). The other two **RadioButton** event handlers are defined similarly in lines 48–55 and lines 58–65.

The **clearButton_Click** event handler erases the stored collection of **Points** (line 35). The **Clear** method of the **PointCollection** **points** erases its elements.

25.5 Brushes

Brushes change an element's graphic properties, such as the **Fill**, **Stroke** or **Background**. A **SolidColorBrush** fills the element with the specified color. To customize elements further, you can use **ImageBrushes**, **VisualBrushes** and gradient brushes. Run the **UsingBrushes** application (Fig. 25.5) to see Brushes applied to **TextBlocks** and **Ellipses**.

```

1 <!-- Fig. 25.5: MainWindow.xaml -->
2 <!-- Applying brushes to various XAML elements. -->
3 <Window x:Class="UsingBrushes.MainWindow"
4     xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5     xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6     Title="UsingBrushes" Height="450" Width="700">
7     <Grid>
8         <Grid.RowDefinitions>
9             <RowDefinition />
10            <RowDefinition />
11            <RowDefinition />
12        </Grid.RowDefinitions>
13

```

Fig. 25.5 | Applying brushes to various XAML elements. (Part 1 of 3.)

```
14      <Grid.ColumnDefinitions>
15          <ColumnDefinition />
16          <ColumnDefinition />
17      </Grid.ColumnDefinitions>
18
19      <!-- TextBlock with a SolidColorBrush -->
20      <TextBlock FontSize="100" FontWeight="999">
21          <TextBlock.Foreground>
22              <SolidColorBrush Color="#5F2CAE" />
23          </TextBlock.Foreground>
24          Color
25      </TextBlock>
26
27      <!-- Ellipse with a SolidColorBrush (just a Fill) -->
28      <Ellipse Grid.Column="1" Height="100" Width="300" Fill="#5F2CAE" />
29
30      <!-- TextBlock with an ImageBrush -->
31      <TextBlock Grid.Row="1" FontSize="100" FontWeight="999">
32          <TextBlock.Foreground>
33              <!-- Flower image as an ImageBrush -->
34              <ImageBrush ImageSource="flowers.jpg" />
35          </TextBlock.Foreground>
36          Image
37      </TextBlock>
38
39      <!-- Ellipse with an ImageBrush -->
40      <Ellipse Grid.Row="1" Grid.Column="1" Height="100" Width="300">
41          <Ellipse.Fill>
42              <ImageBrush ImageSource="flowers.jpg" />
43          </Ellipse.Fill>
44      </Ellipse>
45
46      <!-- TextBlock with a MediaElement as a VisualBrush -->
47      <TextBlock Grid.Row="2" FontSize="100" FontWeight="999">
48          <TextBlock.Foreground>
49              <!-- VisualBrush with an embedded MediaElement-->
50              <VisualBrush>
51                  <VisualBrush.Visual>
52                      <MediaElement Source="nasa.wmv" />
53                  </VisualBrush.Visual>
54              </VisualBrush>
55          </TextBlock.Foreground>
56          Video
57      </TextBlock>
58
59      <!-- Ellipse with a MediaElement as a VisualBrush -->
60      <Ellipse Grid.Row="2" Grid.Column="1" Height="100" Width="300">
61          <Ellipse.Fill>
62              <VisualBrush>
63                  <VisualBrush.Visual>
64                      <MediaElement Source="nasa.wmv" IsMuted="True"/>
65                  </VisualBrush.Visual>
66              </VisualBrush>
```

Fig. 25.5 | Applying brushes to various XAML elements. (Part 2 of 3.)

```
67      </Ellipse.Fill>
68    </Ellipse>
69  </Grid>
70 </Window>
```

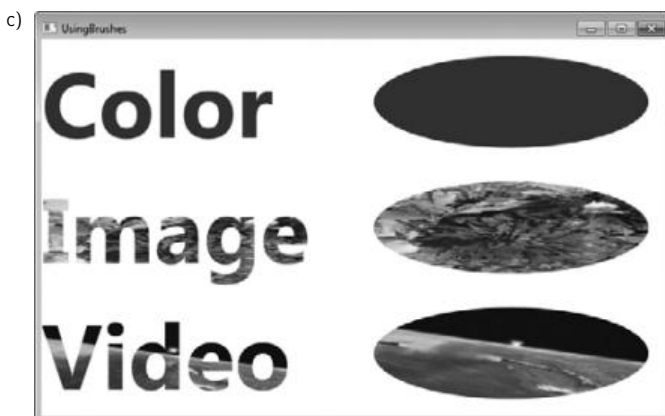
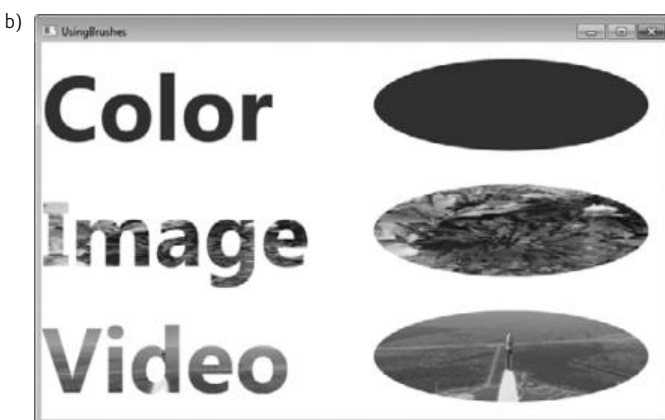
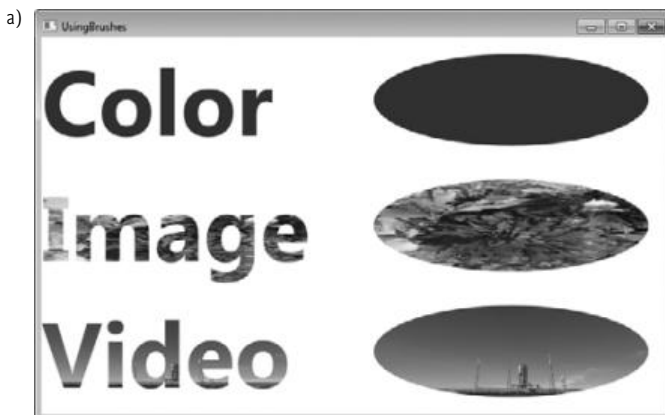


Fig. 25.5 | Applying brushes to various XAML elements. (Part 3 of 3.)

ImageBrush

An **ImageBrush** paints an image into the property it is assigned to (such as a **Background**). For instance, the **TextBlock** with the text “Image” and the **Ellipse** next to it are both filled with the same flower picture. To fill the text, we can assign the **ImageBrush** to the **Foreground** property of the **TextBlock**. The **Foreground** property specifies the fill for the text itself while the **Background** property specifies the fill for the area surrounding the text. Notice in lines 32–35 we apply the **ImageBrush** with its **ImageSource** set to the file we want to display (the image file must be included in the project). We can also assign the brush to the **Fill** of the **Ellipse** (lines 41–43) to display the image inside the shape.

VisualBrush and MediaElement

This example displays a video in a **TextBlock**’s **Foreground** and an **Ellipse**’s **Fill**. To use audio or video in a WPF application, you use the **MediaElement** control. Before using a video file in your application, add it to your Visual Studio project by first selecting the **Add Existing Item...** option in the **Project** menu. In the file dialog that appears, find and select the video you want to use. In the drop-down menu next to the **File Name** **TextBox**, you must change the selection to **All Files (*.*)** to be able to find your file. Once you have selected your file, click **Add**. Select the newly added video in the **Solution Explorer**. Then, in the **Properties** window, change the **Copy to Output Directory** property to **Copy if newer**. This tells the project to copy your video to the project’s output directory where it can directly reference the file. You can now set the **Source** property of your **MediaElement** to the video. In the **UsingBrushes** application, we use **nasa.wmv** (line 52 and 64).

We use the **VisualBrush** element to display a video in the desired controls. Lines 50–54 define the **Brush** with a **MediaElement** assigned to its **Visual** property. In this property you can completely customize the look of the brush. By assigning the video to this property, we can apply the brush to the **Foreground** of the **TextBlock** (lines 48–55) and the **Fill** of the **Ellipse** (lines 61–67) to play the video inside the controls. Notice that the **Fill** of the third Row’s elements is different in each screen capture in Fig. 25.5. This is because the video is playing inside the two elements.

Gradients

A **gradient** is a gradual transition through two or more colors. Gradients can be applied as the background or fill for various elements. There are two types of gradients in WPF—**LinearGradientBrush** and **RadialGradientBrush**. The **LinearGradientBrush** transitions through colors along a straight path. The **RadialGradientBrush** transitions through colors radially outward from a specified point. Linear gradients are discussed in the **UsingGradients** example, which displays a gradient across the window. This was created by applying a **LinearGradientBrush** to a **Rectangle**’s **Fill**. The gradient starts white and transitions linearly to black from left to right. You can set the **RGB** values of the start and end colors to change the look of the gradient. The values entered in the **TextBoxes** must be in the range 0–255 for the application to run properly. If you set either color’s alpha value to less than 255, you’ll see the text “Transparency test” in the background, showing that the **Rectangle** is semitransparent. The XAML code for this application is shown in Fig. 25.6.

The GUI for this application contains a single **Rectangle** with a **LinearGradientBrush** applied to its **Fill** (lines 20–30). We define the **StartPoint** and **EndPoint** of the gradient in line 22. You must assign **logical points** to these properties, meaning the **x-** and

```

1  <!-- Fig. 25.6: MainWindow.xaml -->
2  <!-- Defining gradients in XAML. -->
3  <Window x:Class="UsingGradients.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="UsingGradients" Height="200" Width="450">
7      <Grid>
8          <Grid.RowDefinitions>
9              <RowDefinition />
10             <RowDefinition Height="Auto" />
11             <RowDefinition Height="Auto" />
12             <RowDefinition Height="Auto" />
13         </Grid.RowDefinitions>
14
15         <!-- TextBlock in the background to show transparency -->
16         <TextBlock FontSize="30" HorizontalAlignment="Center"
17             VerticalAlignment="Center">Transparency test</TextBlock>
18
19         <!-- sample rectangle with linear gradient fill -->
20         <Rectangle>
21             <Rectangle.Fill>
22                 <LinearGradientBrush StartPoint="0,0" EndPoint="1,0">
23                     <!-- gradient stop can define a color at any offset -->
24                     <GradientStop x:Name="startGradient" Offset="0.0"
25                         Color="White" />
26                     <GradientStop x:Name="stopGradient" Offset="1.0"
27                         Color="Black" />
28                 </LinearGradientBrush>
29             </Rectangle.Fill>
30         </Rectangle>
31
32         <!-- shows which TextBox corresponds with which ARGB value-->
33         <StackPanel Grid.Row="1" Orientation="Horizontal">
34             <TextBlock Width="75" Margin="5">Alpha:</TextBlock>
35             <TextBlock Width="75" Margin="5">Red:</TextBlock>
36             <TextBlock Width="75" Margin="5">Green:</TextBlock>
37             <TextBlock Width="75" Margin="5">Blue:</TextBlock>
38         </StackPanel>
39
40         <!-- GUI to select the color of the first GradientStop -->
41         <StackPanel Grid.Row="2" Orientation="Horizontal">
42             <TextBox Name="fromAlpha" Width="75" Margin="5" Value="255"/>
43             <TextBox Name="fromRed" Width="75" Margin="5" Value="255"/>
44             <TextBox Name="fromGreen" Width="75" Margin="5" Value="255"/>
45             <TextBox Name="fromBlue" Width="75" Margin="5" Value="255"/>
46             <Button Name="fromButton" Width="75" Margin="5"
47                 Click="fromButton_Click">Start Color</Button>
48         </StackPanel>
49
50         <!-- GUI to select the color of second GradientStop -->
51         <StackPanel Grid.Row="3" Orientation="Horizontal">
52             <TextBox Name="toAlpha" Width="75" Margin="5" Value="0"/>
53             <TextBox Name="toRed" Width="75" Margin="5" Value="0"/>

```

Fig. 25.6 | Defining gradients in XAML. (Part I of 2.)

```

54      <TextBox Name="toGreen" Width="75" Margin="5">0</TextBox>
55      <TextBox Name="toBlue" Width="75" Margin="5">0</TextBox>
56      <Button Name="toButton" Width="75" Margin="5"
57          Click="toButton_Click">End Color</Button>
58    </StackPanel>
59  </Grid>
60 </Window>

```

a) The application immediately after it is loaded



b) The application after changing the start and end colors

**Fig. 25.6** | Defining gradients in XAML. (Part 2 of 2.)

y-coordinates take values between 0 and 1, inclusive. Logical points are used to reference locations in the control independent of the actual size. The point (0,0) represents the top-left corner while the point (1,1) represents the bottom-right corner. The gradient will transition linearly from the start to the end—for `RadialGradientBrush`, the `StartPoint` represents the center of the gradient.

A gradient is defined using `GradientStop` controls. A `GradientStop` defines a single color along the gradient. You can define as many stops as you want by embedding them in the brush element. A `GradientStop` is defined by its `Offset` and `Color` properties. The `Color` property defines the color you want the gradient to transition to—lines 25 and 27 indicate that the gradient transitions through white and black. The `Offset` property defines where along the linear transition you want the color to appear. You can assign any `double` value between 0 and 1, inclusive, which represent the start and end of the gradient. In the example we use 0.0 and 1.0 offsets (lines 24 and 26), indicating that these colors appear at the start and end of the gradient (which were defined in line 22), respectively. The code in Fig. 25.7 allows the user to set the Colors of the two stops.

When `fromButton` is clicked, we use the `Text` properties of the corresponding `Text-Boxes` to obtain the RGBA values and create a new color. We then assign it to the `Color` property of `startGradient` (lines 21–25). When the `toButton` is clicked, we do the same for `stopGradient`'s `Color` (lines 32–36).

```

1 // Fig. 25.7: MainWindow.xaml.cs
2 // Customizing gradients.
3 using System;
4 using System.Windows;
5 using System.Windows.Media;
6

```

Fig. 25.7 | Customizing gradients. (Part 1 of 2.)

```

7  namespace UsingGradients
8  {
9      public partial class MainWindow : Window
10     {
11         // constructor
12         public MainWindow()
13         {
14             InitializeComponent();
15         } // end constructor
16
17         // change the starting color of the gradient when the user clicks
18         private void fromButton_Click( object sender, RoutedEventArgs e )
19         {
20             // change the color to use the ARGB values specified by user
21             startGradient.Color = Color.FromArgb(
22                 Convert.ToByte( fromAlpha.Text ),
23                 Convert.ToByte( fromRed.Text ),
24                 Convert.ToByte( fromGreen.Text ),
25                 Convert.ToByte( fromBlue.Text ) );
26         } // end method fromButton_Click
27
28         // change the ending color of the gradient when the user clicks
29         private void toButton_Click( object sender, RoutedEventArgs e )
30         {
31             // change the color to use the ARGB values specified by user
32             stopGradient.Color = Color.FromArgb(
33                 Convert.ToByte( toAlpha.Text ),
34                 Convert.ToByte( toRed.Text ),
35                 Convert.ToByte( toGreen.Text ),
36                 Convert.ToByte( toBlue.Text ) );
37         } // end method toButton_Click
38     } // end class MainWindow
39 } // end namespace UsingGradients

```

Fig. 25.7 | Customizing gradients. (Part 2 of 2.)

25.6 Transforms

A **transform** can be applied to any UI element to reposition or reorient the graphic. There are several types of transforms. Here we discuss **TranslateTransform**, **RotateTransform**, **SkewTransform** and **ScaleTransform**. A **TranslateTransform** moves an object to a new location. A **RotateTransform** rotates the object around a point and by a specified **RotationAngle**. A **SkewTransform** skews (or shears) the object. A **ScaleTransform** scales the object's *x*- and *y*-coordinate points by different specified amounts. See Section 25.7 for an example using a **SkewTransform** and a **ScaleTransform**.

The next example draws a star using the **Polygon** control and uses **RotateTransforms** to create a circle of randomly colored stars. Figure 25.8 shows the XAML code and a sample output. Lines 10–11 define a **Polygon** in the shape of a star. The **Polygon**'s **Points** property is defined here in a new syntax. Each **Point** in the collection is defined with a comma separating the *x*- and *y*- coordinates. A single space separates each **Point**. We defined ten **Points** in the collection. The code-behind file is shown in Fig. 25.9.

```
1 <!-- Fig. 25.8: MainWindow.xaml -->
2 <!-- Defining a Polygon representing a star in XAML. -->
3 <Window x:Class="DrawStars.MainWindow"
4     xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5     xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6     Title="DrawStars" Height="330" Width="330" Name="DrawStars">
7     <Canvas Name="mainCanvas"> <!-- Main canvas of the application -->
8
9         <!-- Polygon with points that make up a star -->
10        <Polygon Name="star" Fill="Green" Points="205,150 217,186 259,186
11            223,204 233,246 205,222 177,246 187,204 151,186 193,186" />
12    </Canvas>
13 </Window>
```

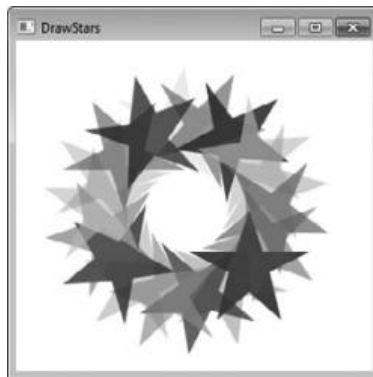


Fig. 25.8 | Defining a Polygon representing a star in XAML.

```
1 // Fig. 25.9: MainWindow.xaml.cs
2 // Applying transforms to a Polygon.
3 using System;
4 using System.Windows;
5 using System.Windows.Media;
6 using System.Windows.Shapes;
7
8 namespace DrawStars
9 {
10     public partial class MainWindow : Window
11     {
12         // constructor
13         public MainWindow()
14         {
15             InitializeComponent();
16
17             Random random = new Random(); // get random values for colors
18
19             // create 18 more stars
20             for (int count = 0; count < 18; count++)
21             {
```

Fig. 25.9 | Applying transforms to a Polygon. (Part I of 2.)

```

22     Polygon newStar = new Polygon(); // create a polygon object
23     newStar.Points = star.Points; // copy the points collection
24
25     byte[] colorValues = new byte[ 4 ]; // create a Byte array
26     random.NextBytes( colorValues ); // create four random values
27     newStar.Fill = new SolidColorBrush( Color.FromArgb(
28         colorValues[ 0 ], colorValues[ 1 ], colorValues[ 2 ],
29         colorValues[ 3 ] ) ); // creates a random color brush
30
31     // apply a rotation to the shape
32     RotateTransform rotate =
33         new RotateTransform( count * 20, 150, 150 );
34     newStar.RenderTransform = rotate;
35     mainCanvas.Children.Add( newStar );
36 }
37 } // end constructor
38 } // end class MainWindow
39 } // end namespace DrawStars

```

Fig. 25.9 | Applying transforms to a Polygon. (Part 2 of 2.)

In the code-behind, we replicate `star` 18 times and apply a different `RotateTransform` to each to get the circle of `Polygons` shown in the screen capture of Fig. 25.8. Each iteration of the loop duplicates `star` by creating a new `Polygon` with the same set of points (lines 22–23). To generate the random colors for each star, we use the `Random` class's `NextBytes` method, which assigns a random value in the range 0–255 to each element in its `Byte` array argument. Lines 25–26 define a four-element `Byte` array and supply the array to the `NextBytes` method. We then create a new `Brush` with a color that uses the four randomly generated values as its `RGBA` values (lines 27–29).

To apply a rotation to the new `Polygon`, we set the `RenderTransform` property to a new `RotateTransform` object (lines 32–34). Each iteration of the loop assigns a new rotation-angle value by using the control variable multiplied by 20 as the `RotationAngle` argument. The first argument in the `RotateTransform`'s constructor is the angle by which to rotate the object. The next two arguments are the *x*- and *y*-coordinates of the point of rotation. The center of the circle of stars is the point (150,150) because all 18 stars were rotated about that point. Each new shape is added as a new `Child` element to `mainCanvas` (line 35) so it can be rendered on screen.

25.7 WPF Customization: A Television GUI

In Chapter 24, we introduced several techniques for customizing the appearance of WPF controls. We revisit them in this section, now that we have a basic understanding of how to create and manipulate 2-D graphics in WPF. You'll learn to apply combinations of shapes, brushes and transforms to define every aspect of a control's appearance and to create graphically sophisticated GUIs.

This case study models a television. The GUI depicts a 3-D-looking environment featuring a TV that can be turned on and off. When it is on, the user can play, pause and stop the TV's video. When the video plays, a semitransparent reflection plays simultaneously on what appears to be a flat surface in front of the screen (Fig. 25.10).



Fig. 25.10 | GUI representing a television.

The TV GUI may appear overwhelmingly complex, but it's actually just a basic WPF GUI built using controls with modified appearances. This example demonstrates the use of **WPF bitmap effects** to apply simple visual effects to some of the GUI elements. In addition, it introduces **opacity masks**, which can be used to hide parts of an element. Other than these two new concepts, the TV application is created using only the WPF elements and concepts that you've already learned. Figure 25.11 presents the XAML markup and a screen capture of the application when it first loads. The video used in this case study is a public-domain NASA video entitled *Animation: To the Moon* and can be downloaded from the NASA website (www.nasa.gov/multimedia/hd/index.html).

```
1  <!-- Fig. 25.11: MainWindow.xaml -->
2  <!-- TV GUI showing the versatility of WPF customization. -->
3  <Window x:Class="TV.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="TV" Height="720" Width="720">
7      <Window.Resources>
8          <!-- define template for play, pause and stop buttons -->
9          <ControlTemplate x:Key="RadioButtonTemplate"
10             TargetType="RadioButton">
11              <Grid>
12                  <!-- create a circular border -->
13                  <Ellipse Width="25" Height="25" Fill="Silver" />
```

Fig. 25.11 | TV GUI showing the versatility of WPF customization (XAML). (Part 1 of 5.)

```
14      <!-- create an "illuminated" background -->
15      <Ellipse Name="backgroundEllipse" Width="22" Height="22">
16          <Ellipse.Fill> <!-- enabled and unchecked state -->
17              <RadialGradientBrush> <!-- red "light" -->
18                  <GradientStop Offset="0" Color="Red" />
19                  <GradientStop Offset="1.25" Color="Black" />
20              </RadialGradientBrush>
21          </Ellipse.Fill>
22      </Ellipse>
23
24
25          <!-- display button image -->
26          <ContentPresenter Content="{TemplateBinding Content}" />
27      </Grid>
28
29
30          <!-- change appearance when state changes -->
31          <ControlTemplate.Triggers>
32              <!-- disabled state -->
33                  <Trigger Property="RadioButton.IsEnabled" Value="False">
34                      <Setter TargetName="backgroundEllipse" Property="Fill">
35                          <Setter.Value>
36                              <RadialGradientBrush> <!-- dim "light" -->
37                                  <GradientStop Offset="0" Color="LightGray" />
38                                  <GradientStop Offset="1.25" Color="Black" />
39                              </RadialGradientBrush>
40                          </Setter.Value>
41                      </Setter>
42                  </Trigger>
43
44              <!-- checked state -->
45                  <Trigger Property="RadioButton.IsChecked" Value="True">
46                      <Setter TargetName="backgroundEllipse" Property="Fill">
47                          <Setter.Value>
48                              <RadialGradientBrush> <!-- green "light" -->
49                                  <GradientStop Offset="0" Color="LimeGreen" />
50                                  <GradientStop Offset="1.25" Color="Black" />
51                              </RadialGradientBrush>
52                          </Setter.Value>
53                      </Setter>
54                  </Trigger>
55          </ControlTemplate.Triggers>
56      </ControlTemplate>
57  </Window.Resources>
58
59  <!-- define the GUI -->
60  <Canvas>
61      <!-- define the "TV" -->
62      <Border Canvas.Left="150" Height="370" Width="490">
63          Canvas.Top="20" Background="DimGray">
64          <Grid>
65              <Grid.RowDefinitions>
66                  <RowDefinition />
```

Fig. 25.11 | TV GUI showing the versatility of WPF customization (XAML). (Part 2 of 5.)

```

66          <RowDefinition Height="Auto" />
67      </Grid.RowDefinitions>
68
69      <!-- define the screen -->
70      <Border Margin="0,20,0,10" Background="Black"
71          HorizontalAlignment="Center" VerticalAlignment="Center"
72          BorderThickness="2" BorderBrush="Silver" CornerRadius="2">
73          <MediaElement Height="300" Width="400"
74              Name="videoMediaElement" Source="Video/future_nasa.wmv"
75              LoadedBehavior="Manual" Stretch="Fill" />
76      </Border>
77
78      <!-- define the play, pause, and stop buttons -->
79      <StackPanel Grid.Row="1" HorizontalAlignment="Right"
80          Orientation="Horizontal">
81          <RadioButton Name="playRadioButton" IsEnabled="False"
82              Margin="0,0,5,15"
83              Template="{StaticResource RadioButtonTemplate}"
84              Checked="playRadioButton_Checked">
85              <Image Height="20" Width="20"
86                  Source="Images/play.png" Stretch="Uniform" />
87          </RadioButton>
88          <RadioButton Name="pauseRadioButton" IsEnabled="False"
89              Margin="0,0,5,15"
90              Template="{StaticResource RadioButtonTemplate}"
91              Checked="pauseRadioButton_Checked">
92              <Image Height="20" Width="20"
93                  Source="Images/pause.png" Stretch="Uniform" />
94          </RadioButton>
95          <RadioButton Name="stopRadioButton" IsEnabled="False"
96              Margin="0,0,15,15"
97              Template="{StaticResource RadioButtonTemplate}"
98              Checked="stopRadioButton_Checked">
99              <Image Height="20" Width="20"
100                 Source="Images/stop.png" Stretch="Uniform" />
101         </RadioButton>
102     </StackPanel>
103
104     <!-- define the power button -->
105     <CheckBox Name="powerCheckBox" Grid.Row="1" Width="25"
106         Height="25" HorizontalAlignment="Left"
107         Margin="15,0,0,15" Checked="powerCheckBox_Checked"
108         Unchecked="powerCheckBox_Unchecked">
109         <CheckBox.Template> <!-- set the template -->
110             <ControlTemplate TargetType="CheckBox">
111                 <Grid>
112                     <!-- create a circular border -->
113                     <Ellipse Width="25" Height="25"
114                         Fill="Silver" />
115
116                     <!-- create an "illuminated" background -->
117                     <Ellipse Name="backgroundEllipse" Width="22"
118                         Height="22">

```

Fig. 25.11 | TV GUI showing the versatility of WPF customization (XAML). (Part 3 of 5.)

```

I19      <Ellipse.Fill> <!-- unchecked state -->
I20        <RadialGradientBrush> <!-- dim "light" -->
I21          <GradientStop Offset="0"
I22            Color="LightGray" />
I23          <GradientStop Offset="1.25"
I24            Color="Black" />
I25        </RadialGradientBrush>
I26      </Ellipse.Fill>
I27    </Ellipse>
I28
I29      <!-- display power-button image-->
I30        <Image Source="Images/power.png" Width="20"
I31          Height="20" />
I32    </Grid>
I33
I34      <!-- change appearance when state changes -->
I35    <ControlTemplate.Triggers>
I36      <!-- checked state -->
I37        <Trigger Property="CheckBox.IsChecked"
I38          Value="True">
I39          <Setter TargetName="backgroundEllipse"
I40            Property="Fill">
I41            <Setter.Value> <!-- green "light" -->
I42              <RadialGradientBrush>
I43                <GradientStop Offset="0"
I44                  Color="LimeGreen" />
I45                <GradientStop Offset="1.25"
I46                  Color="Black" />
I47              </RadialGradientBrush>
I48            </Setter.Value>
I49          </Setter>
I50        </Trigger>
I51      </ControlTemplate.Triggers>
I52    </ControlTemplate>
I53  </CheckBox.Template>
I54 </CheckBox>
I55 </Grid>
I56
I57  <!-- skew "TV" to give a 3-D appearance -->
I58    <Border.RenderTransform>
I59      <SkewTransform AngleY="15" />
I60    </Border.RenderTransform>
I61
I62  <!-- apply shadow effect to "TV" -->
I63    <Border.Effect>
I64      <DropShadowEffect Color="Gray" ShadowDepth="15" />
I65    </Border.Effect>
I66  </Border>
I67
I68  <!-- define reflection -->
I69  <Border Canvas.Left="185" Canvas.Top="410" Height="300"
I70    Width="400">
I71    <Rectangle Name="reflectionRectangle">

```

Fig. 25.11 | TV GUI showing the versatility of WPF customization (XAML). (Part 4 of 5.)

```
I72      <Rectangle.Fill>
I73          <!-- create a reflection of the video -->
I74          <VisualBrush
I75              Visual="{Binding ElementName=videoMediaElement}">
I76              <VisualBrush.RelativeTransform>
I77                  <ScaleTransform ScaleY="-1" CenterY="0.5" />
I78              </VisualBrush.RelativeTransform>
I79          </VisualBrush>
I80      </Rectangle.Fill>
I81
I82          <!-- make reflection more transparent the further it gets
I83              from the screen -->
I84          <Rectangle.OpacityMask>
I85              <LinearGradientBrush StartPoint="0,0" EndPoint="0,1">
I86                  <GradientStop Color="Black" Offset="-0.25" />
I87                  <GradientStop Color="Transparent" Offset="0.5" />
I88              </LinearGradientBrush>
I89          </Rectangle.OpacityMask>
I90      </Rectangle>
I91
I92          <!-- skew reflection to look 3-D -->
I93          <Border.RenderTransform>
I94              <SkewTransform AngleY="15" AngleX="-45" />
I95          </Border.RenderTransform>
I96      </Border>
I97  </Canvas>
I98 </Window>
```

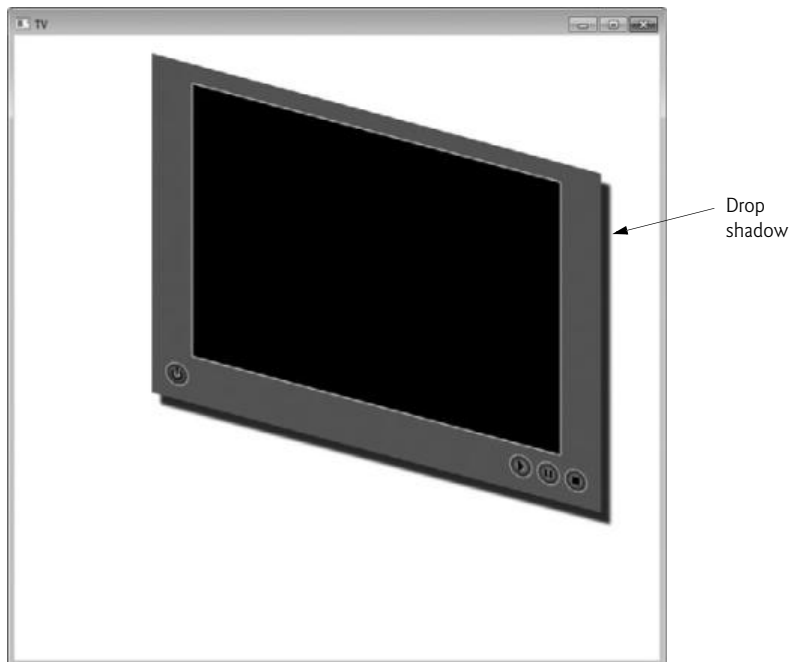


Fig. 25.11 | TV GUI showing the versatility of WPF customization (XAML). (Part 5 of 5.)

WPF Effects

WPF allows you to apply graphical effects to any GUI element. There are two predefined effects—the **DropShadowEffect**, which gives an element a shadow as if a light were shining at it (Fig. 25.11, lines 163–165), and the **BlurEffect**, which makes an element’s appearance blurry. The `System.Windows.Media.Effects` namespace also contains the more generalized `ShaderEffect` class, which allows you to build and use your own custom shader effects. For more information on the `ShaderEffect` class, visit Microsoft’s developer center.

bit.ly/ShaderEffect

You can apply an effect to any element by setting its `Effect` property. Each `Effect` has its own unique properties. For example, `DropShadowEffect`’s `ShadowDepth` property specifies the distance from the element to the shadow (line 164), while a `BlurEffect`’s `KernelType` property specifies the type of blur filter it uses and its `Radius` property specifies the filter’s size.

Creating Buttons on the TV

The representations of TV buttons in this example are not `Button` controls. The play, pause, and stop buttons are `RadioButtons`, and the power button is a `CheckBox`. Lines 9–55 and 110–152 define the `ControlTemplates` used to render the `RadioButtons` and `CheckBox`, respectively. The two templates are defined similarly, so we discuss only the `RadioButton` template in detail.

In the background of each button are two circles, defined by `Ellipse` objects. The larger `Ellipse` acts as a border (line 13). The smaller `Ellipse` is colored by a `RadialGradientBrush`. The gradient is a light color in the center and becomes black as it extends farther out. This makes it appear to be a source of light (lines 16–23). The content of the `RadioButton` is then applied on top of the two `Ellipses` (line 26).

The images used in this example are transparent outlines of the play, pause, and stop symbols on a black background. When the button is applied over the `RadialGradientBrush`, it appears to be illuminated. In its default state (enabled and unchecked), each playback button glows red. This represents the TV being on, with the playback option not active. When the application first loads, the TV is off, so the playback buttons are disabled. In this state, the background gradient is gray. When a playback option is active (i.e., `RadioButton` is checked), it glows green. The latter two deviations in appearance when the control changes states are defined by triggers (lines 30–54).

The power button, represented by a `CheckBox`, behaves similarly. When the TV is off (i.e., `CheckBox` is unchecked), the control is gray. When the user presses the power button and turns the TV on (i.e., `CheckBox` becomes checked), the control turns green. The power button is never disabled.

Creating the TV Interface

The TV panel is represented by a beveled `Border` with a gray background (lines 61–166). Recall that a `Border` is a `ContentControl` and can host only one direct child element. Thus, all of the `Border`’s elements are contained in a `Grid` layout container. Nested within the TV panel is another `Border` with a black background containing a `MediaElement` control (lines 70–76). This portrays the TV’s screen. The power button is placed in the bottom-left corner, and the playback buttons are bound in a `StackPanel` in the bottom-right corner (lines 79–154).

Creating the Reflection of the TV Screen

Lines 169–196 define the GUI’s video reflection using a `Rectangle` element nested in a `Border`. The `Rectangle`’s `Fill` is a `VisualBrush` that is bound to the `MediaElement` (lines 172–180). To invert the video, we define a `ScaleTransform` and specify it as the `RelativeTransform` property, which is common to all brushes (lines 176–178). You can invert an element by setting the `ScaleX` or `ScaleY`—the amounts by which to scale the respective coordinates—property of a `ScaleTransform` to a negative number. In this example, we set `ScaleY` to -1 and `CenterY` to 0.5, inverting the `VisualBrush` vertically centered around the midpoint. The `CenterX` and `CenterY` properties specify the point from which the image expands or contracts. When you scale an image, most of the points move as a result of the altered size. The center point is the only point that stays at its original location when `ScaleX` and `ScaleY` are set to values other than 1.

To achieve the semitransparent look, we applied an opacity mask to the `Rectangle` by setting the `OpacityMask` property (lines 184–189). The mask uses a `LinearGradientBrush` that changes from black near the top to transparent near the bottom. When the gradient is applied as an opacity mask, the gradient translates to a range from completely opaque, where it is black, to completely transparent. In this example, we set the `Offset` of the black `GradientStop` to -0.25, so that even the opaque edge of the mask is slightly transparent. We also set the `Offset` of the transparent `GradientStop` to 0.5, indicating that only the top half of the `Rectangle` (or bottom half of the movie) should display.

Skewing the GUI Components to Create a 3-D Look

When you draw a three-dimensional object on a two-dimensional plane, you are creating a 2-D projection of that 3-D environment. For example, to represent a simple box, you draw three adjoining parallelograms. Each face of the box is actually a flat, skewed rectangle rather than a 2-D view of a 3-D object. You can apply the same concept to create simple 3-D-looking GUIs without using a 3-D engine.

In this case study, we applied a `SkewTransform` to the TV representation, skewing it vertically by 15 degrees clockwise from the *x*-axis (lines 158–160). The reflection is then skewed vertically by 15 degrees clockwise from the *x*-axis and horizontally by 45 degrees clockwise from the *y*-axis (lines 193–195). Thus the GUI becomes a 2-D **orthographic projection** of a 3-D space with the axes 105, 120, and 135 degrees from each other, as shown in Fig. 25.12. Unlike a **perspective projection**, an orthographic projection does not show depth. Thus, the TV GUI does not present a realistic 3-D view, but rather a graphical representation. In Section 25.9, we present a 3-D object in perspective.

Examining the Code-Behind Class

Figure 25.13 presents the code-behind class that provides the functionality for the TV application. When the user turns on the TV (i.e., checks the `powerCheckBox`), the reflection is made visible and the playback options are enabled (lines 16–26). When the user turns off the TV, the `MediaElement`’s `Close` method is called to close the media. In addition, the reflection is made invisible and the playback options are disabled (lines 29–45).

Whenever one of the `RadioButtons` that represent each playback option is checked, the `MediaElement` executes the corresponding task (lines 48–66). The methods that execute these tasks are built into the `MediaElement` control. Playback can be modified programmatically only if the `LoadedBehavior` is `Manual` (line 75 in Fig. 25.11).



Fig. 25.12 | The effect of skewing the TV application's GUI components.

```
1 // Fig. 25.13: MainWindow.xaml.cs
2 // TV GUI showing the versatility of WPF customization (code-behind).
3 using System.Windows;
4
5 namespace TV
6 {
7     public partial class MainWindow : Window
8     {
9         // constructor
10        public MainWindow()
11        {
12            InitializeComponent();
13        } // end constructor
14
15        // turns "on" the TV
16        private void powerCheckBox_Checked( object sender,
17            RoutedEventArgs e )
18        {
19            // render the reflection visible
20            reflectionRectangle.Visibility = Visibility.Visible;
21
22            // enable play, pause, and stop buttons
23            playRadioButton.IsEnabled = true;
24            pauseRadioButton.IsEnabled = true;
```

Fig. 25.13 | TV GUI showing the versatility of WPF customization (code-behind). (Part 1 of 2.)

```
25         stopRadioButton.IsEnabled = true;
26 } // end method powerCheckBox_Checked
27
28 // turns "off" the TV
29 private void powerCheckBox_Unchecked( object sender,
30     RoutedEventArgs e )
31 {
32     // shut down the screen
33     videoMediaElement.Close();
34
35     // hide the reflection
36     reflectionRectangle.Visibility = Visibility.Hidden;
37
38     // disable the play, pause, and stop buttons
39     playRadioButton.IsChecked = false;
40     pauseRadioButton.IsChecked = false;
41     stopRadioButton.IsChecked = false;
42     playRadioButton.IsEnabled = false;
43     pauseRadioButton.IsEnabled = false;
44     stopRadioButton.IsEnabled = false;
45 } // end method powerCheckBox_Unchecked
46
47 // plays the video
48 private void playRadioButton_Checked( object sender,
49     RoutedEventArgs e )
50 {
51     videoMediaElement.Play();
52 } // end method playRadioButton_Checked
53
54 // pauses the video
55 private void pauseRadioButton_Checked( object sender,
56     RoutedEventArgs e )
57 {
58     videoMediaElement.Pause();
59 } // end method pauseRadioButton_Checked
60
61 // stops the video
62 private void stopRadioButton_Checked( object sender,
63     RoutedEventArgs e )
64 {
65     videoMediaElement.Stop();
66 } // end method stopRadioButton_Checked
67 } // end class MainWindow
68 } // end namespace TV
```

Fig. 25.13 | TV GUI showing the versatility of WPF customization (code-behind). (Part 2 of 2.)

25.8 Animations

An animation in WPF applications simply means a transition of a property from one value to another in a specified amount of time. Most graphic properties of a control can be animated. The `UsingAnimations` example (Fig. 25.14) shows a video's size being animated. A `MediaElement` along with two input `TextBoxes`—one for `Width` and one for `Height`—and an `animate` `Button` are created in the GUI. When you click the `animate` `Button`, the

video's `Width` and `Height` properties animate to the values typed in the corresponding `TextBoxes` by the user.

As you can see, the animations create a smooth transition from the original `Height` and `Width` to the new values. Lines 31–43 define a **Storyboard** element embedded in the `Button`'s click event `Trigger`. A **Storyboard** contains embedded animation elements. When the **Storyboard** begins executing (line 30), all embedded animations execute. A **Storyboard** has two important properties—**TargetName** and **TargetProperty**. The **TargetName** (line 31) specifies which control to animate. The **TargetProperty** specifies which property of the animated control to change. In this case, the `Width` (line 34) and `Height` (line 40) are the **TargetProperties**, because we're changing the size of the video. Both the **TargetName** and **TargetProperty** can be defined in the **Storyboard** or in the animation element itself.

```

1  <!-- Fig. 25.14: MainWindow.xaml -->
2  <!-- Animating graphic elements with Storyboards. -->
3  <Window x:Class="UsingAnimations.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="UsingAnimations" Height="400" Width="500">
7      <Grid>
8          <Grid.ColumnDefinitions>
9              <ColumnDefinition />
10             <ColumnDefinition Width="Auto" />
11         </Grid.ColumnDefinitions>
12
13         <MediaElement Name="video" Height="100" Width="100" Stretch="Fill"
14             Source="newfractal.wmv" /> <!-- Animated video -->
15
16         <StackPanel Grid.Column="1">
17             <!-- TextBox will contain the new Width for the video -->
18             <TextBlock Margin="5,0,0,0">Width:</TextBlock>
19             <TextBox Name="widthValue" Width="75" Margin="5">100</TextBox>
20
21             <!-- TextBox will contain the new Height for the video -->
22             <TextBlock Margin="5,0,0,0">Height:</TextBlock>
23             <TextBox Name="heightValue" Width="75" Margin="5">100</TextBox>
24
25             <!-- When clicked, rectangle animates to the input values -->
26             <Button Width="75" Margin="5">Animate
27                 <Button.Triggers> <!-- Use trigger to call animation -->
28                     <!-- When button is clicked -->
29                     <EventTrigger RoutedEvent="Button.Click">
30                         <BeginStoryboard> <!-- Begin animation -->
31                             <Storyboard Storyboard.TargetName="video">
32                                 <!-- Animates the Width -->
33                                 <DoubleAnimation Duration="0:0:2"
34                                     Storyboard.TargetProperty="Width"
35                                     To="{Binding ElementName=widthValue,
36                                     Path=Text}" />
37

```

Fig. 25.14 | Animating the width and height of a video. (Part I of 2.)

```
38      <!-- Animates the Height -->
39      <DoubleAnimation Duration="0:0:2"
40          Storyboard.TargetProperty="Height"
41          To="{Binding ElementName=heightValue,
42                         Path=Text}" />
43    </Storyboard>
44  </BeginStoryboard>
45 </EventTrigger>
46 </Button.Triggers>
47 </Button>
48 </StackPanel>
49 </Grid>
50 </Window>
```

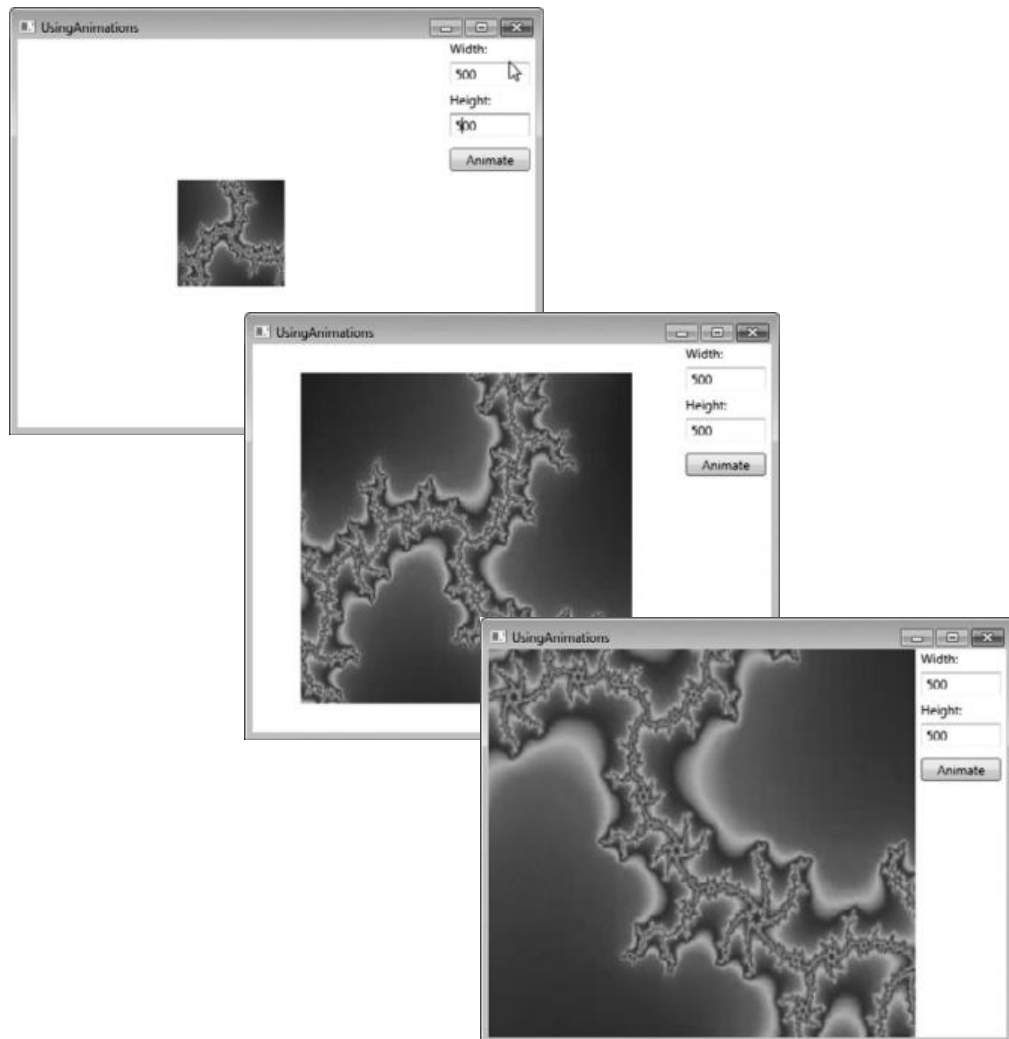


Fig. 25.14 | Animating the width and height of a video. (Part 2 of 2.)

To animate a property, you can use one of several animation classes available in WPF. We use the **DoubleAnimation** for the size properties—**PointAnimations** and **ColorAnimations** are two other commonly used animation classes. A **DoubleAnimation** animates properties of type **Double**. The **Width** and **Height** animations are defined in lines 33–36 and 39–42, respectively. Lines 35–36 define the **To** property of the **Width** animation, which specifies the value of the **Width** at the end of the animation. We use data binding to set this to the value in the **widthValue** **TextBox**. The animation also has a **Duration** property that specifies how long the animation takes. Notice in line 33 that we set the **Duration** of the **Width** animation to **0:0:2**, meaning the animation takes 0 hours, 0 minutes and 2 seconds. You can specify fractions of a second by using a decimal point. Hour and minute values must be integers. Animations also have a **From** property which defines a constant starting value of the animated property.

Since we're animating the video's **Width** and **Height** properties separately, it is not always displayed at its original width and height. In line 13, we define the **MediaElement**'s **Stretch** property. This is a property for graphic elements and determines how the media stretches to fit the size of its enclosure. This property can be set to **None**, **Uniform**, **UniformToFill** or **Fill**. **None** allows the media to stay at its native size regardless of the container's size. **Uniform** resizes the media to its largest possible size while maintaining its native **aspect ratio**. A video's aspect ratio is the proportion between its width and height. Keeping this ratio at its original value ensures that the video does not look "stretched." **UniformToFill** resizes the media to completely fill the container while still keeping its aspect ratio—as a result, it could be **cropped**. When an image or video is cropped, the pieces of the edges are cut off from the media in order to fit the shape of the container. **Fill** forces the media to be resized to the size of the container (aspect ratio is not preserved). In the example, we use **Fill** to show the changing size of the container.

25.9 (Optional) 3-D Objects and Transforms

WPF has substantial three-dimensional graphics capabilities. Once a 3-D shape is created, it can be manipulated using 3-D transforms and animations. This section requires an understanding of 3-D analytical geometry. Readers without a strong background in these geometric concepts can still enjoy this section. We overview several advanced WPF 3-D capabilities.

The next example creates a rotating pyramid. The user can change the axis of rotation to see all sides of the object. The XAML code for this application is shown in Fig. 25.15.

The first step in creating a 3-D object is to create a **Viewport3D** control (lines 29–76). The viewport represents the 2-D view the user sees when the application executes. This control defines a rendering surface for the content and contains content that represents the 3-D objects to render.

```

1  <!-- Fig. 25.15: MainWindow.xaml -->
2  <!-- Animating a 3-D object. -->
3  <Window x:Class="Application3D.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Application3D" Height="300" Width="300">
7      <Grid>
```

Fig. 25.15 | Animating a 3-D object. (Part 1 of 3.)

```
8      <Grid.RowDefinitions>
9          <RowDefinition />
10         <RowDefinition Height="Auto" />
11     </Grid.RowDefinitions>
12
13     <Grid.Triggers>
14         <!-- when the window has loaded, begin the animation -->
15         <EventTrigger RoutedEvent="Grid.Loaded">
16             <BeginStoryboard>
17                 <Storyboard Storyboard.TargetName="rotation"
18                     RepeatBehavior="Forever">
19
20                     <!-- rotate the object 360 degrees -->
21                     <DoubleAnimation Storyboard.TargetProperty="Angle"
22                         To="360" Duration="0:0:3" />
23                 </Storyboard>
24             </BeginStoryboard>
25         </EventTrigger>
26     </Grid.Triggers>
27
28     <!-- viewport window for viewing the 3D object -->
29     <Viewport3D>
30         <Viewport3D.Camera>
31             <!-- camera represents what user sees -->
32             <PerspectiveCamera x:Name="camera" Position="6,0,1"
33                 LookDirection="-1,0,0" UpDirection="0,0,1" />
34         </Viewport3D.Camera>
35
36         <!-- defines the 3-D content in the viewport -->
37         <ModelVisual3D>
38             <ModelVisual3D.Content>
39                 <Model3DGroup>
40
41                     <!-- two light sources to illuminate the objects-->
42                     <DirectionalLight Color="White" Direction="-1,0,0" />
43                     <DirectionalLight Color="White" Direction="0,0,-1" />
44
45                     <GeometryModel3D>
46                         <!-- rotate the geometry about the z-axis -->
47                         <GeometryModel3D.Transform>
48                             <RotateTransform3D>
49                                 <RotateTransform3D.Rotation>
50                                     <AxisAngleRotation3D x:Name="rotation"
51                                         Angle="0" Axis="0,0,1" />
52                                 </RotateTransform3D.Rotation>
53                             </RotateTransform3D>
54                         </GeometryModel3D.Transform>
55
56                         <!-- defines the pyramid -->
57                         <GeometryModel3D.Geometry>
58                             <MeshGeometry3D Positions="1,1,0 1,-1,0 -1,1,0
59                                         -1,-1,0 0,0,2" TriangleIndices="0,4,1 2,4,0
```

Fig. 25.15 | Animating a 3-D object. (Part 2 of 3.)

```

60      3,4,2 3,1,4 2,0,1 3,2,1"
61      TextureCoordinates="0,0 1,0 0,1 1,1 0,0" />
62  </GeometryModel3D.Geometry>
63
64      <!-- defines the surface of the object -->
65  <GeometryModel3D.Material>
66      <DiffuseMaterial>
67          <DiffuseMaterial.Brush>
68              <ImageBrush ImageSource="cover.png" />
69          </DiffuseMaterial.Brush>
70      </DiffuseMaterial>
71  </GeometryModel3D.Material>
72  </GeometryModel3D>
73  </Model3DGroup>
74  </ModelVisual3D.Content>
75  </ModelVisual3D>
76 </Viewport3D>
77
78  <!-- RadioButtons to change the axis of rotation -->
79  <GroupBox Grid.Row="1" Header="Axis of rotation">
80      <StackPanel Orientation="Horizontal"
81          HorizontalAlignment="Center">
82          <RadioButton Name="xRadio" Margin="5"
83              Checked="xRadio_Checked">x-axis</RadioButton>
84          <RadioButton Name="yRadio" Margin="5"
85              Checked="yRadio_Checked">y-axis</RadioButton>
86          <RadioButton Name="zRadio" Margin="5"
87              Checked="zRadio_Checked">z-axis</RadioButton>
88      </StackPanel>
89  </GroupBox>
90 </Grid>
91 </Window>

```



Fig. 25.15 | Animating a 3-D object. (Part 3 of 3.)

Create a **ModelVisual3D** object (lines 37–75) to define a 3-D object in a **Viewport3D** control. **ModelVisual3D**'s **Content** property contains the shapes you wish to define in your space. To add multiple objects to the Content, embed them in a **Model3DGroup** element.

Creating the 3-D Object

3-D objects in WPF are modeled as sets of triangles, because you need a minimum of three points to make a flat surface. Every surface must be created or approximated as a collection of triangles. For this reason, shapes with flat surfaces (like cubes) are relatively simple to create, while curved surfaces (like spheres) are extremely complex. To make more complicated 3-D elements, you can use 3-D application development tools such as Electric Rain's ZAM 3D (erain.com/products/zam3d/DefaultPDC.asp), which generates the XAML markup.

Use the **GeometryModel3D** element to define a shape (lines 45–72). This control creates and textures your 3-D model. First we discuss this control's **Geometry** property (lines 57–62). Use the **MeshGeometry3D** control (lines 58–61) to specify the exact shape of the object you want to create in the **Geometry** property. To create the object, you need two collections—one is a set of points to represent the vertices, and the other uses those vertices to specify the triangles that define the shape. These collections are assigned to the **Positions** and **TriangleIndices** properties of **MeshGeometry3D**, respectively. The points that we assigned to the **Positions** attribute (lines 58–59) are shown in a 3-D space in Fig. 25.16. The view in the figure does not directly correspond to the view of the pyramid shown in the application. In the application, if you change the camera's **Position** (as you'll soon learn) to "5, 5, 5", **LookDirection** to "-1, -1, -1" and **UpDirection** to "0, 1, 0", you'll see the pyramid in the same orientation as in Fig. 25.16.

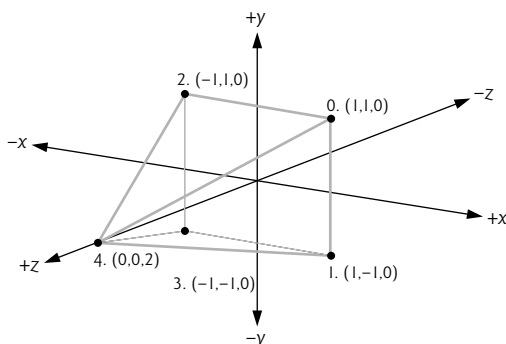


Fig. 25.16 | 3-D points making up a pyramid with a square base.

The points are labeled in the order they're defined in the **Positions** collection. For instance, the text 0. (1,1,0) in the diagram refers to the first defined point, which has an index of 0 in the collection. Points in 3-D are defined with the notation "(*x*-coordinate, *y*-coordinate, *z*-coordinate)." With these points, we can define the triangles that we use to model the 3-D shape. The **TriangleIndices** property specifies the three corners of each individual triangle in the collection. The first element in the collection defined in line 59 is (0,4,1). This indicates that we want to create a triangle with corners at points 0, 4 and 1 defined in the **Positions** collection. You can see this triangle in Fig. 25.16 (the front-most triangle in the picture). We can define all the sides of the pyramid by defining the rest of the triangles. Note also that while the pyramid has five flat surfaces, there are six triangles defined, because we need two triangles to create the pyramid's square base.

The order in which you define the triangle's corners dictates which side is considered the "front" versus the "back." Suppose you want to create a flat square in your viewport.

This can be done using two triangles, as shown in Fig. 25.17. If you want the surface facing toward you to be the “front,” you must define the corners in counterclockwise order. So, to define the lower-left triangle, you need to define the triangle as “0, 1, 3”. The upper-right triangle needs to be “1, 2, 3”. By default, the “front” of the triangle is drawn with your defined **Material** (described in the next section) while the “back” is made transparent. Therefore, the order in which you define the triangle’s vertices is significant.

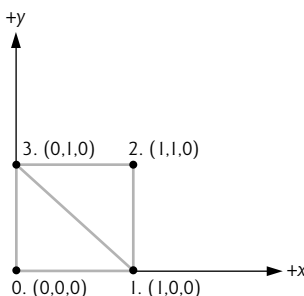


Fig. 25.17 | Defining two triangles to create a square in 3-D space.

Using a Brush on the Surface of a 3-D Object

By defining the **Material** property of the **GeometryModel3D**, we can specify what type of brush to use when painting each surface of the 3-D object. There are several different controls you can use to set the **Material** property. Each control gives a different “look” to the surface. Figure 25.18 describes the available controls.

3-D material controls	
DiffuseMaterial	Creates a “flat” surface that reflects light evenly in all directions.
SpecularMaterial	Creates a glossy-looking material. It creates a surface similar to that of metal or glass.
EmissiveMaterial	Creates a glowing surface that generates its own light (this light does not act as a light source for other objects).
MaterialGroup	Allows you to combine multiple materials, which are layered in the order they’re added to the group.

Fig. 25.18 | 3-D material controls.

In the example, we use the **DiffuseMaterial** control. We can assign the brushes described in Section 25.5 to the material’s **Brush** property to define how to paint the 3-D object’s surface. We use an **ImageBrush** with **cover.png** as its source (line 68) to draw an image on the pyramid.

Notice in line 61 of Fig. 25.15 that we define the **TextureCoordinates** of the 3-D object. This property takes a **PointCollection** and determines how the Material is mapped onto the object’s surfaces. If this property is not defined, the brush may not render correctly on the surface. The **TextureCoordinates** property defines which point on the image is mapped onto which vertex—an intersection of two or more edges—of the object.

Notice we assigned the String "0,0 1,0 0,1 1,1 0,0" to the **TextureCoordinates** property. This String is translated into a **PointCollection** containing Points (0,0), (1,0), (0,1), (1,1) and (0,0). These points are logical points—as described in Section 25.5—on the image. The five points defined here correspond directly to the five points defined in the **Positions** collection. The image's top-left corner (0,0)—defined first in **TextureCoordinates**—is mapped onto the first point in the **Positions** collection (1,1,0). The bottom-right corner (1,1) of the image—defined fourth in **TextureCoordinates**—is mapped onto the fourth point in the **Positions** collection (-1,-1,0). The other two corners are also mapped accordingly to the second and third points. This makes the image fully appear on the bottom surface of the pyramid, since that face is rectangular.

If a point is shared by two adjacent sides, you may not want to map the same point of the image to that particular vertex for the two different sides. To have complete control over how the brush is mapped onto the surfaces of the object, you may need to define a vertex more than once in the **Positions** collection.

Defining a Camera and a Light Source

The **Camera** property of **Viewport3D** (lines 30–34) defines a virtual camera for viewing the defined 3-D space. In this example, we use a **PerspectiveCamera** to define what the user sees. We must set the camera's **Position**, **LookDirection** and **UpDirection** (lines 32–33). The **Position** property requires a **Point3D** object which defines a 3-D point, while the **LookDirection** and **UpDirection** require **Vector3D** objects which define vectors in 3-D space. 3-D vectors are defined by an *x*-, a *y*- and a *z*-component (defined in that order in the XAML markup). For instance, the vector applied to the **UpDirection** is written as "0,0,1" (line 33) and represents a vector with an *x*- and *y*-component of 0, and a *z*-component of 1. This vector points in the positive direction of the *z*-axis.

The **Position** defines the location of the camera in the 3-D space. The **LookDirection** defines the direction in which the camera is pointed. The **UpDirection** defines the orientation of the camera by specifying the upward direction in the viewport. If the **UpDirection** in this example were set to "0,0,-1" then the pyramid would appear "upside-down" in the viewport.

Unlike 2-D objects, a 3-D object needs a virtual light source so the camera can actually “see” the 3-D scene. In the **Model3DGroup**, which groups all of the **ModelVisual3D**'s objects, we define two **DirectionalLight** objects (lines 42–43) to illuminate the pyramid. This control creates uniform rays of light pointing in the direction specified by the **Direction** property. This property receives a vector that points in the direction of the light. You can also define the **Color** property to change the light's color.

Animating the 3-D Object

As with 2-D animations, there is a set of 3-D animations that can be applied to 3-D objects. Lines 47–54 define the **Transform** property of the **GeometryModel3D** element that models a pyramid. We use the **RotateTransform3D** control to implement a rotation of the pyramid. We then use the **AxisAngleRotation3D** to strictly define the transform's rotation (lines 50–51). The **Angle** and **Axis** properties can be modified to customize the transform. The **Angle** is initially set to 0 (that is, not rotated) and the **Axis** of rotation to the *z*-axis, represented by the vector defined as "0,0,1" (line 51).

To animate the rotation, we created a **Storyboard** that modifies the **Angle** property of the **AxisAngleRotation3D** (lines 17–23). Notice we set the **RepeatBehavior** of the Sto-

ryboard to **Forever** (line 18), indicating that the animation repeats continuously while the window is open. This Storyboard is set to begin when the page loads (line 15).

The application contains RadioButtons at the bottom of the window that change the axis of rotation. The code-behind for this functionality appears in Fig. 25.19.

With each RadioButton's Checked event, we change the Axis of rotation to the appropriate Vector3D. We also change the Position of the PerspectiveCamera to give a better view of the rotating object. For instance, when xButton is clicked, we change the axis of rotation to the *x*-axis (line 19) and the camera's position to give a better view (line 20).

```

1 // Fig. 25.19: MainWindow.xaml.cs
2 // Changing the axis of rotation for a 3-D animation.
3 using System.Windows;
4 using System.Windows.Media.Media3D;
5
6 namespace Application3D
7 {
8     public partial class MainWindow : Window
9     {
10         // constructor
11         public MainWindow()
12         {
13             InitializeComponent();
14         } // end constructor
15
16         // when user selects xRadio, set axis of rotation
17         private void xRadio_Checked( object sender, RoutedEventArgs e )
18         {
19             rotation.Axis = new Vector3D( 1, 0, 0 ); // set rotation axis
20             camera.Position = new Point3D( 6, 0, 0 ); // set camera position
21         } // end method xRadio_Checked
22
23         // when user selects yRadio, set axis of rotation
24         private void yRadio_Checked( object sender, RoutedEventArgs e )
25         {
26             rotation.Axis = new Vector3D( 0, 1, 0 ); // set rotation axis
27             camera.Position = new Point3D( 6, 0, 0 ); // set camera position
28         } // end method yRadio_Checked
29
30         // when user selects zRadio, set axis of rotation
31         private void zRadio_Checked( object sender, RoutedEventArgs e )
32         {
33             rotation.Axis = new Vector3D( 0, 0, 1 ); // set rotation axis
34             camera.Position = new Point3D( 6, 0, 1 ); // set camera position
35         } // end method zRadio_Checked
36     } // end class MainWindow
37 } // end namespace Application3D

```

Fig. 25.19 | Changing the axis of rotation for a 3-D animation.

25.10 Speech Synthesis and Speech Recognition

Speech-based interfaces make computers easier to use for people with disabilities (and others). Speech synthesizers, or text-to-speech (TTS) systems, read text out loud and are an

ideal method for communicating information to sight-impaired individuals. **Speech recognizers**, or **speech-to-text (STT) systems**, transform human speech (input through a microphone) into text and are a good way to gather input or commands from users who have difficulty with keyboards and mice. .NET 4.0 provides powerful tools for working with speech synthesis and recognition. The program shown in Figs. 25.20–25.21 provides explanations of the various kinds of programming tips found in this book using an STT system (and the mouse) as input and a TTS system (and text) as output.

Our speech application's GUI (Fig. 25.20) consists of a vertical StackPanel containing a TextBox, a Button and a series of horizontal StackPanels containing Images and TextBlocks that label those Images.

```

1  <!-- Fig. 25.20: MainWindow.xaml -->
2  <!-- Text-To-Speech and Speech-To-Text -->
3  <Window x:Class="SpeechApp.MainWindow"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      Title="Speech App" Height="580" Width="350">
7      <Grid>
8          <StackPanel Orientation="Vertical">
9              <TextBox x:Name="SpeechBox" Text="Enter text to speak here"/>
10             <Button x:Name="SpeechButton"
11                 Content="Click to hear the text above."
12                 Click="SpeechButton_Click" />
13             <StackPanel Orientation="Horizontal"
14                 HorizontalAlignment="center">
15                 <Image Source="images/CPE_100h.gif" Name="ErrorImage"
16                     MouseDown="Image_MouseDown" />
17                 <Image Source="images/EPT_100h.gif" Name="PreventionImage"
18                     MouseDown="Image_MouseDown" />
19                 <Image Source="images/GPP_100h.gif"
20                     Name="GoodPracticesImage" MouseDown="Image_MouseDown" />
21             </StackPanel>
22             <StackPanel Orientation="Horizontal"
23                 HorizontalAlignment="Center">
24                 <TextBlock Width="110" Text="Common Programming Errors"
25                     TextWrapping="wrap" TextAlignment="Center" />
26                 <TextBlock Width="110" Text="Error-Prevention Tips"
27                     TextWrapping="wrap" TextAlignment="Center" />
28                 <TextBlock Width="110" Text="Good Programming Practices"
29                     TextWrapping="wrap" TextAlignment="Center" />
30             </StackPanel>
31             <StackPanel Orientation="Horizontal"
32                 HorizontalAlignment="center">
33                 <Image Source="images/GUI_100h.gif"
34                     Name="LookAndFeelImage" MouseDown="Image_MouseDown" />
35                 <Image Source="images/PERF_100h.gif"
36                     Name="PerformanceImage" MouseDown="Image_MouseDown" />
37                 <Image Source="images/PORT_100h.gif"
38                     Name="PortabilityImage" MouseDown="Image_MouseDown" />
39             </StackPanel>

```

Fig. 25.20 | Text-To-Speech and Speech-To-Text (XAML). (Part I of 2.)

```

40      <StackPanel Orientation="Horizontal"
41          HorizontalAlignment="Center">
42          <TextBlock Width="110" Text="Look-and-Feel Observations"
43              TextWrapping="wrap" TextAlignment="Center"/>
44          <TextBlock Width="110" Text="Performance Tips"
45              TextWrapping="wrap" TextAlignment="Center" />
46          <TextBlock Width="110" Text="Portability Tips"
47              TextWrapping="wrap" TextAlignment="Center"/>
48      </StackPanel>
49      <Image Source="images/SEO_100h.gif" Height="100" Width="110"
50          Name="ObservationsImage" MouseDown="Image_MouseDown" />
51      <TextBlock Width="110" Text="Software Engineering
52          Observations" TextWrapping="wrap" TextAlignment="Center" />
53      <TextBlock x:Name="InfoBlock" Margin="5"
54          Text="Click an icon or say its name to view details."
55          TextWrapping="Wrap"/>
56  </StackPanel>
57 </Grid>
58 </Window>

```



Fig. 25.20 | Text-To-Speech and Speech-To-Text (XAML). (Part 2 of 2.)

Figure 25.21 provides the speech application's functionality. The user either clicks an Image or speaks its name into a microphone, then the GUI displays a text description of the concept which that image or phrase represents, and a speech synthesizer speaks this description. To use .NET's speech synthesis and recognition classes, you must add a reference to System.Speech to the project as follows:

1. Right click the project name in the Solution Explorer then select Add Reference....

2. On the .NET tab of the **Add Reference** dialog, locate and select **System.Speech** and click **OK**.

You must also import the **System.Speech.Synthesis** and **System.Speech.Recognition** namespaces (lines 5–6).

```
1 // Fig. 25.21: MainWindow.xaml.cs
2 // Text-To-Speech and Speech-To-Text
3 using System;
4 using System.Collections.Generic;
5 using System.Speech.Synthesis;
6 using System.Speech.Recognition;
7 using System.Windows;
8 using System.Windows.Controls;
9
10 namespace SpeechApp
11 {
12     public partial class MainWindow : Window
13     {
14         // listens for speech input
15         private SpeechRecognizer listener = new SpeechRecognizer();
16
17         // gives the listener choices of possible input
18         private Grammar myGrammar;
19
20         // sends speech output to the speakers
21         private SpeechSynthesizer talker = new SpeechSynthesizer();
22
23         // keeps track of which description is to be printed and spoken
24         private string displayString;
25
26         // maps images to their descriptions
27         private Dictionary< Image, string > imageDescriptions =
28             new Dictionary< Image, string >();
29
30         // maps input phrases to their descriptions
31         private Dictionary< string, string > phraseDescriptions =
32             new Dictionary< string, string >();
33
34     public MainWindow()
35     {
36         InitializeComponent();
37
38         // define the input phrases
39         string[] phrases = { "Good Programming Practices",
40             "Software Engineering Observations", "Performance Tips",
41             "Portability Tips", "Look-And-Feel Observations",
42             "Error-Prevention Tips", "Common Programming Errors" };
43
44         // add the phrases to a Choices collection
45         Choices theChoices = new Choices( phrases );
46     }
```

Fig. 25.21 | Text-To-Speech and Speech-To-Text code-behind. (Part 1 of 3.)

```
47     // build a Grammar around the Choices and set up the
48     // listener to use this grammar
49     myGrammar = new Grammar( new GrammarBuilder( theChoices ) );
50     listener.Enabled = true;
51     listener.LoadGrammar( myGrammar );
52     myGrammar.SpeechRecognized += myGrammar_SpeechRecognized;
53
54     // define the descriptions for each icon/phrase
55     string[] descriptions = {
56         "Good Programming Practices highlight " +
57             "techniques for writing programs that are clearer, more " +
58             "understandable, more debuggable, and more maintainable.",
59         "Software Engineering Observations highlight " +
60             "architectural and design issues that affect the " +
61             "construction of complex software systems.",
62         "Performance Tips highlight opportunities " +
63             "for improving program performance.",
64         "Portability Tips help students write " +
65             "portable code that can execute on different platforms.",
66         "Look-and-Feel Observations highlight " +
67             "graphical user interface conventions. These " +
68             "observations help students design their own graphical " +
69             "user interfaces in conformance with industry standards.",
70         "Error-Prevention Tips tell people how to " +
71             "test and debug their programs. Many of the tips also " +
72             "describe aspects of creating programs that " +
73             "reduce the likelihood of 'bugs' and thus simplify the " +
74             "testing and debugging process.",
75         "Common Programming Errors focus the " +
76             "students' attention on errors commonly made by " +
77             "beginning programmers. This helps students avoid " +
78             "making the same errors. It also helps reduce the long " +
79             "lines outside instructors' offices during " +
80             "office hours!" };
81
82     // map each image to its corresponding description
83     imageDescriptions.Add( GoodPracticesImage, descriptions[ 0 ] );
84     imageDescriptions.Add( ObservationsImage, descriptions[ 1 ] );
85     imageDescriptions.Add( PerformanceImage, descriptions[ 2 ] );
86     imageDescriptions.Add( PortabilityImage, descriptions[ 3 ] );
87     imageDescriptions.Add( LookAndFeelImage, descriptions[ 4 ] );
88     imageDescriptions.Add( PreventionImage, descriptions[ 5 ] );
89     imageDescriptions.Add( ErrorImage, descriptions[ 6 ] );
90
91     // Loop through the phrases and descriptions and map accordingly
92     for ( int index = 0; index <= 6; ++index )
93         phraseDescriptions.Add( phrases[ index ],
94             descriptions[ index ] );
95
96     talker.Rate = -4; // slows down the speaking rate
97 } // end constructor
98
```

Fig. 25.21 | Text-To-Speech and Speech-To-Text code-behind. (Part 2 of 3.)

```
99      // when the user clicks on the speech-synthesis button, speak the
100     // contents of the related text box
101     private void SpeechButton_Click( object sender, RoutedEventArgs e )
102     {
103         talker.SpeakAsync( SpeechBox.Text );
104     } // end method SpeechButton_Click
105
106     private void Image_MouseDown( object sender,
107         System.Windows.Input.MouseEventArgs e )
108     {
109         // use the image-to-description dictionary to get the
110         // appropriate description for the clicked image
111         displayString = imageDescriptions[ (Image) sender ];
112         DisplaySpeak();
113     } // end method Image_MouseDown
114
115     // when the listener recognizes a phrase from the grammar, set the
116     // display string and call DisplaySpeak
117     void myGrammar_SpeechRecognized(
118         object sender, RecognitionEventArgs e )
119     {
120         // Use the phrase-to-description dictionary to get the
121         // appropriate description for the spoken phrase
122         displayString = phraseDescriptions[ e.Result.Text ];
123
124         // Use the dispatcher to call DisplaySpeak
125         this.Dispatcher.BeginInvoke(
126             new Action( DisplaySpeak ) );
127     } // end method myGrammar_SpeechRecognized
128
129     // Set the appropriate text block to the display string
130     // and order the synthesizer to speak it
131     void DisplaySpeak()
132     {
133         InfoBlock.Text = displayString;
134         talker.SpeakAsync( displayString );
135     } // end method DisplaySpeak
136 } // end class MainWindow
137 } // end namespace SpeechApp
```

Fig. 25.21 | Text-To-Speech and Speech-To-Text code-behind. (Part 3 of 3.)

Instance Variables

You can now add instance variables of types **SpeechRecognizer**, **Grammar** and **SpeechSynthesizer** (lines 15, 18 and 21). The **SpeechRecognizer** class has several ways to recognize input phrases. The most reliable involves building a **Grammar** containing the exact phrases that the **SpeechRecognizer** can receive as spoken input. The **SpeechSynthesizer** object speaks text, using one of several voices. Variable **displayString** (line 24) keeps track of the description that will be displayed and spoken. Lines 27–28 and 31–32 declare two objects of type **Dictionary** (namespace `System.Collections.Generic`). A **Dictionary** is a collection of key/value pairs, in which each key has a corresponding value. The **Dictionary** **imageDescriptions** contains pairs of **Images** and **strings**, and the **Dictionary** **phraseDescriptions** contains pairs of **strings** and **strings**.

ary `phraseDescriptions` contains pairs of `strings` and `strings`. These `Dictionary` objects associate each input phrase and each clickable `Image` with the corresponding description phrase to be displayed and spoken.

Constructor

In the constructor (lines 34–97), the application initializes the input phrases and places them in a `Choices` collection (lines 39–45). A `Choices` collection is used to build a Grammar (lines 49–51). Line 52 registers the listener for the Grammar's `SpeechRecognized` event. Lines 55–80 create an array of the programming-tip descriptions. Lines 83–89 add each image and its corresponding description to the `imageDescriptions` `Dictionary`. Lines 92–94 add each programming-tip name and corresponding description to the `phraseDescriptions` `Dictionary`. Finally, line 96 sets the `SpeechSynthesizer` object's `Rate` property to `-4` to slow down the default rate of speech.

Method SpeechButton_Click

Method `SpeechButton_Click` (lines 101–104) calls the `SpeechSynthesizer`'s `SpeakAsync` method to speak the contents of `SpeechBox`. `SpeechSynthesizers` also have a `Speak` method, which is not asynchronous, and `SpeakSsml` and `SpeakSsmlAsynch`, methods specifically for use with Speech Synthesis Markup Language (SSML)—an XML vocabulary created particularly for TTS systems. For more information on SSML, visit www.xml.com/pub/a/2004/10/20/ssml.html.

Method Image_MouseDown

Method `Image_MouseDown` (lines 106–113) handles the `MouseDown` events for all the `Image` objects. When the user clicks an `Image`, the program casts `sender` to type `Image`, then passes the results as input into the `imageDescriptions` `Dictionary` to retrieve the corresponding description `string`. This `string` is assigned to `displayString` (line 111). We then call `DisplaySpeak` to display `displayString` at the bottom of the window and cause the `SpeechSynthesizer` to speak it.

Method myGrammar_SpeechRecognized

Method `myGrammar_SpeechRecognized` (lines 117–127) is called whenever the `SpeechRecognizer` detects that one of the input phrases defined in `myGrammar` was spoken. The `Result` property of the `RecognitionEventArgs` parameter contains the recognized text. We use the `phraseDescriptions` `Dictionary` object to determine which description to display (line 122). We cannot call `DisplaySpeak` directly here, because GUI events and the `SpeechRecognizer` events operate on different `threads`—they are processes being executed in parallel, independently from one another and without access to each other's methods. Every method that modifies the GUI must be called via the GUI thread of execution. To do this, we use a `Dispatcher` object (lines 125–126) to invoke the method. The method to call must be wrapped in a so-called delegate object. An `Action` delegate object represents a method with no parameters.

Method DisplaySpeak

Method `DisplaySpeak` (lines 131–135) outputs `displayString` to the screen by updating `InfoBlock`'s `Text` property and to the speakers by calling the `SpeechSynthesizer`'s `SpeakAsynchronous` method.

25.11 Wrap-Up

In this chapter you learned how to manipulate graphic elements in your WPF application. We introduced how to control fonts using the properties of `TextBlocks`. You learned to change the `TextBlock`'s `FontFamily`, `FontSize`, `FontWeight` and `FontStyle` in XAML. We also demonstrated the `TextDecorations` `Underline`, `Overline`, `Baseline` and `Strikethrough`. Next, you learned how to create basic shapes such as `Lines`, `Rectangles` and `Ellipses`. You set the `Fill` and `Stroke` of these shapes. We then discussed an application that created a `Polyline` and two `Polygons`. These controls allow you to create multisided objects using a set of `Points` in a `PointCollection`.

You learned that there are several types of brushes for customizing an object's `Fill`. We demonstrated the `SolidColorBrush`, the `ImageBrush`, the `VisualBrush` and the `LinearGradientBrush`. Though the `VisualBrush` was used only with a `MediaElement`, this brush has a wide range of capabilities.

We explained how to apply transforms to an object to reposition or reorient any graphic element. You used transforms such as the `TranslateTransform`, the `RotateTransform`, the `SkewTransform` and the `ScaleTransform` to manipulate various controls.

The television GUI application used `ControlTemplates` and `BitmapEffects` to create a completely customized 3-D-looking television set. You saw how to use `ControlTemplates` to customize the look of `RadioButtons` and `Checkboxes`. The application also included an opacity mask, which can be used on any shape to define the opaque or transparent regions of the control. Opacity masks are particularly useful with images and video where you cannot change the `Fill` to directly control transparency.

We showed how animations can be applied to transition properties from one value to another. Common 2-D animation types include `DoubleAnimations`, `PointAnimations` and `ColorAnimations`.

You learned how to create a 3-D space using a `Viewport3D` control. You saw how to model 3-D objects as sets of triangles using the `MeshGeometry3D` control. The `ImageBrush`, which was previously applied to a 2-D object, was used to display a book-cover image on the surface of the 3-D pyramid using `GeometryModel3D`'s mapping techniques. We discussed how to include lighting and camera objects in your `Viewport3D` to modify the view shown in the application. We showed how similar transforms and animations are in 2-D and 3-D.

Finally, we introduced the speech synthesis and speech recognition APIs. You learned how to make the computer speak text and how to receive voice input. You also learned how to create a `Grammar` of phrases that the user can speak to control the program. In Chapter 26, we discuss XML and LINQ to XML.

26

XML and LINQ to XML

Like everything metaphysical, the harmony between thought and reality is to be found in the grammar of the language.

—Ludwig Wittgenstein

I played with an idea, and grew willful; tossed it into the air; transformed it; let it escape and recaptured it; made it iridescent with fancy, and winged it with paradox.

—Oscar Wilde

OBJECTIVES

In this chapter you'll learn:

- To specify and validate an XML document's structure.
- To create and use simple XSL style sheets to render XML document data.
- To use the Document Object Model (DOM) to manipulate XML in C# programs.
- To use LINQ to XML to extract and manipulate data from XML documents.
- To create new XML documents using the classes provided by the .NET Framework.
- To work with XML namespaces in your C# code.
- To transform XML documents into XHTML using class `XslCompiledTransform`.

26.1 Introduction	26.6 LINQ to XML Class Hierarchy
26.2 Document Type Definitions (DTDs)	26.7 LINQ to XML: Namespaces and Creating Documents
26.3 W3C XML Schema Documents	26.8 XSLT with Class <code>XslCompiledTransform</code>
26.4 Extensible Stylesheet Language and XSL Transformations	26.9 Wrap-Up
26.5 LINQ to XML: Document Object Model (DOM)	26.10 Web Resources

26.1 Introduction

In Chapter 24, we began our introduction to XML to help explain the syntax of XAML (eXtensible Application Markup Language). You learned the syntax of XML, how to use XML namespaces and were introduced to the concept of DTDs and schemas. In this chapter, you learn how to create your own DTDs (Section 26.2) and schemas (Section 26.3) to validate your XML documents.

The .NET Framework uses XML extensively. Many of the configuration files that Visual Studio creates—such as those that represent project settings—use XML format. XML is also used heavily in serialization, as you’ll see in Chapter 28, Web Services. You’ve already used XAML—an XML vocabulary used for creating user interfaces—in Chapters 24–25. XAML is also used in Chapter 29, Silverlight and Rich Internet Applications.

Sections 26.4–26.8 demonstrate techniques for working with XML documents in C# applications. Visual C# provides language features and .NET Framework classes for working with XML. LINQ to XML provides a convenient way to manipulate data in XML documents using the same LINQ syntax you used on arrays and collections in Chapter 9. LINQ to XML also provides a set of classes for easily navigating and creating XML documents in your code.

26.2 Document Type Definitions (DTDs)

Document Type Definitions (DTDs) are one of two techniques you can use to specify XML document structure. Section 26.3 presents W3C XML Schema documents, which provide an improved method of specifying XML document structure.



Software Engineering Observation 26.1

XML documents can have many different structures, and for this reason an application cannot be certain whether a particular document it receives is complete, ordered properly, and not missing data. DTDs and schemas (Section 26.3) solve this problem by providing an extensible way to describe XML document structure. Applications should use DTDs or schemas to confirm whether XML documents are valid.



Software Engineering Observation 26.2

Many organizations and individuals are creating DTDs and schemas for a broad range of applications. These collections—called repositories—are available free for download from the web (e.g., www.xml.org, www.oasis-open.org).

Creating a Document Type Definition

Figure 24.4 presented a simple business letter marked up with XML. Recall that line 5 of `letter.xml` references a DTD—`letter.dtd` (Fig. 26.1). This DTD specifies the business letter’s element types and attributes and their relationships to one another.

```

1  <!-- Fig. 26.1: letter.dtd      -->
2  <!-- DTD document for letter.xml -->
3
4  <!ELEMENT letter ( contact+, salutation, paragraph+,
5    closing, signature )>
6
7  <!ELEMENT contact ( name, address1, address2, city, state,
8    zip, phone, flag )>
9  <!ATTLIST contact type CDATA #IMPLIED>
10
11 <!ELEMENT name ( #PCDATA )>
12 <!ELEMENT address1 ( #PCDATA )>
13 <!ELEMENT address2 ( #PCDATA )>
14 <!ELEMENT city ( #PCDATA )>
15 <!ELEMENT state ( #PCDATA )>
16 <!ELEMENT zip ( #PCDATA )>
17 <!ELEMENT phone ( #PCDATA )>
18 <!ELEMENT flag EMPTY>
19 <!ATTLIST flag gender (M | F) "M">
20
21 <!ELEMENT salutation ( #PCDATA )>
22 <!ELEMENT closing ( #PCDATA )>
23 <!ELEMENT paragraph ( #PCDATA )>
24 <!ELEMENT signature ( #PCDATA )>
```

Fig. 26.1 | Document Type Definition (DTD) for a business letter.

A DTD describes the structure of an XML document and enables an XML parser to verify whether an XML document is valid (i.e., whether its elements contain the proper attributes and appear in the proper sequence). DTDs allow users to check document structure and to exchange data in a standardized format. A DTD expresses the set of rules for document structure by specifying what attributes and other elements may appear inside a given element.



Common Programming Error 26.1

For documents validated with DTDs, any document that uses elements, attributes or relationships not explicitly defined by a DTD is an invalid document.

Defining Elements in a DTD

The **ELEMENT** element type declaration in lines 4–5 defines the rules for element `letter`. In this case, `letter` contains one or more `contact` elements, one `salutation` element, one or more `paragraph` elements, one `closing` element and one `signature` element, in that sequence. The **plus sign (+) occurrence indicator** specifies that the DTD allows one or more occurrences of an element. Other occurrence indicators include the **asterisk (*)**, which indicates an optional element that can occur zero or more times, and the **question**

mark (?), which indicates an optional element that can occur at most once (i.e., zero or one occurrence). If an element does not have an occurrence indicator, the DTD allows exactly one occurrence.

The contact element type declaration (lines 7–8) specifies that a contact element contains child elements `name`, `address1`, `address2`, `city`, `state`, `zip`, `phone` and `flag`—in that order. The DTD requires exactly one occurrence of each of these elements.

Defining Attributes in a DTD

Line 9 uses the **ATTLIST** attribute-list declaration to define an attribute named `type` for the contact element. Keyword **#IMPLIED** specifies that the `type` attribute of the contact element is optional—a missing `type` attribute will not invalidate the document. Other keywords that can be used in place of **#IMPLIED** in an ATTLIST declaration include **#REQUIRED** and **#FIXED**. Keyword **#REQUIRED** specifies that the attribute must be present in the element, and keyword **#FIXED** specifies that the attribute (if present) must have the given fixed value. For example,

```
<!ATTLIST address zip CDATA #FIXED "01757">
```

indicates that attribute `zip` (if present in element `address`) must have the value `01757` for the document to be valid. If the attribute is not present, then the parser, by default, uses the fixed value that the ATTLIST declaration specifies. You can supply a default value instead of one of these keywords. Doing so makes the attribute optional, but the default value will be used if the attribute's value is not specified.

Character Data vs. Parsed Character Data

Keyword **CDATA** (line 9) specifies that attribute `type` contains **character data** (i.e., a string). A parser will pass such data to an application without modification.



Software Engineering Observation 26.3

DTD syntax cannot describe an element's (or attribute's) type. For example, a DTD cannot specify that a particular element or attribute can contain only integer data.

Keyword **#PCDATA** (line 11) specifies that an element (e.g., `name`) may contain **parsed character data** (i.e., data that is processed by an XML parser). Elements with parsed character data cannot contain markup characters, such as less than (`<`), greater than (`>`) or ampersand (`&`). The document author should replace any markup character in a `#PCDATA` element with the character's corresponding **character entity reference**. For example, the character entity reference `<` should be used in place of the less-than symbol (`<`), and the character entity reference `>` should be used in place of the greater-than symbol (`>`). A document author who wishes to use a literal ampersand should use the entity reference `&` instead—parsed character data can contain ampersands (`&`) only for inserting entities. The final two entities defined by XML are `'` and `"`, representing the single ('') and double (") quote characters, respectively.



Common Programming Error 26.2

Using markup characters (e.g., <, > and &) in parsed character data is an error. Use character entity references (e.g., <, > and & instead).

Defining Empty Elements in a DTD

Line 18 defines an empty element named `flag`. Keyword **EMPTY** specifies that the element does not contain any data between its start and end tags. Empty elements commonly describe data via attributes. For example, `flag`'s data appears in its `gender` attribute (line 19). Line 19 specifies that the `gender` attribute's value must be one of the enumerated values (`M` or `F`) enclosed in parentheses and delimited by a vertical bar (`|`) meaning "or." Line 19 also indicates that `gender` has a default value of `M`.

Well-Formed Documents vs. Valid Documents

Recall that a well-formed document is syntactically correct (i.e., each start tag has a corresponding end tag, the document contains only one root element, and so on), and a valid document contains the proper elements with the proper attributes in the proper sequence. An XML document cannot be valid unless it is well formed.

Visual Studio can validate XML documents against both DTDs and schemas. You do not have to create a project to use this facility—simply open the XML file in Visual Studio as in Fig. 26.2. If the DTD or schema referenced in the XML document can be retrieved, Visual Studio will automatically validate the XML. If the XML file does not validate, Visual Studio will display a warning just as it does with errors in your C# code. Visit www.w3.org/XML/Schema for a list of additional validation tools.

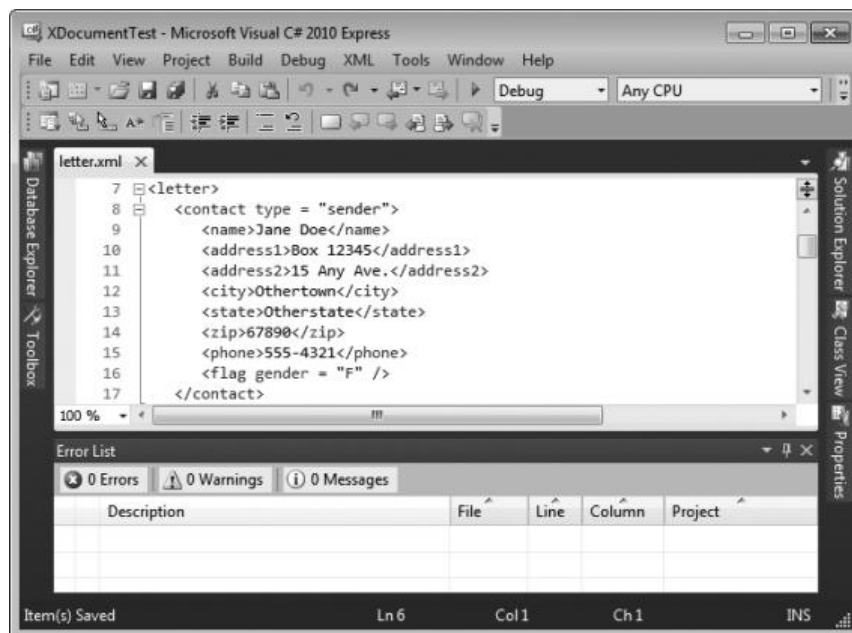


Fig. 26.2 | An XML file open in the Visual C# IDE. (Part I of 2.)

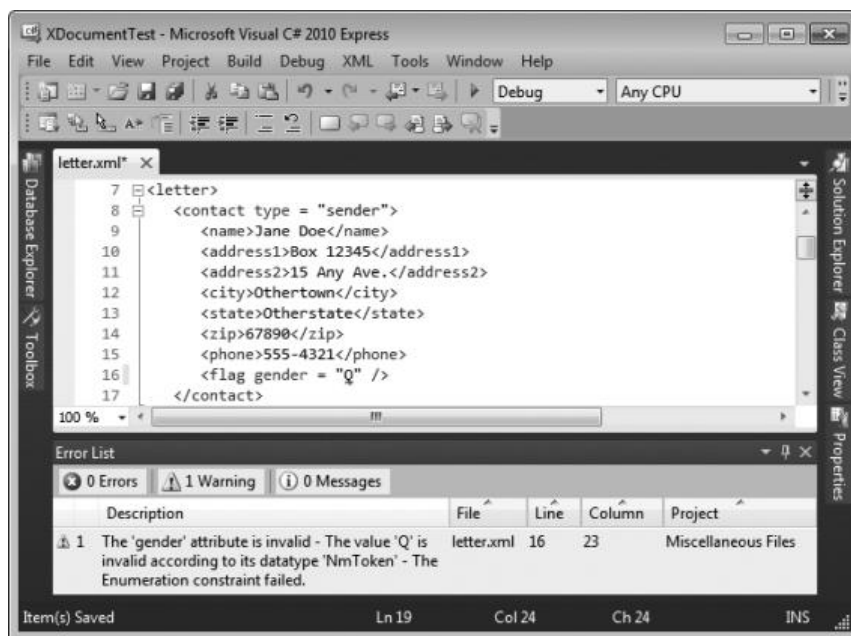


Fig. 26.2 | An XML file open in the Visual C# IDE. (Part 2 of 2.)

26.3 W3C XML Schema Documents

In this section, we introduce schemas for specifying XML document structure and validating XML documents. Many developers in the XML community believe that DTDs are not flexible enough to meet today's programming needs. For example, DTDs lack a way of indicating what specific type of data (e.g., numeric, text) an element can contain, and DTDs are not themselves XML documents, making it difficult to manipulate them programmatically. These and other limitations have led to the development of schemas.

Unlike DTDs, schemas use XML syntax and are actually XML documents that programs can manipulate. Like DTDs, schemas are used by validating parsers to validate documents.

In this section, we focus on the W3C's **XML Schema** vocabulary. For the latest information on XML Schema, visit www.w3.org/XML/Schema. For tutorials on XML Schema concepts beyond what we present here, visit www.w3schools.com/schema/default.asp.

A DTD describes an XML document's structure, not the content of its elements. For example,

```
<quantity>5</quantity>
```

contains character data. If the document that contains element **quantity** references a DTD, an XML parser can validate the document to confirm that this element indeed does contain PCDATA content. However, the parser cannot validate that the content is numeric; DTDs do not provide this capability. So, unfortunately, the parser also considers

```
<quantity>hello</quantity>
```

to be valid. An application that uses the XML document containing this markup should test that the data in element `quantity` is numeric and take appropriate action if it is not.

XML Schema enables schema authors to specify that element `quantity`'s data must be numeric or, even more specifically, an integer. A parser validating the XML document against this schema can determine that `5` conforms and `hello` does not. An XML document that conforms to a schema document is **schema valid**, and one that does not conform is **schema invalid**. Schemas are XML documents and therefore must themselves be valid.

Validating Against an XML Schema Document

Figure 26.3 shows a schema-valid XML document named `book.xml`, and Fig. 26.4 shows the pertinent XML Schema document (`book.xsd`) that defines the structure for `book.xml`. By convention, schemas use the `.xsd` extension. Recall that Visual Studio can perform schema validation if it can locate the schema document. Visual Studio can locate a schema if it is specified in the XML document, is in the same solution or is simply open in Visual Studio at the same time as the XML document. To validate the schema document itself (i.e., `book.xsd`) and produce the output shown in Fig. 26.4, we used an online XSV (XML Schema Validator) provided by the W3C at

www.w3.org/2001/03/webdata/xsv

These tools enforce the W3C's specifications regarding XML Schemas and schema validation. Figure 26.3 contains markup describing several books. The `books` element (line 5) has the namespace prefix `deitel` (declared in line 5), indicating that the `books` element is a part of the namespace `http://www.deitel.com/booklist`.

```

1  <?xml version = "1.0"?>
2  <!-- Fig. 26.3: book.xml -->
3  <!-- Book list marked up as XML -->
4
5  <deitel:books xmlns:deitel = "http://www.deitel.com/booklist">
6      <book>
7          <title>Visual Basic 2008 How to Program</title>
8      </book>
9
10     <book>
11         <title>Visual C# 2008 How to Program, 3/e</title>
12     </book>
13
14     <book>
15         <title>Java How to Program, 7/e</title>
16     </book>
17
18     <book>
19         <title>C++ How to Program, 6/e</title>
20     </book>
21
22     <book>
23         <title>Internet and World Wide Web How to Program, 4/e</title>
24     </book>
25 </deitel:books>
```

Fig. 26.3 | Schema-valid XML document describing a list of books.

Creating an XML Schema Document

Figure 26.4 presents the XML Schema document that specifies the structure of book.xml (Fig. 26.3). This document defines an XML-based language (i.e., a vocabulary) for writing XML documents about collections of books. The schema defines the elements, attributes and parent-child relationships that such a document can (or must) include. The schema also specifies the type of data that these elements and attributes may contain.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 26.4: book.xsd -->
3 <!-- Simple W3C XML Schema document -->
4
5 <schema xmlns = "http://www.w3.org/2001/XMLSchema"
6   xmlns:deitel = "http://www.deitel.com/booklist"
7   targetNamespace = "http://www.deitel.com/booklist">
8
9   <element name = "books" type = "deitel:BooksType"/>
10
11  <complexType name = "BooksType">
12    <sequence>
13      <element name = "book" type = "deitel:SingleBookType"
14        minOccurs = "1" maxOccurs = "unbounded"/>
15    </sequence>
16  </complexType>
17
18  <complexType name = "SingleBookType">
19    <sequence>
20      <element name = "title" type = "string"/>
21    </sequence>
22  </complexType>
23 </schema>
```



Fig. 26.4 | XML Schema document for book.xml.

Root element **schema** (Fig. 26.4, lines 5–23) contains elements that define the structure of an XML document such as book.xml. Line 5 specifies as the default namespace the standard W3C XML Schema namespace URI—<http://www.w3.org/2001/XMLSchema>. This namespace contains predefined elements (e.g., root element **schema**) that comprise the XML Schema vocabulary—the language used to write an XML Schema document.



Portability Tip 26.1

W3C XML Schema authors specify URI <http://www.w3.org/2001/XMLSchema> when referring to the XML Schema namespace. This namespace contains predefined elements that comprise the XML Schema vocabulary. Specifying this URI ensures that validation tools correctly identify XML Schema elements and do not confuse them with those defined by document authors.

Line 6 binds the URI `http://www.deitel.com/booklist` to namespace prefix `deitel`. As we discuss momentarily, the schema uses this namespace to differentiate names created by us from names that are part of the XML Schema namespace. Line 7 also specifies `http://www.deitel.com/booklist` as the `targetNamespace` of the schema. This attribute identifies the namespace of the XML vocabulary that this schema defines. The `targetNamespace` of `book.xsd` is the same as the namespace referenced in line 5 of `book.xml` (Fig. 26.3). This is what “connects” the XML document with the schema that defines its structure. When an XML schema validator examines `book.xml` and `book.xsd`, it will recognize that `book.xml` uses elements and attributes from the `http://www.deitel.com/booklist` namespace. The validator also will recognize that this namespace is the one defined in `book.xsd` (i.e., the schema’s `targetNamespace`). Thus the validator knows where to look for the structural rules for the elements and attributes used in `book.xml`.

Defining an Element in XML Schema

In XML Schema, the `element` tag (line 9) defines an element to be included in an XML document that conforms to the schema. In other words, `element` specifies the actual *elements* that can be used to mark up data. Line 9 defines the `books` element, which we use as the root element in `book.xml` (Fig. 26.3). Attributes `name` and `type` specify the element’s name and type, respectively. An element’s type attribute indicates the data type that the element may contain. Possible types include XML Schema-defined types (e.g., `string`, `double`) and user-defined types (e.g., `BooksType`, which is defined in lines 11–16). Figure 26.5 lists several of XML Schema’s many built-in types. For a complete list of built-in types, see Section 3 of the specification found at www.w3.org/TR/xmlschema-2.

In this example, `books` is defined as an element of type `deitel:BooksType` (line 9). `BooksType` is a user-defined type (lines 11–16) in the `http://www.deitel.com/booklist` namespace and therefore must have the namespace prefix `deitel`. It is not an existing XML Schema type.

Two categories of types exist in XML Schema—**simple types** and **complex types**. They differ only in that simple types cannot contain attributes or child elements and complex types can.

A user-defined type that contains attributes or child elements must be defined as a complex type. Lines 11–16 use element `complexType` to define `BooksType` as a complex type that has a child element named `book`. The `sequence` element (lines 12–15) allows you to specify the sequential order in which child elements must appear. The `element` (lines 13–14) nested within the `complexType` element indicates that a `BooksType` element (e.g., `books`) can contain child elements named `book` of type `deitel:SingleBookType` (defined in lines 18–22). Attribute `minOccurs` (line 14), with value 1, specifies that elements of type `BooksType` must contain a minimum of one `book` element. Attribute `maxOccurs` (line 14), with value `unbounded`, specifies that elements of type `BooksType` may have any number of `book` child elements. Both of these attributes have default values of 1.

Lines 18–22 define the complex type `SingleBookType`. An element of this type contains a child element named `title`. Line 20 defines element `title` to be of simple type `string`. Recall that elements of a simple type cannot contain attributes or child elements. The `schema end tag (</schema>, line 23)` declares the end of the XML Schema document.

A Closer Look at Types in XML Schema

Every element in XML Schema has a type. Types include the built-in types provided by XML Schema (Fig. 26.5) or user-defined types (e.g., `SingleBookType` in Fig. 26.4).

Type	Description	Ranges or structures	Examples
<code>string</code>	A character string.		<code>hello</code>
<code>boolean</code>	True or false.	<code>true, false</code>	<code>true</code>
<code>decimal</code>	A decimal numeral.	$i * (10^n)$, where i is an integer and n is an integer that is less than or equal to zero.	<code>5, -12, -45.78</code>
<code>float</code>	A floating-point number.	$m * (2^e)$, where m is an integer whose absolute value is less than 2^{24} and e is an integer in the range -149 to 104. Plus three additional numbers: positive infinity (<code>INF</code>), negative infinity (<code>-INF</code>) and not-a-number (<code>NaN</code>).	<code>0, 12, -109.375, NaN</code>
<code>double</code>	A floating-point number.	$m * (2^e)$, where m is an integer whose absolute value is less than 2^{53} and e is an integer in the range -1075 to 970. Plus three additional numbers: positive infinity, negative infinity and not-a-number.	<code>0, 12, -109.375, NaN</code>
<code>long</code>	A whole number.	<code>-9223372036854775808</code> to <code>9223372036854775807</code> , inclusive.	<code>1234567890, -1234567890</code>
<code>int</code>	A whole number.	<code>-2147483648</code> to <code>2147483647</code> , inclusive.	<code>1234567890, -1234567890</code>
<code>short</code>	A whole number.	<code>-32768</code> to <code>32767</code> , inclusive.	<code>12, -345</code>
<code>date</code>	A date consisting of a year, month and day.	<code>yyyy-mm</code> with an optional <code>dd</code> and an optional time zone, where <code>yyyy</code> is four digits long and <code>mm</code> and <code>dd</code> are two digits long. The time zone is specified as <code>+hh:mm</code> or <code>-hh:mm</code> , giving an offset in hours and minutes.	<code>2008-07-25+01:00</code>
<code>time</code>	A time consisting of hours, minutes and seconds.	<code>hh:mm:ss</code> with an optional time zone, where <code>hh</code> , <code>mm</code> and <code>ss</code> are two digits long.	<code>16:30:25-05:00</code>

Fig. 26.5 | Some XML Schema types.

Every simple type defines a **restriction** on an XML Schema-defined type or a restriction on a user-defined type. Restrictions limit the possible values that an element can hold.

Complex types are divided into two groups—those with **simple content** and those with **complex content**. Both can contain attributes, but only complex content can contain child elements. Complex types with simple content must extend or restrict some other existing type. Complex types with complex content do not have this limitation. We demonstrate complex types with each kind of content in the next example.

The schema in Fig. 26.6 creates simple types and complex types. The XML document in Fig. 26.7 (`laptop.xml`) follows the structure defined in Fig. 26.6 to describe parts of a laptop computer. A document such as `laptop.xml` that conforms to a schema is known as an **XML instance document**—the document is an instance (i.e., example) of the schema.

```

1  <?xml version = "1.0"?>
2  <!-- Fig. 26.6: computer.xsd -->
3  <!-- W3C XML Schema document -->
4
5  <schema xmlns = "http://www.w3.org/2001/XMLSchema"
6      xmlns:computer = "http://www.deitel.com/computer"
7      targetNamespace = "http://www.deitel.com/computer">
8
9      <simpleType name = "gigahertz">
10         <restriction base = "decimal">
11             <minInclusive value = "2.1"/>
12         </restriction>
13     </simpleType>
14
15     <complexType name = "CPU">
16         <simpleContent>
17             <extension base = "string">
18                 <attribute name = "model" type = "string"/>
19             </extension>
20         </simpleContent>
21     </complexType>
22
23     <complexType name = "portable">
24         <a11>
25             <element name = "processor" type = "computer:CPU"/>
26             <element name = "monitor" type = "int"/>
27             <element name = "CPUSpeed" type = "computer:gigahertz"/>
28             <element name = "RAM" type = "int"/>
29         </a11>
30         <attribute name = "manufacturer" type = "string"/>
31     </complexType>
32
33     <element name = "laptop" type = "computer:portable"/>
34 </schema>
```

Fig. 26.6 | XML Schema document defining simple and complex types.

Line 5 (Fig. 26.6) declares the default namespace as the standard XML Schema namespace—any elements without a prefix are assumed to be in the XML Schema namespace. Line 6 binds the namespace prefix `computer` to the namespace `http://www.deitel.com/computer`. Line 7 identifies this namespace as the `targetNamespace`—the namespace being defined by the current XML Schema document.

To design the XML elements for describing laptop computers, we first create a simple type in lines 9–13 using the **simpleType** element. We name this **simpleType** **gigahertz** because it will be used to describe the clock speed of the processor in gigahertz. Simple types are restrictions of a type typically called a **base type**. For this **simpleType**, line 10 declares the base type as **decimal**, and we restrict the value to be at least 2.1 by using the **minInclusive** element in line 11.

Next, we declare a **complexType** named **CPU** that has **simpleContent** (lines 16–20). Remember that a complex type with simple content can have attributes but not child elements. Also recall that complex types with simple content must extend or restrict some XML Schema type or user-defined type. The **extension** element with attribute **base** (line 17) sets the base type to **string**. In this **complexType**, we extend the base type **string** with an attribute. The **attribute** element (line 18) gives the **complexType** an attribute of type **string** named **model**. Thus an element of type **CPU** must contain **string** text (because the base type is **string**) and may contain a **model** attribute that is also of type **string**.

Last, we define type **portable**, which is a **complexType** with complex content (lines 23–31). Such types are allowed to have child elements and attributes. The element **a11** (lines 24–29) encloses elements that must each be included once in the corresponding XML instance document. These elements can be included in any order. This complex type holds four elements—processor, monitor, CPUSpeed and RAM. They’re given types **CPU**, **int**, **gigahertz** and **int**, respectively. When using types **CPU** and **gigahertz**, we must include the namespace prefix **computer**, because these user-defined types are part of the **computer** namespace (<http://www.deitel.com/computer>)—the namespace defined in the current document (line 7). Also, **portable** contains an attribute defined in line 30. The **attribute** element indicates that elements of type **portable** contain an attribute of type **string** named **manufacturer**.

Line 33 declares the actual element that uses the three types defined in the schema. The element is called **laptop** and is of type **portable**. We must use the namespace prefix **computer** in front of **portable**.

We have now created an element named **laptop** that contains child elements **processor**, **monitor**, **CPUSpeed** and **RAM**, and an attribute **manufacturer**. Figure 26.7 uses the **laptop** element defined in the **computer.xsd** schema. We used Visual Studio’s built-in schema validation to ensure that this XML instance document adheres to the schema’s structural rules.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 26.7: laptop.xml -->
3 <!-- Laptop components marked up as XML -->
4
5 <computer:laptop xmlns:computer = "http://www.deitel.com/computer"
6   manufacturer = "IBM">
7
8   <processor model = "Centrino">Intel</processor>
9   <monitor>17</monitor>
10  <CPUSpeed>2.4</CPUSpeed>
11  <RAM>256</RAM>
12 </computer:laptop>
```

Fig. 26.7 | XML document using the **laptop** element defined in **computer.xsd**.

Line 5 declares namespace prefix `computer`. The `laptop` element requires this prefix because it is part of the `http://www.deitel.com/computer` namespace. Line 6 sets the `laptop`'s `manufacturer` attribute, and lines 8–11 use the elements defined in the schema to describe the laptop's characteristics.

Automatically Creating Schemas using Visual Studio

Visual Studio includes a tool that allows you to create a schema from an existing XML document, using the document as a template. With an XML document open, select **XML > Create Schema** to use this feature. A new schema file opens that conforms to the standards of the XML document. You can now save it and add it to the project.



Good Programming Practice 26.1

The schema generated by Visual Studio is a good starting point, but you should refine the restrictions and types it specifies so they're appropriate for your XML documents.

26.4 Extensible Stylesheet Language and XSL Transformations

Extensible Stylesheet Language (XSL) documents specify how programs are to render XML document data. XSL is a group of three technologies—XSL-FO (XSL Formatting Objects), XPath (XML Path Language) and XSLT (XSL Transformations). XSL-FO is a vocabulary for specifying formatting, and XPath is a string-based language of expressions used by XML and many of its related technologies for effectively and efficiently locating structures and data (such as specific elements and attributes) in XML documents.

The third portion of XSL—XSL Transformations (XSLT)—is a technology for transforming XML documents into other documents—i.e., transforming the structure of the XML document data to another structure. XSLT provides elements that define rules for transforming one XML document to produce a different XML document. This is useful when you want to use data in multiple applications or on multiple platforms, each of which may be designed to work with documents written in a particular vocabulary. For example, XSLT allows you to convert a simple XML document to an XHTML (Extensible HyperText Markup Language) document that presents the XML document's data (or a subset of the data) formatted for display in a web browser. (See Fig. 26.8 for a sample “before” and “after” view of such a transformation.) XHTML is the W3C technical recommendation that replaces HTML for marking up web content. For more information on XHTML, visit www.deitel.com/xhtml/.

Transforming an XML document using XSLT involves two tree structures—the **source tree** (i.e., the XML document to be transformed) and the **result tree** (i.e., the XML document to be created). XPath is used to locate parts of the source-tree document that match **templates** defined in an **XSL style sheet**. When a match occurs (i.e., a node matches a template), the matching template executes and adds its result to the result tree. When there are no more matches, XSLT has transformed the source tree into the result tree. The XSLT does not analyze every node of the source tree; it selectively navigates the source tree using XSLT's `select` and `match` attributes. For XSLT to function, the source tree must be properly structured. Schemas, DTDs and validating parsers can validate document structure before using XPath and XSLTs.

A Simple XSL Example

Figure 26.8 lists an XML document that describes various sports. The output shows the result of the transformation (specified in the XSLT template of Fig. 26.9) rendered by Internet Explorer 7. Right click with the page open in Internet Explorer and select **View Source** to view the generated XHTML.

```

1  <?xml version = "1.0"?>
2  <?xml-stylesheet type = "text/xsl" href = "sports.xsl"?>
3
4  <!-- Fig. 26.8: sports.xml -->
5  <!-- Sports Database -->
6
7  <sports>
8      <game id = "783">
9          <name>Cricket</name>
10
11         <paragraph>
12             More popular among Commonwealth nations.
13         </paragraph>
14     </game>
15
16     <game id = "239">
17         <name>Baseball</name>
18
19         <paragraph>
20             More popular in America.
21         </paragraph>
22     </game>
23
24     <game id = "418">
25         <name>Soccer (Futbol)</name>
26
27         <paragraph>
28             Most popular sport in the world.
29         </paragraph>
30     </game>
31 </sports>
```

The screenshot shows a Windows Internet Explorer window titled "Sports - Windows Internet Explorer". The address bar displays "C:\books\2010\vcsharp2010http". The page content is an HTML table representing the XML data from Figure 26.8. The table has three columns: "ID", "Sport", and "Information". The data rows correspond to the games listed in the XML, with their respective names and popularity descriptions.

ID	Sport	Information
783	Cricket	More popular among Commonwealth nations.
239	Baseball	More popular in America.
418	Soccer (Futbol)	Most popular sport in the world.

Fig. 26.8 | XML document that describes various sports.

To perform transformations, an XSLT processor is required. Popular XSLT processors include Microsoft's MSXML, the Apache Software Foundation's Xalan (xalan.apache.org) and the `XslCompiledTransform` class from the .NET Framework that we use in Section 26.8. The XML document shown in Fig. 26.8 is transformed into an XHTML document by MSXML when the document is loaded in Internet Explorer. MSXML is both an XML parser and an XSLT processor.

Line 2 (Fig. 26.8) is a **processing instruction (PI)** that references the XSL style sheet `sports.xsl` (Fig. 26.9). A processing instruction is embedded in an XML document and provides application-specific information to whichever XML processor the application uses. In this particular case, the processing instruction specifies the location of an XSLT document with which to transform the XML document. The characters `<?` and `?>` (line 2, Fig. 26.8) delimit a processing instruction, which consists of a **PI target** (e.g., `xmlstylesheet`) and a **PI value** (e.g., `type = "text/xsl" href = "sports.xsl"`). The PI value's `type` attribute specifies that `sports.xsl` is a `text/xsl` file (i.e., a text file containing XSL content). The `href` attribute specifies the name and location of the style sheet to apply—in this case, `sports.xsl` in the current directory.



Software Engineering Observation 26.4

XSL enables document authors to separate data presentation (specified in XSL documents) from data description (specified in XML documents).

Figure 26.9 shows the XSL document for transforming the structured data of the XML document of Fig. 26.8 into an XHTML document for presentation. By convention, XSL documents have the file-name extension `.xsl`.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 26.9: sports.xsl -->
3 <!-- A simple XSLT transformation -->
4
5 <!-- reference XSL style sheet URI -->
6 <xsl:stylesheet version = "1.0"
7      xmlns:xsl = "http://www.w3.org/1999/XSL/Transform">
8
9   <xsl:output method = "xml" omit-xml-declaration = "no"
10    doctype-system =
11      "http://www.w3c.org/TR/xhtml1/DTD/xhtml1-strict.dtd"
12    doctype-public = "-//W3C//DTD XHTML 1.0 Strict//EN"/>
13
14  <xsl:template match = "/"> <!-- match root element -->
15
16  <html xmlns = "http://www.w3.org/1999/xhtml">
17    <head>
18      <title>Sports</title>
19    </head>
20
21    <body>
22      <table border = "1" style = "background-color: wheat">
23        <thead>

```

Fig. 26.9 | XSLT that creates elements and attributes in an XHTML document. (Part I of 2.)

```

24          <tr>
25              <th>ID</th>
26              <th>Sport</th>
27              <th>Information</th>
28          </tr>
29      </thead>
30
31      <!-- insert each name and paragraph element value --&gt;
32      <!-- into a table row. --&gt;
33      &lt;xsl:for-each select = "/sports/game"&gt;
34          &lt;tr&gt;
35              &lt;td&gt;&lt;xsl:value-of select = "@id"/&gt;&lt;/td&gt;
36              &lt;td&gt;&lt;xsl:value-of select = "name"/&gt;&lt;/td&gt;
37              &lt;td&gt;&lt;xsl:value-of select = "paragraph"/&gt;&lt;/td&gt;
38          &lt;/tr&gt;
39      &lt;/xsl:for-each&gt;
40  &lt;/table&gt;
41  &lt;/body&gt;
42 &lt;/html&gt;
43
44 &lt;/xsl:template&gt;
45 &lt;/xsl:stylesheet&gt;</pre>


---



```

Fig. 26.9 | XSLT that creates elements and attributes in an XHTML document. (Part 2 of 2.)

Lines 6–7 begin the XSL style sheet with the **stylesheet** start tag. Attribute **version** specifies the XSLT version to which this document conforms. Line 7 binds namespace prefix **xsl** to the W3C's XSLT URI (i.e., <http://www.w3.org/1999/XSL/Transform>).

Lines 9–12 use element **xsl:output** to write an XHTML document type declaration (DOCTYPE) to the result tree (i.e., the XML document to be created). The DOCTYPE identifies XHTML as the type of the resulting document. Attribute **method** is assigned "**xm1**", which indicates that XML is being output to the result tree. (Recall that XHTML is a type of XML.) Attribute **omit-xml-declaration** specifies whether the transformation should write the XML declaration to the result tree. In this case, we do not want to omit the XML declaration, so we assign to this attribute the value "**no**". Attributes **doctype-system** and **doctype-public** write the DOCTYPE DTD information to the result tree.

XSLT uses **templates** (i.e., **xsl:template** elements) to describe how to transform particular nodes from the source tree to the result tree. A template is applied to nodes that are specified in the **match** attribute. Line 14 uses the **match** attribute to select the **document root** (i.e., the conceptual part of the document that contains the root element and everything below it) of the XML source document (i.e., *sports.xml*). The **XPath character /** (a forward slash) is used as a separator between element names. Recall that XPath is a string-based language used to locate parts of an XML document easily. In XPath, a leading forward slash specifies that we are using **absolute addressing** (i.e., we are starting from the root and defining paths down the source tree). In the XML document of Fig. 26.8, the child nodes of the document root are the two processing-instruction nodes (lines 1–2), the two comment nodes (lines 4–5) and the *sports* element node (lines 7–31). The template in Fig. 26.9, line 14, matches a node (i.e., the document root), so the contents of the template are now added to the result tree.

The XSLT processor writes the XHTML in lines 16–29 (Fig. 26.9) to the result tree exactly as it appears in the XSL document. Now the result tree consists of the DOCTYPE definition and the XHTML code from lines 16–29. Lines 33–39 use element **xs1:for-each** to iterate through the source XML document, searching for game elements. The **xs1:for-each** element is similar to C#'s **foreach** statement. Attribute **select** is an XPath expression that specifies the nodes (called the **node set**) on which the **xs1:for-each** operates. Again, the first forward slash means that we are using absolute addressing. The forward slash between sports and game indicates that game is a child node of sports. Thus, the **xs1:for-each** finds game nodes that are children of the sports node. The XML document **sports.xml** contains only one sports node, which is also the document root element. After finding the elements that match the selection criteria, the **xs1:for-each** processes each element with the code in lines 34–38 (these lines produce one row in an XHTML table each time they execute) and places the result of lines 34–38 in the result tree.

Line 35 uses element **value-of** to retrieve attribute id's value and place it in a td element in the result tree. The XPath symbol @ specifies that id is an attribute node of the game context node (i.e., the current node being processed). Lines 36–37 place the name and paragraph element values in td elements and insert them in the result tree. When an XPath expression has no beginning forward slash, the expression uses **relative addressing**. Omitting the beginning forward slash tells the **xs1:value-of select** statements to search for name and paragraph elements that are children of the context node, not the root node. Owing to the last XPath expression selection, the current context node is game, which indeed has an id attribute, a name child element and a paragraph child element.

Using XSLT to Sort and Format Data

Figure 26.10 presents an XML document (**sorting.xml**) that marks up information about a book. Several elements of the markup describing the book appear out of order (e.g., the element describing Chapter 3 appears before the element describing Chapter 2). We arranged them this way purposely to demonstrate that the XSL style sheet referenced in line 5 (**sorting.xsl**) can sort the XML file's data for presentation purposes.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 26.10: sorting.xml -->
3 <!-- XML document containing book information -->
4
5 <?xml-stylesheet type = "text/xsl" href = "sorting.xsl"?>
6
7 <book isbn = "999-99999-9-X">
8   <title>Deitel&apos;s XML Primer</title>
9
10  <author>
11    <firstName>Jane</firstName>
12    <lastName>Blue</lastName>
13  </author>
14
15  <chapters>
16    <frontMatter>
17      <preface pages = "2" />
```

Fig. 26.10 | XML document containing book information. (Part 1 of 2.)

```

18      <contents pages = "5" />
19      <illustrations pages = "4" />
20  </frontMatter>
21
22  <chapter number = "3" pages = "44">Advanced XML</chapter>
23  <chapter number = "2" pages = "35">Intermediate XML</chapter>
24  <appendix number = "B" pages = "26">Parsers and Tools</appendix>
25  <appendix number = "A" pages = "7">Entities</appendix>
26  <chapter number = "1" pages = "28">XML Fundamentals</chapter>
27 </chapters>
28
29  <media type = "CD" />
30 </book>

```

Fig. 26.10 | XML document containing book information. (Part 2 of 2.)

Figure 26.11 presents an XSL document (*sorting.xsl*) for transforming *sorting.xml* (Fig. 26.10) to XHTML. Recall that an XSL document navigates a source tree and builds a result tree. In this example, the source tree is XML, and the output tree is XHTML. Line 14 of Fig. 26.11 matches the root element of the document in Fig. 26.10. Line 15 outputs an *html* start tag to the result tree. The *<xsl:apply-templates/>* element (line 16) specifies that the XSLT processor is to apply the *xsl:templates* defined in this XSL document to the current node's (i.e., the document root's) children. The content from the applied templates is output in the *html* element that ends at line 17. Lines 21–86 specify a template that matches element *book*. The template indicates how to format the information contained in *book* elements of *sorting.xml* (Fig. 26.10) as XHTML.

```

1 <?xml version = "1.0"?>
2 <!-- Fig. 26.11: sorting.xsl -->
3 <!-- Transformation of book information into XHTML -->
4
5 <xsl:stylesheet version = "1.0" xmlns = "http://www.w3.org/1999/xhtml"
6   xmlns:xsl = "http://www.w3.org/1999/XSL/Transform">
7
8 <!-- write XML declaration and DOCTYPE DTD information -->
9 <xsl:output method = "xml" omit-xml-declaration = "no"
10   doctype-system = "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd"
11   doctype-public = "-//W3C//DTD XHTML 1.1//EN"/>
12
13 <!-- match document root -->
14 <xsl:template match = "/">
15   <html>
16     <xsl:apply-templates/>
17   </html>
18 </xsl:template>
19
20 <!-- match book -->
21 <xsl:template match = "book">

```

Fig. 26.11 | XSL document that transforms *sorting.xml* into XHTML. (Part 1 of 3.)

```
22      <head>
23          <title>ISBN <xsl:value-of select = "@isbn"/> -
24              <xsl:value-of select = "title"/></title>
25      </head>
26
27      <body>
28          <h1 style = "color: blue"><xsl:value-of select = "title"/></h1>
29          <h2 style = "color: blue">by
30              <xsl:value-of select = "author/firstName"/>
31              <xsl:text> </xsl:text>
32              <xsl:value-of select = "author/lastName"/>
33          </h2>
34
35          <table style = "border-style: groove; background-color: wheat">
36
37              <xsl:for-each select = "chapters/frontMatter/*">
38                  <tr>
39                      <td style = "text-align: right">
40                          <xsl:value-of select = "name()"/>
41                      </td>
42
43                      <td>
44                          ( <xsl:value-of select = "@pages"/> pages )
45                      </td>
46                  </tr>
47              </xsl:for-each>
48
49              <xsl:for-each select = "chapters/chapter">
50                  <xsl:sort select = "@number" data-type = "number"
51                      order = "ascending"/>
52                  <tr>
53                      <td style = "text-align: right">
54                          Chapter <xsl:value-of select = "@number"/>
55                      </td>
56
57                      <td>
58                          <xsl:value-of select = "text()"/>
59                          ( <xsl:value-of select = "@pages"/> pages )
60                      </td>
61                  </tr>
62              </xsl:for-each>
63
64              <xsl:for-each select = "chapters/appendix">
65                  <xsl:sort select = "@number" data-type = "text"
66                      order = "ascending"/>
67                  <tr>
68                      <td style = "text-align: right">
69                          Appendix <xsl:value-of select = "@number"/>
70                      </td>
71
72                      <td>
73                          <xsl:value-of select = "text()"/>
```

Fig. 26.11 | XSL document that transforms `sorting.xml` into XHTML. (Part 2 of 3.)

```

74          ( <xsl:value-of select = "@pages"/> pages )
75      </td>
76    </tr>
77  </xsl:for-each>
78</table>
79
80  <p style = "color: blue">Pages:
81    <xsl:variable name = "pagecount"
82      select = "sum(chapters//*/@pages)"/>
83    <xsl:value-of select = "$pagecount"/>
84    <br />Media Type: <xsl:value-of select = "media/@type"/></p>
85  </body>
86</xsl:template>
87</xsl:stylesheet>

```

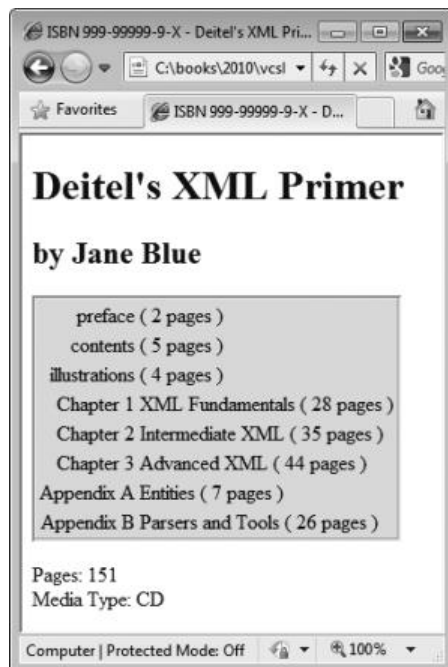


Fig. 26.11 | XSL document that transforms `sorting.xml` into XHTML. (Part 3 of 3.)

Lines 23–24 create the title for the XHTML document. We use the book’s ISBN (from attribute `isbn`) and the contents of element `title` to create the string that appears in the browser window’s title bar (**ISBN 999-99999-9-X - Deitel's XML Primer**).

Line 28 creates a header element that contains the book’s title. Lines 29–33 create a header element that contains the book’s author. Because the context node (i.e., the current node being processed) is `book`, the XPath expression `author/lastName` selects the author’s last name, and the expression `author/firstName` selects the author’s first name. The `xsl:text` element (line 31) is used to insert literal text. Because XML (and therefore XSLT) ignores whitespace, the author’s name would appear as `JaneBlue` without inserting the explicit space.

Line 37 selects each element (indicated by an asterisk) that is a child of element `frontMatter`. Line 40 calls **node-set function name** to retrieve the current node's element name (e.g., `preface`). The current node is the context node specified in the `xsl:for-each` (line 37). Line 44 retrieves the value of the `pages` attribute of the current node.

Line 49 selects each `chapter` element. Lines 50–51 use element `xsl:sort` to sort chapters by number in ascending order. Attribute `select` selects the value of attribute `number` in context node `chapter`. Attribute `data-type`, with value "number", specifies a numeric sort, and attribute `order`, with value "ascending", specifies ascending order. Attribute `data-type` also accepts the value "text" (line 65), and attribute `order` also accepts the value "descending". Line 58 uses **node-set function text** to obtain the text between the `chapter` start and end tags (i.e., the name of the chapter). Line 59 retrieves the value of the `pages` attribute of the current node. Lines 64–77 perform similar tasks for each appendix.

Lines 81–82 use an **XSL variable** to store the value of the book's total page count and output the page count to the result tree. Such variables cannot be modified after they're initialized. Attribute `name` specifies the variable's name (i.e., `pagecount`), and attribute `select` assigns a value to the variable. Function `sum` (line 82) totals the values for all `page` attribute values. The two slashes between `chapters` and `*` indicate a **recursive descent**—the XSLT processor will search for elements that contain an attribute named `pages` in all descendant nodes of `chapters`. The XPath expression

```
//*
```

selects all the nodes in an XML document. Line 83 retrieves the value of the newly created XSL variable `pagecount` by placing a dollar sign in front of its name.



Performance Tip 26.1

Selecting all nodes in a document when it is not necessary slows XSLT processing.

Summary of XSL Style-Sheet Elements

This section's examples used several predefined XSL elements to perform various operations. Figure 26.12 lists commonly used XSL elements. For more information on these elements and XSL in general, see www.w3.org/Style/XSL.

Element	Description
<code><xsl:apply-templates></code>	Applies the templates of the XSL document to the children of the current node.
<code><xsl:apply-templates match = "expression"></code>	Applies the templates of the XSL document to the children of the nodes matching <i>expression</i> . The value of the attribute <code>match</code> (i.e., <i>expression</i>) must be an XPath expression that specifies elements.
<code><xsl:template></code>	Contains rules to apply when a specified node is matched.

Fig. 26.12 | XSL style-sheet elements. (Part 1 of 2.)

Element	Description
<code><xsl:value-of select = "expression"></code>	Selects the value of an XML element or attribute and adds it to the output tree of the transformation. The required <code>select</code> attribute contains an XPath expression.
<code><xsl:for-each select = "expression"></code>	Applies a template to every node selected by the XPath specified by the <code>select</code> attribute.
<code><xsl:sort select = "expression"></code>	Used as a child element of an <code><xsl:apply-templates></code> or <code><xsl:for-each></code> element. Sorts the nodes selected by the <code><xsl:apply-template></code> or <code><xsl:for-each></code> element so that the nodes are processed in sorted order.
<code><xsl:output></code>	Has various attributes to define the format (e.g., XML, XHTML), version (e.g., 1.0, 2.0), document type and MIME type of the output document. This tag is a top-level element—it can be used only as a child element of an <code>xsl:stylesheet</code> .
<code><xsl:copy></code>	Adds the current node to the output tree.

Fig. 26.12 | XSL style-sheet elements. (Part 2 of 2.)

This section introduced Extensible Stylesheet Language (XSL) and showed how to create XSL transformations to convert XML documents from one format to another. We showed how to transform XML documents to XHTML documents for display in a web browser. In most business applications, XML documents are transferred between business partners and are transformed to other XML vocabularies programmatically. In Section 26.8, we demonstrate how to perform XSL transformations using the `XslCompiledTransform` class provided by the .NET Framework.

26.5 LINQ to XML: Document Object Model (DOM)

Although an XML document is a text file, retrieving data from the document using traditional sequential file-processing techniques is not practical, especially for adding and removing elements dynamically.

On successfully parsing a document, some XML parsers store document data as trees in memory. Figure 26.13 illustrates the tree structure for the document `article.xml` discussed in Fig. 24.2. This hierarchical tree structure is called a **Document Object Model (DOM) tree**, and an XML parser that creates such a tree is known as a **DOM parser**. DOM gets its name from the conversion of an XML document's tree structure into a tree of objects that are then manipulated using an object-oriented programming language such as C#. Each element name (e.g., `article`, `date`, `firstName`) is represented by a node. A node that contains other nodes (called **child nodes** or **children**) is called a **parent node** (e.g., `author`). A parent node can have many children, but a child node can have only one parent node. Nodes that are peers (e.g., `firstName` and `lastName`) are called **sibling nodes**. A node's **descendant nodes** include its children, its children's children and so on. A node's **ancestor nodes** include its parent, its parent's parent and so on.

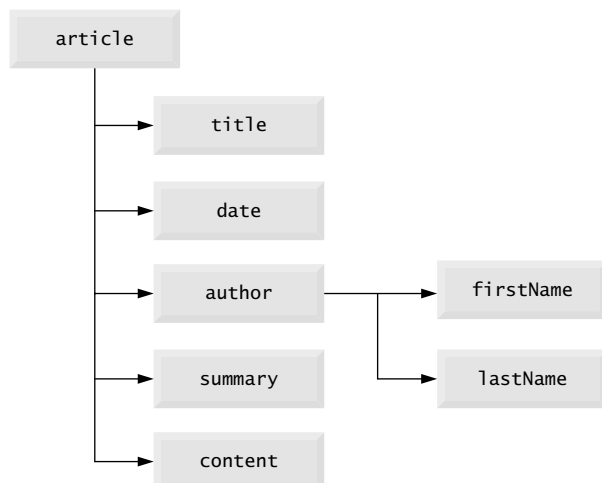


Fig. 26.13 | Tree structure for the document `article.xml`.

The DOM tree has a single **root node**, which contains all the other nodes in the document. For example, the root node of the DOM tree that represents `article.xml` (Fig. 24.2) contains a node for the XML declaration (line 1), two nodes for the comments (lines 2–3) and a node for the XML document's root element `article` (line 5).

Classes for creating, reading and manipulating XML documents are located in the `System.Xml` namespace, which also contains additional namespaces that provide other XML-related operations.

Reading an XML Document with an `XDocument`

Namespace `System.Xml.Linq` contains the classes used to manipulate a DOM in .NET. Though LINQ query expressions are not required to use them, the technologies used are collectively referred to as LINQ to XML. Previous versions of the .NET Framework used a different DOM implementation in the `System.Xml` namespace. These classes (such as `XmlDocument`) should generally be avoided in favor of LINQ to XML. In LINQ to XML, the `XElement` class represents a DOM element node—an XML document is represented by a tree of `XElement` objects. The `XDocument` class represents an entire XML document. Unlike `XElements`, `XDocuments` cannot be nested. Figure 26.14 uses these classes to load the `article.xml` document (Fig. 24.2) and display its data in a `TextBox`. The program displays a formatted version of its input XML file. If `article.xml` were poorly formatted, such as being all on one line, this application would allow you to convert it into a form that is much easier to understand.

```

1 // Fig. 26.14: XDocumentTestForm.cs
2 // Reading an XML document and displaying it in a TextBox.
3 using System;
4 using System.Xml.Linq;
  
```

Fig. 26.14 | Reading an XML document and displaying it in a `TextBox`. (Part 1 of 3.)

```
5  using System.Windows.Forms;
6
7  namespace XDocumentTest
8  {
9      public partial class XDocumentTestForm : Form
10     {
11         public XDocumentTestForm()
12         {
13             InitializeComponent();
14         } // end constructor
15
16         // read XML document and display its content
17         private void XDocumentTestForm_Load( object sender, EventArgs e )
18         {
19             // load the XML file into an XDocument
20             XDocument xmlFile = XDocument.Load( "article.xml" );
21             int indentLevel = 0; // no indentation for root element
22
23             // print elements recursively
24             PrintElement( xmlFile.Root, indentLevel );
25         } // end method XDocumentTestForm_Load
26
27         // display an element (and its children, if any) in the TextBox
28         private void PrintElement( XElement element, int indentLevel )
29         {
30             // get element name without namespace
31             string name = element.Name.LocalName;
32
33             // display the element's name within its tag
34             IndentOutput( indentLevel ); // indent correct amount
35             outputTextBox.AppendText( '<' + name + ">\n" );
36
37             // check for child elements and print value if none contained
38             if ( element.HasElements )
39             {
40                 // print all child elements at the next indentation level
41                 foreach ( var child in element.Elements() )
42                     PrintElement( child, indentLevel + 1 );
43             } // end if
44             else
45             {
46                 // increase the indentation amount for text elements
47                 IndentOutput( indentLevel + 1 );
48
49                 // display the text inside this element
50                 outputTextBox.AppendText( element.Value.Trim() + '\n' );
51             } // end else
52
53             // display end tag
54             IndentOutput( indentLevel );
55             outputTextBox.AppendText( "</" + name + ">\n" );
56         } // end method PrintElement
```

Fig. 26.14 | Reading an XML document and displaying it in a TextBox. (Part 2 of 3.)

```

57     // add the specified amount of indentation to the current line
58     private void IndentOutput( int number )
59     {
60         for ( int i = 0; i < number; i++ )
61             outputTextBox.AppendText( "    " );
62     } // end method IndentOutput
63 } // end class XDocumentTestForm
64 } // end namespace XDocumentTest
65 }
```

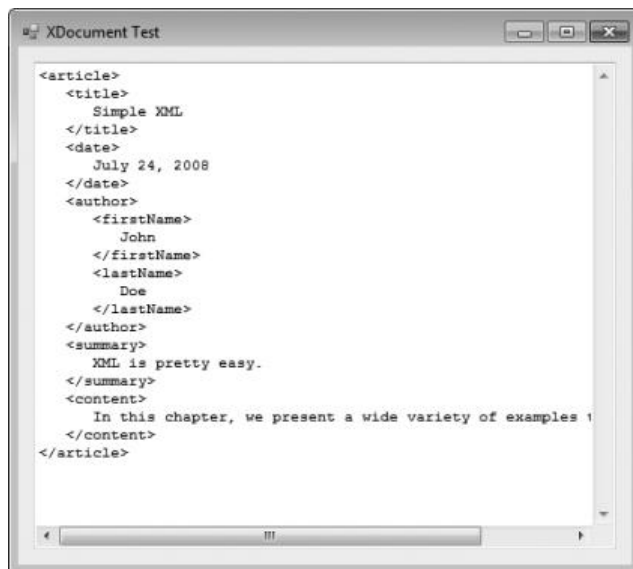


Fig. 26.14 | Reading an XML document and displaying it in a TextBox. (Part 3 of 3.)

To create an `XDocument` from an existing XML document, we use `XDocument`'s static **Load** method, giving the location of the document as an argument (line 20). The returned `XDocument` contains a tree representation of the loaded XML file, which is used to navigate the file's contents. The `XDocument`'s **Root** property (line 24) returns an `XElement` representing the root element of the XML file.

Method `PrintElement` (lines 28–56) displays an `XElement` in `outputTextBox`. Because nested elements should be at different indentation levels, `PrintElement` takes an `int` specifying the amount of indentation to use in addition to the `XElement` it is displaying. Variable `indentLevel` is passed as an argument to the `IndentOutput` method (lines 59–63) to add the correct amount of spacing before the begin (line 35) and end (line 55) tags are displayed.

As you've seen in previous sections, tag and attribute names often have a namespace prefix. Because the full names consist of two parts (the prefix and name), tag and attribute names are stored not simply as strings, but as objects of class `XName`. The **Name** property of an `XElement` (line 31) returns an `XName` object containing the tag name and namespace—we are not interested in the namespace for this example, so we retrieve the unqualified name using the `XName`'s **LocalName** property.

XElements with and without children are treated differently in the program—this test is performed using the **HasElements** property (line 38). For XElement objects with children, we use the **Elements** method (line 41) to obtain the children, then iterate through them and recursively print their children by calling **PrintElement** (line 42). For XElement objects that do not have children, the text they contain is displayed using the **Value** property (line 50). If used on an element with children, the **Value** property returns all of the text contained within its descendants, with the tags removed. For simplicity, elements with attributes and those with both elements and text as children are not handled. The indentation is increased by one in both cases to allow for proper formatting.

26.6 LINQ to XML Class Hierarchy

As you saw in the previous section, XElement objects provide several methods for quickly traversing the DOM tree they represent. LINQ to XML provides many other classes for representing different parts of the tree. Figure 26.15 demonstrates the use of these additional classes to navigate the structure of an XML document and display it in a TreeView control. It also shows how to use these classes to get functionality equivalent to the XPath strings introduced in Section 26.4. The file used as a data source (*sports.xml*) is shown in Fig. 26.8.

```

1 // Fig. 26.15: PathNavigatorForm.cs
2 // Document navigation using XNode.
3 using System;
4 using System.Collections.Generic;
5 using System.Linq;
6 using System.Xml; // for XmlNodeType enumeration
7 using System.Xml.Linq; // for XNode and others
8 using System.Xml.XPath; // for XPathSelectElements
9 using System.Windows.Forms;
10
11 namespace PathNavigator
12 {
13     public partial class PathNavigatorForm : Form
14     {
15         private XNode current; // currently selected node
16         private XDocument document; // the document to navigate
17         private TreeNode tree; // TreeNode used by TreeView control
18
19         public PathNavigatorForm()
20         {
21             InitializeComponent();
22         } // end PathNavigatorForm
23
24         // initialize variables and TreeView control
25         private void PathNavigatorForm_Load( object sender, EventArgs e )
26         {
27             document = XDocument.Load( "sports.xml" ); // load sports.xml
28

```

Fig. 26.15 | Document navigation using XNode. (Part I of 6.)

```

29         // current node is the entire document
30         current = document;
31
32         // create root TreeNode and add to TreeView
33         tree = new TreeNode( NodeText( current ) );
34         pathTreeView.Nodes.Add( tree ); // add TreeNode to TreeView
35         TreeRefresh(); // reset the tree display
36     } // end method PathNavigatorForm_Load
37
38     // print the elements of the selected path
39     private void locateComboBox_SelectedIndexChanged(
40         object sender, EventArgs e )
41     {
42         // retrieve the set of elements to output
43         switch ( locateComboBox.SelectedIndex )
44         {
45             case 0: // print all sports elements
46                 PrintElements( document.Elements( "sports" ) );
47                 break;
48             case 1: // print all game elements
49                 PrintElements( document.Descendants( "game" ) );
50                 break;
51             case 2: // print all name elements
52                 PrintElements( document.XPathSelectElements( "//name" ) );
53                 break;
54             case 3: // print all paragraph elements
55                 PrintElements( document.Descendants( "game" )
56                     .Elements( "paragraph" ) );
57                 break;
58             case 4: // print game elements with name element of "Cricket"
59                 // use LINQ to XML to retrieve the correct node
60                 var cricket =
61                     from game in document.Descendants( "game" )
62                     where game.Element( "name" ).Value == "Cricket"
63                     select game;
64                 PrintElements( cricket );
65                 break;
66             case 5: // print all id attributes of game
67                 PrintIDs( document.Descendants( "game" ) );
68                 break;
69         } // end switch
70     } // end method locateComboBox_SelectedIndexChanged
71
72     // traverse to first child
73     private void firstChildButton_Click( object sender, EventArgs e )
74     {
75         // try to convert to an XContainer
76         var container = current as XContainer;
77
78         // if container has children, move to first child
79         if ( container != null && container.Nodes().Any() )
80         {
81             current = container.Nodes().First(); // first child

```

Fig. 26.15 | Document navigation using XNode. (Part 2 of 6.)

```

82
83         // create new TreeNode for this node with correct label
84         var newNode = new TreeNode( NodeText( current ) );
85         tree.Nodes.Add( newNode ); // add node to TreeNode Nodes list
86         tree = newNode; // move current selection to newNode
87         TreeRefresh(); // reset the tree display
88     } // end if
89     else
90     {
91         // current node is not a container or has no children
92         MessageBox.Show( "Current node has no children.", "Warning",
93                         MessageBoxButtons.OK, MessageBoxIcon.Information );
94     } // end else
95 } // end method firstChildButton_Click

96
97     // traverse to node's parent
98     private void parentButton_Click( object sender, EventArgs e )
99     {
100         // if current node is not the root, move to parent
101         if ( current.Parent != null )
102             current = current.Parent; // get parent node
103         else // node is at top level: move to document itself
104             current = current.Document;

105
106         // move TreeView if it is not already at the root
107         if ( tree.Parent != null )
108         {
109             tree = tree.Parent; // get parent in tree structure
110             tree.Nodes.Clear(); // remove all children
111             TreeRefresh(); // reset the tree display
112         } // end if
113     } // end method parentButton_Click

114
115     // traverse to previous node
116     private void previousButton_Click( object sender, EventArgs e )
117     {
118         // if current node is not first, move to previous node
119         if ( current.PreviousNode != null )
120         {
121             current = current.PreviousNode; // move to previous node
122             var treeParent = tree.Parent; // get parent node
123             treeParent.Nodes.Remove( tree ); // delete current node
124             tree = treeParent.LastNode; // set current display position
125             TreeRefresh(); // reset the tree display
126         } // end if
127         else // current element is first among its siblings
128         {
129             MessageBox.Show( "Current node is first sibling.", "Warning",
130                             MessageBoxButtons.OK, MessageBoxIcon.Information );
131         } // end else
132     } // end method previousButton_Click
133

```

Fig. 26.15 | Document navigation using XNode. (Part 3 of 6.)

```

I34     // traverse to next node
I35     private void nextButton_Click( object sender, EventArgs e )
I36     {
I37         // if current node is not last, move to next node
I38         if ( current.NextNode != null )
I39         {
I40             current = current.NextNode; // move to next node
I41
I42             // create new TreeNode to display next node
I43             var newNode = new TreeNode( NodeText( current ) );
I44             var treeParent = tree.Parent; // get parent TreeNode
I45             treeParent.Nodes.Add( newNode ); // add to parent node
I46             tree = newNode; // set current position for display
I47             TreeRefresh(); // reset the tree display
I48         } // end if
I49         else // current node is last among its siblings
I50         {
I51             MessageBox.Show( "Current node is last sibling.", "Warning",
I52                         MessageBoxButtons.OK, MessageBoxIcon.Information );
I53         } // end else
I54     } // end method nextButton_Click
I55
I56     // update TreeView control
I57     private void TreeRefresh()
I58     {
I59         pathTreeView.ExpandAll(); // expand tree node in TreeView
I60         pathTreeView.Refresh(); // force TreeView update
I61         pathTreeView.SelectedNode = tree; // highlight current node
I62     } // end method TreeRefresh
I63
I64     // print values in the given collection
I65     private void PrintElements( IEnumerable< XElement > elements )
I66     {
I67         locateTextBox.Clear(); // clear the text area
I68
I69         // display text inside all elements
I70         foreach ( var element in elements )
I71             locateTextBox.AppendText( element.Value.Trim() + '\n' );
I72     } // end method PrintElements
I73
I74     // print the ID numbers of all games in elements
I75     private void PrintIDs( IEnumerable< XElement > elements )
I76     {
I77         locateTextBox.Clear(); // clear the text area
I78
I79         // display "id" attribute of all elements
I80         foreach ( var element in elements )
I81             locateTextBox.AppendText(
I82                 element.Attribute( "id" ).Value.Trim() + '\n' );
I83     } // end method PrintIDs
I84

```

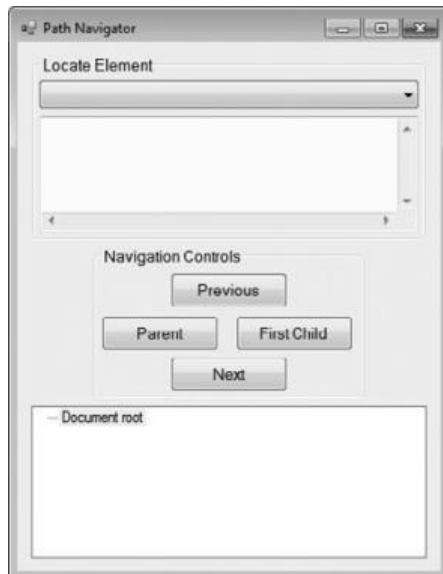
Fig. 26.15 | Document navigation using XNode. (Part 4 of 6.)

```

185     // returns text used to represent an element in the tree
186     private string NodeText( XNode node )
187     {
188         // different node types are displayed in different ways
189         switch ( node.NodeType )
190         {
191             case XmlNodeType.Document:
192                 // display the document root
193                 return "Document root";
194             case XmlNodeType.Element:
195                 // represent node by tag name
196                 return '<' + ( node as XElement ).Name.LocalName + '>';
197             case XmlNodeType.Text:
198                 // represent node by text stored in Value property
199                 return ( node as XText ).Value;
200             case XmlNodeType.Comment:
201                 // represent node by comment text
202                 return ( node as XComment ).ToString();
203             case XmlNodeType.ProcessingInstruction:
204                 // represent node by processing-instruction text
205                 return ( node as XProcessingInstruction ).ToString();
206             default:
207                 // all nodes in this example are already covered;
208                 // return a reasonable default value for other nodes
209                 return node.NodeType.ToString();
210         } // end switch
211     } // end method NodeText
212 } // end class PathNavigatorForm
213 } // end namespace PathNavigator

```

a) Path Navigator form upon loading



b) The //name path is selected

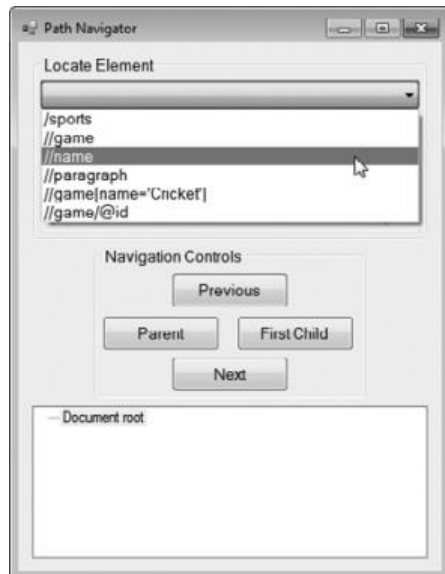


Fig. 26.15 | Document navigation using XNode. (Part 5 of 6.)

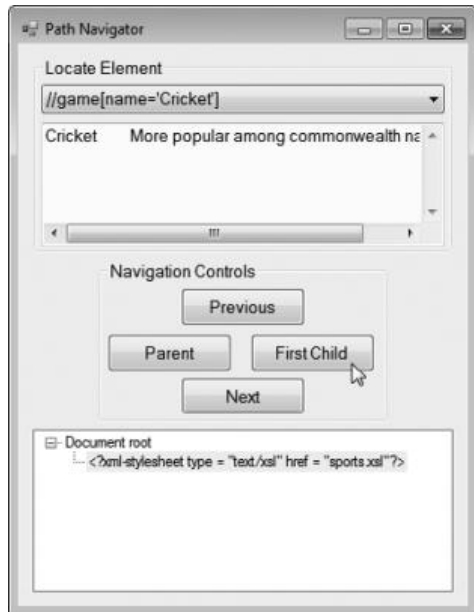
c) The `//name` path displays all `name` elements in the document



d) The `//game[name='Cricket']` path displays game elements with a `name` element containing "Cricket"



e) The **First Child** button expands the tree to show the first element in that group



f) The **Next** button lets you view siblings of the current element

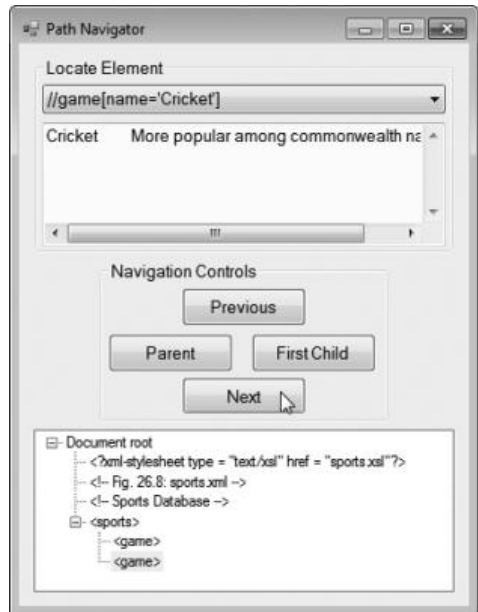


Fig. 26.15 | Document navigation using XNode. (Part 6 of 6.)

The interface for this example allows the user to display selected elements in the `TextBox`, or to navigate through the DOM tree in the lower `TreeView`. Initially, the `TextBox` is blank, and the `TreeView` is initialized to show the root of the tree. The `ComboBox` at the top of the `Form` contains XPath expressions. These are not used directly—instead, the example uses the LINQ to XML DOM classes and a LINQ query to retrieve the same results. As in the previous example, the `XDocument`'s `Load` method (line 27) is used to load the contents of the XML file into memory. Instance variable `current`, which points to the current position in the DOM, is initialized to the document itself (line 30). Line 33 creates a `TreeNode` for the `XElement` with the correct text, which is then inserted into the `TreeView` (lines 34–35). The `TreeRefresh` method (lines 157–162) refreshes the `pathTreeView` control so that the user interface updates correctly.

The `SelectedIndexChanged` event handler of `locateComboBox` (lines 39–70) fills the `TextBox` with the elements corresponding to the path the user selected. The first case (lines 45–47) uses the `Elements` method of the `XDocument` object `document`. The `Elements` method is overloaded—one version has no parameter and returns all child elements. The second version returns only elements with the given tag name. Recall from the previous example that `XElement` also has an `Elements` method. This is because the method is actually defined in the `XContainer` class, the base class of `XDocument` and `XElement`. `XContainer` represents nodes in the DOM tree that can contain other nodes. The results of the call to the method `Elements` are passed to the `PrintElements` method (lines 165–172). The `PrintElements` method uses the `XElement`'s `Value` property (line 171) introduced in the previous example. The `Value` property returns all text in the current node and its descendants. The text is displayed in `locateTextBox`.

The second case (lines 48–50) uses the **Descendants** method—another `XContainer` method common to `XElement` and `XDocument`—to get the same results as the XPath double slash (//) operator. In other words, the `Descendants` method returns all descendant elements with the given tag name, not just direct children. Like `Elements`, it is overloaded and has a version with no parameter that returns all descendants.

The third case (lines 51–53) uses extension method `XPathSelectElements` from namespace `System.Xml.XPath` (imported at line 8). This method allows you to use an XPath expression to navigate `XDocument` and `XElement` objects. It returns an `IEnumerable< XElement >`. There's also an `XPathSelectElement` method that returns a single `XElement`.

The fourth case (lines 54–57) also uses the `Descendants` method to retrieve all game elements, but it then calls the `Elements` method to retrieve the child paragraph elements. Because the `Descendants` method returns an `IEnumerable< XElement >`, the `Elements` method is not being called on the `XContainer` class that we previously stated contains the `Elements` method. Calling the `Elements` method in this way is allowed because there's an extension method in the `System.Xml.Linq` namespace that returns an `IEnumerable< XElement >` containing the children of all elements in the original collection. To match the interface of the `XContainer` class, there's also a `Descendants` extension method, and both have versions that do not take an argument.

In a document where a specific element appears at multiple nesting levels, you may need to use chained calls of the `Elements` method explicitly to return only the elements in which you are interested. Using the `Descendants` method in these cases can be a source of subtle bugs—if the XML document's structure changes, your code could silently accept input that the program should not treat as valid. The `Descendants` method is best used for

tags that can appear at any nesting level within the document, such as formatting tags in XHTML, which can occur in many distinct parts of the text.

The fifth case (lines 58–65) retrieves only the game elements with a name element containing "Cricket". To do this, we use a LINQ query (lines 61–63). The Descendants and Elements methods return an `IEnumerable< XElement >`, so they can be used as the subject of a LINQ query. The where clause (line 62) uses the Element method to retrieve all name elements that are children of the game element the range variable represents. The **Element** method, a member of the `XContainer` class, returns the first child element with the given tag name or `null` if no such element exists. The where clause uses the Value property to retrieve the text contained in the element. We do not check for `Element` returning `null` because we know that all game elements in `sports.xml` contain name elements.

The `PrintIDs` method (lines 175–183) displays the `id` attributes of the `XElement` objects passed to it—specifically, the game elements in the document (line 67). To do this, it uses the **Attribute** method of the `XElement` class (line 182). The **Attribute** method returns an `XAttribute` object matching the given attribute name or `null` if no such object exists. The `XAttribute` class represents an XML attribute—it holds the attribute's name and value. Here, we access its `Value` property to get a `string` that contains the attribute's value—it can also be used as an *lvalue* to modify the value.

The Click event handlers for the Buttons in the example are used to update the data displayed in the `TreeView`. These methods introduce many other classes from the namespace `System.Xml.Linq`. The entire LINQ to XML class hierarchy is shown in the UML class diagram of Fig. 26.16. `XNamespace` will be covered in the next section, and `XDocumentType` holds a DTD, which may be defined directly in an XML file rather than externally referenced (as we did in Fig. 24.4, `letter.xml`).

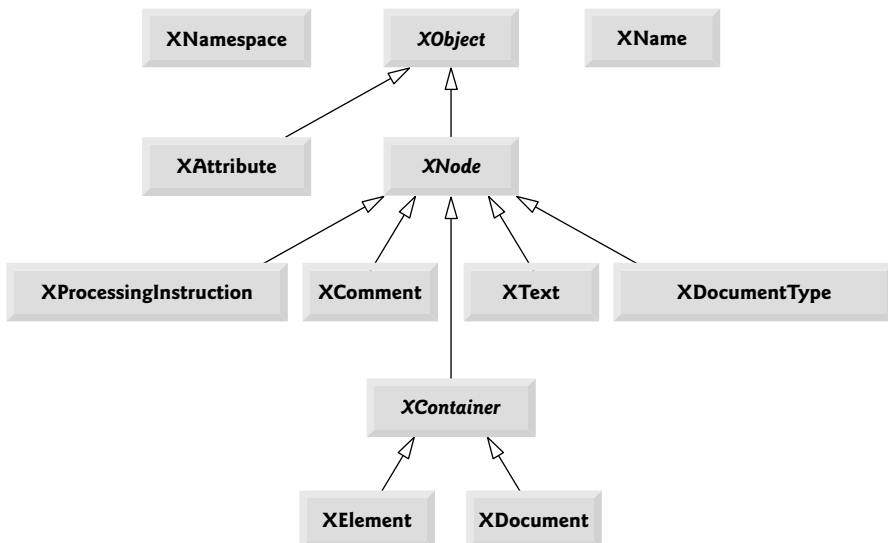


Fig. 26.16 | LINQ to XML class hierarchy diagram.

As you can see from the diagram, the **XNode** class is a common abstract base class of all the node types in an XML document—including elements, text and processing instructions. Because all DOM node classes inherit from **XNode**, an **XNode** object can be used to keep track of our current location as we navigate the DOM tree.

The `firstChildButton_Click` event handler (lines 73–95) uses the `as` operator to determine whether the current node is an **XContainer** (line 76). Recall that the `as` operator attempts to cast the reference to another type, and returns `null` if it cannot. If `current` is an **XContainer** and has children (line 79), we move `current` to its first child (line 81). These operations use the **Nodes** method of class **XContainer**, which returns a reference to an object of type `IEnumerable<XNode>` containing all children of the given **XContainer**. Line 79 uses the `Any` extension method introduced in Chapter 9—all of the standard LINQ to Objects methods may be used with the LINQ to XML classes. The event handler then inserts a `TreeNode` into the `TreeView` to display the child element that `current` now references (lines 84–87).

Line 84 uses the `NodeText` method (lines 186–211) to determine what text to display in the `TreeNode`. It uses the **NodeType** property, which returns a value of the **XmlNodeType** enumeration from the `System.Xml` namespace (imported at line 6) indicating the object's node type. Although we call it on an **XNode**, the `NodeType` property is actually defined in the **XObject** class. **XObject** is an abstract base class for all nodes and attributes. The `NodeType` property is overridden in the concrete subclasses to return the correct value.

After the node's type has been determined, it is converted to the appropriate type using the `as` operator, then the correct text is retrieved. For the entire document, it returns the text `Document` root (line 193). For elements, `NodeText` returns the tag name enclosed in angle brackets (line 196). For text nodes, it uses the contained text. It retrieves this by converting the **XNode** to an **XText** object—the **XText** class holds the contents of a text node. **XText**'s **Value** property returns the contained text (line 199)—we could also have used its `ToString` method. Comments, represented by the **XComment** class, are displayed just as they're written in the XML file using the `ToString` method of **XComment** (line 202). The `ToString` methods of all subclasses of **XNode** return the XML they and their children (if any) represent with proper indentation. The last type handled is processing instructions, stored in the **XProcessingInstruction** class (line 205)—in this example, the only processing instruction is the XML declaration at the beginning of the file. A default case returning the name of the node type is included for other node types that do not appear in `sports.xml` (line 209).

The event handlers for the other Buttons are structured similarly to `firstChildButton_Click`—each moves `current` and updates the `TreeView` accordingly. The `parentButton_Click` method (lines 98–113) ensures that the current node has a parent—that is, it is not at the root of the `XDocument`—before it tries to move `current` to the parent (line 102). It uses the **Parent** property of **XObject**, which returns the parent of the given **XObject** or `null` if the parent does not exist. For nodes at the root of the document, including the root element, XML declaration, header comments and the document itself, `Parent` will return `null`. We want to move up to the document root in this case, so we use the **Document** property (also defined in **XObject**) to retrieve the `XDocument` representing the document root (line 104). The `Document` property of an `XDocument` returns itself. This is consistent with most file systems—attempting to move up a directory from the root will succeed, but not move.

The event handlers for the **Previous** (lines 116–132) and **Next** (lines 135–154) Buttons use the **PreviousNode** (lines 119 and 121) and **NextNode** (lines 138 and 140) properties of **XNode**, respectively. As their names imply, they return the previous or next sibling node in the tree. If there's no previous or next node, the properties return **null**.

26.7 LINQ to XML: Namespaces and Creating Documents

As you learned in Chapter 24, XML namespaces provide a technique for preventing collisions between tag names used for different purposes. LINQ to XML provides the **XNamespace** class to enable creation and manipulation of XML namespaces.

Using LINQ to XML to navigate data already stored in an XML document is a common operation, but sometimes it is necessary to create an XML document from scratch. Figure 26.17 uses these features to update an XML document to a new format and combine the data in it with data from a document already in the new format. Figures 26.18 and 26.19 contain the XML files in the old and new formats, respectively. Figure 26.20 displays the file output by the program.

```
1 // Fig. 26.17: XMLCombine.cs
2 // Transforming an XML document and splicing its contents with another.
3 using System;
4 using System.Linq;
5 using System.Xml.Linq;
6
7 class XMLCombine
8 {
9     // namespaces used in XML files
10    private static readonly XNamespace employeesOld =
11        "http://www.deitel.com/employeesold";
12    private static readonly XNamespace employeesNew =
13        "http://www.deitel.com/employeesnew";
14
15    static void Main( string[] args )
16    {
17        // load files from disk
18        XDocument newDocument = XDocument.Load( "employeesNew.xml" );
19        XDocument oldDocument = XDocument.Load( "employeesOld.xml" );
20
21        // convert from old to new format
22        oldDocument = TransformDocument( oldDocument );
23
24        // combine documents and write to output file
25        SaveFinalDocument( newDocument, oldDocument );
26
27        // tell user we have finished
28        Console.WriteLine( "Documents successfully combined." );
29    } // end Main
30 }
```

Fig. 26.17 | Transforming an XML document and splicing its contents with another. (Part 1 of 2.)

```

31 // convert the given XDocument in the old format to the new format
32 private static XDocument TransformDocument( XDocument document )
33 {
34     // use a LINQ query to fill the new XML root with the correct data
35     var newDocumentRoot = new XElement( employeesNew + "employeelist",
36         from employee in document.Root.Elements()
37         select TransformEmployee( employee ) );
38
39     return new XDocument( newDocumentRoot ); // return new document
40 } // end method TransformDocument
41
42 // transform a single employee's data from old to new format
43 private static XElement TransformEmployee( XElement employee )
44 {
45     // retrieve values from old-format XML document
46     XNamespace old = employeesOld; // shorter name
47     string firstName = employee.Element( old + "firstname" ).Value;
48     string lastName = employee.Element( old + "lastname" ).Value;
49     string salary = employee.Element( old + "salary" ).Value;
50
51     // return new-format element with the correct data
52     return new XElement( employeesNew + "employee",
53         new XAttribute( "name", firstName + " " + lastName ),
54         new XAttribute( "salary", salary ) );
55 } // end method TransformEmployee
56
57 // take two new-format XDocuments and combine
58 // them into one, then save to output.xml
59 private static void SaveFinalDocument( XDocument document1,
60     XDocument document2 )
61 {
62     // create new root element
63     var root = new XElement( employeesNew + "employeelist" );
64
65     // fill with the elements contained in the roots of both documents
66     root.Add( document1.Root.Elements() );
67     root.Add( document2.Root.Elements() );
68
69     root.Save( "output.xml" ); // save document to file
70 } // end method SaveFinalDocument
71 } // end class XMLCombine

```

Fig. 26.17 | Transforming an XML document and splicing its contents with another. (Part 2 of 2.)

```

1 <?xml version="1.0"?>
2 <!-- Fig. 26.18: employeesOld.xml -->
3 <!-- Sample old-format input for the XMLCombine application. -->
4 <employees xmlns="http://www.deitel.com/employeesold">
5   <employeelist>
6     <firstname>Christopher</firstname>

```

Fig. 26.18 | Sample old-format input for the XMLCombine application. (Part 1 of 2.)

```

7      <lastname>Green</lastname>
8      <salary>1460</salary>
9    </employeelistings>
10   <employeelistings>
11     <firstname>Michael</firstname>
12     <lastname>Red</lastname>
13     <salary>1420</salary>
14   </employeelistings>
15 </employees>

```

Fig. 26.18 | Sample old-format input for the XMLCombine application. (Part 2 of 2.)

```

1 <?xml version="1.0"?>
2 <!-- Fig. 26.19: employeesNew.xml -->
3 <!-- Sample new-format input for the XMLCombine application. -->
4 <employeelist xmlns="http://www.deitel.com/employeesnew">
5   <employee name="Jenn Brown" salary="2300"/>
6   <employee name="Percy Indigo" salary="1415"/>
7 </employeelist>

```

Fig. 26.19 | Sample new-format input for the XMLCombine application.

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <employeelist xmlns="http://www.deitel.com/employeesnew">
3   <employee name="Jenn Brown" salary="2300" />
4   <employee name="Percy Indigo" salary="1415" />
5   <employee name="Christopher Green" salary="1460" />
6   <employee name="Michael Red" salary="1420" />
7 </employeelist>

```

Fig. 26.20 | XML file generated by XMLCombine (Fig. 26.17).

Lines 10–13 of Fig. 26.17 define XNamespace objects for the two namespaces used in the input XML documents. There's an implicit conversion from `string` to `XNamespace`.

The `TransformDocument` method (lines 32–40) converts an XML document from the old format to the new format. It creates a new `XElement` `newDocumentRoot`, passing the desired name and child elements as arguments. It then creates and returns a new `XDocument`, with `newDocumentRoot` as its root element.

The first argument (line 35) creates an `XName` object for the tag name using the `XNamespace`'s overloaded `+` operator—the `XName` contains the `XNamespace` from the left operand and the local name given by the `string` in the right operand. Recall that you can use `XName`'s `LocalName` property to access the element's unqualified name. The `Namespace` property gives you access to the contained `XNamespace` object. The second argument is the result of a LINQ query (lines 36–37), which uses the `TransformEmployee` method to transform each `employeelistings` entry in the old format (returned by calling the `Elements` method on the root of the old document) into an `employee` entry in the new format. When passed a collection of `XElements`, the `XElement` constructor adds all members of the collection as children.

The `TransformEmployee` method (lines 43–55) reformats the data for one employee. It does this by retrieving the text contained in the child elements of each of the `employee` entries, then creating a new `employee` element and returning it. The expressions passed to the `Element` method use `XNamespaces`—this is necessary because the elements they’re retrieving are in the old namespace. Passing just the tag’s local name would cause the `Element` method to return `null`, creating a `NullReferenceException` when the `Value` property was accessed.

Once we’ve retrieved the values from the original XML document, we add them as attributes to an `employee` element. This is done by creating new `XAttribute` objects with the attribute’s name and value, and passing these to the `XElement` constructor (lines 52–54).

The `SaveFinalDocument` method (lines 59–70) merges the two documents and saves them to disk. It first creates a new root element in the correct namespace (line 63). Then it adds the `employee` elements from both documents as children using the `Add` method defined in the `XContainer` class (lines 66–67). The `Add` method, like `XElement`’s constructor, will add all elements if passed a collection. After creating and filling the new root, we save it to disk (line 69).

26.8 XSLT with Class `XslCompiledTransform`

Recall from Section 26.4 that XSL elements define rules for transforming one type of XML document to another type of XML document. We showed how to transform XML documents into XHTML documents and displayed the results in Internet Explorer. MSXML, the XSLT processor used by Internet Explorer, performed the transformations. We now perform a similar task in a C# program.

Performing an XSL Transformation in C# Using the .NET Framework

Figure 26.21 applies the style sheet `sports.xsl` (Fig. 26.9) to the XML document `sports.xml` (Fig. 26.8) programmatically. The result of the transformation is written to an XHTML file on disk and displayed in a text box. Figure 26.21(c) shows the resulting XHTML document (`sports.html`) when you view it in Internet Explorer.

```

1 // Fig. 26.21: TransformTestForm.cs
2 // Applying an XSLT style sheet to an XML Document.
3 using System;
4 using System.IO;
5 using System.Windows.Forms;
6 using System.Xml.Xsl; // contains class XslCompiledTransform
7
8 namespace TransformTest
9 {
10     public partial class TransformTestForm : Form
11     {
12         public TransformTestForm()
13         {
14             InitializeComponent();
15         } // end constructor
16

```

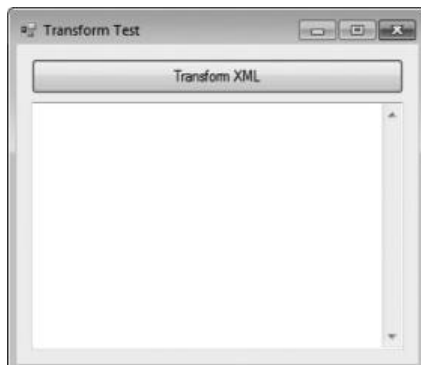
Fig. 26.21 | Applying an XSLT style sheet to an XML document. (Part 1 of 2.)

```

17    // applies the transformation
18    private XslCompiledTransform transformer;
19
20    // initialize variables
21    private void TransformTestForm_Load( object sender, EventArgs e )
22    {
23        transformer = new XslCompiledTransform(); // create transformer
24
25        // load and compile the style sheet
26        transformer.Load( "sports.xsl" );
27    } // end TransformTestForm_Load
28
29    // transform data on transformButton_Click event
30    private void transformButton_Click( object sender, EventArgs e )
31    {
32        // perform the transformation and store the result in new file
33        transformer.Transform( "sports.xml", "sports.html" );
34
35        // read and display the XHTML document's text in a TextBox
36        consoleTextBox.Text = File.ReadAllText( "sports.html" );
37    } // end method transformButton_Click
38 } // end class TransformTestForm
39 } // end namespace TransformTest

```

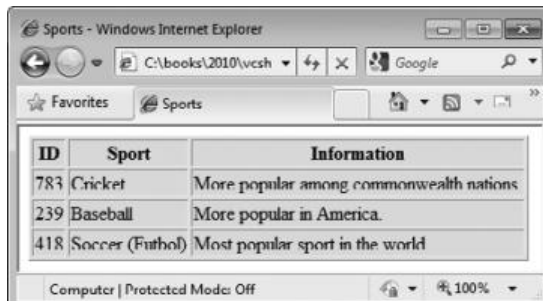
a) Initial GUI



b) GUI showing transformed raw XHTML



c) Transformed XHTML rendered in Internet Explorer

**Fig. 26.21** | Applying an XSLT style sheet to an XML document. (Part 2 of 2.)

Line 6 imports the `System.Xml.Xsl` namespace, which contains class `XslCompiledTransform` for applying XSL style sheets to XML documents. Line 18 declares `XslCompiledTransform` object `transformer`, which serves as an XSLT processor to transform XML data from one format to another.

In event handler `TransformTestForm_Load` (lines 21–27), line 23 creates and initializes `transformer`. Line 26 calls the `XslCompiledTransform` object's `Load` method, which loads and parses the style sheet that this application uses. This method takes an argument specifying the name and location of the style sheet—`sports.xsl` (Fig. 26.9) located in the current directory.

The event handler `transformButton_Click` (lines 30–37) calls the `Transform` method of class `XslCompiledTransform` to apply the style sheet (`sports.xsl`) to `sports.xml` (line 33). This method takes two `string` arguments—the first specifies the XML file to which the style sheet should be applied, and the second specifies the file in which the result of the transformation should be stored on disk. Thus the `Transform` method call in line 33 transforms `sports.xml` to XHTML and writes the result to disk as the file `sports.html`. Figure 26.21(c) shows the new XHTML document rendered in Internet Explorer. The output is identical to that of Fig. 26.8—in the current example, though, the XHTML is stored on disk rather than generated dynamically by MSXML.

After applying the transformation, the program displays the content of the new file `sports.html` in `consoleTextBox`, as shown in Fig. 26.21(b). Line 36 obtains the text of the file by passing its name to method `ReadAllText` of the `System.IO.File` class, which simplifies file-processing tasks on the local system.

26.9 Wrap-Up

In this chapter, we continued our XML introduction from Chapter 24 by demonstrating several technologies related to XML. We discussed how to create DTDs and schemas for specifying and validating the structure of an XML document. We showed how to use various tools to confirm whether XML documents are valid (i.e., conform to a DTD or schema).

You learned how to create and use XSL documents to specify rules for converting XML documents between formats. Specifically, you learned how to format and sort XML data and output it as XHTML for display in a web browser.

The final sections of the chapter presented more advanced uses of XML in C# applications. We demonstrated how to retrieve and display data from an XML document using various .NET classes. We illustrated how a DOM tree represents each element of an XML document as a node in the tree. The chapter also demonstrated loading data from an XML document using the `Load` method of the `XDocument` class. We demonstrated the tools LINQ to XML provides for working with namespaces. Finally, we showed how to use the `XslCompiledTransform` class to perform XSL transformations.

26.10 Web Resources

www.deitel.com/XML/

The Deitel XML Resource Center focuses on the vast amount of free XML content available online, plus some for-sale items. Start your search here for tools, downloads, tutorials, podcasts, wikis, documentation, conferences, FAQs, books, e-books, sample chapters, articles, newsgroups, forums, downloads from CNET's download.com, jobs and contract opportunities, and more that will help you develop XML applications.

27

Web App Development with ASP.NET: A Deeper Look

... the challenges are for the designers of these applications: to forget what we think we know about the limitations of the Web, and begin to imagine a wider, richer range of possibilities. It's going to be fun.

—Jesse James Garrett

If any man will draw up his case, and put his name at the foot of the first page, I will give him an immediate reply. Where he compels me to turn over the sheet, he must wait my leisure.

—Lord Sandwich

OBJECTIVES

In this chapter you'll learn:

- To use the **Web Site Administration Tool** to modify web application configuration settings.
- To restrict access to pages to authenticated users.
- To create a uniform look-and-feel for a website using master pages.
- To use ASP.NET Ajax to improve the user interactivity of your web applications.

27.1	Introduction		
27.2	Case Study: Password-Protected Books Database Application		
27.2.1	Examining the ASP.NET Web Site Template	27.2.7	Modifying the Master Page (<code>Site.master</code>)
27.2.2	Test-Driving the Completed Application	27.2.8	Customizing the Password-Protected Books.aspx Page
27.2.3	Configuring the Website		
27.2.4	Modifying the Default.aspx and About.aspx Pages		
27.2.5	Creating a Content Page That Only Authenticated Users Can Access		
27.2.6	Linking from the Default.aspx Page to the Books.aspx Page		
		27.3	ASP.NET Ajax
		27.3.1	Traditional Web Applications
		27.3.2	Ajax Web Applications
		27.3.3	Testing an ASP.NET Ajax Application
		27.3.4	The ASP.NET Ajax Control Toolkit
		27.3.5	Using Controls from the Ajax Control Toolkit
			27.4 Wrap-Up

27.1 Introduction

In Chapter 19, we introduced ASP.NET and web application development. In this chapter, we introduce several additional ASP.NET web-application development topics, including:

- master pages to maintain a uniform look-and-feel across the Web Forms in a web application
- creating a password-protected website with registration and login capabilities
- using the **Web Site Administration Tool** to specify which parts of a website are password protected
- using ASP.NET Ajax to quickly and easily improve the user experience for your web applications, giving them responsiveness comparable to that of desktop applications.

27.2 Case Study: Password-Protected Books Database Application

This case study presents a web application in which a user logs into a password-protected website to view a list of publications by a selected author. The application consists of several ASPX files. For this application, we'll use the **ASP.NET Web Site** template, which is a starter kit for a small multi-page website. The template uses Microsoft's recommended practices for organizing a website and separating the website's style (look-and-feel) from its content. The default site has two primary pages (**Home** and **About**) and is pre-configured with login and registration capabilities. The template also specifies a common look-and-feel for all the pages in the website—a concept known as a master page.

We begin by examining the features of the default website that is created with the **ASP.NET Web Site** template. Next, we test drive the completed application to demonstrate the changes we made to the default website. Then, we provide step-by-step instructions to guide you through building the application.

27.2.1 Examining the ASP.NET Web Site Template

To test the default website, begin by creating the website that you'll customize in this case study. Perform the following steps:

1. Select **File > New Web Site...** to display the **New Web Site** dialog.
2. In the left column of the **New Web Site** dialog, ensure that **Visual C#** is selected, then select **ASP.NET Web Site** in the middle column.
3. Choose a location for your website, name it **Bug2Bug** and click **OK** to create it.

Fig. 27.1 shows the website's contents in the **Solution Explorer**.

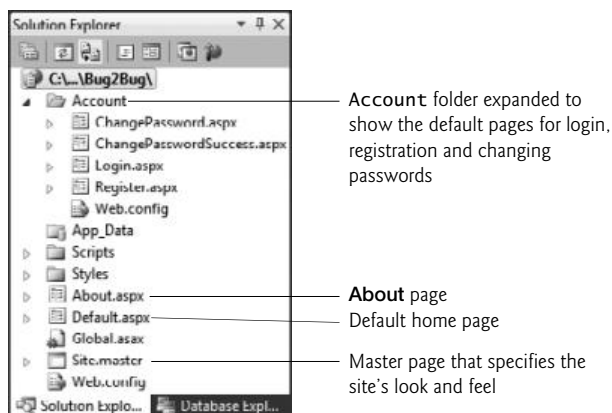


Fig. 27.1 | The default ASP.NET Web Site in the Solution Explorer.

Executing the Website

You can now execute the website. Select the **Default.aspx** page in the **Solution Explorer**, then type *Ctrl + F5* to display the default page shown in Fig. 27.2.

Navigation bar contains links to the **Home** and **About** pages

You can customize the content of each page and the look-and-feel of the website

Click this link to log into the website



Fig. 27.2 | Default Home page of a website created with the ASP.NET Web Site template.

Navigation and Pages

The default **ASP.NET Web Site** contains a home page and an about page—so-called **content pages**—that you'll customize in subsequent sections. The navigation bar near the top of the page allows you to switch between these pages by clicking the link for the appropriate page. In Section 27.2.7, you'll add another link to the navigation bar to allow users to browse book information.

As you navigate between the pages, notice that each page has the same look-and-feel. This is typical of professional websites. The site uses a **master page** and cascading style sheets (CSS) to achieve this. A master page defines common GUI elements that are displayed by each page in a set of content pages. Just as C# classes can inherit instance variables and methods from existing classes, content pages can inherit elements from master pages—this is a form of visual inheritance.

Login and Registration Support

Websites commonly provide “membership capabilities” that allow users to register at a website and log in. Often this gives users access to website customization capabilities or premium content. The default **ASP.NET Web Site** is pre-configured to support registration and login capabilities.

In the upper-right corner of each page is a **Log In** link. Click that link to display the **Login** page (Fig. 27.3). If you are already registered with the site, you can log in with your username and password. Otherwise, you can click the **Register** link to display the **Register** page (Fig. 27.4). For the purpose of this case study, we created an account with the username `testuser1` and the password `testuser1`. You do not need to be registered or logged into the default website to view the home and about pages.

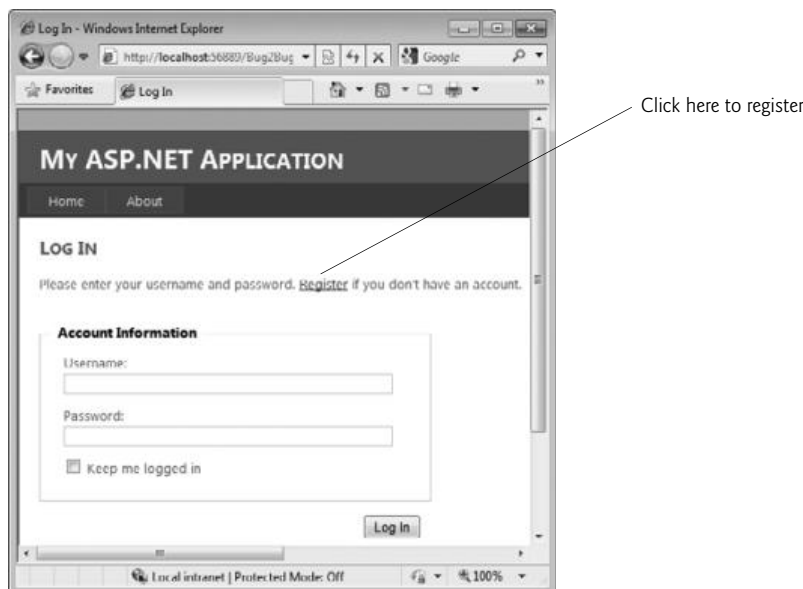


Fig. 27.3 | Login page.

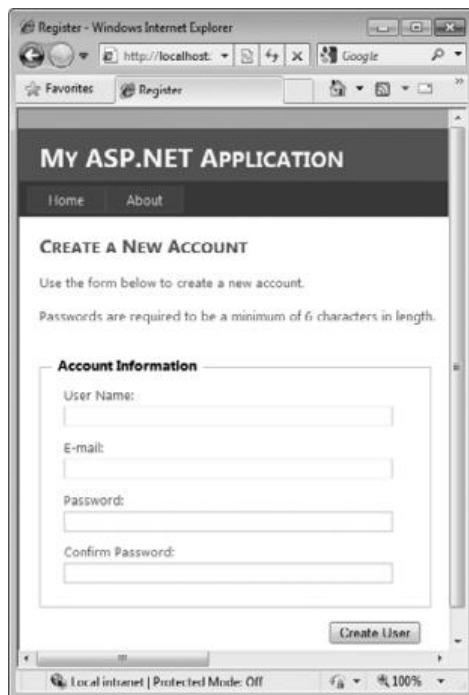


Fig. 27.4 | Register page.

27.2.2 Test-Driving the Completed Application

This example uses a technique known as **forms authentication** to protect a page so that only registered users who are logged into the website can access the page. Such users are known as the site's members. Authentication is a crucial tool for sites that allow only members to enter the site or a portion of the site. In this application, website visitors must log in before they're allowed to view the publications in the Books database.

Let's open the completed Bug2Bug website and execute it so that you can see the authentication functionality in action. Perform the following steps:

1. Close the application you created in Section 27.2.1—you'll reopen this website so that you can customize it in Section 27.2.3.
2. Select **Open Web Site...** from the **File** menu.
3. In the **Open Web Site** dialog, ensure that **File System** is selected, then navigate to this chapter's examples, select the **Bug2Bug** folder and click the **Open** Button.
4. Select the **Default.aspx** page then type **Ctrl + F5** to execute the website.

The website appears as shown in Fig. 27.5. Notice that we modified the site's master page so that the top of the page displays an image, the background color of the top of the page is white and the **Log In** link is black. Also, the navigation bar contains a link for the **Books** page that you'll create later in this case study.



Fig. 27.5 | Home page for the completed Bug2Bug website.

Try to visit the **Books** page by clicking the **Books** link in the navigation bar. Because this page is password protected in the Bug2Bug website, the website automatically redirects you to the **Login** page instead—you cannot view the **Books** page without logging in first. If you've not yet registered at the completed Bug2Bug website, click the **Register** link to create a new account. If you have registered, log in now.

If you are logging in, when you click the **Log In** button on the **Log In** page, the website attempts to validate your username and password by comparing them with the usernames and passwords that are stored in a database on the server—this database is created for you with the **ASP.NET Web Site** template. If there is a match, you are **authenticated** (that is, your identity is confirmed) and you're redirected to the **Books** page (Fig. 27.6). If you're registering for the first time, the server ensures that you've filled out the registration form properly and that your password is valid (at least 6 characters), then logs you in and redirects you to the **Books** page.



Fig. 27.6 | Books.aspx displaying books by Harvey Deitel (by default).

The **Books** page provides a drop-down list of authors and a table containing the ISBNs, titles, edition numbers and copyright years of books in the database. By default, the page displays all the books by Harvey Deitel. Links appear at the bottom of the table that allow you to access additional pages of data—we configured the table to display only four rows of data at a time. When the user chooses an author, a postback occurs, and the page is updated to display information about books written by the selected author (Fig. 27.7).



Fig. 27.7 | Books.aspx displaying books by Greg Ayer.

Logging Out of the Website

When you're logged in, the **Log In** link is replaced in the upper-right corner of each page (not shown in Figs. 27.6–27.7) with the message “Welcome *username*” where *username* is replaced with your log in name, and a **Log Out** link. When you click **Log Out**, the website redirects you to the home page (Fig. 27.5).

27.2.3 Configuring the Website

Now that you're familiar with how this application behaves, you'll modify the default website you created in Section 27.2.1. Thanks to the rich functionality of the default website, you'll have to write almost no Visual C# code to create this application. The **ASP.NET Web Site** template hides the details of authenticating users against a database of user names and passwords, displaying appropriate success or error messages and redirecting the user to the correct page based on the authentication results. We now discuss the steps you must perform to create the password-protected books database application.

Step 1: Opening the Website

Open the default website that you created in Section 27.2.1.

1. Select **Open Web Site...** from the **File** menu.
2. In the **Open Web Site** dialog, ensure that **File System** is selected, then navigate to the location where you created your version of the Bug2Bug website and click the **Open Button**.

Step 2: Setting Up Website Folders

For this website, you'll create two new folders—one that will contain the image that is used on all the pages and one that will contain the password-protected page. Password-protected parts of your website are typically placed in a separate folder. As you'll see shortly, you can control access to specific folders in a website.

You can choose any name you like for these folders—we chose **Images** for the folder that will contain the image and **ProtectedContent** for the folder that will contain the password-protected **Books** page. To create the folders, perform the following steps:

1. Create an **Images** folder by right clicking the location of the website in the **Solution Explorer**, selecting **New Folder** and typing the name **Images**.
2. Create a **ProtectedContent** folder by right clicking the location of the website in the **Solution Explorer**, selecting **New Folder** and typing the name **ProtectedContent**.

Step 3: Importing the Website Header Image and the Database File

Next, you'll add an image to the **Images** folder and the database file to the **App_Data** folder.

1. In Windows Explorer, locate the folder containing this chapter's examples.
2. Drag the image **bug2bug.png** from the **images** folder in Windows Explorer into the **Images** folder in the **Solution Explorer** to copy the image into the website.
3. Drag the **Books.mdf** database file from the **databases** folder in Windows Explorer to the project's **App_Data** folder. We show how to retrieve data from this database later in the section.

Step 4: Opening the Web Site Administration Tool

In this application, we want to ensure that only authenticated users are allowed to access **Books.aspx** (created in Section 27.2.5) to view the information in the database. Previously, we created all of our **ASPX** pages in the web application's root directory. By default, any website visitor (regardless of whether the visitor is authenticated) can view pages in the root directory. **ASP.NET** allows you to restrict access to particular folders of a website. We do not want to restrict access to the root of the website, however, because users won't be able to view any pages of the website except the login and registration pages. To restrict access to the **Books** page, it must reside in a directory other than the root directory.

You'll now configure the website to allow only authenticated users (that is, users who have logged in) to view the pages in the **ProtectedContent** folder. Perform the following steps:

1. Select **Website > ASP.NET Configuration** to open the **Web Site Administration Tool** in a web browser (Fig. 27.8). This tool allows you to configure various options that determine how your application behaves.
2. Click either the **Security** link or the **Security** tab to open a web page in which you can set security options (Fig. 27.9), such as the type of authentication the application should use. By default, website users are authenticated by entering user-name and password information in a web form.

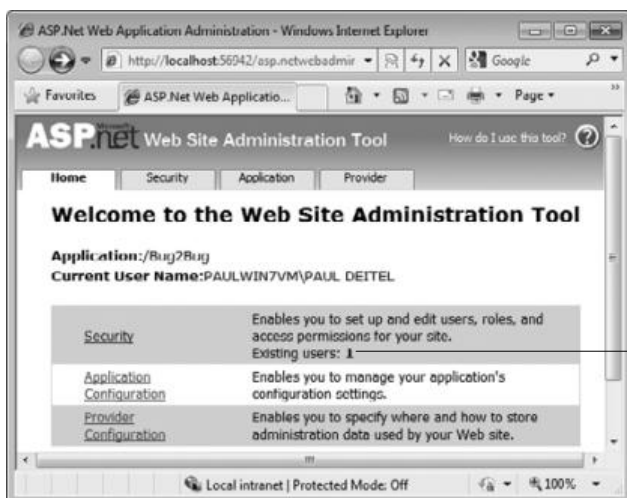


Fig. 27.8 | Web Site Administration Tool for configuring a web application.



Fig. 27.9 | Security page of the Web Site Administration Tool.

Step 5: Configuring the Website's Security Settings

Next, you'll configure the `ProtectedContent` folder to grant access only to authenticated users—anyone who attempts to access pages in this folder without first logging in will be redirected to the `Login` page. Perform the following steps:

1. Click the **Create access rules** link in the **Access Rules** column of the **Web Site Administration Tool** (Fig. 27.9) to view the **Add New Access Rule** page (Fig. 27.10). This page is used to create an **access rule**—a rule that grants or denies access to a particular directory for a specific user or group of users.

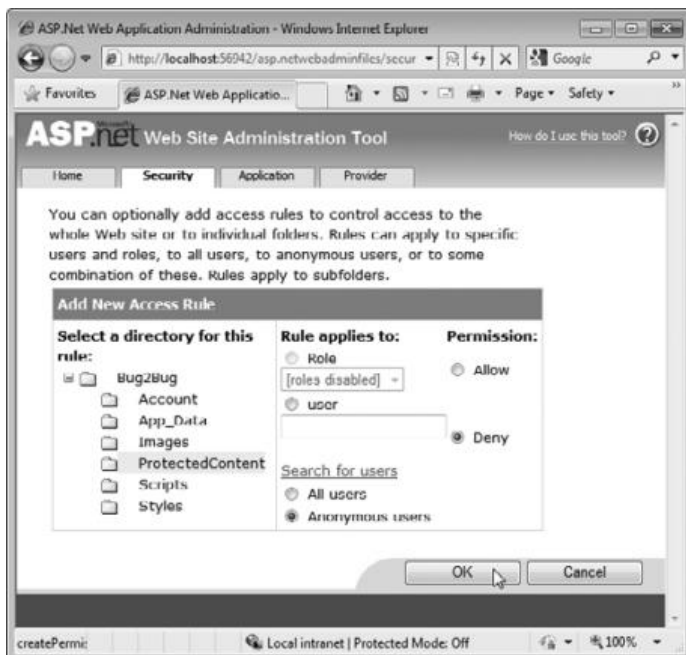


Fig. 27.10 | Add New Access Rule page used to configure directory access.

2. Click the **ProtectedContent** directory in the left column of the page to identify the directory to which our access rule applies.
3. In the middle column, select the radio button marked **Anonymous users** to specify that the rule applies to users who have not been authenticated.
4. Finally, select **Deny** in the **Permission** column to prevent unauthenticated users from accessing pages in the **ProtectedContent** directory, then click **OK**.

By default, unauthenticated (anonymous) users who attempt to load a page in the **ProtectedContent** directory are redirected to the **Login.aspx** page so that they can identify themselves. Because we did not set up any access rules for the **Bug2Bug** root directory, anonymous users may still access pages there.

27.2.4 Modifying the Default.aspx and About.aspx Pages

We modified the content of the home (**Default.aspx**) and about (**About.aspx**) pages to replace the default content. To do so, perform the following steps:

1. Double click **Default.aspx** in the **Solution Explorer** to open it, then switch to **Design** view (Fig. 27.11). As you move the cursor over the page, you'll notice that

sometimes the cursor displays as  to indicate that you cannot edit the part of the page behind the cursor. Any part of a content page that is defined in a master page can be edited only in the master page.



Fig. 27.11 | Default.aspx page in **Design** view.

2. Change the text "Welcome to ASP.NET!" to "Welcome to Our Password-Protected Book Information Site". Note that the text in this heading is actually formatted as small caps text when the page is displayed in a web browser—all of the letters are displayed in uppercase, but the letters that would normally be lowercase are smaller than the first letter in each word.
3. Select the text of the two paragraphs that remain in the page and replace them with "To learn more about our books, click here or click the Books tab in the navigation bar above. You must be logged in to view the Books page." In a later step, you'll link the words "click here" to the Books page.
4. Save and close the Default.aspx page.
5. Next, open About.aspx and switch to **Design** view.
6. Change the text "Put content here." to "This is the Bug2Bug password-protected book information database example."
7. Save and close the About.aspx page.

27.2.5 Creating a Content Page That Only Authenticated Users Can Access

We now create the Books.aspx file in the ProtectedContent folder—the folder for which we set an access rule denying access to anonymous users. If an unauthenticated user requests this file, the user will be redirected to Login.aspx. From there, the user can either log in or create a new account, both of which will authenticate the user, then redirect back to Books.aspx. To create the page, perform the following steps:

1. Right click the **ProtectedContent** folder in the **Solution Explorer** and select **Add New Item....** In the resulting dialog, select **Web Form** and specify the file name **Books.aspx**. Ensure that the **CheckBox Select master page** is checked to indicate that this Web Form should be created as a content page that references a master page, then click **Add**.
2. In the **Select a Master Page** dialog, select **Site.master** and click **OK**. The IDE creates the file and opens it.
3. Switch to **Design** view, click in the page to select it, then select **DOCUMENT** from the **ComboBox** in the **Properties** window.
4. Change the **Title** property of the page to **Books**, then save and close the page

You'll customize this page and create its functionality shortly.

27.2.6 Linking from the Default.aspx Page to the Books.aspx Page

Next, you'll add a hyperlink from the text "click here" in the Default.aspx page to the Books.aspx page. To do so, perform the following steps:

1. Open the **Default.aspx** page and switch to **Design** view.
2. Select the text "click here".
3. Click the **Convert to Hyperlink** (Hyperlink) Button on the toolbar at the top of Visual Web Developer to display the **Hyperlink** dialog. You can enter a URL here, or you can link to another page within the website.
4. Click the **Browse...** Button to display the **Select Project Item** dialog, which allows you to select another page in the website.
5. In the left column, select the **ProtectedContent** directory.
6. In the right column, select **Books.aspx**, then click **OK** to dismiss the **Select Project Item** dialog and click **OK** again to dismiss the **Hyperlink** dialog.

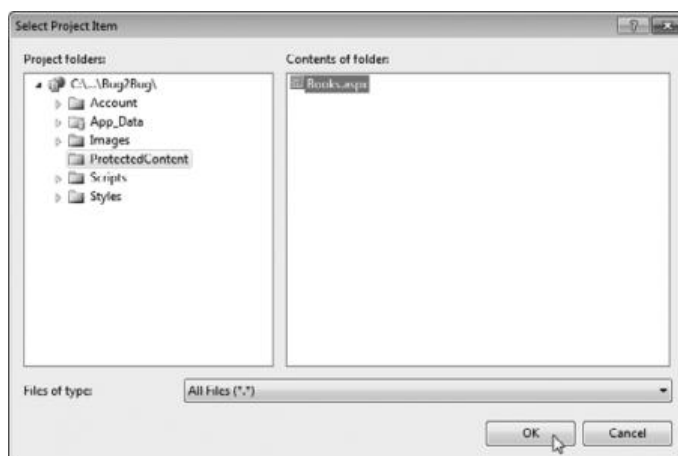


Fig. 27.12 | Selecting the Books.aspx page from the Select Project Item dialog.

Users can now click the **click here** link in the Default.aspx page to browse to the Books.aspx page. If a user is not logged in, clicking this link will redirect the user to the Login page.

27.2.7 Modifying the Master Page (`Site.master`)

Next, you'll modify the website's master page, which defines the common elements we want to appear on each page. A master page is like a base class in a visual inheritance hierarchy, and content pages are like derived classes. The master page contains placeholders for custom content created in each content page. The content pages visually inherit the master page's content, then add content in the areas designated by the master page's placeholders.

For example, it's common to include a **navigation bar** (that is, a series of buttons or menus for navigating a website) on every page of a site. If a site encompasses a large number of pages, adding markup to create the navigation bar for each page can be time consuming. Moreover, if you subsequently modify the navigation bar, every page on the site that uses it must be updated. By creating a master page, you can specify the navigation-bar in one file and have it appear on all the content pages. If the navigation bar changes, only the master page changes—any content pages that use it are updated the next time the page is requested.

In the final version of this website, we modified the master page to include the Bug2Bug logo in the header at the top of every page. We also changed the colors of some elements in the header to make them work better with the logo. In particular, we changed the background color from a dark blue to white, and we changed the color of the text for the **Log In** and **Log Out** links to black. The color changes require you to modify the CSS styles for some of the master page's elements. These styles are defined in the file `Site.css`, which is located in the website's `Styles` folder. You will not modify the CSS file directly. Instead, you'll use the tools built into Visual Web Developer to perform these modifications.

Inserting an Image in the Header

To display the logo, we'll place an `Image` control in the header of the master page. Each content page based on this master page will include the logo. Perform the following steps to add the `Image`:

1. Open `Site.master` and switch to **Design** view.
2. Delete the text `MY ASP.NET APPLICATION` at the top of the page.
3. In the **Toolbox**, double click `Image` to add an `Image` control where the text used to be.
4. Edit the `Image` control's `ImageUrl` property to point to the `bug2bug.png` image in the `Images` folder.

Customizing the CSS Styles for the Master Page

Our logo image was designed to be displayed against a white background. To change the background color in the header at the top of the page, perform the following steps:

1. Just below the **Design** view is a list of **Buttons** that show you where the cursor is currently located in the master page (Fig. 27.13). These **Buttons** also allow you to select specific elements in the page. Click the `<div.header>` **Button** to select the header portion of the page.

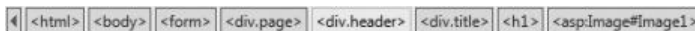


Fig. 27.13 | Buttons for selecting parts of a page in **Design** view.

2. Select **View > Other Windows > CSS Properties** to display the CSS properties (at the left of the IDE) for the currently selected element (the header of the page).
3. At the top of the **CSS Properties** window, click the **Summary** Button to show only the CSS properties that are currently set for the selected element.
4. Change the **background** property from #4b6c9e (the hexadecimal value for the current dark blue background) to white and press *Enter*.
5. The **Log In** and **Log Out** links use white text in the default website. Now that the background of the header is white, we need to change the color of these links so they'll be visible. In the upper-right corner of the master page click the **HeadLoginView** control, which is where the **Log In** and **Log Out** links get displayed.
6. Below the **Design** view, click the **<div.loginDisplay>** Button to display the styles for the **HeadLoginView** in the **CSS Properties** window.
7. Change the **color** property from **white** to **black** and press *Enter*.
8. Click inside the box below **HeadLoginView**. Then, below the **Design** view, click the **<a#HeadingLoginStatus>** Button to display the styles for the **Log In/Log Out** link in the **CSS Properties** window
9. Change the **color** property from **white** to **black** and press *Enter*.
10. We chose to make some style changes directly in the **Site.css** file. On many websites, when you move the mouse over a hyperlink, the color of the link changes. Similarly, once you click a hyperlink, the hyperlink is often displayed in a different color the next time you visit the page to indicate that you've already clicked that link during a previous visit. The predefined styles in this website set the color of the **Log In** link to white for both of these cases. To change these to black, open the **Site.css** file from the **Styles** folder in the **Solution Explorer**, then search for the following two styles:

```
.loginDisplay a:visited  
.loginDisplay a:hover
```

Change each style's **color** property from **white** to **black**.

11. Save the **Site.master** and **Site.css** files.

Adding a Books Link to the Navigation Bar

Currently the navigation bar has only **Home** and **About** links. Next, you'll add a link to the **Books** page. Perform the following steps:

1. In the master page, position the mouse over the navigation bar links, then open the smart-tag menu and click **Edit Menu Items**.
2. In the **Menu Item Editor** dialog, click the **Add a root item** () Button.
3. Set the new item's **Text** property to **Books** and use the up arrow Button to move the new item up so the order of the navigation bar items is **Home**, **Books** and **About**.

4. Set the new item's NavigateUrl property to the Books.aspx page in the ProtectedContent folder.
5. Click **OK**, then save **Site.master** to complete the changes to the master page.

27.2.8 Customizing the Password-Protected Books.aspx Page

You are now ready to customize the Books.aspx page to display the book information for a particular author.

Generating LINQ to SQL Classes Based on the Books.mdf Database

The Books.aspx page will provide a DropDownList containing authors' names and a GridView displaying information about books written by the author selected in the DropDownList. A user will select an author from the DropDownList to cause the GridView to display information about only the books written by the selected author.

To work with the Books database through LINQ, we use the same approach as in the **Guestbook** case study (Section 19.8). First you need to generate the LINQ to SQL classes based on the Books database, which is provided in the databases directory of this chapter's examples folder. Name the file **Books.dbml**. When you drag the tables of the Books database from the **Database Explorer** onto the **Object Relational Designer** of **Books.dbml**, you'll find that associations (represented by arrows) between the two tables are automatically generated (Fig. 27.14).

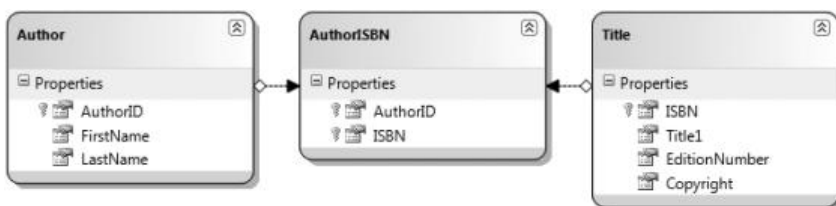


Fig. 27.14 | Object Relational Designer for the Books database.

To obtain data from this data context, you'll use two **LinqDataSource** controls. In both cases, the **LinqDataSource** control's built-in data selection functionality won't be versatile enough, so the implementation will be slightly different than in Section 19.8. So, we'll use a custom Select LINQ statement as the query of a **LinqDataSource**.

Adding a DropDownList to Display the Authors' First and Last Names

Now that we have created a **BooksDataContext** class (one of the generated LINQ to SQL classes), we add controls to Books.aspx that will display the data on the web page. We first add the DropDownList from which users can select an author.

1. Open Books.aspx in **Design** mode, then add the text **Author:** and a DropDownList control named **authorsDropDownList** in the page's editable content area (which has a white background). The DropDownList initially displays the text **Unbound**.
2. Next, we'll bind the list to a data source, so the list displays the author information in the Authors table of the Books database. Because the **Configure Data**

Source wizard allows us to create LinqDataSources with only simple Select LINQ statements, we cannot use the wizard here. Instead, add a LinqDataSource object below the DropDownList named authorsLinqDataSource.

3. Open the smart-tag menu for the DropDownList and click **Choose Data Source...** to start the **Data Source Configuration Wizard** (Fig. 27.15). Select authorsLinqDataSource from the **Select a data source** drop-down list in the first screen of the wizard. Then, type Name as the data field to display in the DropDownList and AuthorID as the data field that will be submitted to the server when the user makes a selection. [Note: You must manually type these values in because authorsLinqDataSource does not yet have a defined Select query.] When authorsDropDownList is rendered in a web browser, the list items will display the names of the authors, but the underlying values associated with each item will be the AuthorIDs of the authors. Click **OK** to bind the DropDownList to the specified data.



Fig. 27.15 | Choosing a data source for a DropDownList.

4. In the C# code-behind file (`Books.aspx.cs`), create an instance of `BooksDataContext` named `database` as an instance variable.
5. In the **Design** view of `Books.aspx`, double click `authorsLinqDataSource` to create an event handler for its **Selecting** event. This event occurs every time the LinqDataSource selects data from its data context, and can be used to implement custom Select queries against the data context. To do so, assign the custom LINQ query to the **Result** property of the event handler's `LinqDataSourceSelectEventArgs` argument. The query results become the data source's data. In this case, we must create a custom anonymous type in the `Select` clause with properties `Name` and `AuthorID` that contain the author's full name and ID. The LINQ query is

```
from author in database.Authors
select new { Name = author.FirstName + " " + author.LastName,
    author.AuthorID };
```

The limitations of the **Configure Data Source** wizard prevent us from using a custom field such as **Name** (a combination of first name and last name, separated by a space) that isn't one of the database table's existing columns.

6. The last step in configuring the **DropDownList** on **Books.aspx** is to set the control's **AutoPostBack** property to **True**. This property indicates that a postback occurs each time the user selects an item in the **DropDownList**. As you'll see shortly, this causes the page's **GridView** (created in the next step) to display new data.

*Creating a **GridView** to Display the Selected Author's Books*

We now add a **GridView** to **Books.aspx** for displaying the book information by the author selected in the **authorsDropDownList**.

1. Add a **GridView** named **titlesGridView** below the other controls in the page's content area.
2. To bind the **GridView** to data from the Books database, create a **LinqDataSource** named **titlesLinqDataSource** beneath the **GridView**.
3. Select **titlesLinqDataSource** from the **Choose Data Source** drop-down list in the **GridView Tasks** smart-tag menu. Because **titlesLinqDataSource** has no defined **Select** query, the **GridView** will not automatically be configured.
4. To configure the columns of the **GridView** to display the appropriate data, select **Edit Columns...** from the **GridView Tasks** smart-tag menu to display the **Fields** dialog (Fig. 27.16).
5. Uncheck the **Auto-generate fields** box to indicate that you'll manually define the fields to display.

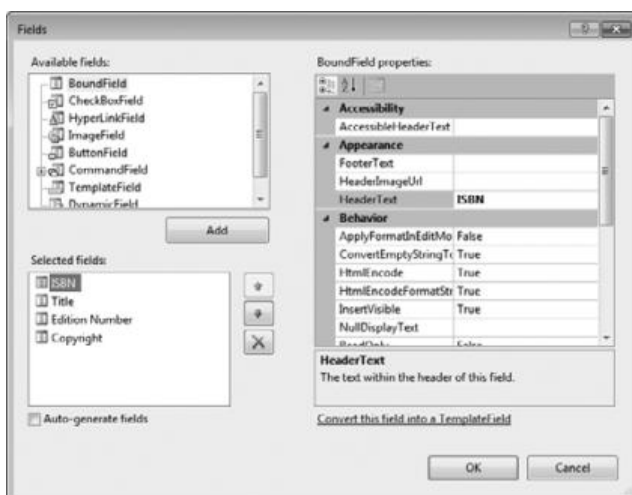


Fig. 27.16 | Creating **GridView** fields in the **Fields** dialog.

6. Create four BoundFields with the HeaderText ISBN, Title, Edition Number and Copyright, respectively.
7. For the ISBN and Copyright BoundFields, set the SortExpression and DataField properties to match the HeaderText. For the Title BoundField, set the SortExpression and DataField properties to Title1 (the IDE renamed the Title column to Title1 to avoid a naming conflict with the table's class—Title). For Edition Number, set the SortExpression and DataField to EditionNumber—the name of the field in the database. The SortExpression specifies to sort by the associated data field when the user chooses to sort by the column. Shortly, we'll enable sorting to allow users to sort this GridView. Click OK to close the **Fields** dialog.
8. To specify the Select LINQ query for obtaining the data, double click **titlesLinqDataSource** to create its Selecting event handler. Assign the custom LINQ query to the **LinqDataSourceSelectEventArgs** argument's **Result** property. Use the following LINQ query:

```
from book in database.AuthorISBNs
where book.AuthorID ==
    Convert.ToInt32( authorsDropDownList.SelectedValue )
select book.Title
```

9. The GridView needs to update every time the user makes a new author selection. To implement this, double click the DropDownList to create an event handler for its **SelectedIndexChanged** event. You can make the GridView update by invoking its **DataBind** method.

Code-Behind File for the Books Page

Figure 27.17 shows the code for the completed code-behind file. Line 10 defines the data context object that is used in the LINQ queries. Lines 13–20 and 23–31 define the two **LinqDataSource**'s **Selecting** events. Lines 34–38 define the **authorsDropDownList**'s **SelectedIndexChanged** event handler, which updates the **GridView**.

```
1 // Fig. 27.17: ProtectedContent_Books.aspx.cs
2 // Code-behind file for the password-protected Books page.
3 using System;
4 using System.Linq;
5 using System.Web.UI.WebControls;
6
7 public partial class ProtectedContent_Books : System.Web.UI.Page
8 {
9     // data context queried by data sources
10    BooksDataContext database = new BooksDataContext();
11
12    // specify the Select query that creates a combined first and last name
13    protected void authorsLinqDataSource_Selecting( object sender,
14        LinqDataSourceSelectEventArgs e )
15    {
```

Fig. 27.17 | Code-behind file for the password-protected **Books** page. (Part 1 of 2.)

```

16     e.Result =
17         from author in database.Authors
18             select new { Name = author.FirstName + " " + author.LastName,
19                         author.AuthorID };
20 } // end method authorsLinqDataSource_Selecting
21
22 // specify the Select query that gets the specified author's books
23 protected void titlesLinqDataSource_Selecting( object sender,
24     LinqDataSourceSelectEventArgs e )
25 {
26     e.Result =
27         from book in database.AuthorISBNs
28             where book.AuthorID ==
29                 Convert.ToInt32( authorsDropDownList.SelectedValue )
30             select book.Title;
31 } // end method titlesLinqDataSource_Selecting
32
33 // refresh the GridView when a different author is selected
34 protected void authorsDropDownList_SelectedIndexChanged(
35     object sender, EventArgs e )
36 {
37     titlesGridView.DataBind(); // update the GridView
38 } // end method authorsDropDownList_SelectedIndexChanged
39 } // end class ProtectedContent_Books

```

Fig. 27.17 | Code-behind file for the password-protected **Books** page. (Part 2 of 2.)

Configuring the GridView to Enable Sorting and Paging

Now that the GridView is tied to a data source, we modify several of the control's properties to adjust its appearance and behavior.

1. In Design view, use the **GridView**'s sizing handles to set the width to 580px.
2. Next, in the **GridView Tasks** smart-tag menu, check **Enable Sorting** so that the column headings in the **GridView** become hyperlinks that allow users to sort the data in the **GridView** using the sort expressions specified by each column. For example, clicking the **Titles** heading in the web browser will cause the displayed data to appear sorted in alphabetical order. Clicking this heading a second time will cause the data to be sorted in reverse alphabetical order. ASP.NET hides the details required to achieve this functionality.
3. Finally, in the **GridView Tasks** smart-tag menu, check **Enable Paging**. This causes the **GridView** to split across multiple pages. The user can click the numbered links at the bottom of the **GridView** control to display a different page of data. **GridView**'s **PageSize** property determines the number of entries per page. Set the **PageSize** property to 4 using the **Properties** window so that the **GridView** displays only four books per page. This technique for displaying data makes the site more readable and enables pages to load more quickly (because less data is displayed at one time). As with sorting data in a **GridView**, you do not need to add any code to achieve paging functionality. Figure 27.18 displays the completed **Books.aspx** file in **Design** mode.

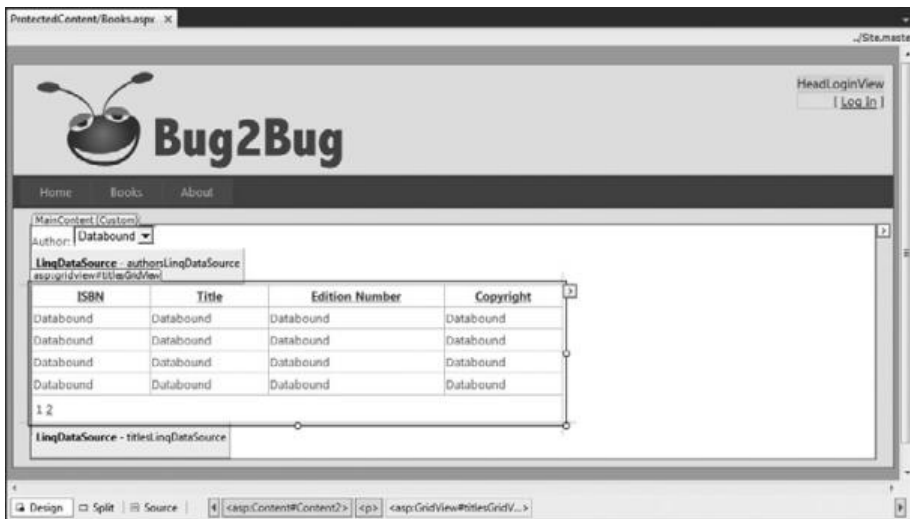


Fig. 27.18 | Completed Books.aspx page in **Design** mode.

27.3 ASP.NET Ajax

In this section, you learn the difference between a traditional web application and an **Ajax (Asynchronous JavaScript and XML) web application**. You also learn how to use ASP.NET Ajax to quickly and easily improve the user experience for your web applications. To demonstrate ASP.NET Ajax capabilities, you enhance the validation example of Section 19.6 by displaying the submitted form information without reloading the entire page. The only modifications to this web application appear in the Validation.aspx file. You use Ajax-enabled controls to add this feature.

27.3.1 Traditional Web Applications

Figure 27.19 presents the typical interactions between the client and the server in a traditional web application, such as one that uses a user registration form. The user first fills in the form's fields, then submits the form (*Step 1*). The browser generates a request to the server, which receives the request and processes it (*Step 2*). The server generates and sends a response containing the exact page that the browser renders (*Step 3*), which causes the browser to load the new page (*Step 4*) and temporarily makes the browser window blank. The client *waits* for the server to respond and *reloads the entire page* with the data from the response (*Step 4*). While such a **synchronous request** is being processed on the server, the user cannot interact with the web page. Frequent long periods of waiting, due perhaps to Internet congestion, have led some users to refer to the World Wide Web as the “World Wide Wait.” If the user interacts with and submits another form, the process begins again (*Steps 5–8*).

This model was designed for a web of hypertext documents—what some people call the “brochure web.” As the web evolved into a full-scale applications platform, the model shown in Fig. 27.19 yielded “choppy” user experiences. Every full-page refresh required users to reload the full page. Users began to demand a more responsive model.

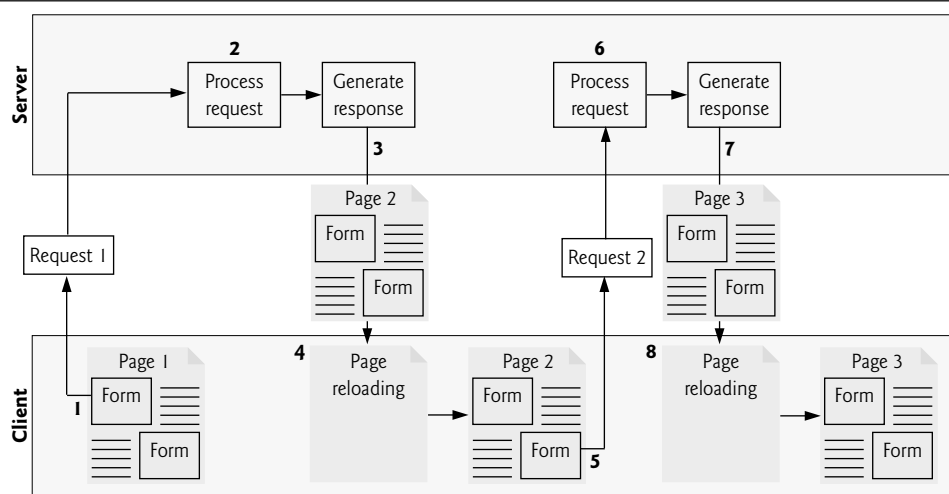


Fig. 27.19 | Traditional web application reloading the page for every user interaction.

27.3.2 Ajax Web Applications

Ajax web applications add a layer between the client and the server to manage communication between the two (Fig. 27.20). When the user interacts with the page, the client requests information from the server (*Step 1*). The request is intercepted by the ASP.NET Ajax controls and sent to the server as an **asynchronous request** (*Step 2*)—the user can continue interacting with the application in the client browser while the server processes the request. Other user interactions could result in additional requests to the server (*Steps 3*–*8*)

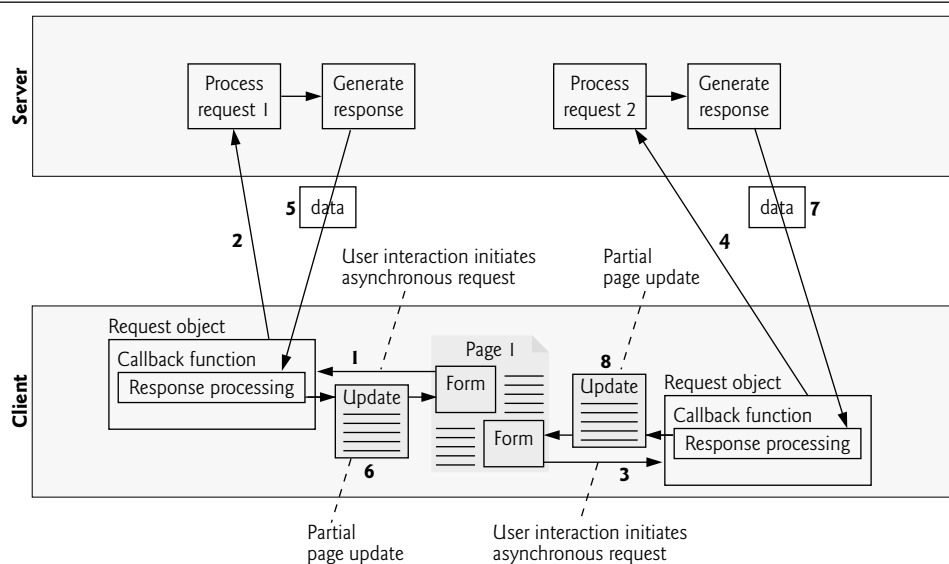


Fig. 27.20 | Ajax-enabled web application interacting with the server asynchronously.

and 4). Once the server responds to the original request (*Step 5*), the ASP.NET Ajax control that issued the request calls a client-side function to process the data returned by the server. This function—known as a **callback function**—uses **partial-page updates** (*Step 6*) to display the data in the existing web page *without reloading the entire page*. At the same time, the server may be responding to the second request (*Step 7*) and the client browser may be starting another partial-page update (*Step 8*). The callback function updates only a designated part of the page. Such partial-page updates help make web applications more responsive, making them feel more like desktop applications. The web application does not load a new page while the user interacts with it. In the following section, you use ASP.NET Ajax controls to enhance the `Validation.aspx` page.

27.3.3 Testing an ASP.NET Ajax Application

To demonstrate ASP.NET Ajax capabilities we'll enhance the `Validation` application from Section 19.6 by adding ASP.NET Ajax controls. There are no C# code modifications to this application—all of the changes occur in the `.aspx` file.

Testing the Application in Your Default Web Browser

To test this application in your default web browser, perform the following steps:

1. Select **Open Web Site...** from the Visual Web Developer **File** menu.
2. In the **Open Web Site** dialog, select **File System**, then navigate to this chapter's examples, select the `ValidationAjax` folder and click the **Open** Button.
3. Select `Validation.aspx` in the **Solution Explorer**, then type ***Ctrl + F5*** to execute the web application in your default web browser.

Figure 27.21 shows a sample execution of the enhanced application. In Fig. 27.21(a), we show the contact form split into two tabs via the `TabContainer` Ajax control. You can switch between the tabs by clicking the title of each tab. Fig. 27.21(b) shows a `ValidatorCalloutExtender` control, which displays a validation error message in a callout that points to the control in which the validation error occurred, rather than as text in the page. Fig. 27.21(c) shows the updated page with the data the user submitted to the server.

a) Entering a name on the
Name tab then clicking the
Contact tab

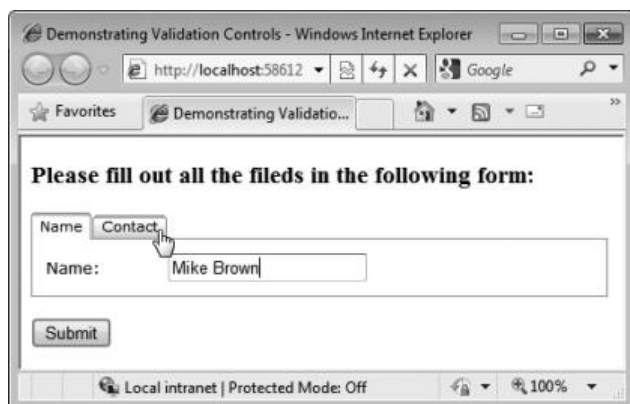


Fig. 27.21 | Validation application enhanced by ASP.NET Ajax. (Part 1 of 2.)

- b) Entering an e-mail address in an incorrect format and pressing the **Tab** key to move to the next input field causes a callout to appear informing the user to enter an e-mail address in a valid format



- c) After filling out the form properly and clicking the **Submit** button, the submitted data is displayed at the bottom of the page with a partial page update



Fig. 27.21 | Validation application enhanced by ASP.NET Ajax. (Part 2 of 2.)

27.3.4 The ASP.NET Ajax Control Toolkit

You'll notice that there is a tab of basic **AJAX Extensions** controls in the **Toolbox**. Microsoft also provides the **ASP.NET Ajax Control Toolkit** as part of the **ASP.NET Ajax Library**

ajax.codeplex.com

The toolkit contains many more Ajax-enabled, rich GUI controls. Click the **Download Button** to begin the download. The toolkit does not come with an installer, so you must extract the contents of the toolkit's ZIP file to your hard drive. Note the location where you extracted the files as you'll need this information to add the **ASP.NET Ajax Controls** to your **Toolbox**.

Adding the ASP.NET Ajax Controls to the Toolbox

You should add controls from the Ajax Control Toolkit to the **Toolbox** in Visual Web Developer (or in Visual Studio), so you can drag and drop controls onto your Web Forms. To do so, perform the following steps:

1. Open an existing website project or create a new website project.
2. Open an **ASPX** page from your project in **Design** mode.
3. Right click inside the **Toolbox** and choose **Add Tab**, then type **ASP.NET Ajax Library** in the new tab.
4. Right click under the new **ASP.NET Ajax Library** tab and select **Choose Items...** to open the **Choose Toolbox Items** dialog.
5. Click the **Browse** Button then locate the folder where you extracted the **ASP.NET Ajax Control Toolkit**. Select the file **AjaxControlToolkit.dll** then click **Open**.
6. Click **OK** to close dialog. The controls from the **Ajax Control Toolkit** now appear in the **Toolbox's ASP.NET Ajax Library** tab.
7. If the control names are not in alphabetical order, you can sort them alphabetically, by right clicking in the list of **Ajax Control Toolkit** controls and selecting **Sort Items Alphabetically**.

27.3.5 Using Controls from the Ajax Control Toolkit

In this section, you'll enhance the application you created in Section 19.6 by adding **ASP.NET Ajax** controls. The key control in every **ASP.NET Ajax**-enabled application is the **ScriptManager** (in the **Toolbox's AJAX Extensions** tab), which manages the **JavaScript** client-side code (called scripts) that enable asynchronous **Ajax** functionality. A benefit of using **ASP.NET Ajax** is that you do not need to know **JavaScript** to be able to use these scripts. The **ScriptManager** is meant for use with the controls in the **Toolbox's AJAX Extensions** tab. There can be only one **ScriptManager** per page.

ToolkitScriptManager

The **Ajax Control Toolkit** comes with an enhanced **ScriptManager** called the **ToolkitScriptManager**, which manages the scripts for the **ASP.NET Ajax Toolkit** controls. This one should be used in any page with controls from the **ASP.NET Ajax Toolkit**.



Common Programming Error 27.1

Putting more than one ScriptManager and/or ToolkitScriptManager control on a Web Form causes the application to throw an InvalidOperationException when the page is initialized.

Open the **Validation** website you created in Section 19.6. Then drag a **ToolkitScriptManager** from the **ASP.NET Ajax Library** tab in the **Toolbox** to the top of the page—a script manager must appear before any controls that use the scripts it manages.

Grouping Information in Tabs Using the TabContainer Control

The **TabContainer** control enables you to group information into tabs that are displayed only if they're selected. The information in an unselected tab won't be displayed until the

user selects that tab. To demonstrate a TabContainer control, let's split the form into two tabs—one in which the user can enter the name and one in which the user can enter the e-mail address and phone number. Perform the following steps:

1. Click to the right of the text **Please fill out all the fields in the following form:** and press *Enter* to create a new paragraph.
2. Drag a TabContainer control from the **ASP.NET Ajax Library** tab in the **Toolbox** into the new paragraph. This creates a container for hosting tabs. Set the TabContainer's **Width** property to 450px.
3. To add a tab, open the **TabContainer Tasks** smart-tag menu and select **Add Tab Panel**. This adds a **TabPanel1** object—representing a tab—to the TabContainer. Do this again to add a second tab.
4. You must change each TabPanel's **HeaderText** property by editing the ASPX page's markup. To do so, click the TabContainer to ensure that it's selected, then switch to **Split** view in the design window. In the highlighted markup that corresponds to the TabContainer, locate `HeaderText="TabPanel1"` and change "TabPanel1" to "Name", then locate `HeaderText="TabPanel2"` and change "TabPanel2" to "Contact". Switch back to **Design** view. In **Design** view, you can navigate between tabs by clicking the tab headers. You can drag-and-drop elements into the tab as you would anywhere else.
5. Click in the **Name** tab's body, then insert a one row and two column table. Take the text and controls that are currently in the **Name:** row of the original table and move them to the table in the **Name** tab.
6. Switch to the **Contact** tab, click in its body, then insert a two-row-by-two-column table. Take the text and controls that are currently in the **E-mail:** and **Phone:** rows of the original table and move them to the table in the **Contact** tab.
7. Delete the original table that is currently below the TabContainer.

Partial-Page Updates Using the UpdatePanel Control

The **UpdatePanel** control eliminates full-page refreshes by isolating a section of a page for a partial-page update. In this example, we'll use a partial-page update to display the user's information that is submitted to the server.

To implement a partial-page update, perform the following steps:

1. Click to the left of the **Submit Button** and press *Enter* to create a new paragraph above it. Then click in the new paragraph and drag an **UpdatePanel** control from the **AJAX Extensions** tab in the **Toolbox** to your form.
2. Then, drag into the **UpdatePanel** the control(s) to update and the control that triggers the update. For this example, drag the **outputLabel** and the **submitButton** into the **UpdatePanel**.
3. To specify when an **UpdatePanel** should update, you need to define an **UpdatePanel** trigger. Select the **UpdatePanel**, then click the ellipsis button next to the control's **Triggers** property in the **Properties** window. In the **UpdatePanel-Trigger Collection** dialog that appears (Fig. 27.22), click **Add** to add an **AsyncPostbackTrigger**. Set the **ControlID** property to **submitButton** and the

EventName property to Click. Now, when the user clicks the Submit button, the UpdatePanel intercepts the request and makes an asynchronous request to the server instead. Then the response is inserted in the outputLabel element, and the UpdatePanel reloads the label to display the new text without refreshing the entire page. Click OK to close the dialog.

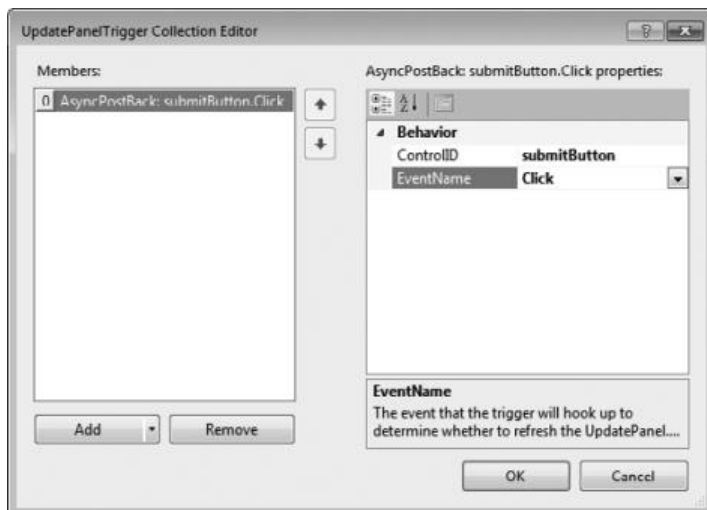


Fig. 27.22 | Creating a trigger for an UpdatePanel.

Adding Ajax Functionality to ASP.NET Validation Controls Using Ajax Extenders
 Several controls in the Ajax Control Toolkit are **extenders**—components that enhance the functionality of regular ASP.NET controls. In this example, we use **ValidatorCalloutExtender** controls that enhance the ASP.NET validation controls by displaying error messages in small yellow callouts next to the input fields, rather than as text in the page.

You can create a ValidatorCalloutExtender by opening any validator control's smart-tag menu and clicking **Add Extender...** to display the **Extender Wizard** dialog (Fig. 27.23). Next, choose **ValidatorCalloutExtender** from the list of available extenders. The extender's ID is chosen based on the ID of the validation control you're extending, but you can rename it if you like. Click **OK** to create the extender. Do this for each of the validation controls in this example.

Changing the Display Property of the Validation Controls

The ValidatorCalloutExtenders display error messages with a nicer look-and-feel, so we no longer need the validator controls to display these messages on their own. For this reason, set each validation control's **Display** property to **None**.

Running the Application

When you run this application, the TabContainer will display whichever tab was last displayed in the ASPX page's **Design** view. Ensure that the **Name** tab is displayed, then select **Validation.aspx** in the **Solution Explorer** and type **Ctrl + F5** to execute the application.

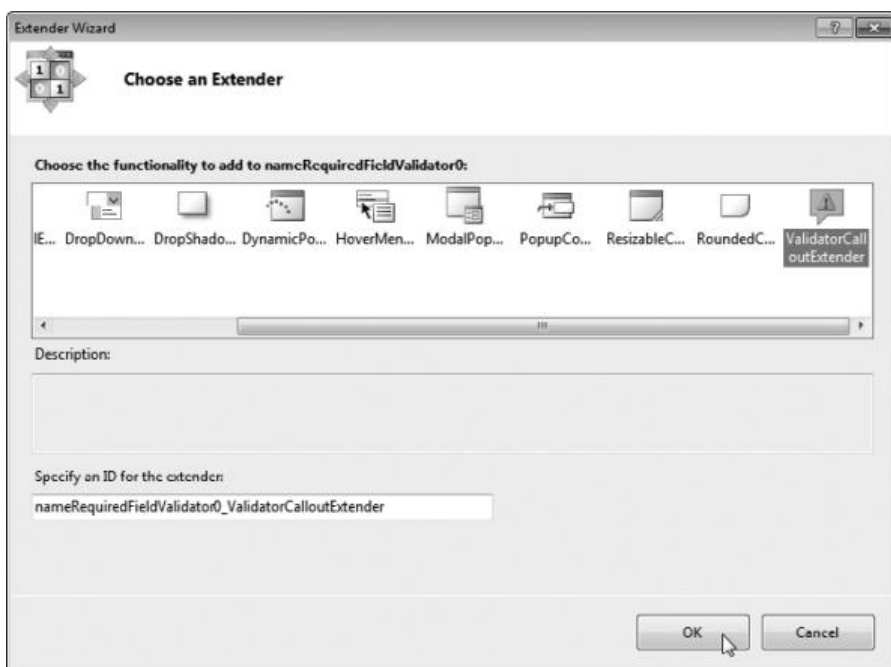


Fig. 27.23 | Creating a control extender using the **Extender Wizard**.

Additional ASP.NET Information

The Ajax Control Toolkit contains many other extenders and independent controls. You can check them out at www.asp.net/ajax/ajaxcontroltoolkit/samples/. For more information on ASP.NET Ajax, check out our ASP.NET Ajax Resource Center at

www.deitel.com/aspdotnetajax

27.4 Wrap-Up

In this chapter, we presented a case study in which we built a password-protected web application that requires users to log in before accessing information from the Books database. You used the **Web Site Administration Tool** to configure the application to prevent anonymous users from accessing the book information. We used the **ASP.NET Web Site** template, which provides login and registration capabilities for a website. You also learned to create a uniform look-and-feel for a website with a master page.

Finally, you learned the difference between a traditional web application and an Ajax web application. We introduced ASP.NET AJAX and Microsoft's Ajax Control Toolkit. You learned how to build an Ajax-enabled web application by using a **ScriptManager** and the Ajax-enabled controls of the Ajax Extensions package and the Ajax Control Toolkit.

In the next chapter, we introduce web services, which allow methods on one machine to call methods on other machines via common data formats and protocols, such as XML and HTTP. You will learn how web services promote software reusability and interoperability across multiple computers on a network such as the Internet.

28

Web Services

OBJECTIVES

In this chapter you'll learn:

- How to create WCF web services.
- How XML, JSON, XML-Based Simple Object Access Protocol (SOAP) and Representational State Transfer Architecture (REST) enable WCF web services.
- The elements that comprise WCF web services, such as service references, service endpoints, service contracts and service bindings.
- How to create a client that consumes a WCF web service.
- How to use WCF web services with Windows and web applications.
- How to use session tracking in WCF web services to maintain state information for the client.
- How to pass user-defined types to a WCF web service.

A client is to me a mere unit, a factor in a problem.
—Sir Arthur Conan Doyle

...if the simplest things of nature have a message that you understand, rejoice, for your soul is alive.
—Eleonora Duse

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28.2 WCF Services Basics	28.8.2 Consuming a REST-Based JSON WCF Web Service
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28.8 Publishing and Consuming REST-Based JSON Web Services	

28.1 Introduction

This chapter introduces **Windows Communication Foundation (WCF)** services. WCF is a set of technologies for building distributed systems in which system components communicate with one another over networks. In earlier versions of .NET, the various types of communication used different technologies and programming models. WCF uses a common framework for all communication between systems, so you need to learn only one programming model to use WCF.

This chapter focuses on WCF web services, which promote software reusability in distributed systems that typically execute across the Internet. A **web service** is a class that allows its methods to be called by methods on other machines via common data formats and protocols, such as XML (see Chapter 26), JSON (Section 28.5) and HTTP. In .NET, the over-the-network method calls are commonly implemented through **Simple Object Access Protocol (SOAP)** or the **Representational State Transfer (REST)** architecture. SOAP is an XML-based protocol describing how to mark up requests and responses so that they can be sent via protocols such as HTTP. SOAP uses a standardized XML-based format to enclose data in a message that can be sent between a client and a server. REST is a network architecture that uses the web's traditional request/response mechanisms such

as GET and POST requests. REST-based systems do not require data to be wrapped in a special message format.

We build the WCF web services presented in this chapter in Visual Web Developer 2010 Express, and we create client applications that invoke these services using both Visual C# 2010 Express and Visual Web Developer 2010 Express. Full versions of Visual Studio 2010 include the functionality of both Express editions.

Requests to and responses from web services created with Visual Web Developer are typically transmitted via SOAP or REST, so any client capable of generating and processing SOAP or REST messages can interact with a web service, regardless of the language in which the web service is written. We say more about SOAP and REST in Section 28.3 and Section 28.4, respectively.

28.2 WCF Services Basics

Microsoft's Windows Communication Foundation (WCF) was created as a single platform to encompass many existing communication technologies. WCF increases productivity, because you learn only one straightforward programming model. Each WCF service has three key components—addresses, bindings and contracts (usually called the ABCs of a WCF service):

- An **address** represents the service's location (also known as its **endpoint**), which includes the protocol (for example, HTTP) and network address (for example, www.deitel.com) used to access the service.
- A **binding** specifies how a client communicates with the service (for example, SOAP, REST, and so on). Bindings can also specify other options, such as security constraints.
- A **contract** is an interface representing the service's methods and their return types. The service's contract allows clients to interact with the service.

The machine on which the web service resides is referred to as a **web service host**. The client application that accesses the web service sends a method call over a network to the web service host, which processes the call and returns a response over the network to the application. This kind of distributed computing benefits systems in various ways. For example, an application without direct access to data on another system might be able to retrieve this data via a web service. Similarly, an application lacking the processing power necessary to perform specific computations could use a web service to take advantage of another system's superior resources.

28.3 Simple Object Access Protocol (SOAP)

The Simple Object Access Protocol (SOAP) is a platform-independent protocol that uses XML to make remote procedure calls, typically over HTTP. Each request and response is packaged in a **SOAP message**—an XML message containing the information that a web service requires to process the message. SOAP messages are written in XML so that they're computer readable, human readable and platform independent. Most **firewalls**—security barriers that restrict communication among networks—allow HTTP traffic to pass through, so that clients can browse the Internet by sending requests to and receiving re-

sponses from web servers. Thus, SOAP-based services can send and receive SOAP messages over HTTP connections with few limitations.

SOAP supports an extensive set of types. The **wire format** used to transmit requests and responses must support all types passed between the applications. SOAP types include the primitive types (for example, `int`), as well as `DateTime`, `XmlNode` and others. SOAP can also transmit arrays of these types. In Section 28.11, you'll see that you can also transmit user-defined types in SOAP messages.

When a program invokes a method of a SOAP web service, the request and all relevant information are packaged in a SOAP message enclosed in a **SOAP envelope** and sent to the server on which the web service resides. When the web service receives this SOAP message, it parses the XML representing the message, then processes the message's contents. The message specifies the method that the client wishes to execute and the arguments the client passed to that method. Next, the web service calls the method with the specified arguments (if any) and sends the response back to the client in another SOAP message. The client parses the response to retrieve the method's result. In Section 28.6, you'll build and consume a basic SOAP web service.

28.4 Representational State Transfer (REST)

Representational State Transfer (REST) refers to an architectural style for implementing web services. Such web services are often called **RESTful web services**. Though REST itself is not a standard, RESTful web services are implemented using web standards. Each operation in a RESTful web service is identified by a unique URL. Thus, when the server receives a request, it immediately knows what operation to perform. Such web services can be used in a program or directly from a web browser. The results of a particular operation may be cached locally by the browser when the service is invoked with a `GET` request. This can make subsequent requests for the same operation faster by loading the result directly from the browser's cache. Amazon's web services (`aws.amazon.com`) are RESTful, as are many others.

RESTful web services are alternatives to those implemented with SOAP. Unlike SOAP-based web services, the request and response of REST services are not wrapped in envelopes. REST is also not limited to returning data in XML format. It can use a variety of formats, such as XML, JSON, HTML, plain text and media files. In Sections 28.7–28.8, you'll build and consume basic RESTful web services.

28.5 JavaScript Object Notation (JSON)

JavaScript Object Notation (JSON) is an alternative to XML for representing data. JSON is a text-based data-interchange format used to represent objects in JavaScript as collections of name/value pairs represented as `Strings`. It is commonly used in Ajax applications. JSON is a simple format that makes objects easy to read, create and parse, and allows programs to transmit data efficiently across the Internet because it is much less verbose than XML. Each JSON object is represented as a list of property names and values contained in curly braces, in the following format:

```
{ propertyName1 : value1, propertyName2 : value2 }
```

Arrays are represented in JSON with square brackets in the following format:

```
[ value1, value2, value3 ]
```

Each value in an array can be a string, a number, a JSON object, `true`, `false` or `null`. To appreciate the simplicity of JSON data, examine this representation of an array of address-book entries

```
[ { first: 'Cheryl', last: 'Black' },
  { first: 'James', last: 'Blue' },
  { first: 'Mike', last: 'Brown' },
  { first: 'Meg', last: 'Gold' } ]
```

Many programming languages now support the JSON data format.

28.6 Publishing and Consuming SOAP-Based WCF Web Services

This section presents our first example of **publishing** (enabling for client access) and **consuming** (using) a web service. We begin with a SOAP-based web service.

28.6.1 Creating a WCF Web Service

To build a SOAP-based WCF web service in Visual Web Developer, you first create a project of type **WCF Service**. SOAP is the default protocol for WCF web services, so no special configuration is required to create them. Visual Web Developer then generates files for the WCF service code, an **SVC file** (`Service.svc`, which provides access to the service), and a **Web.config** file (which specifies the service's binding and behavior).

Visual Web Developer also generates code files for the **WCF service class** and any other code that is part of the WCF service implementation. In the service class, you define the methods that your WCF web service makes available to client applications.

28.6.2 Code for the WelcomeSOAPXMLService

Figures 28.1 and 28.2 present the code-behind files for the `WelcomeSOAPXMLService` WCF web service that you'll build in Section 28.6.3. When creating services in Visual Web Developer, you work almost exclusively in the code-behind files. The service provides a method that takes a name (represented as a `string`) as an argument and appends it to the welcome message that is returned to the client. We use a parameter in the method definition to demonstrate that a client can send data to a web service.

Figure 28.1 is the service's interface, which describes the service's contract—the set of methods and properties the client uses to access the service. The **ServiceContract** attribute (line 6) exposes a class that implements this interface as a WCF web service. The **OperationContract** attribute (line 10) exposes the `Welcome` method to clients for remote calls. Optional parameters can be assigned to these contracts to change the data format and method behavior, as we'll show in later examples.

Figure 28.2 defines the class that implements the interface declared as the `ServiceContract`. Lines 7–12 define the method `Welcome`, which returns a `string` welcoming you to WCF web services. Next, we build the web service from scratch.

```

1 // Fig. 28.1: IWelcomeSOAPXMLService.cs
2 // WCF web service interface that returns a welcome message through SOAP
3 // protocol and XML data format.
4 using System.ServiceModel;
5
6 [ServiceContract]
7 public interface IWelcomeSOAPXMLService
8 {
9     // returns a welcome message
10    [OperationContract]
11    string Welcome( string yourName );
12 } // end interface IWelcomeSOAPXMLService

```

Fig. 28.1 | WCF web-service interface that returns a welcome message through SOAP protocol and XML format.

```

1 // Fig. 28.2: WelcomeSOAPXMLService.cs
2 // WCF web service that returns a welcome message using SOAP protocol and
3 // XML data format.
4 public class WelcomeSOAPXMLService : IWelcomeSOAPXMLService
5 {
6     // returns a welcome message
7     public string Welcome( string yourName )
8     {
9         return string.Format(
10            "Welcome to WCF Web Services with SOAP and XML, {0}!",
11            yourName );
12     } // end method Welcome
13 } // end class WelcomeSOAPXMLService

```

Fig. 28.2 | WCF web service that returns a welcome message through the SOAP protocol and XML format.

28.6.3 Building a SOAP WCF Web Service

In the following steps, you create a **WCF Service** project for the **WelcomeSOAPXMLService** and test it using the built-in ASP.NET Development Server that comes with Visual Web Developer Express and Visual Studio.

Step 1: Creating the Project

To create a project of type **WCF Service**, select **File > New Web Site...** to display the **New Web Site** dialog (Fig. 28.3). Select the **WCF Service** template. Select **File System** from the **Location** drop-down list to indicate that the files should be placed on your local hard disk. By default, Visual Web Developer places files on the local machine in a directory named **WCFService1**. Rename this folder to **WelcomeSOAPXMLService**. We modified the default path as well. Click **OK** to create the project.

Step 2: Examining the Newly Created Project

After you create the project, the code-behind file **Service.cs**, which contains code for a simple web service, is displayed by default. If the code-behind file is not open, open it by double clicking the file in the **App_Code** directory listed in the **Solution Explorer**. By

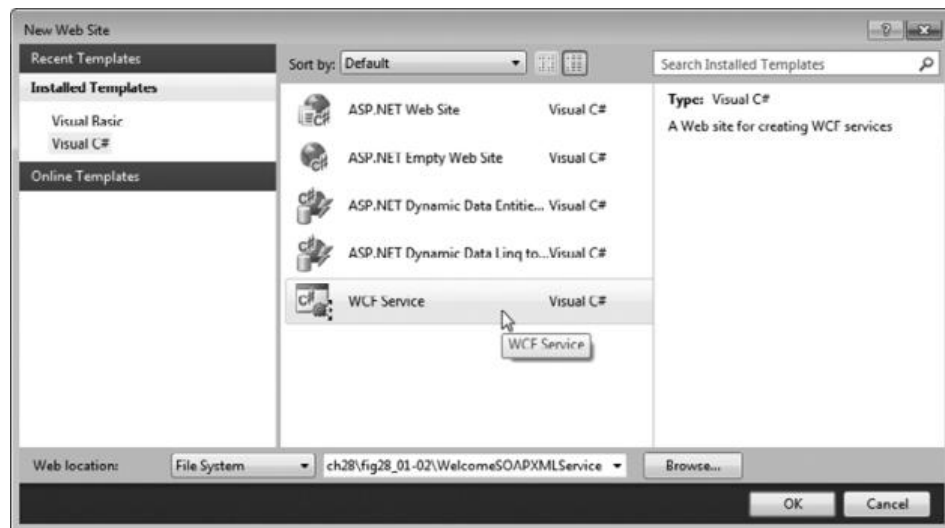


Fig. 28.3 | Creating a **WCF Service** in Visual Web Developer.

default, a new code-behind file implements an interface named `IService`. This interface (in the file `IService.cs`) is marked with the `ServiceContract` and `OperationContract` attributes. In addition, the `IService.cs` file defines a class named `CompositeType` with a `DataContract` attribute (discussed in Section 28.8). The interface contains two sample service methods named `GetData` and `GetDataUsingDataContract`. The `Service.cs` contains the code that defines these methods.

Step 3: Modifying and Renaming the Code-Behind File

To create the `WelcomeSOAPXMLService` service developed in this section, modify `IService.cs` and `Service.cs` by replacing the sample code provided by Visual Web Developer with the code from the `IWelcomeSOAPXMLService` and `WelcomeSOAPXMLService` files (Figs. 28.1 and 28.2, respectively). Then rename the files to `IWelcomeSOAPXMLService.cs` and `WelcomeSOAPXMLService.cs` by right clicking each file in the Solution Explorer and choosing **Rename**.

Step 4: Examining the SVC File

The `Service.svc` file, when accessed through a web browser, provides information about the web service. However, if you open the SVC file on disk, it contains only

```
<%@ ServiceHost Language="C#" Debug="true" Service="Service"
CodeBehind="~/App_Code/Service.cs" %>
```

to indicate the programming language in which the web service's code-behind file is written, the `Debug` attribute (enables a page to be compiled for debugging), the name of the service and the code-behind file's location. When you request the SVC page in a web browser, WCF uses this information to dynamically generate the WSDL document.

Step 5: Modifying the SVC File

If you change the code-behind file name or the class name that defines the web service, you must modify the SVC file accordingly. Thus, after defining class `WelcomeSOAPXMLService` in the code-behind file `WelcomeSOAPXMLService.cs`, modify the SVC file as follows:

```
<%@ ServiceHost Language="C#" Debug="true"
   Service="WelcomeSOAPXMLService"
   CodeBehind="~/App_Code/WelcomeSOAPXMLService.cs" %>
```

28.6.4 Deploying the WelcomeSOAPXMLService

You can choose **Build Web Site** from the **Build** menu to ensure that the web service compiles without errors. You can also test the web service directly from Visual Web Developer by selecting **Start Debugging** from the **Debug** menu. The first time you do this, the **Debugging Not Enabled** dialog appears. Click **OK** if you want to enable debugging. Next, a browser window opens and displays information about the service. This information is generated dynamically when the SVC file is requested. Figure 28.4 shows a web browser displaying the `Service.svc` file for the `WelcomeSOAPXMLService` WCF web service.

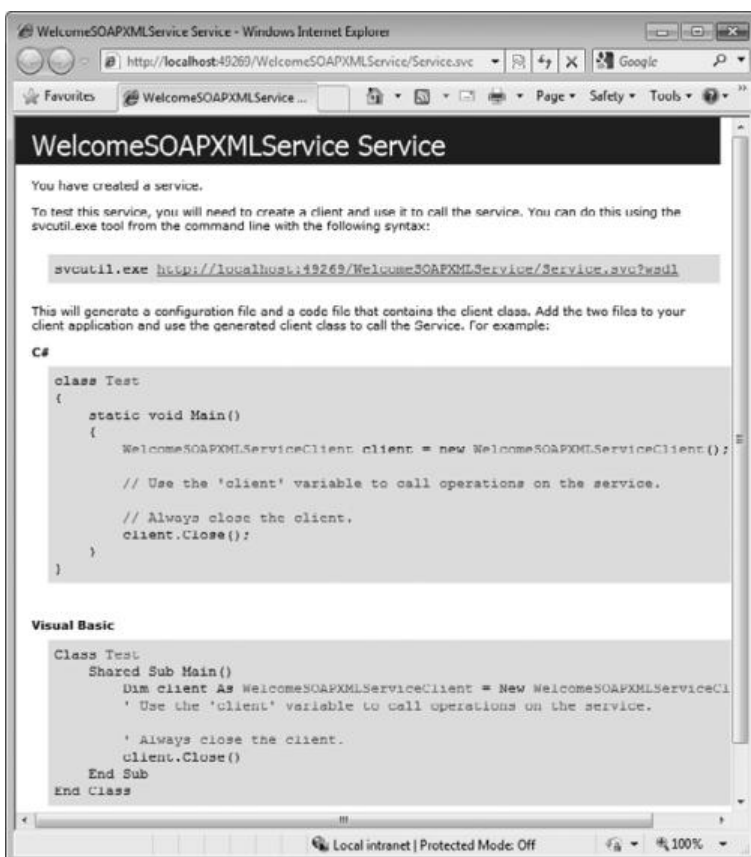


Fig. 28.4 | SVC file rendered in a web browser.

Once the service is running, you can also access the SVC page from your browser by typing a URL of the following form in a web browser:

```
http://localhost:portNumber/virtualPath/Service.svc
```

(See the actual URL in Fig. 28.4.) By default, the ASP.NET Development Server assigns a random port number to each website it hosts. You can change this behavior by going to the **Solution Explorer** and clicking on the project name to view the **Properties** window (Fig. 28.5). Set the **Use dynamic ports** property to **False** and set the **Port number** property to the port number that you want to use, which can be any unused TCP port. Generally, you don't do this for web services that will be deployed to a real web server. You can also change the service's virtual path, perhaps to make the path shorter or more readable.

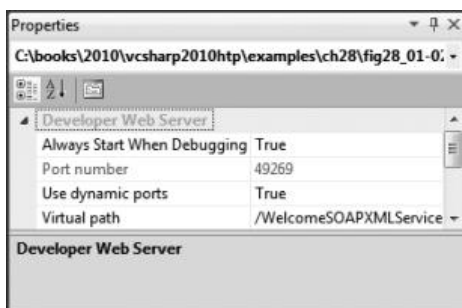


Fig. 28.5 | WCF web service **Properties** window.

Web Services Description Language

To consume a web service, a client must determine the service's functionality and how to use it. For this purpose, web services normally contain a **service description**. This is an XML document that conforms to the **Web Service Description Language (WSDL)**—an XML vocabulary that defines the methods a web service makes available and how clients interact with them. The WSDL document also specifies lower-level information that clients might need, such as the required formats for requests and responses.

WSDL documents help applications determine how to interact with the web services described in the documents. When viewed in a web browser, an SVC file presents a link to the service's WSDL document and information on using the utility **svctutil.exe** to generate test console applications. The **svctutil.exe** tool is included with Visual Studio 2010 and Visual Web Developer. We do not use **svctutil.exe** to test our services, opting instead to build our own test applications. When a client requests the SVC file's URL followed by **?wsdl**, the server autogenerated the WSDL that describes the web service and returns the WSDL document. Copy the SVC URL (which ends with **.svc**) from the browser's address field in Fig. 28.4, as you'll need it in the next section to build the client application. Also, leave the web service running so the client can interact with it.

28.6.5 Creating a Client to Consume the WelcomeSOAPXMLService

Now that you've defined and deployed the web service, let's consume it from a client application. A .NET web-service client can be any type of .NET application, such as a Win-

dows application, a console application or a web application. You can enable a client application to consume a web service by adding a service reference to the client. Figure 28.6 diagrams the parts of a client for a SOAP-based web service after a service reference has been added. [Note: This section discusses building a client application in Visual C# 2010 Express, but the discussion also applies to Visual Web Developer 2010 Express.]

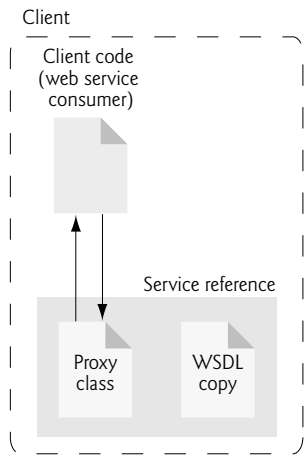


Fig. 28.6 | .NET WCF web-service client after a web-service reference has been added.

An application that consumes a SOAP-based web service actually consists of two parts—a proxy class representing the web service and a client application that accesses the web service via a proxy object (that is, an instance of the proxy class). A proxy class handles all the “plumbing” required for service method calls (that is, the networking details and the formation of SOAP messages). Whenever the client application calls a web service’s method, the application actually calls a corresponding method in the proxy class. This method has the same name and parameters as the web service’s method that is being called, but formats the call to be sent as a request in a SOAP message. The web service receives this request as a SOAP message, executes the method call and sends back the result as another SOAP message. When the client application receives the SOAP message containing the response, the proxy class deserializes it and returns the results as the return value of the web-service method that was called. Figure 28.7 depicts the interactions among the client code, proxy class and web service. The proxy class is not shown in the project unless you click the **Show All Files** button in the **Solution Explorer**.

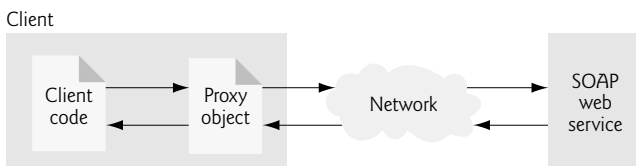


Fig. 28.7 | Interaction between a web-service client and a SOAP web service.

Many aspects of web-service creation and consumption—such as generating WSDL files and proxy classes—are handled by Visual Web Developer, Visual C# 2010 and WCF. Although developers are relieved of the tedious process of creating these files, they can still modify the files if necessary. This is required only when developing advanced web services—none of our examples require modifications to these files.

We now create a client and generate a proxy class that allows the client to access the WelcomeSOAPXMLService web service. First create a Windows application named WelcomeSOAPXMLClient in Visual C# 2010, then perform the following steps.

Step 1: Opening the Add Service Reference Dialog

Right click the project name in the **Solution Explorer** and select **Add Service Reference...** to display the **Add Service Reference** dialog.

Step 2: Specifying the Web Service's Location

In the dialog, enter the URL of WelcomeSOAPXMLService's .svc file (that is, the URL you copied from Fig. 28.4) in the **Address** field and click **Go**. When you specify the service you want to consume, the IDE accesses the web service's WSDL information and copies it into a WSDL file that is stored in the client project's **Service References** folder. This file is visible when you view all of your project's files in the **Solution Explorer**. [Note: A copy of the WSDL file provides the client application with local access to the web service's description. To ensure that the WSDL file is up to date, Visual C# 2010 provides an **Update Service Reference** option (available by right clicking the service reference in the **Solution Explorer**), which updates the files in the **Service References** folder.]

Many companies that provide web services simply distribute the exact URLs at which their web services can be accessed. The **Add Service Reference** dialog also allows you to search for services on your local machine or on the Internet.

Step 3: Renaming the Service Reference's Namespace

In the **Add Service Reference** dialog, rename the service reference's namespace by changing the **Namespace** field to **ServiceReference**.

Step 4: Adding the Service Reference

Click the **Ok** button to add the service reference.

Step 5: Viewing the Service Reference in the Solution Explorer

The **Solution Explorer** should now contain a **Service References** folder with a node showing the namespace you specified in *Step 3*.

28.6.6 Consuming the WelcomeSOAPXMLService

The application in Fig. 28.8 uses the WelcomeSOAPXMLService service to send a welcome message. You are already familiar with Visual C# applications that use **Labels**, **TextBoxes** and **Buttons**, so we focus our discussions on the web-services concepts in this chapter's applications.

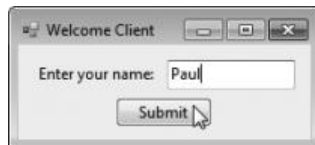
Line 11 defines a new **ServiceReference.WelcomeSOAPXMLServiceClient** proxy object named **client**. The event handler uses this object to call methods of the WelcomeSOAPXMLService web service. Line 22 invokes the WelcomeSOAPXMLService web service's **Welcome** method. The call is made via the local proxy object **client**, which then communicates with the web service on the client's behalf. If you're using the downloaded exam-

```

1 // Fig. 28.8: WelcomeSOAPXML.cs
2 // Client that consumes the WelcomeSOAPXMLService.
3 using System;
4 using System.Windows.Forms;
5
6 namespace WelcomeSOAPXMLClient
7 {
8     public partial class WelcomeSOAPXML : Form
9     {
10         // declare a reference to web service
11         private ServiceReference.WelcomeSOAPXMLServiceClient client;
12
13         public WelcomeSOAPXML()
14         {
15             InitializeComponent();
16             client = new ServiceReference.WelcomeSOAPXMLServiceClient();
17         } // end constructor
18
19         // creates welcome message from text input and web service
20         private void submitButton_Click( object sender, EventArgs e )
21         {
22             MessageBox.Show( client.Welcome( textBox.Text ), "Welcome" );
23         } // end method submitButton_Click
24     } // end class WelcomeSOAPXML
25 } // end namespace WelcomeSOAPXMLClient

```

- a) User inputs name and clicks **Submit** to send it to the web service



- b) Message returned by the web service



Fig. 28.8 | Client that consumes the WelcomeSOAPXMLService.

ples from this chapter, you may need to regenerate the proxy by removing the service reference, then adding it again, because ASP.NET Development Server may use a different port number on your computer. To do so, right click **ServiceReference** in the **Service References** folder in the **Solution Explorer** and select option **Delete**. Then follow the instructions in Section 28.6.5 to add the service reference to the project.

When the application runs, enter your name and click the **Submit** button. The application invokes the **Welcome** service method to perform the appropriate task and return the result, then displays the result in a **MessageBox**.

28.7 Publishing and Consuming REST-Based XML Web Services

In the previous section, we used a proxy object to pass data to and from a WCF web service using the SOAP protocol. In this section, we access a WCF web service using the REST architecture. We modify the `IWelcomeSOAPXMLService` example to return data in plain XML format. You can create a **WCF Service** project as you did in Section 28.6 to begin.

28.7.1 HTTP get and post Requests

The two most common HTTP request types (also known as **request methods**) are **get** and **post**. A **get request** typically gets (or retrieves) information from a server. Common uses of **get** requests are to retrieve a document or an image, or to fetch search results based on a user-submitted search term. A **post request** typically posts (or sends) data to a server. Common uses of **post** requests are to send form data or documents to a server.

An HTTP request often posts data to a **server-side form handler** that processes the data. For example, when a user performs a search or participates in a web-based survey, the web server receives the information specified in the XHTML form as part of the request. *Both* types of requests can be used to send form data to a web server, yet each request type sends the information differently.

A **get** request sends information to the server in the URL. For example, in the following URL

```
www.google.com/search?q=deitel
```

`search` is the name of Google's server-side form handler, `q` is the name of a *variable* in Google's search form and `deitel` is the search term. A `?` separates the **query string** from the rest of the URL in a request. A *name/value* pair is passed to the server with the *name* and the *value* separated by an equals sign (`=`). If more than one *name/value* pair is submitted, each pair is separated by an ampersand (`&`). The server uses data passed in a query string to retrieve an appropriate resource from the server. The server then sends a **response** to the client. A **get** request may be initiated by submitting an XHTML form whose `method` attribute is set to "get", or by typing the URL (possibly containing a query string) directly into the browser's address bar.

A **post** request sends form data as part of the HTTP message, not as part of the URL. A **get** request typically limits the query string (that is, everything to the right of the `?`) to a specific number of characters. For example, Internet Explorer restricts the entire URL to no more than 2083 characters. Typically, large amounts of information should be sent using the **post** method. The **post** method is also sometimes preferred because it *hides* the submitted data from the user by embedding it in an HTTP message. If a form submits hidden input values along with user-submitted data, the **post** method might generate a URL like `www.searchengine.com/search`. The form data still reaches the server for processing, but the user does not see the exact information sent.

28.7.2 Creating a REST-Based XML WCF Web Service

Step 1: Adding the `WebGet` Attribute

`IWelcomeRESTXMLService` interface (Fig. 28.9) is a modified version of the `IWelcomeSOAPXMLService` interface. The `Welcome` method's **WebGet** attribute (line 12) maps a meth-

od to a unique URL that can be accessed via an HTTP get operation programmatically or in a web browser. To use the `WebGet` attribute, we import the `System.ServiceModel.Web` namespace (line 5). `WebGet`'s `UriTemplate` property (line 12) specifies the URI format that is used to invoke the method. You can access the `Welcome` method in a web browser by appending text that matches the `UriTemplate` definition to the end of the service's location, as in `http://localhost:portNumber/WelcomeRESTXMLService/Service.svc/welcome/Paul`. `WelcomeRESTXMLService` (Fig. 28.10) is the class that implements the `IWelcomeRESTXMLService` interface; it is similar to the `WelcomeSOAPXMLService` class (Fig. 28.2).

```

1 // Fig. 28.9: IWelcomeRESTXMLService.cs
2 // WCF web service interface. A class that implements this interface
3 // returns a welcome message through REST architecture and XML data format
4 using System.ServiceModel;
5 using System.ServiceModel.Web;
6
7 [ServiceContract]
8 public interface IWelcomeRESTXMLService
9 {
10     // returns a welcome message
11     [OperationContract]
12     [WebGet( UriTemplate = "/welcome/{yourName}" )]
13     string Welcome( string yourName );
14 } // end interface IWelcomeRESTXMLService

```

Fig. 28.9 | WCF web-service interface. A class that implements this interface returns a welcome message through REST architecture and XML data format.

```

1 // Fig. 28.10: WelcomeRESTXMLService.cs
2 // WCF web service that returns a welcome message using REST architecture
3 // and XML data format.
4 public class WelcomeRESTXMLService : IWelcomeRESTXMLService
5 {
6     // returns a welcome message
7     public string Welcome( string yourName )
8     {
9         return string.Format( "Welcome to WCF Web Services"
10            + " with REST and XML, {0}!", yourName );
11     } // end method Welcome
12 } // end class WelcomeRESTXMLService

```

Fig. 28.10 | WCF web service that returns a welcome message using REST architecture and XML data format.

Step 2: Modifying the `Web.config` File

Figure 28.11 shows part of the default `Web.config` file modified to use REST architecture. The `endpointBehaviors` element (lines 16–20) in the `behaviors` element indicates that this web service endpoint will be accessed using the web programming model (REST).

The nested **webHttp** element specifies that clients communicate with this service using the standard HTTP request/response mechanism. The **protocolMapping** element (lines 22–24) in the **system.serviceModel** element, changes the default protocol for communicating with this web service (normally SOAP) to **webHttpBinding**, which is used for REST-based HTTP requests.

```

1  <system.serviceModel>
2      <behaviors>
3          <serviceBehaviors>
4              <behavior>
5                  <!-- To avoid disclosing metadata information, set the
6                      value below to false and remove the metadata
7                      endpoint above before deployment --&gt;
8                  &lt;serviceMetadata httpGetEnabled="true"/&gt;
9                  <!-- To receive exception details in faults for debugging
10                     purposes, set the value below to true. Set to false
11                     before deployment to avoid disclosing exception
12                     information --&gt;
13                  &lt;serviceDebug includeExceptionDetailInFaults="false"/&gt;
14              &lt;/behavior&gt;
15          &lt;/serviceBehaviors&gt;
16          &lt;endpointBehaviors&gt;
17              &lt;behavior&gt;
18                  &lt;webHttp/&gt;
19              &lt;/behavior&gt;
20          &lt;/endpointBehaviors&gt;
21      &lt;/behaviors&gt;
22      &lt;protocolMapping&gt;
23          &lt;add scheme="http" binding="webHttpBinding"/&gt;
24      &lt;/protocolMapping&gt;
25      &lt;serviceHostingEnvironment multipleSiteBindingsEnabled="true"/&gt;
26  &lt;/system.serviceModel&gt;
</pre>

```

Fig. 28.11 | WelcomeRESTXMLService Web.config file.

Figure 28.12 tests the WelcomeRESTXMLService’s **Welcome** method in a web browser. The URL specifies the location of the **Service.svc** file and uses the URI template to invoke method **Welcome** with the argument **Bruce**. The browser displays the XML data response from **WelcomeRESTXMLService**. Next, you’ll learn how to consume this service.

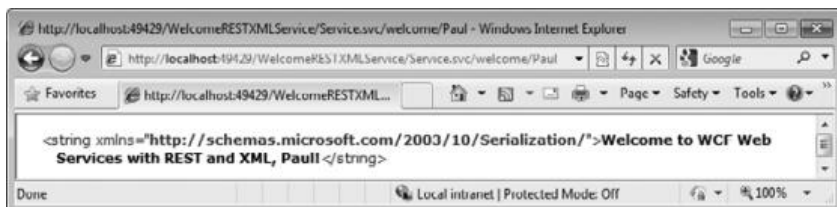


Fig. 28.12 | Response from WelcomeRESTXMLService in XML data format.

28.7.3 Consuming a REST-Based XML WCF Web Service

WelcomeRESTXMLFo (Fig. 28.13) uses the System.Net namespace's **WebClient** class (line 13) to invoke the web service and receive its response. In lines 23–25, we register a handler for the **WebClient**'s **DownloadStringCompleted** event.

```

1 // Fig. 28.13: WelcomeRESTXML.cs
2 // Client that consumes the WelcomeRESTXMLService.
3 using System;
4 using System.Net;
5 using System.Windows.Forms;
6 using System.Xml.Linq;
7
8 namespace WelcomeRESTXMLClient
9 {
10    public partial class WelcomeRESTXML : Form
11    {
12        // object to invoke the WelcomeRESTXMLService
13        private WebClient client = new WebClient();
14
15        private XNamespace xmlNamespace = XNamespace.Get(
16            "http://schemas.microsoft.com/2003/10/Serialization/");
17
18        public WelcomeRESTXML()
19        {
20            InitializeComponent();
21
22            // add DownloadStringCompleted event handler to WebClient
23            client.DownloadStringCompleted +=
24                new DownloadStringCompletedEventHandler(
25                    client_DownloadStringCompleted );
26        } // end constructor
27
28        // get user input and pass it to the web service
29        private void submitButton_Click( object sender, EventArgs e )
30        {
31            // send request to WelcomeRESTXMLService
32            client.DownloadStringAsync( new Uri(
33                "http://localhost:49429/WelcomeRESTXMLService/Service.svc/" +
34                "welcome/" + textBox.Text ) );
35        } // end method submitButton_Click
36
37        // process web service response
38        private void client_DownloadStringCompleted(
39            object sender, DownloadStringCompletedEventArgs e )
40        {
41            // check if any error occurred in retrieving service data
42            if ( e.Error == null )
43            {
44                // parse the returned XML string (e.Result)
45                XDocument xmlResponse = XDocument.Parse( e.Result );
46

```

Fig. 28.13 | Client that consumes the WelcomeRESTXMLService. (Part I of 2.)

```

47         // get the <string> element's value
48         MessageBox.Show( xmlResponse.Element(
49             xmlNamespace + "string" ).Value, "Welcome" );
50     } // end if
51 } // end method client_DownloadStringCompleted
52 } // end class WelcomeRESTXML
53 } // end namespace WelcomeRESTXMLClient

```

a) User inputs name

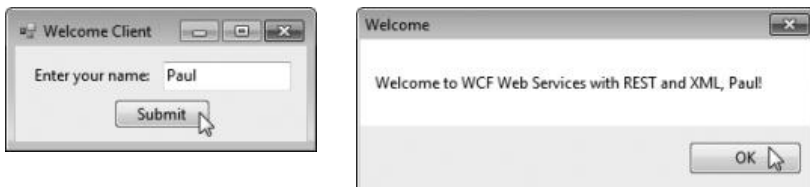
b) Message sent from **WelcomeRESTXMLService**

Fig. 28.13 | Client that consumes the **WelcomeRESTXMLService**. (Part 2 of 2.)

In this example, we process the **WebClient**'s **DownloadStringCompleted** event, which occurs when the client receives the completed response from the web service. Lines 32–34 call the **client** object's **DownloadStringAsync** method to invoke the web service asynchronously. (There's also a synchronous **DownloadString** method that does not return until it receives the response.) The method's argument (i.e., the URL to invoke the web service) must be specified as an object of class **Uri**. Class **Uri**'s constructor receives a **string** representing a uniform resource identifier. [Note: The URL's port number must match the one issued to the web service by the ASP.NET Development Server.] When the call to the web service completes, the **WebClient** object raises the **DownloadStringCompleted** event. Its event handler has a parameter **e** of type **DownloadStringCompletedEventArgs** which contains the information returned by the web service. We can use this variable's properties to get the returned XML document (**e.Result**) and any errors that may have occurred during the process (**e.Error**). We then parse the XML response using **XDocument** method **Parse** (line 45). In lines 15–16, we specify the XML message's namespace (seen in Fig. 28.12), and use it to parse the service's XML response to display our welcome string in a **MessageBox** (lines 48–49).

28.8 Publishing and Consuming REST-Based JSON Web Services

We now build a RESTful web service that returns data in JSON format.

28.8.1 Creating a REST-Based JSON WCF Web Service

By default, a web-service method with the **WebGet** attribute returns data in XML format. In Fig. 28.14, we modify the **WelcomeRESTXMLService** to return data in JSON format by setting **WebGet**'s **ResponseFormat** property to **WebMessageFormat.Json** (line 13). (**WebMessageFormat.Xml** is the default value.) For JSON serialization to work properly, the objects being converted to JSON must have **Public** properties. This enables the JSON serialization to create name/value pairs representing each **Public** property and its corresponding

value. The previous examples return `String` objects containing the responses. Even though `Strings` are objects, `Strings` do not have any `Public` properties that represent their contents. So, lines 19–25 define a `TextMessage` class that encapsulates a `String` value and defines a `Public` property `Message` to access that value. The `DataContract` attribute (line 19) exposes the `TextMessage` class to the client access. Similarly, the `DataMember` attribute (line 23) exposes a property of this class to the client. This property will appear in the JSON object as a name/value pair. Only `DataMembers` of a `DataContract` are serialized.

```

1 // Fig. 28.14: IWelcomeRESTJSONService.cs
2 // WCF web service interface that returns a welcome message through REST
3 // architecture and JSON format.
4 using System.Runtime.Serialization;
5 using System.ServiceModel;
6 using System.ServiceModel.Web;
7
8 [ServiceContract]
9 public interface IWelcomeRESTJSONService
10 {
11     // returns a welcome message
12     [OperationContract]
13     [WebGet( ResponseFormat = WebMessageFormat.Json,
14       UriTemplate = "/welcome/{yourName}" )]
15     TextMessage Welcome( string yourName );
16 } // end interface IWelcomeRESTJSONService
17
18 // class to encapsulate a string to send in JSON format
19 [DataContract]
20 public class TextMessage
21 {
22     // automatic property message
23     [DataMember]
24     public string Message {get; set; }
25 } // end class TextMessage

```

Fig. 28.14 | WCF web-service interface that returns a welcome message through REST architecture and JSON format.

Figure 28.15 shows the implementation of the interface of Fig. 28.14. The `Welcome` method (lines 7–15) returns a `TextMessage` object, reflecting the changes we made to the interface class. This object is automatically serialized in JSON format (as a result of line 13 in Fig. 28.14) and sent to the client.

```

1 // Fig. 28.15: WelcomeRESTJSONService.cs
2 // WCF web service that returns a welcome message through REST
3 // architecture and JSON format.
4 public class WelcomeRESTJSONService : IWelcomeRESTJSONService
5 {

```

Fig. 28.15 | WCF web service that returns a welcome message through REST architecture and JSON format. (Part I of 2.)

```

6   // returns a welcome message
7   public TextMessage Welcome( string yourName )
8   {
9     // add welcome message to field of TextMessage object
10    TextMessage message = new TextMessage();
11    message.Message = string.Format(
12      "Welcome to WCF Web Services with REST and JSON, {0}!",
13      yourName );
14    return message;
15  } // end method Welcome
16 } // end class WelcomeRESTJSONService

```

Fig. 28.15 | WCF web service that returns a welcome message through REST architecture and JSON format. (Part 2 of 2.)

We can once again test the web service using a web browser, by accessing the `Service.svc` file (`http://localhost:49745/WelcomeRESTJSONService/Service.svc`) and appending the URI template (`welcome/yourName`) to the address. The response prompts you to download a file called `yourName`, which is a text file. If you save it to disk, the file will have the `.json` extension. This contains the JSON formatted data. By opening the file in a text editor such as Notepad (Fig. 28.16), you can see the service response as a JSON object. Notice that the property named `Message` has the welcome message as its value.

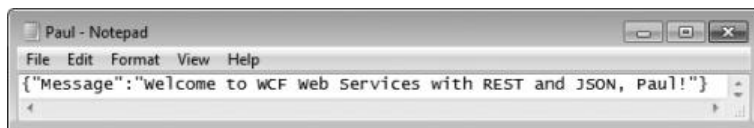


Fig. 28.16 | Response from `WelcomeRESTJSONService` in JSON data format.

28.8.2 Consuming a REST-Based JSON WCF Web Service

We mentioned earlier that all types passed to and from web services can be supported by REST. Custom types that are sent to or from a REST web service are converted to XML or JSON data format. This process is referred to as **XML serialization** or **JSON serialization**, respectively. In Fig. 28.17, we consume the `WelcomeRESTJSONService` service using an object of the `System.Runtime.Serialization.Json` library's **DataContractJsonSerializer** class (lines 44–45). The `TextMessage` class (lines 57–61) maps the JSON response's fields for the `DataContractJsonSerializer` to deserialize. We add the **Serializable** attribute (line 57) to the `TextMessage` class to recognize it as a valid serializable object we can convert to and from JSON format. Also, this class on the client must have `public` data or properties that match the `public` data or properties in the corresponding class from the web service. Since we want to convert the JSON response into a `TextMessage` object, we set the `DataContractJsonSerializer`'s `type` parameter to `TextMessage` (line 45). In line 48, we use the `System.Text` namespace's `Encoding.Unicode.GetBytes` method to convert the JSON response to a Unicode encoded byte array, and encapsulate the byte array in a `MemoryStream` object so we can read data from the array

using stream semantics. The bytes in the `MemoryStream` object are read by the `DataContractJsonSerializer` and deserialized into a `TextMessage` object (lines 47–48).

```

1 // Fig. 28.17: WelcomeRESTJSONForm.cs
2 // Client that consumes the WelcomeRESTJSONService.
3 using System;
4 using System.IO;
5 using System.Net;
6 using System.Runtime.Serialization.Json;
7 using System.Text;
8 using System.Windows.Forms;
9
10 namespace WelcomeRESTJSONClient
11 {
12     public partial class WelcomeRESTJSONForm : Form
13     {
14         // object to invoke the WelcomeRESTJSONService
15         private WebClient client = new WebClient();
16
17         public WelcomeRESTJSONForm()
18         {
19             InitializeComponent();
20
21             // add DownloadStringCompleted event handler to WebClient
22             client.DownloadStringCompleted+=
23                 new DownloadStringCompletedEventHandler(
24                     client_DownloadStringCompleted );
25         } // end constructor
26
27         // get user input and pass it to the web service
28         private void submitButton_Click( object sender, EventArgs e )
29         {
30             // send request to WelcomeRESTJSONService
31             client.DownloadStringAsync( new Uri(
32                 "http://localhost:49579/WelcomeRESTJSONService/Service.svc/"
33                 + "welcome/" + textBox.Text ) );
34         } // end method submitButton_Click
35
36         // process web service response
37         private void client_DownloadStringCompleted(
38             object sender, DownloadStringCompletedEventArgs e )
39         {
40             // check if any error occurred in retrieving service data
41             if ( e.Error == null )
42             {
43                 // deserialize response into a TextMessage object
44                 DataContractJsonSerializer JSONSerializer =
45                     new DataContractJsonSerializer( typeof( TextMessage ) );
46                 TextMessage message =
47                     ( TextMessage ) JSONSerializer.ReadObject( new
48                         MemoryStream( Encoding.Unicode.GetBytes( e.Result ) ) );
49

```

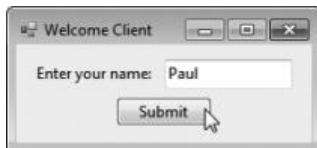
Fig. 28.17 | Client that consumes the `WelcomeRESTJSONService`. (Part I of 2.)

```

50         // display Message text
51         MessageBox.Show( message.Message, "Welcome" );
52     } // end if
53 } // end method client_DownloadStringCompleted
54 } // end class WelcomeRESTJSONForm
55
56 // TextMessage class representing a JSON object
57 [Serializable]
58 public class TextMessage
59 {
60     public string Message;
61 } // end class TextMessage
62 } // end namespace WelcomeRESTJSONClient

```

a) User inputs name.



b) Message sent from WelcomeRESTJSONService.



Fig. 28.17 | Client that consumes the WelcomeRESTJSONService. (Part 2 of 2.)

28.9 Blackjack Web Service: Using Session Tracking in a SOAP-Based WCF Web Service

In Chapter 19, we described the advantages of maintaining information about users to personalize their experiences. In particular, we discussed session tracking using `HttpSessionState` objects. Next, we incorporate session tracking into a SOAP-based WCF web service.

Suppose a client application needs to call several methods from the same web service, possibly several times each. In such a case, it can be beneficial for the web service to maintain state information for the client. Session tracking eliminates the need for information about the client to be passed between the client and the web service multiple times. For example, a web service providing access to local restaurant reviews would benefit from storing the client user's street address. Once the user's address is stored in a session variable, web service methods can return personalized, localized results without requiring that the address be passed in each method call. This not only improves performance but also requires less effort on your part—less information is passed in each method call.

28.9.1 Creating a Blackjack Web Service

Web services store session information to provide more intuitive functionality. Our next example is a SOAP-based web service that assists programmers in developing a blackjack card game. The web service provides methods to deal a card and to evaluate a hand of cards. After presenting the web service, we use it to serve as the dealer for a game of blackjack. The blackjack web service creates a session variable to maintain a unique deck of cards for each client application. Several clients can use the service at the same time, but

method calls made by a specific client use only the deck stored in that client's session. Our example uses a simple subset of casino blackjack rules:

Two cards each are dealt to the dealer and the player. The player's cards are dealt face up. Only the dealer's first card is dealt face up. Each card has a value. A card numbered 2 through 10 is worth its face value. Jacks, queens and kings each count as 10. Aces can count as 1 or 11—whichever value is more beneficial to the player (as we'll soon see). If the sum of the player's two initial cards is 21 (that is, the player was dealt a card valued at 10 and an ace, which counts as 11 in this situation), the player has "blackjack" and immediately wins the game. Otherwise, the player can begin taking additional cards one at a time. These cards are dealt face up, and the player decides when to stop taking cards. If the player "busts" (that is, the sum of the player's cards exceeds 21), the game is over, and the player loses. When the player is satisfied with the current set of cards, the player "stays" (that is, stops taking cards), and the dealer's hidden card is revealed. If the dealer's total is 16 or less, the dealer must take another card; otherwise, the dealer must stay. The dealer must continue to take cards until the sum of the dealer's cards is greater than or equal to 17. If the dealer exceeds 21, the player wins. Otherwise, the hand with the higher point total wins. If the dealer and the player have the same point total, the game is a "push" (that is, a tie), and no one wins.

The Blackjack WCF web service's interface (Fig. 28.18) uses a `ServiceContract` with the `SessionMode` property set to `Required` (line 5). This means the service requires sessions to execute correctly. By default, the `SessionMode` property is set to `Allowed`. It can also be set to `NotAllowed` to disable sessions.

```

1 // Fig. 28.18: IBlackjackService.cs
2 // Blackjack game WCF web service interface.
3 using System.ServiceModel;
4
5 [ServiceContract( SessionMode = SessionMode.Required )]
6 public interface IBlackjackService
7 {
8     // deals a card that has not been dealt
9     [OperationContract]
10    string DealCard();
11
12    // creates and shuffle the deck
13    [OperationContract]
14    void Shuffle();
15
16    // calculates value of a hand
17    [OperationContract]
18    int GetHandValue(string dealt);
19 } // end interface IBlackjackService

```

Fig. 28.18 | Blackjack game WCF web-service interface.

The web-service class (Fig. 28.19) provides methods to deal a card, shuffle the deck and determine the point value of a hand. For this example, we want a separate object of the `BlackjackService` class to handle each client session, so we can maintain a unique deck for each client. To do this, we must specify this behavior in the `ServiceBehavior` attribute (line 7). Setting the `ServiceBehavior`'s `InstanceContextMode` property to

PerSession creates a new instance of the class for each session. The InstanceContextMode property can also be set to PerCall or Single. PerCall uses a new object of the web-service class to handle every method call to the service. Single uses the same object of the web-service class to handle all calls to the service.

```
1 // Fig. 28.19: BlackjackService.cs
2 // Blackjack game WCF web service.
3 using System;
4 using System.Collections.Generic;
5 using System.ServiceModel;
6
7 [ServiceBehavior( InstanceContextMode = InstanceContextMode.PerSession )]
8 public class BlackjackService : IBlackjackService
9 {
10     // create persistent session deck of cards object
11     List< string > deck = new List< string >();
12
13     // deals card that has not yet been dealt
14     public string DealCard()
15     {
16         string card = deck[ 0 ]; // get first card
17         deck.RemoveAt( 0 ); // remove card from deck
18         return card;
19     } // end method DealCard
20
21     // creates and shuffles a deck of cards
22     public void Shuffle()
23     {
24         Random randomObject = new Random(); // generates random numbers
25
26         deck.Clear(); // clears deck for new game
27
28         // generate all possible cards
29         for ( int face = 1; face <= 13; face++ ) // loop through faces
30             for ( int suit = 0; suit <= 3; suit++ ) // loop through suits
31                 deck.Add( face + " " + suit ); // add card (string) to deck
32
33         // shuffles deck by swapping each card with another card randomly
34         for ( int i = 0; i < deck.Count; i++ )
35         {
36             // get random index
37             int newIndex = randomObject.Next( deck.Count - 1 );
38
39             // save current card in temporary variable
40             string temporary = deck[ i ];
41             deck[ i ] = deck[ newIndex ]; // copy randomly selected card
42
43             // copy current card back into deck
44             deck[ newIndex ] = temporary;
45         } // end for
46     } // end method Shuffle
47 }
```

Fig. 28.19 | Blackjack game WCF web service. (Part 1 of 2.)

```

48     // computes value of hand
49     public int GetHandValue( string dealt )
50     {
51         // split string containing all cards
52         string[] cards = dealt.Split( '\t' ); // get array of cards
53         int total = 0; // total value of cards in hand
54         int face; // face of the current card
55         int aceCount = 0; // number of aces in hand
56
57         // Loop through the cards in the hand
58         foreach ( var card in cards )
59         {
60             // get face of card
61             face = Convert.ToInt32(
62                 card.Substring( 0, card.IndexOf( ' ' ) ) );
63
64             switch ( face )
65             {
66                 case 1: // if ace, increment aceCount
67                     ++aceCount;
68                     break;
69                 case 11: // if jack add 10
70                 case 12: // if queen add 10
71                 case 13: // if king add 10
72                     total += 10;
73                     break;
74                 default: // otherwise, add value of face
75                     total += face;
76                     break;
77             } // end switch
78         } // end foreach
79
80         // if there are any aces, calculate optimum total
81         if ( aceCount > 0 )
82         {
83             // if it is possible to count one ace as 11, and the rest
84             // as 1 each, do so; otherwise, count all aces as 1 each
85             if ( total + 11 + aceCount - 1 <= 21 )
86                 total += 11 + aceCount - 1;
87             else
88                 total += aceCount;
89         } // end if
90
91         return total;
92     } // end method GetHandValue
93 } // end class BlackjackService

```

Fig. 28.19 | Blackjack game WCF web service. (Part 2 of 2.)

We represent each card as a **string** consisting of a digit (that is, 1–13) representing the card's face (for example, ace through king), followed by a space and a digit (that is, 0–3) representing the card's suit (for example, clubs, diamonds, hearts or spades). For example, the jack of hearts is represented as "11 2", and the two of clubs as "2 0". After

deploying the web service, we create a Windows Forms application that uses the BlackjackService's methods to implement a blackjack game.

Method DealCard

Method DealCard (lines 14–19) removes a card from the deck and sends it to the client. Without using session tracking, the deck of cards would need to be passed back and forth with each method call. Using session state makes the method easy to call (it requires no arguments) and avoids the overhead of sending the deck over the network multiple times.

This method manipulates the current user's deck (the `List` of `strings` defined at line 11). From the user's deck, DealCard obtains the current top card (line 16), removes the top card from the deck (line 17) and returns the card's value as a `string` (line 18).

Method Shuffle

Method Shuffle (lines 22–46) fills and shuffles the `List` representing a deck of cards. Lines 29–31 generate `strings` in the form "*face suit*" to represent each card in a deck. Lines 34–45 shuffle the deck by swapping each card with a randomly selected other card.

Method GetHandValue

Method GetHandValue (lines 49–92) determines the total value of cards in a hand by trying to attain the highest score possible without going over 21. Recall that an ace can be counted as either 1 or 11, and all face cards count as 10.

As you'll see in Fig. 28.20, the client application maintains a hand of cards as a `string` in which each card is separated by a tab character. Line 52 of Fig. 28.19 tokenizes the hand of cards (represented by `dealt`) into individual cards by calling `string` method `Split` and passing to it the tab character. `Split` uses the delimiter characters to separate tokens in the `string`. Lines 58–78 count the value of each card. Lines 61–62 retrieve the first integer—the face—and use that value in the `switch` statement (lines 64–77). If the card is an ace, the method increments variable `aceCount` (line 67). We discuss how this variable is used shortly. If the card is an 11, 12 or 13 (jack, queen or king), the method adds 10 to the total value of the hand (line 72). If the card is anything else, the method increases the total by that value (line 75).

Because an ace can represent 1 or 11, additional logic is required to process aces. Lines 81–89 process the aces after all the other cards. If a hand contains several aces, only one ace can be counted as 11 (if two aces each are counted as 11, the hand would have a losing value of at least 22). The condition in line 85 determines whether counting one ace as 11 and the rest as 1 results in a total that does not exceed 21. If this is possible, line 86 adjusts the total accordingly. Otherwise, line 88 adjusts the total, counting each ace as 1.

Method GetHandValue maximizes the value of the current cards without exceeding 21. Imagine, for example, that the dealer has a 7 and receives an ace. The new total could be either 8 or 18. However, GetHandValue always maximizes the value of the cards without going over 21, so the new total is 18.

Modifying the `web.config` File

To allow this web service to perform session tracking, you must modify the `web.config` file to include the following element in the `system.serviceModel` element:

```
<protocolMapping>
    <add scheme="http" binding="wsHttpBinding"/>
</protocolMapping>
```

28.9.2 Consuming the Blackjack Web Service

We use our blackjack web service in a Windows application (Fig. 28.20). This application uses an instance of `BlackjackServiceClient` (declared in line 14 and created in line 48) to represent the dealer. The web service keeps track of the cards dealt to the player and the dealer. As in Section 28.6.5, you must add a service reference to your project so it can access the service. The images for this example are provided with the chapter's examples.

Each player has 11 `PictureBoxes`—the maximum number of cards that can be dealt without exceeding 21 (that is, four aces, four twos and three threes). These `PictureBoxes` are placed in a `List` (lines 51–73), so we can index the `List` during the game to determine which `PictureBox` should display a particular card image. The images are located in the `blackjack_images` directory with this chapter's examples. Drag this directory from Windows Explorer into your project. In the **Solution Explorer**, select all the files in that folder and set their **Copy to Output Directory** property to **Copy if newer**.

GameOver Method

Method `GameOver` (lines 169–202) shows an appropriate message in the status `PictureBox` and displays the final point totals of both the dealer and the player. These values are obtained by calling the web service's `GetHandValue` method in lines 194 and 196. Method `GameOver` receives as an argument a member of the `GameStatus` enumeration (defined in lines 31–37). The enumeration represents whether the player tied, lost or won the game; its four members are `PUSH`, `LOSE`, `WIN` and `BLACKJACK`.

```

1 // Fig. 28.20: Blackjack.cs
2 // Blackjack game that uses the BlackjackService web service.
3 using System;
4 using System.Drawing;
5 using System.Windows.Forms;
6 using System.Collections.Generic;
7 using System.Resources;
8
9 namespace BlackjackClient
10 {
11     public partial class Blackjack : Form
12     {
13         // reference to web service
14         private ServiceReference.BlackjackServiceClient dealer;
15
16         // string representing the dealer's cards
17         private string dealersCards;
18
19         // string representing the player's cards
20         private string playersCards;
21
22         // list of PictureBoxes for card images
23         private List< PictureBox > cardBoxes;
24         private int currentPlayerCard; // player's current card number
25         private int currentDealerCard; // dealer's current card number
26

```

Fig. 28.20 | Blackjack game that uses the `BlackjackService` web service. (Part I of 9.)

```
27     private ResourceManager pictureLibrary =
28         BlackjackClient.Properties.Resources.ResourceManager;
29
30     // enum representing the possible game outcomes
31     public enum GameStatus
32     {
33         PUSH, // game ends in a tie
34         LOSE, // player loses
35         WIN, // player wins
36         BLACKJACK // player has blackjack
37     } // end enum GameStatus
38
39     public Blackjack()
40     {
41         InitializeComponent();
42     } // end constructor
43
44     // sets up the game
45     private void Blackjack_Load( object sender, EventArgs e )
46     {
47         // instantiate object allowing communication with web service
48         dealer = new ServiceReference.BlackjackServiceClient();
49
50         // put PictureBoxes into cardBoxes List
51         cardBoxes = new List<PictureBox>(); // create list
52         cardBoxes.Add( pictureBox1 );
53         cardBoxes.Add( pictureBox2 );
54         cardBoxes.Add( pictureBox3 );
55         cardBoxes.Add( pictureBox4 );
56         cardBoxes.Add( pictureBox5 );
57         cardBoxes.Add( pictureBox6 );
58         cardBoxes.Add( pictureBox7 );
59         cardBoxes.Add( pictureBox8 );
60         cardBoxes.Add( pictureBox9 );
61         cardBoxes.Add( pictureBox10 );
62         cardBoxes.Add( pictureBox11 );
63         cardBoxes.Add( pictureBox12 );
64         cardBoxes.Add( pictureBox13 );
65         cardBoxes.Add( pictureBox14 );
66         cardBoxes.Add( pictureBox15 );
67         cardBoxes.Add( pictureBox16 );
68         cardBoxes.Add( pictureBox17 );
69         cardBoxes.Add( pictureBox18 );
70         cardBoxes.Add( pictureBox19 );
71         cardBoxes.Add( pictureBox20 );
72         cardBoxes.Add( pictureBox21 );
73         cardBoxes.Add( pictureBox22 );
74     } // end method Blackjack_Load
75
76     // deals cards to dealer while dealer's total is less than 17,
77     // then computes value of each hand and determines winner
78     private void DealerPlay()
79     {
```

Fig. 28.20 | Blackjack game that uses the BlackjackService web service. (Part 2 of 9.)

```

80         // reveal dealer's second card
81         string[] cards = dealersCards.Split( '\t' );
82         DisplayCard( 1, cards[1] );
83
84         string nextCard;
85
86         // while value of dealer's hand is below 17,
87         // dealer must take cards
88         while ( dealer.GetHandValue( dealersCards ) < 17 )
89         {
90             nextCard = dealer.DealCard(); // deal new card
91             dealersCards += '\t' + nextCard; // add new card to hand
92
93             // update GUI to show new card
94             MessageBox.Show( "Dealer takes a card" );
95             DisplayCard( currentDealerCard, nextCard );
96             ++currentDealerCard;
97         } // end while
98
99         int dealersTotal = dealer.GetHandValue( dealersCards );
100        int playersTotal = dealer.GetHandValue( playersCards );
101
102        // if dealer busted, player wins
103        if ( dealersTotal > 21 )
104        {
105            GameOver( GameStatus.WIN );
106        } // end if
107        else
108        {
109            // if dealer and player have not exceeded 21,
110            // higher score wins; equal scores is a push.
111            if ( dealersTotal > playersTotal ) // player loses game
112                GameOver( GameStatus.LOSE );
113            else if ( playersTotal > dealersTotal ) // player wins game
114                GameOver( GameStatus.WIN );
115            else // player and dealer tie
116                GameOver( GameStatus.PUSH );
117        } // end else
118    } // end method DealerPlay
119
120    // displays card represented by cardValue in specified PictureBox
121    public void DisplayCard( int card, string cardValue )
122    {
123        // retrieve appropriate PictureBox
124        PictureBox displayBox = cardBoxes[ card ];
125
126        // if string representing card is empty,
127        // set displayBox to display back of card
128        if ( string.IsNullOrEmpty( cardValue ) )
129        {
130            displayBox.Image =
131                ( Image ) pictureLibrary.GetObject( "cardback" );

```

Fig. 28.20 | Blackjack game that uses the BlackjackService web service. (Part 3 of 9.)

```
132         return;
133     } // end if
134
135     // retrieve face value of card from cardValue
136     string face =
137         cardValue.Substring( 0, cardValue.IndexOf( ' ' ) );
138
139     // retrieve the suit of the card from cardValue
140     string suit =
141         cardValue.Substring( cardValue.IndexOf( ' ' ) + 1 );
142
143     char suitLetter; // suit letter used to form image file name
144
145     // determine the suit letter of the card
146     switch ( Convert.ToInt32( suit ) )
147     {
148         case 0: // clubs
149             suitLetter = 'c';
150             break;
151         case 1: // diamonds
152             suitLetter = 'd';
153             break;
154         case 2: // hearts
155             suitLetter = 'h';
156             break;
157         default: // spades
158             suitLetter = 's';
159             break;
160     } // end switch
161
162     // set displayBox to display appropriate image
163     displayBox.Image = ( Image ) pictureLibrary.GetObject(
164         "_" + face + suitLetter );
165 } // end method DisplayCard
166
167 // displays all player cards and shows
168 // appropriate game status message
169 public void GameOver( GameStatus winner )
170 {
171     string[] cards = dealersCards.Split( '\t' );
172
173     // display all the dealer's cards
174     for ( int i = 0; i < cards.Length; i++ )
175         DisplayCard( i, cards[ i ] );
176
177     // display appropriate status image
178     if ( winner == GameStatus.PUSH ) // push
179         statusPictureBox.Image =
180             ( Image ) pictureLibrary.GetObject( "tie" );
181     else if ( winner == GameStatus.LOSE ) // player loses
182         statusPictureBox.Image =
183             ( Image ) pictureLibrary.GetObject( "lose" );
```

Fig. 28.20 | Blackjack game that uses the BlackjackService web service. (Part 4 of 9.)

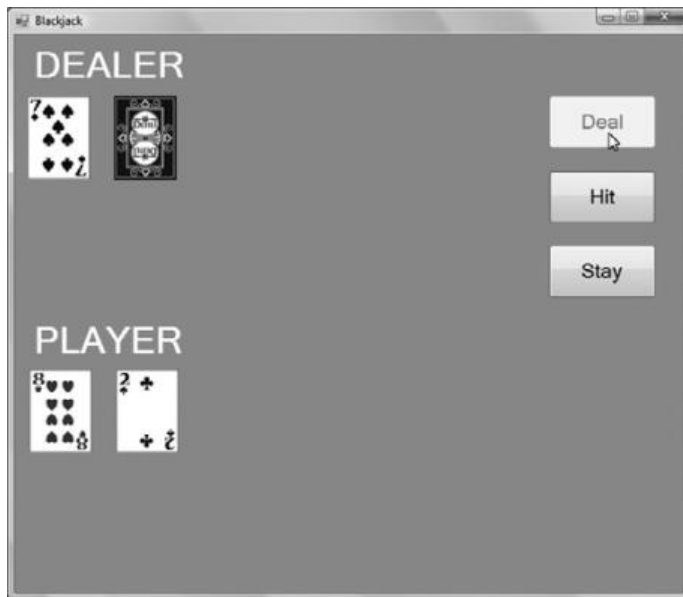
```
184     else if ( winner == GameStatus.BLACKJACK )
185         // player has blackjack
186         statusPictureBox.Image =
187             ( Image ) pictureLibrary.GetObject( "blackjack" );
188     else // player wins
189         statusPictureBox.Image =
190             ( Image ) pictureLibrary.GetObject( "win" );
191
192     // display final totals for dealer and player
193     dealerTotalLabel.Text =
194         "Dealer: " + dealer.GetHandValue( dealersCards );
195     playerTotalLabel.Text =
196         "Player: " + dealer.GetHandValue( playersCards );
197
198     // reset controls for new game
199     stayButton.Enabled = false;
200     hitButton.Enabled = false;
201     dealButton.Enabled = true;
202 } // end method GameOver
203
204 // deal two cards each to dealer and player
205 private void dealButton_Click( object sender, EventArgs e )
206 {
207     string card; // stores a card temporarily until added to a hand
208
209     // clear card images
210     foreach ( PictureBox cardImage in cardBoxes )
211         cardImage.Image = null;
212
213     statusPictureBox.Image = null; // clear status image
214     dealerTotalLabel.Text = string.Empty; // clear dealer total
215     playerTotalLabel.Text = string.Empty; // clear player total
216
217     // create a new, shuffled deck on the web service host
218     dealer.Shuffle();
219
220     // deal two cards to player
221     playersCards = dealer.DealCard(); // deal first card to player
222     DisplayCard( 11, playersCards ); // display card
223     card = dealer.DealCard(); // deal second card to player
224     DisplayCard( 12, card ); // update GUI to display new card
225     playersCards += '\t' + card; // add second card to player's hand
226
227     // deal two cards to dealer, only display face of first card
228     dealersCards = dealer.DealCard(); // deal first card to dealer
229     DisplayCard( 0, dealersCards ); // display card
230     card = dealer.DealCard(); // deal second card to dealer
231     DisplayCard( 1, string.Empty ); // display card face down
232     dealersCards += '\t' + card; // add second card to dealer's hand
233
234     stayButton.Enabled = true; // allow player to stay
235     hitButton.Enabled = true; // allow player to hit
236     dealButton.Enabled = false; // disable Deal Button
```

Fig. 28.20 | Blackjack game that uses the BlackjackService web service. (Part 5 of 9.)

```
237
238     // determine the value of the two hands
239     int dealersTotal = dealer.GetHandValue( dealersCards );
240     int playersTotal = dealer.GetHandValue( playersCards );
241
242     // if hands equal 21, it is a push
243     if ( dealersTotal == playersTotal && dealersTotal == 21 )
244         GameOver( GameStatus.PUSH );
245     else if ( dealersTotal == 21 ) // if dealer has 21, dealer wins
246         GameOver( GameStatus.LOSE );
247     else if ( playersTotal == 21 ) // player has blackjack
248         GameOver( GameStatus.BLACKJACK );
249
250     // next dealer card has index 2 in cardBoxes
251     currentDealerCard = 2;
252
253     // next player card has index 13 in cardBoxes
254     currentPlayerCard = 13;
255 } // end method dealButton
256
257 // deal another card to player
258 private void hitButton_Click( object sender, EventArgs e )
259 {
260     string card = dealer.DealCard(); // deal new card
261     playersCards += '\t' + card; // add new card to player's hand
262
263     DisplayCard( currentPlayerCard, card ); // display card
264     ++currentPlayerCard;
265
266     // determine the value of the player's hand
267     int total = dealer.GetHandValue( playersCards );
268
269     // if player exceeds 21, house wins
270     if ( total > 21 )
271         GameOver( GameStatus.LOSE );
272     else if ( total == 21 ) // if player has 21, dealer's turn
273     {
274         hitButton.Enabled = false;
275         DealerPlay();
276     } // end if
277 } // end method hitButton_Click
278
279 // play the dealer's hand after the player chooses to stay
280 private void stayButton_Click( object sender, EventArgs e )
281 {
282     stayButton.Enabled = false; // disable Stay Button
283     hitButton.Enabled = false; // disable Hit Button
284     dealButton.Enabled = true; // enable Deal Button
285     DealerPlay(); // player chose to stay, so play the dealer's hand
286 } // end method stayButton_Click
287 } // end class Blackjack
288 } // end namespace BlackjackClient
```

Fig. 28.20 | Blackjack game that uses the BlackjackService web service. (Part 6 of 9.)

a) Initial cards dealt to the player and the dealer when the user presses the **Deal** button.



b) Cards after the player presses the **Hit** button once, then the **Stay** button. In this case, the player wins the game with a higher total than the dealer.

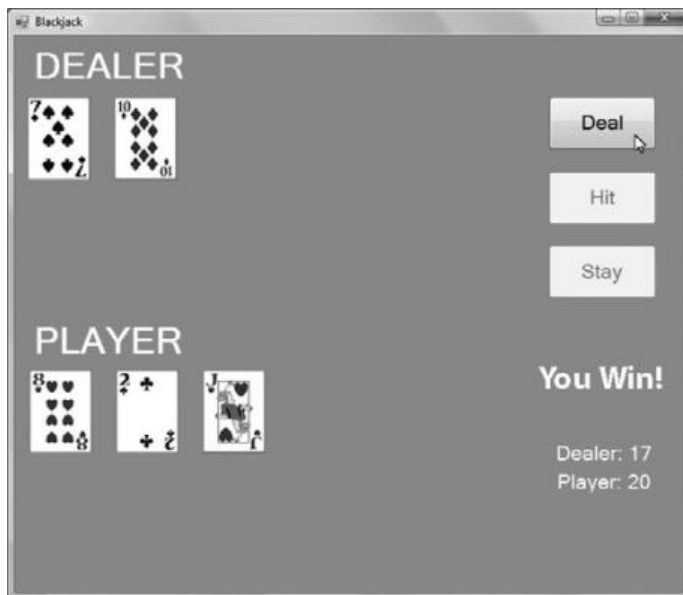
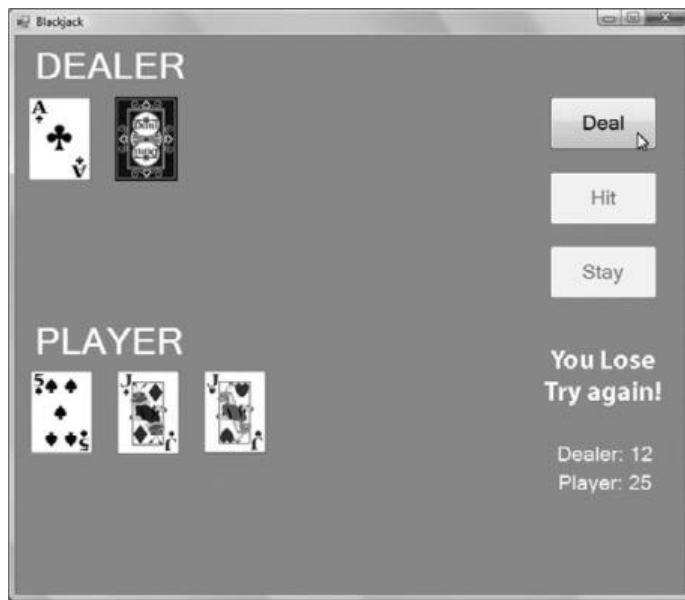


Fig. 28.20 | Blackjack game that uses the `BlackjackService` web service. (Part 7 of 9.)

c) Cards after the player presses the **Hit** button once, then the **Stay** button. In this case, the player busts (exceeds 21) and the dealer wins the game.



d) Cards after the player presses the **Deal** button. In this case, the player wins with Blackjack because the first two cards are an ace and a card with a value of 10 (a jack in this case).

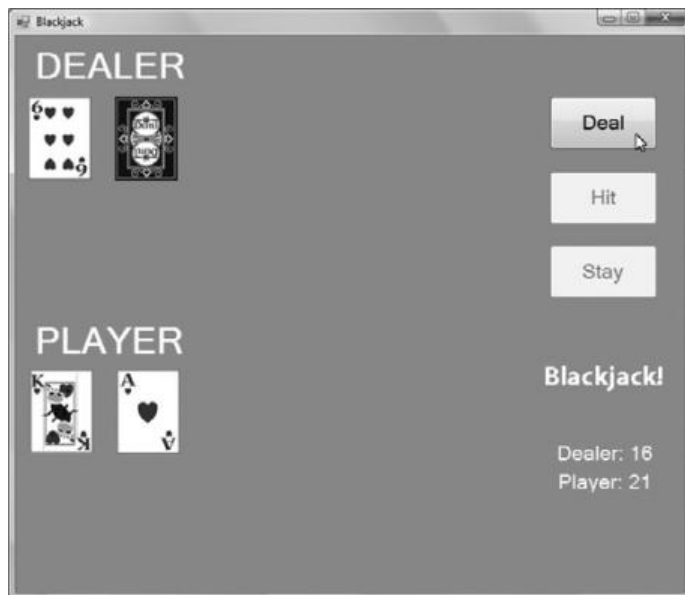


Fig. 28.20 | Blackjack game that uses the `BlackjackService` web service. (Part 8 of 9.)

e) Cards after the player presses the **Stay** button. In this case, the player and dealer push—they have the same card total.



Fig. 28.20 | Blackjack game that uses the `BlackjackService` web service. (Part 9 of 9.)

***dealButton_Click* Method**

When the player clicks the **Deal** button, the event handler (lines 205–255) clears the `PictureBoxes` and the `Labels` displaying the final point totals. Line 218 shuffles the deck by calling the web service’s `Shuffle` method, then the player and dealer receive two cards each (returned by calls to the web service’s `DealCard` method in lines 221, 223, 228 and 230). Lines 239–240 evaluate both the dealer’s and player’s hands by calling the web service’s `GetHandValue` method. If the player and the dealer both obtain scores of 21, the program calls method `GameOver`, passing `GameStatus.PUSH`. If only the player has 21 after the first two cards are dealt, the program passes `GameStatus.BLACKJACK` to method `GameOver`. If only the dealer has 21, the program passes `GameStatus.LOSE` to method `GameOver`.

***hitButton_Click* Method**

If `dealButton_Click` does not call `GameOver`, the player can take more cards by clicking the **Hit** button. The event handler for this button is in lines 258–277. Each time a player clicks **Hit**, the program deals the player one more card (line 260), displaying it in the GUI. Line 267 evaluates the player’s hand. If the player exceeds 21, the game is over, and the player loses. If the player has exactly 21, the player cannot take any more cards, and method `DealerPlay` (lines 78–118) is called, causing the dealer to keep taking cards until the dealer’s hand has a value of 17 or more (lines 88–97). If the dealer exceeds 21, the player wins (line 105); otherwise, the values of the hands are compared, and `GameOver` is called with the appropriate argument (lines 111–116).

hitButton_Click Method

Clicking the **Stay** button indicates that a player does not want to be dealt another card. The event handler for this button (lines 280–286) disables the **Hit** and **Stay** buttons, then calls method **DealerPlay**.

DisplayCard Method

Method **DisplayCard** (lines 121–165) updates the GUI to display a newly dealt card. The method takes as arguments an integer representing the index of the **PictureBox** in the **List** that must have its image set, and a **string** representing the card. An empty **string** indicates that we wish to display the card face down. If method **DisplayCard** receives a **string** that's not empty, the program extracts the face and suit from the **string** and uses this information to find the correct image. The **switch** statement (lines 146–160) converts the number representing the suit to an **int** and assigns the appropriate character literal to **suitLetter** (**c** for clubs, **d** for diamonds, **h** for hearts and **s** for spades). The character in **suitLetter** is used to complete the image's file name (lines 163–164).

28.10 Airline Reservation Web Service: Database Access and Invoking a Service from ASP.NET

Our prior examples accessed web services from Windows Forms applications. You can just as easily use web services in ASP.NET web applications. In fact, because web-based businesses are becoming increasingly prevalent, it is common for web applications to consume web services. Figures 28.21 and 28.22 present the interface and class, respectively, for an airline reservation service that receives information regarding the type of seat a customer wishes to reserve, checks a database to see if such a seat is available and, if so, makes a reservation. Later in this section, we present an ASP.NET web application that allows a customer to specify a reservation request, then uses the airline reservation web service to attempt to execute the request. The code and database used in this example are provided with the chapter's examples.

```

1 // Fig. 28.21: IReservationService.cs
2 // Airline reservation WCF web service interface.
3 using System.ServiceModel;
4
5 [ServiceContract]
6 public interface IReservationService
7 {
8     // reserves a seat
9     [OperationContract]
10    bool Reserve( string seatType, string classType );
11 } // end interface IReservationService

```

Fig. 28.21 | Airline reservation WCF web-service interface.

```

1 // Fig. 28.22: ReservationService.cs
2 // Airline reservation WCF web service.
3 using System.Linq;

```

Fig. 28.22 | Airline reservation WCF web service. (Part 1 of 2.)

```

4  public class ReservationService : IReservationService
5  {
6      // create ticketsDB object to access Tickets database
7      private TicketsDataContext ticketsDB = new TicketsDataContext();
8
9
10     // checks database to determine whether matching seat is available
11     public bool Reserve( string seatType, string classType )
12     {
13         // LINQ query to find seats matching the parameters
14         var result =
15             from seat in ticketsDB.Seats
16             where ( seat.Taken == false ) && ( seat.Type == seatType ) &&
17                 ( seat.Class == classType )
18             select seat;
19
20         // get first available seat
21         Seat firstAvailableSeat = result.FirstOrDefault();
22
23         // if seat is available seats, mark it as taken
24         if ( firstAvailableSeat != null )
25         {
26             firstAvailableSeat.Taken = true; // mark the seat as taken
27             ticketsDB.SubmitChanges(); // update
28             return true; // seat was reserved
29         } // end if
30
31         return false; // no seat was reserved
32     } // end method Reserve
33 } // end class ReservationService

```

Fig. 28.22 | Airline reservation WCF web service. (Part 2 of 2.)

In Chapter 18, you learned how to use LINQ to SQL to extract data from a database. We added the `Tickets.mdf` database and corresponding LINQ to SQL classes to create a `DataContext` object (line 8) for our ticket reservation system. `Tickets.mdf` database contains the `Seats` table with four columns—the seat number (1–10), the seat type (`Window`, `Middle` or `Aisle`), the class (`Economy` or `First`) and a column containing either 1 (true) or 0 (false) to indicate whether the seat is taken.

This web service has a single method—`Reserve` (Fig. 28.22, lines 11–32)—which searches a seat database (`Tickets.mdf`) to locate a seat matching a user's request. If it finds an appropriate seat, `Reserve` updates the database, makes the reservation and returns `true`; otherwise, no reservation is made, and the method returns `false`. The statements in lines 14–18 and lines 24–29, which query and update the database, use LINQ to SQL.

`Reserve` receives two parameters—a `string` representing the seat type (that is, `Window`, `Middle` or `Aisle`) and a `string` representing the class type (that is, `Economy` or `First`). Lines 15–18 retrieve the seat numbers of any available seats matching the requested seat and class type with the results of a query. Line 21 gets the first matching seat (or `null` if there is not one). If there is a matching seat (line 24), the web service reserves the that seat. Line 26 marks the seat as taken and line 27 submits the changes to the database. Method `Reserve` returns `true` (line 28) to indicate that the reservation was

successful. If there are no matching seats, Reserve returns `false` (line 31) to indicate that no seats matched the user's request.

Creating a Web Form to Interact with the Airline Reservation Web Service

Figure 28.23 shows an ASP.NET page through which users can select seat types. This page allows users to reserve a seat on the basis of its class (Economy or First) and location (Aisle, Middle or Window) in a row of seats. The page then uses the airline reservation web service to carry out user requests. If the database request is not successful, the user is instructed to modify the request and try again. When you create this ASP.NET application, remember to add a service reference to the `ReservationService`.

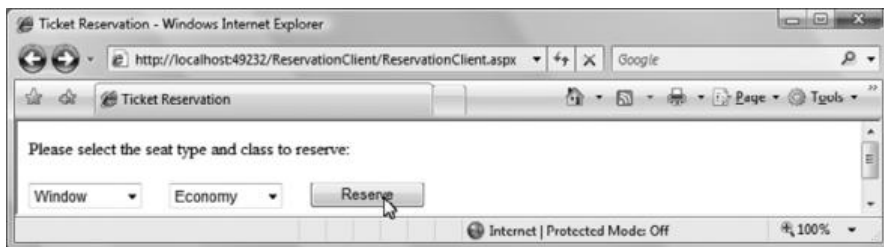


Fig. 28.23 | ASPX file that takes reservation information.

This page defines two `DropDownList` objects and a `Button`. One `DropDownList` displays all the seat types from which users can select (Aisle, Middle, Window). The second provides choices for the class type. Users click the `Button` named `reserveButton` to submit requests after making selections from the `DropDownLists`. The page also defines an initially blank `Label` named `errorLabel1`, which displays an appropriate message if no seat matching the user's selection is available. The code-behind file is shown in Fig. 28.24.

```

1 // Fig. 28.24: ReservationClient.aspx.cs
2 // ReservationClient code behind file.
3 using System;
4
5 public partial class ReservationClient : System.Web.UI.Page
6 {
7     // object of proxy type used to connect to ReservationService
8     private ServiceReference.ReservationServiceClient ticketAgent =
9         new ServiceReference.ReservationServiceClient();
10
11     // attempt to reserve the selected type of seat
12     protected void reserveButton_Click( object sender, EventArgs e )
13     {
14         // if the ticket is reserved
15         if ( ticketAgent.Reserve( seatList.SelectedItem.Text,
16             classList.SelectedItem.Text ) )
17     }

```

Fig. 28.24 | ReservationClient code-behind file. (Part I of 2.)

```

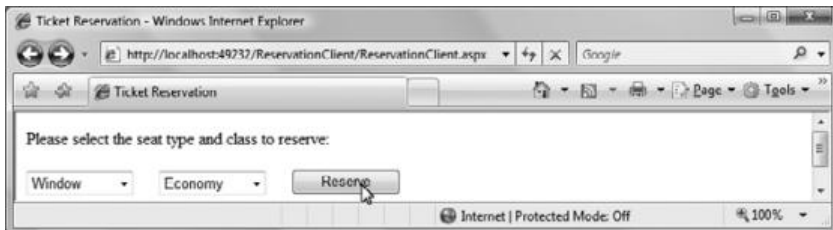
18     // hide other controls
19     instructionsLabel.Visible = false;
20     seatList.Visible = false;
21     classList.Visible = false;
22     reserveButton.Visible = false;
23     errorLabel.Visible = false;
24
25     // display message indicating success
26     Response.Write( "Your reservation has been made. Thank you." );
27 } // end if
28 else // service method returned false, so signal failure
29 {
30     // display message in the initially blank errorLabel
31     errorLabel.Text = "This type of seat is not available. " +
32         "Please modify your request and try again.";
33 }
34 } // end method reserveButton_Click
35 } // end class ReservationClient

```

Fig. 28.24 | ReservationClient code-behind file. (Part 2 of 2.)

Lines 8–9 of Fig. 28.24 creates a `ReservationServiceClient` proxy object. When the user clicks **Reserve** (Fig. 28.25(a)), the `reserveButton_Click` event handler (lines 12–34 of Fig. 28.24) executes, and the page reloads. The event handler calls the web service's `Reserve` method and passes to it the selected seat and class type as arguments (lines 15–16). If `Reserve` returns `true`, the application hides the GUI controls and displays a message thanking the user for making a reservation (line 26); otherwise, the application notifies the user that the type of seat requested is not available and instructs the user to try again (lines

a) Selecting a seat



b) Seat is reserved successfully

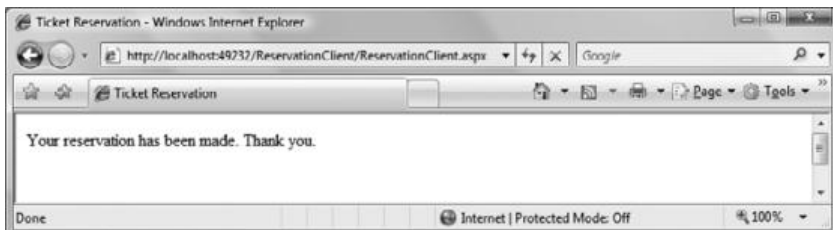
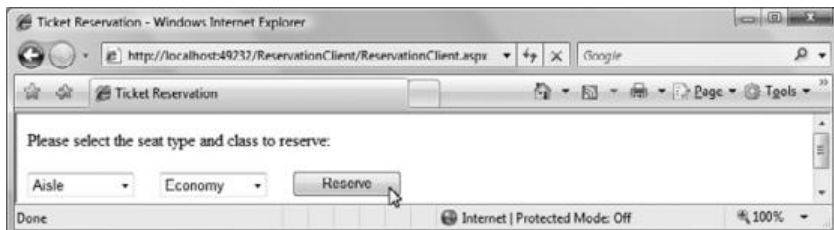


Fig. 28.25 | Ticket reservation web-application sample execution. (Part 1 of 2.)

c) Attempting to reserve another seat



d) No seats match the requested type and class



Fig. 28.25 | Ticket reservation web-application sample execution. (Part 2 of 2.)

31–32). You can use the techniques presented in Chapter 19 to build this ASP.NET Web Form. Figure 28.25 shows several user interactions with this web application.

28.11 Equation Generator: Returning User-Defined Types

With the exception of the `WelcomeRESTJSONService` (Fig. 28.15), the web services we've demonstrated all received and returned primitive-type instances. It is also possible to process instances of complete user-defined types in a web service. These types can be passed to or returned from web-service methods.

This section presents an `EquationGenerator` web service that generates random arithmetic equations of type `Equation`. The client is a math-tutoring application that inputs information about the mathematical question that the user wishes to attempt (addition, subtraction or multiplication) and the skill level of the user (1 specifies equations using numbers from 1 to 10, 2 specifies equations involving numbers from 10 to 100, and 3 specifies equations containing numbers from 100 to 1000). The web service then generates an equation consisting of random numbers in the proper range. The client application receives the `Equation` and displays the sample question to the user.

Defining Class `Equation`

We define class `Equation` in Fig. 28.26. Lines 33–53 define a constructor that takes three arguments—two `ints` representing the left and right operands and a `string` that represents the arithmetic operation to perform. The constructor sets the `Equation`'s properties, then calculates the appropriate result. The parameterless constructor (lines 26–30) calls the three-argument constructor (lines 33–53) and passes default values.

```
1 // Fig. 28.26: Equation.cs
2 // Class Equation that contains information about an equation.
3 using System.Runtime.Serialization;
4
5 [DataContract]
6 public class Equation
7 {
8     // automatic property to access the left operand
9     [DataMember]
10    private int Left { get; set; }
11
12    // automatic property to access the right operand
13    [DataMember]
14    private int Right { get; set; }
15
16    // automatic property to access the result of applying
17    // an operation to the left and right operands
18    [DataMember]
19    private int Result { get; set; }
20
21    // automatic property to access the operation
22    [DataMember]
23    private string Operation { get; set; }
24
25    // required default constructor
26    public Equation()
27        : this( 0, 0, "add" )
28    {
29        // empty body
30    } // end default constructor
31
32    // three-argument constructor for class Equation
33    public Equation( int leftValue, int rightValue, string type )
34    {
35        Left = leftValue;
36        Right = rightValue;
37
38        switch ( type ) // perform appropriate operation
39        {
40            case "add": // addition
41                Result = Left + Right;
42                Operation = "+";
43                break;
44            case "subtract": // subtraction
45                Result = Left - Right;
46                Operation = "-";
47                break;
48            case "multiply": // multiplication
49                Result = Left * Right;
50                Operation = "*";
51                break;
52        } // end switch
53    } // end three-argument constructor
```

Fig. 28.26 | Class Equation that contains information about an equation. (Part I of 2.)

```
54 // return string representation of the Equation object
55 public override string ToString()
56 {
57     return string.Format( "{0} {1} {2} = {4}", Left, Operation,
58                           Right, Result );
59 } // end method ToString
60
61 // property that returns a string representing left-hand side
62 [DataMember]
63 private string LeftHandSide
64 {
65     get
66     {
67         return string.Format( "{0} {1} {2}", Left, Operation, Right );
68     } // end get
69     set
70     {
71         // empty body
72     } // end set
73 } // end property LeftHandSide
74
75 // property that returns a string representing right-hand side
76 [DataMember]
77 private string RightHandSide
78 {
79     get
80     {
81         return Result.ToString();
82     } // end get
83     set
84     {
85         // empty body
86     } // end set
87 } // end property RightHandSide
88 } // end class Equation
```

Fig. 28.26 | Class Equation that contains information about an equation. (Part 2 of 2.)

Class Equation defines properties LeftHandSide (lines 64–74), RightHandSide (lines 78–88), Left (line 10), Right (line 14), Result (line 19) and Operation (line 23). The web service client does not need to modify the values of properties LeftHandSide and RightHandSide. However, a property can be serialized only if it has both a get and a set accessor—even if the set accessor has an empty body. Each property is preceded by the DataMember attribute to indicate that it should be serialized. LeftHandSide (lines 64–74) returns a string representing everything to the left of the equals (=) sign in the equation, and RightHandSide (lines 78–88) returns a string representing everything to the right of the equals (=) sign. Left (line 10) returns the int to the left of the operator (known as the left operand), and Right (lines 14) returns the int to the right of the operator (known as the right operand). Result (line 19) returns the solution to the equation, and Operation (line 23) returns the operator in the equation. The client in this case study does not use

the `RightHandSide` property, but we included it in case future clients choose to use it. Method `ToString` (lines 56–60) returns a `string` representation of the equation.

28.11.1 Creating the REST-Based XML EquationGenerator Web Service

Figures 28.27 and 28.28 present the interface and class for the `EquationGeneratorService` web service, which creates random, customized Equations. This web service contains only method `GenerateEquation` (lines 9–26 of Fig. 28.28), which takes two parameters—a `string` representing the mathematical operation ("add", "subtract" or "multiply") and a `string` representing the difficulty level. When line 25 of Fig. 28.28 returns the `Equation`, it is serialized as XML by default and sent to the client. We'll do this with JSON as well in Section 28.11.3. Recall from Section 28.7.2 that you must modify the `Web.config` file to enable REST support as well.

```

1 // Fig. 28.27: IEquationGeneratorService.cs
2 // WCF REST service interface to create random equations based on a
3 // specified operation and difficulty level.
4 using System.ServiceModel;
5 using System.ServiceModel.Web;
6
7 [ServiceContract]
8 public interface IEquationGeneratorService
9 {
10     // method to generate a math equation
11     [OperationContract]
12     [WebGet( UriTemplate = "equation/{operation}/{level}" )]
13     Equation GenerateEquation( string operation, string level );
14 } // end interface IEquationGeneratorService

```

Fig. 28.27 | WCF REST service interface to create random equations based on a specified operation and difficulty level.

```

1 // Fig. 28.28: EquationGeneratorService.cs
2 // WCF REST service to create random equations based on a
3 // specified operation and difficulty level.
4 using System;
5
6 public class EquationGeneratorService : IEquationGeneratorService
7 {
8     // method to generate a math equation
9     public Equation GenerateEquation( string operation, string level )
10    {
11        // calculate maximum and minimum number to be used
12        int maximum =
13            Convert.ToInt32( Math.Pow( 10, Convert.ToInt32( level ) ) );
14        int minimum =
15            Convert.ToInt32( Math.Pow( 10, Convert.ToInt32( level ) - 1 ) );
16    }

```

Fig. 28.28 | WCF REST service to create random equations based on a specified operation and difficulty level. (Part 1 of 2.)

```

17     Random randomObject = new Random(); // generate random numbers
18
19     // create Equation consisting of two random
20     // numbers in the range minimum to maximum
21     Equation newEquation = new Equation(
22         randomObject.Next( minimum, maximum ),
23         randomObject.Next( minimum, maximum ), operation );
24
25     return newEquation;
26 } // end method GenerateEquation
27 } // end class EquationGeneratorService

```

Fig. 28.28 | WCF REST service to create random equations based on a specified operation and difficulty level. (Part 2 of 2.)

28.11.2 Consuming the REST-Based XML EquationGenerator Web Service

The MathTutor application (Fig. 28.29) calls the EquationGenerator web service's GenerateEquation method to create an Equation object. The tutor then displays the left-hand side of the Equation and waits for user input.

The default setting for the difficulty level is 1, but the user can change this by choosing a level from the RadioButtons in the GroupBox labeled **Difficulty**. Clicking any of the levels invokes the corresponding RadioButton's CheckedChanged event handler (lines 112–133), which sets integer **level** to the level selected by the user. Although the default setting for the question type is **Addition**, the user also can change this by selecting one of the RadioButtons in the GroupBox labeled **Operation**. Doing so invokes the corresponding operation's event handlers in lines 88–109, which assigns to string **operation** the string corresponding to the user's selection.

```

1 // Fig. 28.29: MathTutor.cs
2 // Math tutor using EquationGeneratorServiceXML to create equations.
3 using System;
4 using System.Net;
5 using System.Windows.Forms;
6 using System.Xml.Linq;
7
8 namespace MathTutorXML
9 {
10    public partial class MathTutor : Form
11    {
12        private string operation = "add"; // the default operation
13        private int level = 1; // the default difficulty level
14        private string leftHandSide; // the left side of the equation
15        private int result; // the answer
16        private XNamespace xmlNamespace =
17            XNamespace.Get( "http://schemas.datacontract.org/2004/07/" );
18

```

Fig. 28.29 | Math tutor using EquationGeneratorServiceXML to create equations. (Part 1 of 4.)

```
19     // object used to invoke service
20     private WebClient service = new WebClient();
21
22     public MathTutor()
23     {
24         InitializeComponent();
25
26         // add DownloadStringCompleted event handler to WebClient
27         service.DownloadStringCompleted +=
28             new DownloadStringCompletedEventHandler(
29                 service_DownloadStringCompleted );
30     } // end constructor
31
32     // generates new equation when user clicks button
33     private void generateButton_Click( object sender, EventArgs e )
34     {
35         // send request to EquationGeneratorServiceXML
36         service.DownloadStringAsync( new Uri(
37             "http://localhost:49732/EquationGeneratorServiceXML" +
38             "/Service.svc/equation/" + operation + "/" + level ) );
39     } // end method generateButton_Click
40
41     // process web service response
42     private void service_DownloadStringCompleted(
43         object sender, DownloadStringCompletedEventArgs e )
44     {
45         // check if any errors occurred in retrieving service data
46         if ( e.Error == null )
47         {
48             // parse response and get LeftHandSide and Result values
49             XDocument xmlResponse = XDocument.Parse( e.Result );
50             LeftHandSide = xmlResponse.Element(
51                 xmlNamespace + "Equation" ).Element(
52                     xmlNamespace + "LeftHandSide" ).Value;
53             result = Convert.ToInt32( xmlResponse.Element(
54                 xmlNamespace + "Equation" ).Element(
55                     xmlNamespace + "Result" ).Value );
56
57             // display left side of equation
58             questionLabel.Text = leftHandSide;
59             okButton.Enabled = true; // enable okButton
60             answerTextBox.Enabled = true; // enable answerTextBox
61         } // end if
62     } // end method client_DownloadStringCompleted
63
64     // check user's answer
65     private void okButton_Click( object sender, EventArgs e )
66     {
67         if ( !string.IsNullOrEmpty( answerTextBox.Text ) )
68         {
```

Fig. 28.29 | Math tutor using EquationGeneratorServiceXML to create equations. (Part 2 of 4.)

```
69          // get user's answer
70          int userAnswer = Convert.ToInt32( answerTextBox.Text );
71
72          // determine whether user's answer is correct
73          if ( result == userAnswer )
74          {
75              questionLabel.Text = string.Empty; // clear question
76              answerTextBox.Clear(); // clear answer
77              okButton.Enabled = false; // disable OK button
78              MessageBox.Show( "Correct! Good job!", "Result" );
79          } // end if
80          else
81          {
82              MessageBox.Show( "Incorrect. Try again.", "Result" );
83          } // end else
84      } // end if
85  } // end method okButton_Click
86
87  // set the operation to addition
88  private void additionRadioButton_CheckedChanged( object sender,
89          EventArgs e )
90  {
91      if ( additionRadioButton.Checked )
92          operation = "add";
93  } // end method additionRadioButton_CheckedChanged
94
95  // set the operation to subtraction
96  private void subtractionRadioButton_CheckedChanged( object sender,
97          EventArgs e )
98  {
99      if ( subtractionRadioButton.Checked )
100         operation = "subtract";
101  } // end method subtractionRadioButton_CheckedChanged
102
103 // set the operation to multiplication
104 private void multiplicationRadioButton_CheckedChanged(
105     object sender, EventArgs e )
106  {
107      if ( multiplicationRadioButton.Checked )
108          operation = "multiply";
109  } // end method multiplicationRadioButton_CheckedChanged
110
111 // set difficulty level to 1
112 private void levelOneRadioButton_CheckedChanged( object sender,
113          EventArgs e )
114  {
115      if ( levelOneRadioButton.Checked )
116          Level = 1;
117  } // end method levelOneRadioButton_CheckedChanged
118
```

Fig. 28.29 | Math tutor using EquationGeneratorServiceXML to create equations. (Part 3 of 4.)

```

I19     // set difficulty level to 2
I20     private void levelTwoRadioButton_CheckedChanged(object sender,
I21         EventArgs e)
I22     {
I23         if (levelTwoRadioButton.Checked)
I24             Level = 2;
I25     } // end method levelTwoRadioButton_CheckedChanged
I26
I27     // set difficulty level to 3
I28     private void levelThreeRadioButton_CheckedChanged(object sender,
I29         EventArgs e)
I30     {
I31         if (levelThreeRadioButton.Checked)
I32             Level = 3;
I33     } // end method levelThreeRadioButton_CheckedChanged
I34 } // end class MathTutor
I35 } // end namespace MathTutorXML

```

a) Generating a level 1 addition equation



b) Answering the question incorrectly



c) Answering the question correctly



Fig. 28.29 | Math tutor using EquationGeneratorServiceXML to create equations. (Part 4 of 4.)

Line 20 defines the `WebClient` that is used to invoke the web service. Event handler `generateButton_Click` (lines 33–39) invokes `EquationGeneratorService` method `GenerateEquation` (line 36–38) asynchronously using the web service's `UriTemplate` specified at line 12 in Fig. 28.27. When the response arrives, the `DownloadStringCompleted` event handler (lines 42–62) parses the XML response (line 49), uses `XDocument`'s `Element` method to obtain the left side of the equation (lines 50–52) and stores the result (lines 53–55). We define the XML response's namespace in lines 16–17 as an `XNamespace` to parse the XML response. Then, the handler displays the left-hand side of the equation in `questionLabel` (line 58) and enables `okButton` so that the user can enter an answer. When the user clicks **OK**, `okButton_Click` (lines 65–85) checks whether the user provided the correct answer.

28.11.3 Creating the REST-Based JSON WCF EquationGenerator Web Service

You can set the web service to return JSON data instead of XML. Figure 28.30 is a modified `IEquationGeneratorService` interface for a service that returns an `Equation` in JSON format. The `ResponseFormat` property (line 12) is added to the `WebGet` attribute and set to `WebMessageFormat.Json`. We don't show the implementation of this interface here, because it is identical to that of Fig. 28.28. This shows how flexible WCF can be.

```

1 // Fig. 28.30: IEquationGeneratorService.cs
2 // WCF REST service interface to create random equations based on a
3 // specified operation and difficulty level.
4 using System.ServiceModel;
5 using System.ServiceModel.Web;
6
7 [ServiceContract]
8 public interface IEquationGeneratorService
9 {
10     // method to generate a math equation
11     [OperationContract]
12     [WebGet( ResponseFormat = WebMessageFormat.Json,
13       UriTemplate = "equation/{operation}/{level}" )]
14     Equation GenerateEquation(string operation, string level );
15 } // end interface IEquationGeneratorService

```

Fig. 28.30 | WCF REST service interface to create random equations based on a specified operation and difficulty level.

28.11.4 Consuming the REST-Based JSON WCF EquationGenerator Web Service

A modified `MathTutor` application (Fig. 28.31) accesses the URI of the `EquationGenerator` web service to get the JSON object (lines 35–37). We define a JSON representation of an `Equation` object for the serializer in Fig. 28.32. The JSON object is deserialized using the `System.Runtime.Serialization.Json` namespace's `DataContractJsonSerializer` (lines 48–49) and converted into an `Equation` object. We use the `LeftHandSide` field of the deserialized object (line 55) to display the left side of the equation and the `Result` field (line 67) to obtain the answer.

```
1 // Fig. 28.31: MathTutorForm.cs
2 // Math tutor using EquationGeneratorServiceJSON to create equations.
3 using System;
4 using System.IO;
5 using System.Net;
6 using System.Runtime.Serialization.Json;
7 using System.Text;
8 using System.Windows.Forms;
9
10 namespace MathTutorJSON
11 {
12     public partial class MathTutorForm : Form
13     {
14         private string operation = "add"; // the default operation
15         private int level = 1; // the default difficulty level
16         private Equation currentEquation; // represents the Equation
17
18         // object used to invoke service
19         private WebClient service = new WebClient();
20
21         public MathTutorForm()
22         {
23             InitializeComponent();
24
25             // add DownloadStringCompleted event handler to WebClient
26             service.DownloadStringCompleted +=
27                 new DownloadStringCompletedEventHandler(
28                     service_DownloadStringCompleted );
29         } // end constructor
30
31         // generates new equation when user clicks button
32         private void generateButton_Click( object sender, EventArgs e )
33         {
34             // send request to EquationGeneratorServiceJSON
35             service.DownloadStringAsync( new Uri(
36                 "http://localhost:50238/EquationGeneratorServiceJSON" +
37                 "/Service.svc/equation/" + operation + "/" + level ) );
38         } // end method generateButton_Click
39
40         // process web service response
41         private void service_DownloadStringCompleted(
42             object sender, DownloadStringCompletedEventArgs e )
43         {
44             // check if any errors occurred in retrieving service data
45             if ( e.Error == null )
46             {
47                 // deserialize response into an Equation object
48                 DataContractJsonSerializer JSONSerializer =
49                     new DataContractJsonSerializer( typeof( Equation ) );
50                 currentEquation =
51                     ( Equation ) JSONSerializer.ReadObject( new
52                         MemoryStream( Encoding.Unicode.GetBytes( e.Result ) ) );
```

Fig. 28.31 | Math tutor using EquationGeneratorServiceJSON. (Part I of 4.)

```
53         // display left side of equation
54         questionLabel.Text = currentEquation.LeftHandSide;
55         okButton.Enabled = true; // enable okButton
56         answerTextBox.Enabled = true; // enable answerTextBox
57     } // end if
58 } // end method client_DownloadStringCompleted
59
60 // check user's answer
61 private void okButton_Click( object sender, EventArgs e )
62 {
63     if ( !string.IsNullOrEmpty( answerTextBox.Text ) )
64     {
65         // determine whether user's answer is correct
66         if ( currentEquation.Result ==
67             Convert.ToInt32( answerTextBox.Text ) )
68         {
69             questionLabel.Text = string.Empty; // clear question
70             answerTextBox.Clear(); // clear answer
71             okButton.Enabled = false; // disable OK button
72             MessageBox.Show( "Correct! Good job!", "Result" );
73         } // end if
74     } // end else
75     else
76     {
77         MessageBox.Show( "Incorrect. Try again.", "Result" );
78     } // end else
79 } // end if
80 } // end method okButton_Click
81
82 // set the operation to addition
83 private void additionRadioButton_CheckedChanged( object sender,
84     EventArgs e )
85 {
86     if ( additionRadioButton.Checked )
87         operation = "add";
88 } // end method additionRadioButton_CheckedChanged
89
90 // set the operation to subtraction
91 private void subtractionRadioButton_CheckedChanged( object sender,
92     EventArgs e )
93 {
94     if ( subtractionRadioButton.Checked )
95         operation = "subtract";
96 } // end method subtractionRadioButton_CheckedChanged
97
98 // set the operation to multiplication
99 private void multiplicationRadioButton_CheckedChanged(
100     object sender, EventArgs e )
101 {
102     if ( multiplicationRadioButton.Checked )
103         operation = "multiply";
104 } // end method multiplicationRadioButton_CheckedChanged
```

Fig. 28.31 | Math tutor using EquationGeneratorServiceJSON. (Part 2 of 4.)

```

I05 // set difficulty level to 1
I06 private void levelOneRadioButton_CheckedChanged( object sender,
I07     EventArgs e )
I08 {
I09     if ( levelOneRadioButton.Checked )
I10         level = 1;
I11 } // end method levelOneRadioButton_CheckedChanged
I12
I13 // set difficulty level to 2
I14 private void levelTwoRadioButton_CheckedChanged( object sender,
I15     EventArgs e )
I16 {
I17     if ( levelTwoRadioButton.Checked )
I18         level = 2;
I19 } // end method levelTwoRadioButton_CheckedChanged
I20
I21 // set difficulty level to 3
I22 private void levelThreeRadioButton_CheckedChanged( object sender,
I23     EventArgs e )
I24 {
I25     if ( levelThreeRadioButton.Checked )
I26         level = 3;
I27 } // end method levelThreeRadioButton_CheckedChanged
I28 } // end class MathTutorForm
I29 } // end namespace MathTutorJSON

```

a) Generating a level 2 multiplication equation



b) Answering the question incorrectly

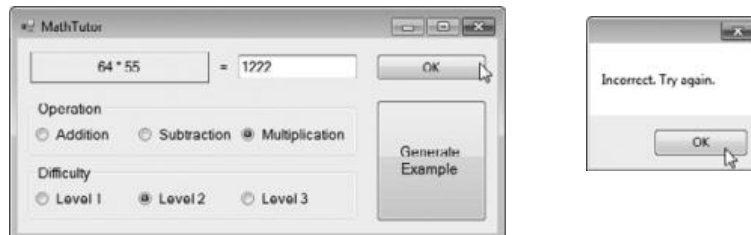


Fig. 28.31 | Math tutor using EquationGeneratorServiceJSON. (Part 3 of 4.)

c) Answering the question correctly

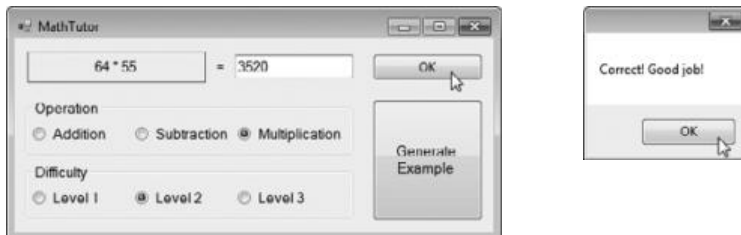


Fig. 28.31 | Math tutor using EquationGeneratorServiceJSON. (Part 4 of 4.)

```

1 // Fig. 28.32: Equation.cs
2 // Equation class representing a JSON object.
3 using System;
4
5 namespace MathTutorJSON
6 {
7     [Serializable]
8     class Equation
9     {
10         public int Left = 0;
11         public string LeftHandSide = null;
12         public string Operation = null;
13         public int Result = 0;
14         public int Right = 0;
15         public string RightHandSide = null;
16     } // end class Equation
17 } // end namespace MathTutorJSON

```

Fig. 28.32 | Equation class representing a JSON object.

28.12 Wrap-Up

This chapter introduced WCF web services—a set of technologies for building distributed systems in which system components communicate with one another over networks. You learned that a web service is a class that allows client software to call the web service’s methods remotely via common data formats and protocols, such as XML, JSON, HTTP, SOAP and REST. We also discussed several benefits of distributed computing with web services.

We discussed how Visual C# 2010 Express, Visual Web Developer 2010 Express, and WCF facilitate publishing and consuming web services. You learned how to define web services and methods using both SOAP protocol and REST architecture, and how to return data in both XML and JSON formats. You consumed SOAP-based web services using proxy classes to call the web service’s methods. You also consumed REST-based web services using class `WebClient`. We built both Windows applications and ASP.NET web applications as web-service clients. After explaining the mechanics of web services through our `Welcome` examples, we demonstrated more sophisticated web services that use session tracking, database access and user-defined types.

28.13 Deitel Web Services Resource Centers

To learn more about web services, check out our web services Resource Centers at:

www.deitel.com/WebServices/
www.deitel.com/RESTWebServices/

You'll find articles, samples chapters and tutorials that discuss XML, web-services specifications, SOAP, WSDL, UDDI, .NET web services, consuming XML web services and web-services architecture. You'll learn how to build your own Yahoo! maps mashups and applications that work with the Yahoo! Music Engine. You'll find information about Amazon's web services including the Amazon E-Commerce Service (ECS), Amazon historical pricing, Amazon Mechanical Turk, Amazon S3 (Simple Storage Service) and the Scalable Simple Queue Service (SQS). You'll learn how to use web services from several other companies including eBay, Google and Microsoft. You'll find REST web services best practices and guidelines. You'll also learn how to use REST web services with other technologies including SOAP, Rails, Windows Communication Foundation (WCF) and more. You can view the complete list of Deitel Resource Centers at www.deitel.com/ResourceCenters.html.

29

Silverlight and Rich Internet Applications

OBJECTIVES

In this chapter you'll learn:

- How Silverlight relates to WPF.
- To use Silverlight controls to create Rich Internet Applications.
- To create custom Silverlight controls.
- To use animation for enhanced GUIs.
- To display and manipulate images.
- To use Silverlight with Flickr's web services to build an online photo-searching application.
- To create Silverlight deep zoom applications.
- To include audio and video in Silverlight applications.

*Had I the heavens' embroidered cloths,
Enwrought with gold and silver light.*

—William Butler Yeats

*This world is but a canvas
to our imaginations.*

—Henry David Thoreau

*Something deeply hidden
had to be behind things.*

—Albert Einstein

*Individuality of expression
is the beginning and end of
all art.*

—Johann Wolfgang von Goethe

29.1 Introduction	29.6 Images and Deep Zoom
29.2 Platform Overview	29.6.1 Getting Started With Deep Zoom Composer
29.3 Silverlight Runtime and Tools Installation	29.6.2 Creating a Silverlight Deep Zoom Application
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29.4.1 GUI Layout	29.8 Wrap-Up
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29.5 Animations and the FlickrViewer	

29.1 Introduction

Silverlight™ is Microsoft’s platform for building **Rich Internet Applications (RIAs)**—web applications comparable in responsiveness and rich user interactivity to desktop applications. Silverlight is a robust, cross-platform, cross-browser implementation of the .NET platform that competes with RIA technologies such as Adobe Flash and Flex and Sun’s JavaFX, and complements Microsoft’s ASP.NET and ASP.NET AJAX (which we discussed in Chapter 27). Developers familiar with programming WPF applications are able to adapt quickly to creating Silverlight applications.

The “sizzle” of Silverlight is **multimedia**—the use of images, graphics, animation, sound and video to make applications “come alive.” Silverlight includes strong multimedia support, including state-of-the-art high-definition video streaming. WPF and Silverlight, through the .NET class libraries, provide extensive multimedia facilities that enable you to start developing powerful multimedia applications immediately. Among these facilities is **deep zoom**, which allows the user to view high-resolution images over the web as if the images were stored on the local computer. Users can interactively “explore” a high-resolution image by zooming in and out and panning—while maintaining the original image’s quality. Silverlight supports deep zoom images up to one billion by one billion pixels in size!

[*Note:* The **WeatherViewer** and **FlickrViewer** examples require web service API keys from WeatherBug and Flickr, respectively, before you can execute them. See Sections 29.4–29.5 for details.]

29.2 Platform Overview

Silverlight runs as a browser plug-in for Internet Explorer, Firefox and Safari on recent versions of Microsoft Windows and Mac OS X. The system requirements for the runtime can be found at www.microsoft.com/silverlight/faq/#sys-req. Silverlight is also available on Linux systems via the Mono Project’s Moonlight (mono-project.com/Moonlight).

Like WPF applications, Silverlight applications consist of user interfaces described in XAML and code-behind files containing application logic. The XAML used in Silverlight is a subset of that used in WPF.

The subset of the .NET Framework available in Silverlight includes APIs for collections, input/output, generics, multithreading, globalization, XML, LINQ and more. It

also includes APIs for interacting with JavaScript and the elements in a web page, and APIs for local storage data to help you create more robust web-based applications.

Silverlight is an implementation of the .NET Platform, so you can create Silverlight applications in .NET languages such as Visual C#, Visual Basic, IronRuby and Iron-Python. This makes it easy for .NET programmers to create applications that run in a web browser.

Silverlight's graphics and GUI capabilities are a subset of the Windows Presentation Foundation (WPF) framework. Some capabilities supported in Silverlight include GUI controls, layout management, graphics, animation and multimedia. There are also styles and template-based "skinning" capabilities to manage the look-and-feel of a Silverlight user interface. Like WPF, Silverlight provides a powerful data-binding model that makes it easy to display data from objects, collections, databases, XML and even other GUI controls. Silverlight also provides rich networking support, enabling you to write browser-based applications that invoke web services and use other networking technologies.

29.3 Silverlight Runtime and Tools Installation

Silverlight runs in web browsers as a plug-in. To view websites programmed in Silverlight, you need the **Silverlight Runtime** plug-in from www.silverlight.net/getstarted/. After installing the plug-in, go to Microsoft's Silverlight Showcase (www.silverlight.net/showcase/) to try some sample applications.

The examples in this chapter were built using the Silverlight 4 SDK, which is available from

bit.ly/SilverlightDownload

and Visual Web Developer 2010 Express, which is available from:

www.microsoft.com/express/web/

Additional information about Silverlight is available at:

www.silverlight.net

29.4 Building a Silverlight WeatherViewer Application

Silverlight is a subset of WPF, so the two share many capabilities. Since Silverlight produces Internet applications instead of desktop applications, the setup of a Silverlight project is different from that of WPF.

A Silverlight application created with the **Silverlight Application** project template has two XAML files—`MainPage.xaml` and `App.xaml`. `MainPage.xaml` defines the application's GUI, and its code-behind file `MainPage.xaml.cs` declares the GUI event handlers and other methods required by the application. `App.xaml` declares your application's shared resources that can be applied to various GUI elements. The code-behind file `App.xaml.cs` defines application-level event handlers, such as an event handler for unhandled exceptions. Content in the `App.xaml` and `App.xaml.cs` files can be used by all the application's pages. We do not use `App.xaml` and `App.xaml.cs` in this chapter. In Visual Web Developer 2010 and Visual Studio 2010 there is also a **Silverlight Navigation Application** project template for creating multipage Silverlight applications. We do not cover this template.

Differences Between WPF and Silverlight

To create a new Silverlight project in Visual Web Developer Express, select **File > New Project....** In the **Installed Templates** pane under **Visual C#**, select the **Silverlight** option. Then in the **Templates** window, select **Silverlight Application**. After entering your project's name (**WeatherViewer**) and selecting its location, click **OK**. A **New Silverlight Application** dialog appears, asking how you would like to host your application. Ensure that the **Host the Silverlight application in a new Web site** option is selected. In the **New Web project type** dropdown menu, select **ASP.NET Web Application Project**. Keep the default project name and click **OK**.

MainPage.xaml

The **MainPage.xaml** file displayed in the XAML tab of Visual Studio (Fig. 29.1) is similar to the default XAML file for a WPF application. In a WPF application, the root XAML element is a **Window**. In Silverlight, the root element is a **UserControl1**. The default **UserControl** has a class name specified with the **x:Class** attribute (line 1), specifies the namespaces (lines 2–5) to provide access to the Silverlight controls throughout the XAML, and has a width and height of 400 and 300 pixels, respectively. These numbers are system-independent pixel measurements, where each pixel represents 1/96th of an inch. Lines 9–11 are the default **Grid** layout container. Unlike a WPF application, the default **Grid**'s **x:Name** (the name used in code that manipulates the control) and **Background** attributes are set by default in a Silverlight application.

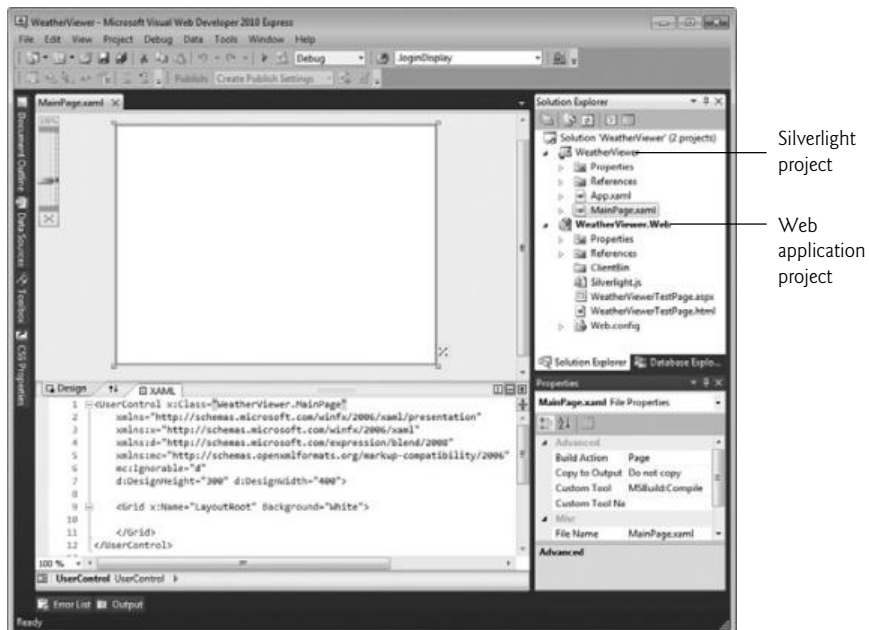


Fig. 29.1 | New Silverlight application in Visual Studio.

.xap File

A compiled Silverlight application is packaged by the IDE as a **.xap** file containing the application and its supporting resources (such as images or other files used by the application). The web page that hosts the Silverlight application references the Silverlight plug-in and the application's **.xap** file. The Silverlight plug-in then executes the application. The test web application that was created for you contains the file **WeatherViewerTestPage.aspx**, which loads and executes the Silverlight application.

A Silverlight application must be hosted in a web page. The **Web Application Project** is used to test the Silverlight application in a web browser. Building the solution automatically copies the compiled application into the **Web Application Project**. You can then test it using the built-in web server in Visual Studio. After the application is built in the IDE, this part of the application contains the **.xap** file that was described in the preceding paragraph.

Designing Silverlight User Interfaces

As in WPF, you can use the **Design** view and the **Properties** window to design your user Silverlight interfaces, but the Visual Studio designer for WPF and Silverlight is not as robust as that provided by Microsoft Expression Blend. Expression Blend is beyond the scope of this chapter. Trial versions are available from www.microsoft.com/expression/.

Introduction to the WeatherViewer Application

Our **WeatherViewer** application (Fig. 29.2) allows the user to input a zip code and invokes a web service to get weather information for that location. The application receives weather data from www.weatherbug.com—a website that offers a number of weather-related web services, including some that return XML data. To run this example on your computer, you need to register for your own WeatherBug API key at weather.weatherbug.com/desktop-weather/api.html. This application uses LINQ to XML to process the weather data that is returned by the web service. The application also includes a custom control that we designed to display more detailed weather information for a day of the week selected by the user. Figure 29.2 shows the application after the user enters a zip code (Fig. 29.2(a)) then clicks Monday to see its weather details (Fig. 29.2(b)).

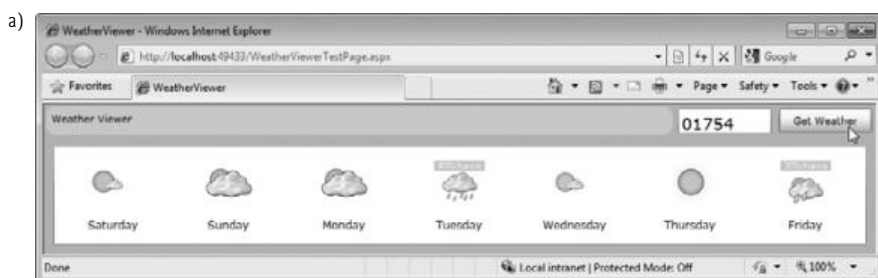


Fig. 29.2 | WeatherViewer application displays a seven-day weather forecast. The program can also display detailed information for a selected day. (Part I of 2.)



Fig. 29.2 | WeatherViewer application displays a seven-day weather forecast. The program can also display detailed information for a selected day. (Part 2 of 2.)

29.4.1 GUI Layout

The layout controls of WPF described in Chapter 24—Grid, StackPanel and Canvas—are also available in Silverlight. The XAML for the layout of the WeatherViewer application is shown in Fig. 29.3. This application uses nested Grid controls to lay out its elements.

```

1  <!-- Fig. 29.3: MainPage.xaml -->
2  <!-- WeatherViewer displays day-by-day weather data (XAML). -->
3  <UserControl xmlns:Weather="clr-namespace:WeatherViewer"
4    x:Class="WeatherViewer.MainPage"
5    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
6    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
7    xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
8    xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
9    mc:Ignorable="d">
10
11 <Grid x:Name="LayoutRoot" Background="LightSkyBlue">
12   <Grid.RowDefinitions>
13     <RowDefinition Height="35" />
14     <RowDefinition x:Name="messageRow" Height="0" />
15     <RowDefinition />
16   </Grid.RowDefinitions>
17
18   <!-- Grid contains border, textbox and search button -->
19   <Grid>
20     <Grid.ColumnDefinitions>
21       <ColumnDefinition />
22       <ColumnDefinition Width="110" />
23       <ColumnDefinition Width="110" />
24     </Grid.ColumnDefinitions>
25

```

Fig. 29.3 | WeatherViewer displays day-by-day weather data (XAML). (Part 1 of 3.)

```
26      <!-- Border containing the title "Weather Viewer" -->
27      <Border Grid.Column="0" CornerRadius="10"
28          Background="LightGray" Margin="2">
29          <TextBlock Text="Weather Viewer" Padding="6" />
30      </Border>
31
32      <!-- zip code goes into this text box -->
33      <TextBox x:Name="inputTextBox" Grid.Column="1" FontSize="18"
34          Margin="4" Height="40"
35          TextChanged="inputTextBox_TextChanged" />
36
37      <!-- Click to invoke web service -->
38      <Button x:Name="getWeatherButton" Content="Get Weather"
39          Grid.Column="2" Margin="4" Click="getWeatherButton_Click" />
40  </Grid>
41
42      <!-- Border to contain text block which shows error messages -->
43      <Border x:Name="messageBorder" Background="White"
44          Grid.Row="1" Padding="8">
45          <TextBlock x:Name="messageBlock" FontSize="14"
46              HorizontalAlignment="Left" Foreground="Red"/>
47      </Border>
48
49      <!-- Contains weather images for several upcoming days -->
50      <ListBox x:Name="forecastList" Grid.Row="2" Margin="10"
51          SelectionChanged="forecastList_SelectionChanged">
52          <ListBox.ItemsPanel>
53              <ItemsPanelTemplate>
54                  <!-- Arrange items horizontally -->
55                  <StackPanel Orientation="Horizontal" />
56              </ItemsPanelTemplate>
57          </ListBox.ItemsPanel>
58
59          <ListBox.ItemTemplate>
60              <DataTemplate>
61                  <!-- Represents item for a single day -->
62                  <StackPanel Width="120" Orientation="Vertical"
63                      HorizontalAlignment="Center">
64                      <!-- Displays image for a single day -->
65                      <Image Source="{Binding WeatherImage}"
66                          Margin="5" Width="55" Height="58" />
67
68                      <!-- Displays the day of the week -->
69                      <TextBlock Text="{Binding DayOfWeek}"
70                          TextAlignment="Center" FontSize="12"
71                          Margin="5" TextWrapping="Wrap" />
72                  </StackPanel>
73              </DataTemplate>
74          </ListBox.ItemTemplate>
75      </ListBox>
76
```

Fig. 29.3 | WeatherViewer displays day-by-day weather data (XAML). (Part 2 of 3.)

```

77      <!-- Custom control for displaying detailed information -->
78      <Weather:WeatherDetailsView x:Name="completeDetails"
79          Visibility="Collapsed" Grid.RowSpan="3" />
80    </Grid>
81  </UserControl>

```

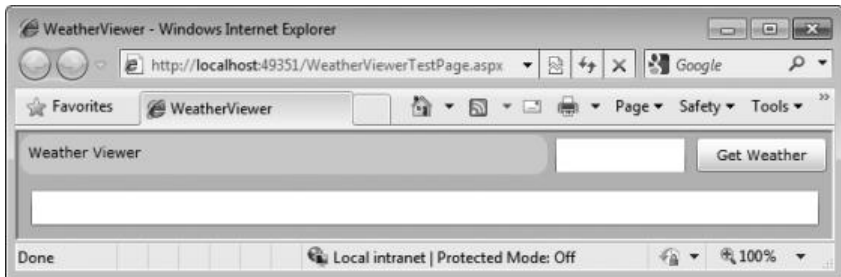


Fig. 29.3 | WeatherViewer displays day-by-day weather data (XAML). (Part 3 of 3.)

Lines 12–16 contain the RowDefinitions of the main Grid. Lines 20–24 contain the ColumnDefinitions of a nested Grid which displays the top row of the page containing the light gray title Border, the search TextBox and the search Button, as shown in Fig. 29.3.

Line 28 defines the Border's Margin property, which specifies the amount of space between the Border and any adjacent elements. Lines 43–47 define a Border that contains a TextBlock in which we display an error message if the user enters an invalid zip code. Lines 49–75 define the ListBox used on the main page to display each day's weather image. Line 55 defines the StackPanel that is used as a template by the ListBox's ItemsPanel, allowing the ListBox's items to display horizontally. Lines 62–72 define a StackPanel for each individual item, displaying the weather Image and the TextBlock containing the day of the week in a vertical orientation. Lines 65 and 69 bind data from the web service's XML response to the two elements that display weather information.

Lines 78–79 create a WeatherDetailsView custom control element. The code for the custom control is shown in Section 29.4.3. This control's Visibility property is initially set to Collapsed, so it is not visible when the page loads. The Visibility of a control defines whether it is rendered on the screen. We also set the Grid.RowSpan property to 3. By taking up two rows, the GUI is blocked when the custom control is displayed, so the user can no longer interact with the main page until the control is closed. Notice that WeatherDetailsView is in the namespace Weather. This namespace (defined in line 3 of the XAML file) allows you to use the custom control in the application. The custom control must be referenced through the namespace since it is not a pre-defined control. If we did not define the namespace, there would be no way to reference WeatherDetailsView.

29.4.2 Obtaining and Displaying Weather Forecast Data

The WeatherViewer example uses Silverlight's web services, LINQ to XML and data-binding capabilities. The application's code-behind file appears in Fig. 29.4. You must insert your WeatherBug API key in line 18 in place of "YOUR API KEY HERE".

```
1 // Fig. 29.4: MainPage.xaml.cs
2 // WeatherViewer displays day-by-day weather data (code-behind).
3 using System;
4 using System.Linq;
5 using System.Net;
6 using System.Text.RegularExpressions;
7 using System.Windows;
8 using System.Windows.Controls;
9 using System.Windows.Input;
10 using System.Xml.Linq;
11
12 namespace WeatherViewer
13 {
14     public partial class MainPage : UserControl
15     {
16         // object to invoke weather forecast web service
17         private WebClient weatherService = new WebClient();
18         private const string APIKey = "YOUR API KEY HERE";
19         private const int messageRowHeight = 35;
20
21         // constructor
22         public MainPage()
23         {
24             InitializeComponent();
25
26             weatherService.DownloadStringCompleted +=
27                 new DownloadStringCompletedEventHandler(
28                     weatherService_DownloadStringCompleted );
29         } // end constructor
30
31         // process getWeatherButton's Click event
32         private void getWeatherButton_Click(
33             object sender, RoutedEventArgs e )
34         {
35             // make sure the input string contains a five-digit number
36             if ( Regex.IsMatch( inputTextBox.Text, @"\d{5}" ) )
37             {
38                 string zipcode =
39                     Regex.Match( inputTextBox.Text, @"\d{5}" ).ToString();
40
41                 // URL to pass to the WebClient to get our weather, complete
42                 // with API key. OutputType=1 specifies XML data is needed.
43                 string forecastURL =
44                     "http://" + APIKey + ".api.wxbug.net/" +
45                     "getForecastRSS.aspx?ACode=" + APIKey +
46                     "&ZipCode=" + zipcode + "&OutputType=1";
47
48                 // asynchronously invoke the web service
49                 weatherService.DownloadStringAsync( new Uri( forecastURL ) );
50
51                 // set the cursor to the wait symbol
52                 this.Cursor = Cursors.Wait;
53             } // end if
```

Fig. 29.4 | WeatherViewer displays day-by-day weather data (code-behind). (Part 1 of 4.)

```
54     else // if input string does not contain a five-digit number,
55     {   // output an error message and do nothing else
56         messageBlock.Text = "Please enter a valid zipcode.";
57         messageRow.Height = new GridLength( messageRowHeight );
58         messageBorder.Width = forecastList.ActualWidth;
59     } // end else
60 } // end method getWeatherButton_Click
61
62 // when download is complete for web service result
63 private void weatherService_DownloadStringCompleted( object sender,
64     DownloadStringCompletedEventArgs e )
65 {
66     if ( e.Error == null )
67         DisplayWeatherForecast( e.Result );
68
69     this.Cursor = Cursors.Arrow; // arrow cursor
70 } // end method weatherService_DownloadStringCompleted
71
72 // display the received weather data
73 private void DisplayWeatherForecast( string xmlData )
74 {
75     // parse the XML data for use with LINQ
76     XDocument weatherXML = XDocument.Parse( xmlData );
77
78     XNamespace weatherNamespace =
79         XNamespace.Get( "http://www.awws.com/aws" );
80
81     // find out if the data describes the same zipcode the user
82     // entered and get the location information via LINQ to XML
83     var locationInformation =
84         from item in weatherXML.Descendants(
85             weatherNamespace + "location" )
86         select item;
87
88     string xmlZip = string.Empty;
89     string xmlCity = string.Empty;
90     string xmlState = string.Empty;
91
92     foreach ( var item in locationInformation )
93     {
94         xmlZip = item.Element( weatherNamespace + "zip" ).Value;
95         xmlCity = item.Element( weatherNamespace + "city" ).Value;
96         xmlState = item.Element( weatherNamespace + "state" ).Value;
97     } // end for
98
99     // if the zipcodes don't match, display the data anyway,
100    // but display a message informing them of it
101    if ( !xmlZip.Equals( inputTextBox.Text ) )
102    {
103        messageBlock.Text = "Zipcode not valid; " +
104            "displaying data for closest valid match: " +
105            xmlCity + ", " + xmlState + ", " + xmlZip;
106        messageRow.Height = new GridLength( messageRowHeight );
```

Fig. 29.4 | WeatherViewer displays day-by-day weather data (code-behind). (Part 2 of 4.)

```
107         messageBorder.Width = forecastList.ActualWidth;
108     } // end if
109
110     // store all the data into WeatherData objects
111     var weatherInformation =
112         from item in weatherXML.Descendants(
113             weatherNamespace + "forecast" )
114         select new WeatherData
115     {
116         DayOfWeek =
117             item.Element( weatherNamespace + "title" ).Value,
118         WeatherImage = "http://img.weather.weatherbug.com/" +
119             "forecast/icons/localized/65x55/en/trans/" +
120             ( ( item.Element( weatherNamespace + "image" )).Value).
121             Substring( 51 ).Replace( ".gif", ".png" ) ),
122         MaxTemperatureF =
123             item.Element( weatherNamespace + "high" ).Value,
124         MaxTemperatureC = convertToCelsius(
125             item.Element( weatherNamespace + "high" ).Value),
126         MinTemperatureF =
127             item.Element( weatherNamespace + "low" ).Value,
128         MinTemperatureC = convertToCelsius(
129             item.Element( weatherNamespace + "low" ).Value),
130         Description =
131             item.Element( weatherNamespace + "prediction" ).Value
132     }; // end LINQ to XML that creates WeatherData objects
133
134     // bind forecastList.ItemsSource to the weatherInformation
135     forecastList.ItemsSource = weatherInformation;
136 } // end method DisplayWeatherForecast
137
138 // convert the temperature into Celsius if it's a number;
139 // cast as Integer to avoid long decimal values
140 string convertToCelsius( string fahrenheit )
141 {
142     if ( fahrenheit != "--" )
143         return ( ( Int32.Parse( fahrenheit ) - 32) *
144             5 / 9 ).ToString();
145
146     return fahrenheit;
147 } // end method convertToCelsius
148
149 // show details of the selected day
150 private void forecastList_SelectionChanged(
151     object sender, SelectionChangedEventArgs e )
152 {
153     // specify the WeatherData object containing the details
154     if ( forecastList.SelectedItem != null )
155         completeDetails.DataContext = forecastList.SelectedItem;
156
157     // show the complete weather details
158     completeDetails.Visibility = Visibility.Visible;
159 } // end method forecastList_SelectionChanged
```

Fig. 29.4 | WeatherViewer displays day-by-day weather data (code-behind). (Part 3 of 4.)

```
160      // remove displayed weather information when input zip code changes
161      private void inputTextBox_TextChanged( object sender,
162          TextChangedEventArgs e )
163      {
164          forecastList.ItemsSource = null;
165
166          // also clear the message by getting rid of its row
167          messageRow.Height = new System.Windows.GridLength( 0 );
168      } // end method inputTextBox_TextChanged
169  } // end class MainPage
170 } // end namespace WeatherViewer
```

Fig. 29.4 | WeatherViewer displays day-by-day weather data (code-behind). (Part 4 of 4.)

The code for the main page of the **WeatherViewer** invokes the WeatherBug web service and binds all the necessary data to the proper elements of the page. Notice that we imported the `System.Xml.Linq` namespace (line 10), which enables the LINQ to XML that is used in the example. You must also add a reference to the `System.Xml.Linq` assembly to the **WeatherViewer** Silverlight project. To do so, right click the **WeatherViewer** project in the **Solution Explorer** and select **Add Reference....** In the dialog that appears, locate the assembly `System.Xml.Linq` in the **.NET** tab and click **OK**.

This application also uses the class `WeatherData` (line 114) that includes all the necessary weather information for a single day of the week. We created this class for you. It contains six weather information properties—`DayOfWeek`, `WeatherImage`, `MaxTemperatureF`, `MinTemperatureF`, `MaxTemperatureC`, `MinTemperatureC` and `Description`. To add the code for this class to the project, right click the **WeatherViewer** project in the **Solution Explorer** and select **Add > Existing Item....** Find the file `WeatherData.cs` in this chapter's examples folder and click **OK**. We use this class to bind the necessary information to the `ListBox` and the custom control in our application.

Using the `WebClient` Class to Invoke a Web Service

The application's method for handling the `getWeatherButton` click grabs the zip code entered by the user in the `TextBox` and checks it against a regular-expression pattern to make sure it contains a five-digit number (line 36). If so, we store the five-digit number (lines 38–39). Next, we format the web service URL with the zip code (lines 43–46) and asynchronously invoke the web service (line 49). We use the `WebClient` class to use the web service and retrieve the desired information. We registered the event handler that handles the response in 26–28.

Line 49 calls the `weatherService` object's `DownloadStringAsync` method to invoke the web service. The web service's location must be specified as an object of class `Uri`. Class `Uri`'s constructor receives a `String` representing a uniform resource identifier, such as "`http://www.deitel.com`". In this example, the web service is invoked asynchronously. When the web service returns its result, the `WebClient` object raises the `DownloadStringCompleted` event. Its event handler (lines 63–70) has a parameter `e` of type `DownloadStringCompletedEventArgs` which contains information returned by the web service. We

can use this variable's properties to get the returned XML (`e.Result`) and any errors that may have occurred during the process (`e.Error`).

Using LINQ to XML to Process the Weather Data

Once the `WebClient` has received the response, the application checks for an error (line 66). If there is no error, the application calls the `DisplayWeatherForecast` method (defined in lines 73–136). The XML that the service returns contains information about the location the user specified, which can be used for error-checking. If the user enters an incorrect zip code, the service will simply provide data for the correct zip code which is the closest match to the one the user entered. A sample of the web service's XML response appears in Fig. 29.5. The web service returns XML data that describes the high and low temperatures for the corresponding city over a period of several days. The data for each day also contains a link to an image that represents the weather for that day and a brief text description of the weather.

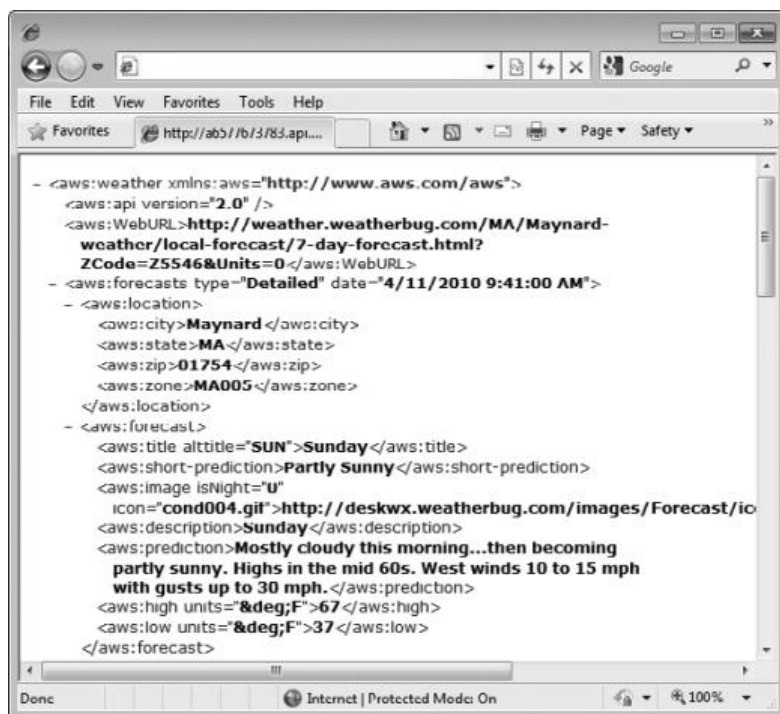


Fig. 29.5 | Sample web service XML response.

We use class `XDocument`'s `Parse` method (line 76) to convert a `string`—containing the contents of the XML response—to an `XDocument` to use in the LINQ to XML queries (lines 83–86 and 111–132). Lines 78–79 get the namespace for the XML returned by the web service. Each XML element in the response must be qualified with that name.



Error-Prevention Tip 29.1

When invoking a web service that returns XML, ensure that the namespace you specify in your code precisely matches the namespace specified in the returned XML. Otherwise, the elements in the returned XML will not be recognized in your code.

The first query pulls information from the document about the location the XML describes, which can be compared against the input string (line 101) to determine whether they denote the same location; if not, the input string is not a valid zip code, so we display an error message. We still display the data that is returned. The second query gathers the weather information and sets the corresponding values for a `WeatherData` object. The query gathers more information from the XML than is initially displayed on the main page of the application. This is because the selected object is also passed to the custom control where more detailed information about the weather is displayed. Also, the returned XML data only provides temperatures in Fahrenheit—getting them in Celsius would require a second invocation of the service with different parameters. As such, the program has a `convertToCelsius` method (lines 140–147) which converts a Fahrenheit temperature to Celsius as long as the temperature is numerical rather than two dashes "--" (the default when a temperature is not returned). If this is the case, `convertToCelsius` does nothing. The returned XML does not always provide both a maximum and minimum temperature for one day.

Using Data Binding to Display the Weather Data

We bind the results of the `weatherInformation` LINQ query (an `IEnumerable<T>` containing `WeatherData` objects) to the `ListBox` (line 135). This displays the summary of the weather forecast. When the user selects a particular day, we bind the `WeatherData` object for the selected day to the custom control, which displays the details for that day. The `ListBox`'s `SelectionChanged` event handler (lines 150–159) sets the `DataContext` of our custom control (line 155) to the `WeatherData` object for the selected day. The method also changes the custom control's `Visibility` to `Visible`, so the user can see the weather details.

29.4.3 Custom Controls

There are many ways to customize controls in Silverlight, including WPF's `Styles` and `ControlTemplates`. As with WPF, if deeper customization is desired, you can create **custom controls** by using the `UserControl` element as a template. The `WeatherViewer` example creates a custom control that displays detailed weather information for a particular day of the week. The control has a simple GUI and is displayed when you change your selection in the `ListBox` on the main page.

To add a new `UserControl` to the project, right click the project in the `Solution Explorer` and select `Add > New Item....` Select the `Silverlight User Control` template and name the file `WeatherDetailsView` (Fig. 29.6).

Once added to the project, the `UserControl` can be coded similar to any other Silverlight application. The XAML code for the custom control's GUI appears in Fig. 29.7. This control contains two `StackPanels` embedded in a `Grid`. Since the aquamarine `Rectangle` (lines 12–13) in the background has an `Opacity` of 0.8, you can see that the control is treated as another element “on top of” the main page. Figure 29.8 shows the code-behind file for this control. The `Button`'s `Click` event handler collapses the control, so the user can continue interacting with the main page of the application.

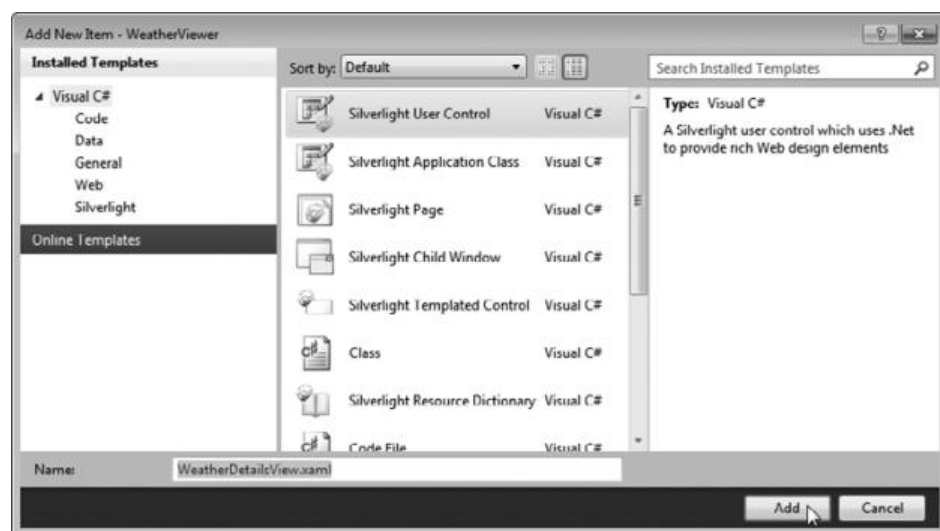


Fig. 29.6 | Adding a new UserControl to a Silverlight application.

```

1  <!-- Fig. 29.7: WeatherDetailsView.xaml -->
2  <!-- WeatherViewer's WeatherDetailsView custom control (XAML). -->
3  <UserControl x:Class="WeatherViewer.WeatherDetailsView"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
7      xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
8      mc:Ignorable="d">
9
10 <Grid x:Name="LayoutRoot" Background="White">
11     <!-- Background semitransparent rectangle -->
12     <Rectangle HorizontalAlignment="Stretch" Fill="Aquamarine"
13         VerticalAlignment="Stretch" Opacity="0.8" />
14
15     <!-- Border containing all the elements of the control -->
16     <Border CornerRadius="20" Background="AliceBlue"
17         BorderBrush="Blue" BorderThickness="4"
18         Width="400" MinHeight="175" MaxHeight="250">
19
20         <!-- StackPanel contains all the displayed weather info -->
21         <StackPanel>
22             <!-- The day's weather image -->
23             <Image Source="{Binding WeatherImage}" Margin="5" Width="55"
24                 Height="58" />
25             <!-- Day of the week -->
26             <TextBlock Text="{Binding DayOfWeek}" Margin="5"
27                 TextAlignment="Center" FontSize="12"
28                 TextWrapping="Wrap" />
29             <!-- Displays the temperature info in C and F -->
```

Fig. 29.7 | WeatherViewer's WeatherDetailsView custom control (XAML). (Part 1 of 2.)

```

30      <StackPanel HorizontalAlignment="Center"
31          Orientation="Horizontal">
32          <TextBlock Text="Max F:" Margin="5" FontSize="16" />
33          <TextBlock Text="{Binding MaxTemperatureF}"
34              Margin="5" FontSize="16" FontWeight="Bold" />
35          <TextBlock Text="Min F:" Margin="5" FontSize="16" />
36          <TextBlock Text="{Binding MinTemperatureF}"
37              Margin="5" FontSize="16" FontWeight="Bold" />
38          <TextBlock Text="Max C:" Margin="5" FontSize="16" />
39          <TextBlock Text="{Binding MaxTemperatureC}"
40              Margin="5" FontSize="16" FontWeight="Bold" />
41          <TextBlock Text="Min C:" Margin="5" FontSize="16" />
42          <TextBlock Text="{Binding MinTemperatureC}"
43              Margin="5" FontSize="16" FontWeight="Bold" />
44      </StackPanel>
45      <!-- A description of the day's predicted weather -->
46      <TextBlock Text="{Binding Description}" FontSize="10"
47          HorizontalAlignment="Center" MaxWidth="300"
48          TextWrapping="Wrap" Margin="5"/>
49
50      <!-- Closes the control to go back to the main page -->
51      <Button x:Name="closeButton" Content="Close" Width="80"
52          Click="closeButton_Click" />
53  </StackPanel>
54  </Border>
55 </Grid>
56 </UserControl>
```



Fig. 29.7 | WeatherViewer's WeatherDetailsView custom control (XAML). (Part 2 of 2.)

```

1 // Fig. 29.8: WeatherDetailsView.xaml.cs
2 // WeatherViewer's WeatherDetailsView custom control (code-behind).
3 using System.Windows;
4 using System.Windows.Controls;
5
```

Fig. 29.8 | WeatherViewer's WeatherDetailsView custom control (code-behind). (Part 1 of 2.)

```
6  namespace WeatherViewer
7  {
8      public partial class WeatherDetailsView : UserControl
9      {
10         // constructor
11         public WeatherDetailsView()
12         {
13             InitializeComponent();
14         } // end constructor
15
16         // close the details view
17         private void closeButton_Click( object sender, RoutedEventArgs e )
18         {
19             this.Visibility = Visibility.Collapsed;
20         } // end method closeButton_Click
21     } // end class WeatherDetailsView
22 } // end namespace WeatherViewer
```

Fig. 29.8 | WeatherViewer's WeatherDetailsView custom control (code-behind). (Part 2 of 2.)

29.5 Animations and the FlickrViewer

Animations in Silverlight are defined in Storyboards, which are created as Resources of a layout control and contain one or more animation elements. When a Storyboard's Begin method is called, its animations are applied. Silverlight has several animation types, including DoubleAnimations, PointAnimations, and ColorAnimations.

FlickrViewer Example

Our **FlickrViewer** example (a sample screen capture is shown in Fig. 29.9) uses a web service provided by the public photo-sharing site Flickr. The application allows you to search by tag for photos that users worldwide have uploaded to Flickr. Tagging—or labeling content—is part of the collaborative nature of social networking. A **tag** is any user-generated word or phrase that helps organize web content. Tagging items with self-chosen words or phrases creates a strong identification of the content. Flickr uses tags on uploaded files to improve its photo-search service, giving the user better results. To run this example on your computer, *you need to obtain your own Flickr API key at www.flickr.com/services/api/keys/ and add it to the MainPage.xaml.cs file* (which we discuss shortly). This key is a unique string of characters and numbers that enables Flickr to track usage of their APIs.

The application shows you thumbnails of the first 20 (or fewer if there are not 20) public results (as specified in the URL that invokes the web service) and allows you to click a thumbnail to view its full-sized image. As you change your selection, the application animates out the previously selected image and animates in the new selection. The Border shrinks until the current Image is no longer visible, then expands to display the new selected Image.

As shown in Fig. 29.9, you can type one or more tags (e.g., “deitel flowers”) into the application's TextBox. When you click the **Search** Button, the application invokes the Flickr web service, which responds with an XML document containing links to the photos that match the tags. The application parses the XML and displays thumbnails of these photos. The application's XAML is shown in Fig. 29.10.



Fig. 29.9 | FlickrViewer allows users to search photos by tag.

```

1  <!-- Fig. 29.10: MainPage.xaml -->
2  <!-- FlickrViewer allows users to search for tagged photos (XAML). -->
3  <UserControl x:Class="FlickrViewer.MainPage"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      xmlns:d="http://schemas.microsoft.com/expressionblend/2008"
7      xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
8      mc:Ignorable="d">
9
10 <Grid x:Name="LayoutRoot" Background="White">
11     <Grid.RowDefinitions>
12         <!-- Defines the rows of the main grid -->
13         <RowDefinition Height="Auto" />
14         <RowDefinition x:Name="imageRow" />
15         <RowDefinition Height="Auto" />
16     </Grid.RowDefinitions>
17
18     <Grid.Resources> <!-- Contains the page's animations -->
19
20         <!-- Enlarges the Border to display a new image -->
21         <Storyboard x:Name="animateIn"
22             Storyboard.TargetName="largeCoverImage"
23             Completed="animateIn_Completed">
24             <DoubleAnimation x:Name="animate"
25                 Storyboard.TargetProperty="Height" Duration="0:0:0.75" >
```

Fig. 29.10 | FlickrViewer allows users to search for tagged photos (XAML). (Part I of 3.)

```
26          <DoubleAnimation.EasingFunction>
27              <ElasticEase Springiness="10"/>
28          </DoubleAnimation.EasingFunction>
29      </DoubleAnimation>
30  </Storyboard>
31
32  <!-- Collapses the Border in preparation for a new image -->
33  <Storyboard x:Name="animateOut"
34      Storyboard.TargetName="largeCoverImage"
35      Completed="animateOut_Completed">
36      <DoubleAnimation Storyboard.TargetProperty="Height" To="60"
37          Duration="0:0:0.25" />
38  </Storyboard>
39
40  <!-- Rotates the Search button in three dimensions -->
41  <Storyboard x:Name="buttonRotate"
42      Storyboard.TargetName="buttonProjection">
43      <DoubleAnimation x:Name="rotX"
44          Storyboard.TargetProperty="RotationX" Duration="0:0:0.5" />
45      <DoubleAnimation x:Name="rotY"
46          Storyboard.TargetProperty="RotationY" Duration="0:0:0.5" />
47      <DoubleAnimation x:Name="rotZ"
48          Storyboard.TargetProperty="RotationZ" Duration="0:0:0.5" />
49  </Storyboard>
50 </Grid.Resources>
51
52  <!-- Contains the search box and button for user interaction -->
53  <StackPanel Grid.Row="0" Orientation="Horizontal">
54      <TextBox x:Name="searchBox" Width="150" />
55      <Button x:Name="searchButton" Content="Search" Width="75"
56          Click="searchButton_Click">
57          <!-- We must declare and name the button's projection in
58              order to rotate it -->
59          <Button.Projection>
60              <PlaneProjection x:Name="buttonProjection" />
61          </Button.Projection>
62      </Button>
63  </StackPanel>
64
65  <!-- Border that contains the large main image -->
66  <Border Grid.Row="1" x:Name="largeCoverImage" Height="60"
67      BorderBrush="Black" BorderThickness="10" CornerRadius="10"
68      Padding="20" Margin="10" HorizontalAlignment="Center">
69      <Border.Background>
70          <LinearGradientBrush StartPoint="0,0" EndPoint="0,1">
71              <GradientStop Offset="0" Color="Black" />
72              <GradientStop Offset="1" Color="LightGray" />
73          </LinearGradientBrush>
74      </Border.Background>
75
76      <!-- Displays the image that the user selected -->
77      <Image Source="{Binding}" Stretch="Uniform" />
78  </Border>
```

Fig. 29.10 | FlickrViewer allows users to search for tagged photos (XAML). (Part 2 of 3.)

```

79      <!-- Listbox displays thumbnails of the search results -->
80      <ListBox x:Name="thumbsListBox" Grid.Row="2"
81          HorizontalAlignment="Center"
82          SelectionChanged="thumbsListBox_SelectionChanged">
83          <ListBox.ItemsPanel>
84              <ItemsPanelTemplate>
85                  <StackPanel Orientation="Horizontal"/>
86              </ItemsPanelTemplate>
87          </ListBox.ItemsPanel>
88
89          <ListBox.ItemTemplate>
90              <DataTemplate>
91                  <Image Source="{Binding}" Margin="10" />
92              </DataTemplate>
93          </ListBox.ItemTemplate>
94      </ListBox>
95  </Grid>
96 </UserControl>
97

```



Fig. 29.10 | FlickrViewer allows users to search for tagged photos (XAML). (Part 3 of 3.)

Lines 18–50 define the Grid's Resources, which contain three Storyboard elements to facilitate various animations. The **animateIn** Storyboard (lines 21–30) contains a **DoubleAnimation** that animates the **Height** property of the **largeCoverImage**'s Border. Though this animation is a From/To/By animation, the To property is not set. We set this value in the C# code to allow the border to fill the available space in the window regardless of the browser window size. Lines 26–28 contain an **EasingFunction**. Silverlight animations provide smooth, linear change of an item's attribute over a set period of time, but an **EasingFunction** allows animations to follow other patterns. This particular **EasingFunction**, **ElasticEase**, will cause **animateIn** to oscillate like it is attached to a spring. The **animateOut** Storyboard (lines 33–38) shrinks the Border until the image inside is no longer visible. Storyboards can also contain multiple animations; the **buttonRotate** Storyboard (lines 41–49) will rotate the button in all three dimensions when it's clicked, but a separate **DoubleAnimation** must be declared for each dimension. Like **animateIn**, **buttonRotate**'s To property is set programmatically.

The rest of the layout is similar to that of the **WeatherViewer**. Lines 11–16 define the main Grid's three rows. The first row contains a StackPanel with an embedded search TextBox and a Button (lines 53–63). To give the three-dimensional **buttonRotate** anima-

tion a target, the Button's Projection must be declared and named; an item's Projection lets you control its rotation in three dimensions. The second row contains the Border with an embedded Image (lines 66–78) to display the large version of the selected thumbnail. The third row contains the ListBox (lines 81–95), which displays the thumbnails of the photos returned from Flickr. This ListBox is organized and coded in the same way as in the WeatherViewer, except that the DataTemplate contains only one Image—one of the photos returned by the web service. The screen capture in Fig. 29.10 shows the empty layout of the **FlickrViewer** before the user enters a search query.

The C# code for the application can be seen in Fig. 29.11. This example uses web services and LINQ to XML.

```

1 // Fig. 29.11: MainPage.xaml.cs
2 // FlickrViewer allows users to search for photos (code-behind).
3 using System;
4 using System.Linq;
5 using System.Net;
6 using System.Net.NetworkInformation;
7 using System.Windows;
8 using System.Windows.Controls;
9 using System.Xml.Linq;
10
11 namespace FlickrViewer
12 {
13     public partial class MainPage : UserControl
14     {
15         // Flickr API key
16         private const string KEY = "YOUR API KEY HERE";
17
18         // object used to invoke Flickr web service
19         private WebClient flickr = new WebClient();
20
21         // constructor
22         public MainPage()
23         {
24             InitializeComponent();
25             flickr.DownloadStringCompleted +=
26                 new DownloadStringCompletedEventHandler(
27                     flickr_DownloadStringCompleted );
28         } // end constructor
29
30         // when the photo selection has changed
31         private void thumbsListBox_SelectionChanged( object sender,
32             SelectionChangedEventArgs e )
33         {
34             // set the height back to a value so that it can be animated
35             largeCoverImage.Height = largeCoverImage.ActualHeight;
36
37             animateOut.Begin(); // begin shrinking animation
38         } // end method thumbsListBox_SelectionChanged
39

```

Fig. 29.11 | FlickrViewer allows users to search for tagged photos (code-behind). (Part 1 of 3.)

```
40     // this makes sure that the border will resize with the window
41     private void animateIn_Completed( object sender, EventArgs e )
42     {
43         largeCoverImage.Height = double.NaN; // image height = *
44     } // end method animateIn_Completed
45
46     // once the nested image is no longer visible
47     private void animateOut_Completed( object sender, EventArgs e )
48     {
49         if ( thumbsListBox.SelectedItem != null )
50         {
51             // grab the URL of the selected item's full image
52             string photoURL =
53                 thumbsListBox.SelectedItem.ToString().Replace(
54                     "_t.jpg", ".jpg" );
55
56             largeCoverImage.DataContext = photoURL;
57
58             animate.To = imageRow.ActualHeight - 20;
59             animateIn.Begin();
60         } // end if
61     } // end method animateOut_Completed
62
63     // begin the search when the user clicks the search button
64     private void searchButton_Click( object sender, RoutedEventArgs e )
65     {
66         // if network is available, get images
67         if ( NetworkInterface.GetIsNetworkAvailable() )
68         {
69             // Flickr's web service URL for searches
70             var flickrURL = string.Format(
71                 "http://api.flickr.com/services/rest/?" +
72                 "method=flickr.photos.search&api_key={0}&tags={1}" +
73                 "&tag_mode=all&per_page=20&privacy_filter=1", KEY,
74                 searchBar.Text.Replace( " ", "," ) );
75
76             // invoke the web service
77             flickr.DownloadStringAsync( new Uri( flickrURL ) );
78
79             // disable the search button
80             searchButton.Content = "Loading...";
81             searchButton.IsEnabled = false;
82
83             flipButton(); // start 3D Button rotation animation
84         } // end if
85         else
86             MessageBox.Show( "ERROR: Network not available!" );
87     } // end method searchButton_Click
88
89     // once we have received the XML file from Flickr
90     private void flickr_DownloadStringCompleted( object sender,
91         DownloadStringCompletedEventArgs e )
92     {
```

Fig. 29.11 | FlickrViewer allows users to search for tagged photos (code-behind). (Part 2 of 3.)

```
93         searchButton.Content = "Search";
94         searchButton.IsEnabled = true;
95
96         if ( e.Error == null )
97     {
98             // parse the data with LINQ
99             XDocument flickrXML = XDocument.Parse( e.Result );
100
101            // gather information on all photos
102            var flickrPhotos =
103                from photo in flickrXML.Descendants( "photo" )
104                let id = photo.Attribute( "id" ).Value
105                let secret = photo.Attribute( "secret" ).Value
106                let server = photo.Attribute( "server" ).Value
107                let farm = photo.Attribute( "farm" ).Value
108                select string.Format(
109                    "http://farm{0}.static.flickr.com/{1}/{2}_{3}_t.jpg",
110                    farm, server, id, secret);
111
112            // set thumbsListBox's item source to the URLs we received
113            thumbsListBox.ItemsSource = flickrPhotos;
114        } // end if
115    } // end method flickr_DownloadStringCompleted
116
117    // perform 3D Button rotation animation
118    void flipButton()
119    {
120        // give all the animations a new goal
121        rotX.To = buttonProjection.RotationX + 360;
122        rotY.To = buttonProjection.RotationY + 360;
123        rotZ.To = buttonProjection.RotationZ + 360;
124
125        buttonRotate.Begin(); // start the animation
126    } // end method flipButton
127 } // end class MainPage
128 } // end namespace FlickrViewer
```

Fig. 29.11 | FlickrViewer allows users to search for tagged photos (code-behind). (Part 3 of 3.)

The library `System.Net.NetworkInformation` contains tools to check the status of the network. Using the `NetworkInterface.GetIsNetworkAvailable` function (line 67), the program attempts to connect to Flickr only if connected to a network (lines 67–84) and simply displays an error message otherwise (lines 85–86).

Line 16 defines a constant `String` for the API key that is required to use the Flickr API. To run this application insert your Flickr API key here.

Recall that the `To` property of the `DoubleAnimation` in the `animateIn` Storyboard is set programmatically. Line 58 sets the `To` property to the `Height` of the page's second row (minus 20 to account for the `Border`'s `Margin`), animating the `Height` to the largest possible value while keeping the `Border` completely visible on the page.

For animations to function properly, the properties being animated must contain numeric values—relative values "*" and "Auto" do not work. So before `animateOut` begins, we assign the value `largeImageCover.ActualHeight` to the `Border`'s `Height` (line

35). When the Border is not being animated, we want it to take up as much space as possible on screen while still being resizable based on the changing size of the browser window. Line 43 resets the Border's Height back to Double.NaN, which allows the border to be resized with the window.

Notice that when you click a new picture that you have not previously viewed, the Border's Height increases without displaying a new picture inside. This is because the animation begins before the application can download the entire image. The picture is not displayed until its download is complete. If you click the thumbnail of an image you've viewed previously, it displays properly, because the image has already been downloaded to your system and cached by the browser. Viewing the image again causes it to be loaded from the browser's cache rather than over the web.

Lines 102–110 of Fig. 29.11 use a LINQ query to gather the necessary information from the attributes of the photo elements in the XML returned by the web service. A sample of the XML response is shown in Fig. 29.12. The four values collected are required to form the URL to the online photos. The thumbnail URLs are created in lines 108–110 in the LINQ query's select clause. The “_t” before the “.jpg” in each URL indicates that we want the thumbnail of the photo rather than the full-sized file. These URLs are passed to the ItemsSource property of thumbsListBox, which displays all the thumbnails at the bottom of the page. To load the large Image, use the URL of the thumbnail and remove the “_t” from the link (lines 52–54), then change the source of the Image element in the Border (line 56). Notice that the data binding in lines 77 and 92 of Fig. 29.10 use the simple “{Binding}” syntax. This works because we're binding a single String to the object rather than an object with several properties.

```

1  <?xml version="1.0" encoding="utf-8" ?>
2  <rsp stat="ok">
3      <photos page="1" pages="1" perpage="20" total="5">
4          <photo id="2608518732" owner="8832668@N04" secret="76dab8eb42"
5              server="3185" farm="4" title="Red Flowers 1" ispublic="1"
6              isfriend="0" isfamily="0" />
7          <photo id="2608518654" owner="8832668@N04" secret="57d35c8f64"
8              server="3293" farm="4" title="Lavender Flowers" ispublic="1"
9              isfriend="0" isfamily="0" />
10         <photo id="2608518890" owner="8832668@N04" secret="98fc5fb42"
11             server="3121" farm="4" title="Yellow Flowers" ispublic="1"
12             isfriend="0" isfamily="0" />
13         <photo id="2608518370" owner="8832668@N04" secret="0099e12778"
14             server="3076" farm="4" title="Fuchsia Flowers" ispublic="1"
15             isfriend="0" isfamily="0" />
16         <photo id="2607687273" owner="8832668@N04" secret="4b630e31ba"
17             server="3283" farm="4" title="Red Flowers 2" ispublic="1"
18             isfriend="0" isfamily="0" />
19     </photos>
20 </rsp>
```

Fig. 29.12 | Sample XML response from the Flickr APIs.

Method flipButton (lines 118–126) activates the buttonRotate Storyboard. The method sets the To property in all three dimensions to 360 degrees greater than its current

value. When we call the Storyboard's Begin method, the button rotates 360 degrees in each dimension.

Out-of-Browser Experience

Silverlight's **out-of-browser experiences** enable you to configure a Silverlight application so that any user can download a local copy of it and place a shortcut to it on their desktop and in their **Start** menu. To configure the FlickerViewer application for an out-of-browser experience, perform the following steps:

1. Right click the **FlickerViewer** project in the **Solution Explorer** and select **Properties**.
2. Ensure that **Enable running application out of the browser** is checked.
3. Click the **Out-of-Browser Settings...** button.
4. In the **Out-of-Browser Settings** dialog (Fig. 29.13), you can configure the application's settings, including the window's title, width and height. You can also specify the shortcut name, the application's description and icons to represent your application. In this case, we kept the default settings, but set the width and height of the window.
5. Click **OK** to save your settings.



Fig. 29.13 | Out-of-Browser Settings dialog.

Once you've configured the application for an out-of-browser experience, the user can right click the application in the browser to see the menu in Fig. 29.14. Selecting **Install**

FlickrViewer onto this computer... presents you with a dialog that allows you to choose where you want the shortcut for the application to be installed. After clicking **OK**, the application will execute in its own window. In the future, you can run the Silverlight application from its shortcut.

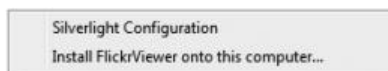


Fig. 29.14 | Right-click menu for a Silverlight application that supports an out-of-browser experience.

29.6 Images and Deep Zoom

One feature in Silverlight that is not in WPF is the **MultiScaleImage**. In most desktop applications, you'll have no trouble viewing and zooming in on a high-resolution image. Doing this over the Internet is problematic, however, because transferring large images usually takes significant time, which prevents web-based applications from having the feel of desktop applications.

This problem is addressed by Silverlight's **deep zoom** capabilities, which use **MultiScaleImages** to allow you to zoom far into an image in a web browser while maintaining quality. One of the best demonstrations of this technology is the Hard Rock Cafe's memorabilia page (memo.hardrock.com), which uses Silverlight's deep zoom capabilities to display a large collage of rock and roll memorabilia. You can zoom in on any individual item to see its high-resolution image. The photographs were taken at such high resolution that you can actually see fingerprints on the surfaces of some of the guitars!

Deep zoom works by sending only the necessary image data for the part of the image you are viewing to your machine. To split an image or collage of images into the Silverlight-ready format used by **MultiScaleImages**, you use the **Deep Zoom Composer** (available from www.microsoft.com/uk/wave/software-deepzoom.aspx). The original images are split into smaller pieces to support various zoom levels. This enables the server to send smaller chunks of the picture rather than the entire file. If you zoom in close to an image, the server sends only the small section that you are viewing at its highest available resolution (which depends on the resolution of the original image). If you zoom out, the server sends only a lower-resolution version of the image. In either case, the server sends just enough data to give the user a rich image-viewing experience.

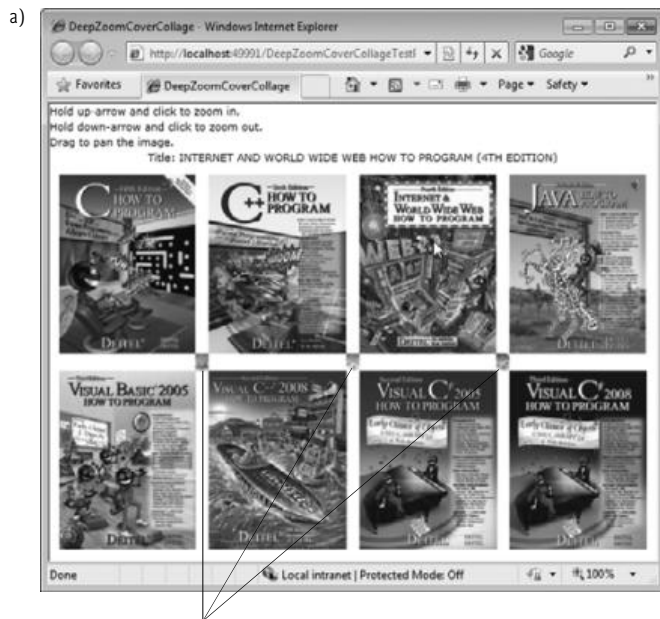
A **MultiScaleImage**'s **Source** is an XML document—created by Deep Zoom Composer. The **MultiScaleImage** uses the data in the XML to display an image or collage of images. A **MultiScaleSubImage** of a **MultiScaleImage** contains information on a single image in a collage.

The DeepZoomCoverCollage Example

Our **DeepZoomCoverCollage** application contains a high-resolution collage of 12 of our book covers. You can zoom in and out and pan the image with simple keystroke and mouse-click combinations. Figure 29.15 shows screen captures of the application.

Figure 29.15(a) shows the application when it's first loaded with all 12 cover images displayed. Eight large images and three tiny images are clearly visible. One cover is hidden

within one of these eleven covers. Test-run the program to see if you can find it. Figure 29.15(b) shows the application after we've zoomed in closely on the leftmost small



Small images nested among larger images in the collage



Fig. 29.15 | Main page of the DeepZoomCoverCollage. (Part 1 of 2.)



Fig. 29.15 | Main page of the DeepZoomCoverCollage. (Part 2 of 2.)

cover image. As you can see in the second screen capture, the small cover image still comes up clearly, because it was originally created in the Deep Zoom Composer with a high-resolution image. Figure 29.15(c) shows the application with an even deeper zoom on a different cover. Rather than being pixelated, the image displays the details of the original picture.

29.6.1 Getting Started With Deep Zoom Composer

To create the collection of files that is used by `MultiScaleImage`, you need to import the image or set of images into Deep Zoom Composer. When you first open the program, create a new project through the **File** menu, and specify the project's **Name** and **Location**. We named the project **CoverCollage**. Figure 29.16 shows the **New Project** dialog.

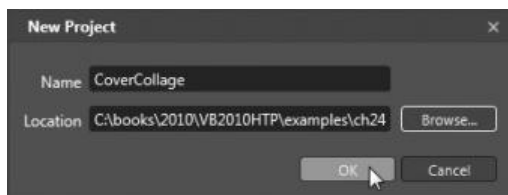


Fig. 29.16 | Deep Zoom Composer's New Project dialog.

The **Import** tab in Deep Zoom Composer is displayed by default. It enables you to add the image(s) that you want in the collage. Click the **Add Image...** button to add your images. (We provided our book-cover images with this chapter's examples in the **Cover**

Images folder.) Once you've added your images, you'll see their thumbnails on the right side of the window. A larger version of the selected image appears in the middle of the window. Figure 29.17 shows the window with the **Import** tab open after the book-cover images have been imported to the project.

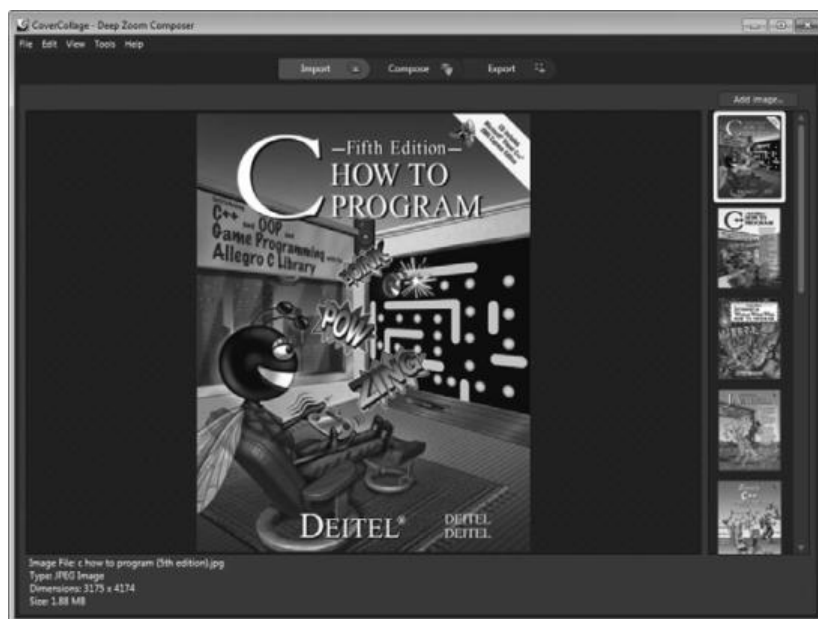


Fig. 29.17 | Deep Zoom Composer showing the imported image files.

For our **CoverCollage** example, we use high-resolution .jpg images. Deep Zoom Composer also supports .tif, .bmp and .png formats. After importing the images, you can go to the **Compose** tab to organize them on your collage.

Drag the thumbnail of each desired image onto the main canvas of the window. When you drag a file into the collage, its thumbnail is grayed out in the side bar and you cannot add it to the collage again. Figure 29.18 shows what the composer looks like, once you bring files into the project.

When images are in the composition, you can move the images to the canvas and resize them to be as large or small as you want. Deep Zoom Composer has features such as snapping and alignment tools that help you lay out the images. Yellow pins throughout the collage in Fig. 29.18(a) indicate that there are small images at those locations. You can zoom in on the composition by scrolling the mouse wheel to see the smaller image. Figure 29.18(b) shows the smaller cover marked by one of the pins. A small screen in the bottom-left corner shows the entire collage and a white rectangle indicating the view displayed in the window.

The panel on the right showing all the images also has a **Layer View** option, which indicates the layer ordering of all the composition's images. This view is used to control the order of overlapping images. The layers can be rearranged to allow you to place certain images on top of others.



Fig. 29.18 | Deep Zoom Composer showing the editable composition.

Once you have a completed collage, go to the **Export** tab to export the files to be used by a `MultiScaleImage` in your application. Figure 29.19 shows the contents of the window when the **Export** tab is open.

You'll need to name the project. For this example, select the **Custom** tab, then name the project `CoverCollageCollection` and keep the default **Export Location**. The files are

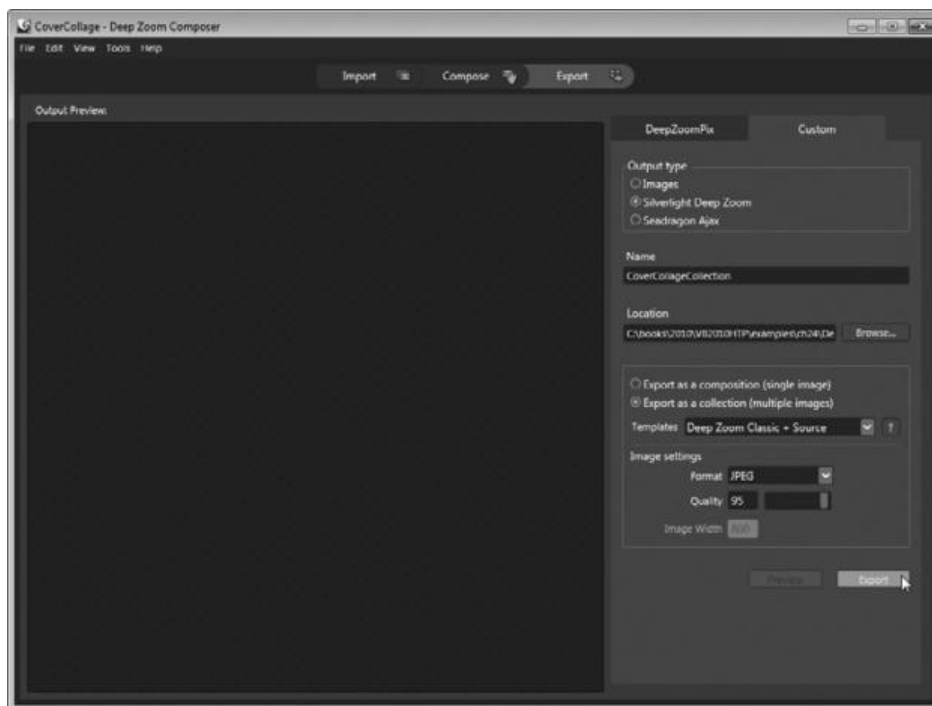


Fig. 29.19 | Deep Zoom Composer's exporting capabilities.

exported to a new folder inside the directory that you created earlier for the Deep Zoom Composer project. By default, Deep Zoom Composer selects the **Export as Collection** option using a JPEG file format. By exporting as a collection instead of a composition, subimage information is included in the output XML files. Keep the JPEG **Quality** at 95—lower values result in smaller file sizes and lower-quality images. From **Templates**, select the **Deep Zoom Classic + Source** option, then click **Export**. Once the project is done exporting, you'll be ready to import these files into a Silverlight project and use them to create a deep zoom application.

29.6.2 Creating a Silverlight Deep Zoom Application

Deep zoom images are created in Silverlight Projects by using the **MultiScaleImage** element, which takes an XML file as its source. A **MultiScaleImage** can be treated in the XAML code similar to a simple **Image** element. Previously, we showed you screen captures of the **DeepZoomCoverCollage** example. Figure 29.20 is the XAML code that produces the layout of this application.

```

1 <!-- Fig. 29.20: MainPage.xaml -->
2 <!-- DeepZoomCoverCollage employs Silverlight's deep zoom (XAML). -->
3 <UserControl x:Class="DeepZoomCoverCollage.MainPage"

```

Fig. 29.20 | DeepZoomCoverCollage employs Silverlight's deep zoom (XAML). (Part 1 of 2.)

```

4   xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5   xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6   xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
7   xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
8   mc:Ignorable="d" KeyDown="mainPage_KeyDown" KeyUp="mainPage_KeyUp">
9
10  <Grid x:Name="LayoutRoot" Background="White">
11
12      <!-- instructions on how to interact with the page -->
13      <StackPanel Orientation="Vertical">
14          <TextBlock Text="Hold up-arrow and click to zoom in." />
15          <TextBlock Text="Hold down-arrow and click to zoom out." />
16          <TextBlock Text="Drag to pan the image." />
17
18      <!-- book title -->
19      <TextBlock x:Name="titleTextBlock" Text="Title:" 
20          HorizontalAlignment="Center" />
21
22      <!-- deep zoom collage that was created in composer -->
23      <MultiScaleImage x:Name="Image" Margin="10"
24          Source="/GeneratedImages/dzc_output.xml"
25          MouseLeave="Image_MouseLeave" MouseMove="Image_MouseMove" />
26          MouseLeftButtonDown="Image_MouseLeftButtonDown"
27          MouseLeftButtonUp="Image_MouseLeftButtonUp" />
28  </StackPanel>
29 </Grid>
30 </UserControl>
```

Fig. 29.20 | DeepZoomCoverCollage employs Silverlight's deep zoom (XAML). (Part 2 of 2.)

The main page contains only a **StackPanel** with **TextBlocks** that display instructions, a **TextBlock** to display the selected book's title and the **MultiScaleImage** to display the collage we created in the previous section. To use the collage, you must add the entire **GeneratedImages** folder to your Silverlight project. If you kept the default Deep Zoom Composer export location, this folder can be found in the **CoverCollage** project's folder under the subfolder **\Exported\Exported Data\covercollagecollection\DeepZoomProject-Site\ClientBin**. Copy the **GeneratedImages** folder into the **ClientBin** folder of the web application project by dragging it from Windows Explorer onto that folder in the **Solution Explorer**. If the **CoverCollageCollection** folder was copied correctly, you should see a **GeneratedImages** folder (Fig. 29.21). You can now refer to this collection in your application.

Once the necessary files are in the project, they can be used by the **MultiScaleImage** element that displays the deep zoom image. Line 24 of Fig. 29.20 defines the source of the **MultiScaleImage** to **"/GeneratedImages/dzc_output.xml"**. The source address in this case is relative to the **ClientBin**, meaning that the application searches for the given path in the **ClientBin** folder of the project. Now that the **MultiScaleImage** is ready, we can program the application's event handlers for zooming and panning the image, and for displaying a book's title when its cover is clicked (Fig. 29.22). We use a LINQ query to find the title of the cover image the user selects. We have several instance variables that help us determine which operation is to occur when you click the mouse.

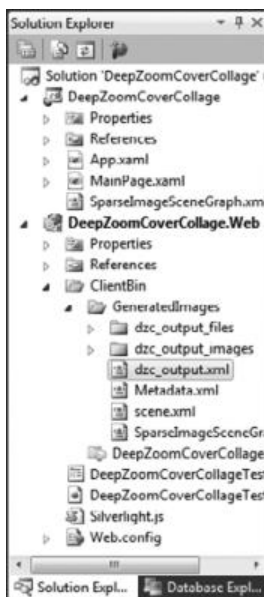


Fig. 29.21 | Solution Explorer after the deep zoom files have been added to the project.

```

1 // Fig. 29.22: MainPage.xaml.cs
2 // DeepZoomCoverCollage employs Silverlight's deep zoom (code-behind).
3 using System;
4 using System.IO;
5 using System.Linq;
6 using System.Windows;
7 using System.Windows.Controls;
8 using System.Windows.Input;
9 using System.Xml.Linq;
10
11 namespace DeepZoomCoverCollage
12 {
13     public partial class MainPage : UserControl
14     {
15         private const double ZOOMFACTOR = 2.0;
16
17         private bool zoomIn = false; // true if Up button is pressed
18         private bool zoomOut = false; // true if Down button is pressed
19         private bool mouseDown = false; // true if mouse button is down
20         private Point currentPosition; // position of viewport when clicked
21         private Point dragOffset; // mouse offset used for panning
22
23         // constructor
24         public DeepZoomCoverCollagePage()
25         {

```

Fig. 29.22 | DeepZoomCoverCollage employs Silverlight's deep zoom (code-behind). (Part 1 of 4.)

```
26         InitializeComponent();
27     } // end constructor
28
29     // when a key is pressed, set the correct variables to true
30     private void mainPage_KeyDown( object sender, KeyEventArgs e )
31     {
32         if ( e.Key == Key.Up ) // button pressed is Up
33         {
34             zoomIn = true; // prepare to zoom in
35         } // end if
36         else if ( e.Key == Key.Down ) // button pressed is Down
37         {
38             zoomOut = true; // prepare to zoom out
39         } // end else if
40     } // end method mainPage_KeyDown
41
42     // when a key is released, set the correct variables to false
43     private void mainPage_KeyUp( object sender, KeyEventArgs e )
44     {
45         if ( e.Key == Key.Up ) // button released is Up
46         {
47             zoomIn = false; // don't zoom in
48         } // end if
49         else if ( e.Key == Key.Down ) // button released is Down
50         {
51             zoomOut = false; // don't zoom out
52         } // end else if
53     } // end method mainPage_KeyUp
54
55     // when the mouse leaves the area of the image we don't want to pan
56     private void Image_MouseLeave( object sender, MouseEventArgs e )
57     {
58         mouseDown = false; // if mouse leaves area, no more panning
59     } // end method Image_MouseLeave
60
61     // handle events when user clicks the mouse
62     private void Image_MouseLeftButtonDown( object sender,
63                                         MouseButtonEventArgs e )
64     {
65         mouseDown = true; // mouse button is down
66         currentPosition = Image.ViewportOrigin; // viewport position
67         dragOffset = e.GetPosition( Image ); // mouse position
68
69         // logical position (between 0 and 1) of mouse
70         Point click = Image.ElementToLogicalPoint( dragOffset );
71
72         if ( zoomIn ) // zoom in when Up key is pressed
73         {
74             Image.ZoomAboutLogicalPoint( ZOOMFACTOR, click.X, click.Y );
75         } // end if
```

Fig. 29.22 | DeepZoomCoverCollage employs Silverlight's deep zoom (code-behind). (Part 2 of 4.)

```
76         else if ( zoomOut ) // zoom out when Down key is pressed
77         {
78             Image.ZoomAboutLogicalPoint( 1 / ZOOMFACTOR,
79                 click.X, click.Y );
80         } // end else if
81
82         // determine which book cover was pressed to display the title
83         int index = SubImageIndex( click );
84
85         if ( index > -1 )
86         {
87             titleTextBlock.Text = string.Format(
88                 "Title: {0}", GetTitle( index ) );
89         }
90         else // user clicked a blank space
91         {
92             titleTextBlock.Text = "Title:";
93         } // end else
94     } // end method Image_MouseLeftButtonDown
95
96     // if the mouse button is released, we don't want to pan anymore
97     private void Image_MouseLeftButtonUp( object sender,
98                                         MouseButtonEventArgs e )
99     {
100         mouseDown = false; // no more panning
101     } // end method Image_MouseLeftButtonUp
102
103     // handle when the mouse moves: panning
104     private void Image_MouseMove( object sender, MouseEventArgs e )
105     {
106         // if no zoom occurs, we want to pan
107         if ( mouseDown && !zoomIn && !zoomOut )
108         {
109             Point click = new Point(); // records point to move to
110             click.X = currentPosition.X - Image.ViewportWidth * (
111                 e.GetPosition( Image ).X - dragOffset.X ) /
112                 Image.ActualWidth;
113             click.Y = currentPosition.Y - Image.ViewportWidth * (
114                 e.GetPosition( Image ).Y - dragOffset.Y ) /
115                 Image.ActualWidth;
116             Image.ViewportOrigin = click; // pans the image
117         } // end if
118     } // end method Image_MouseMove
119
120     // returns the index of the clicked subimage
121     private int SubImageIndex( Point click )
122     {
123         // go through images such that images on top are processed first
124         for ( int i = Image.SubImages.Count - 1; i >= 0; i-- )
125         {
```

Fig. 29.22 | DeepZoomCoverCollage employs Silverlight's deep zoom (code-behind). (Part 3 of 4.)

```

I26         // select a single subimage
I27         MultiScaleSubImage subImage = Image.SubImages[ i ];
I28
I29         // create a rect around the area of the cover
I30         double scale = 1 / subImage.ViewportWidth;
I31         Rect area = new Rect( -subImage.ViewportOrigin.X * scale,
I32             -subImage.ViewportOrigin.Y * scale, scale, scale /
I33             subImage.AspectRatio );
I34
I35         if ( area.Contains( click ) )
I36         {
I37             return i; // return the index of the clicked cover
I38         } // end if
I39     } // end for
I40     return -1; // if no cover was clicked, return -1
I41 } // end method SubImageIndex
I42
I43     // returns the title of the subimage with the given index
I44     private string GetTitle( int index )
I45     {
I46         // XDocument that contains info on all subimages in the collage
I47         XDocument xmlDocument =
I48             XDocument.Load( "SparseImageSceneGraph.xml" );
I49
I50         // LINQ to XML to find the title based on index of clicked image
I51         var bookTitle =
I52             from info in xmlDocument.Descendants( "SceneNode" )
I53             let order = Convert.ToInt32( info.Element( "ZOrder" ).Value )
I54             where order == index + 1
I55             select info.Element( "FileName" ).Value;
I56
I57         string title = bookTitle.Single(); // gets book title
I58
I59         // only want title of book, not the rest of the file name
I60         title = Path.GetFileName( title );
I61
I62         // make slight changes to the file name
I63         title = title.Replace( ".jpg", string.Empty );
I64         title = title.Replace( "pp", "+" );
I65         title = title.Replace( "sharp", "#" );
I66
I67         // display the title on the page
I68         return title.ToUpper();
I69     } // end method GetTitle
I70 } // end class MainPage
I71 } // end namespace DeepZoomCoverCollage

```

Fig. 29.22 | DeepZoomCoverCollage employs Silverlight's deep zoom (code-behind). (Part 4 of 4.)

Zooming a MultiScaleImage

To zoom in or out with a MultiScaleImage, we call its **ZoomAboutLogicalPoint** method (lines 74 and 78–79), which takes a zoom factor, an *x*-coordinate and a *y*-coordinate as

parameters. A zoom factor of 1 keeps the image at its current size. Values less than 1 zoom out and values greater than 1 zoom in. The method zooms toward or away from the coordinates passed to the method. The coordinates need to be absolute points divided by the entire collage's `Width`. To convert the absolute coordinates raised by a mouse event to these coordinates, we use `MultiScaleImage`'s `ElementToLogicalPoint` method (line 70), which takes the `Point`'s absolute coordinates as parameters.

Panning a `MultiScaleImage`

The viewport of a `MultiScaleImage` represents the portion of the image that is rendered on screen. To pan, change the `ViewportOrigin` property of the `MultiScaleImage` (line 116). By keeping track of the offset between where the user initially clicked (line 67) and where the user has dragged the mouse, we can calculate where we need to move the origin (lines 110–115) to shift the image. Figures 29.23–29.24 demonstrate what values are returned by various `MultiScaleImage` properties. Assume the “container” of Fig. 29.23 is the viewport while the “image” is the entire collage.

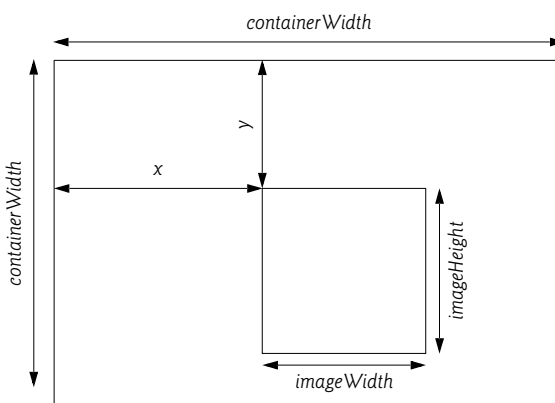


Fig. 29.23 | Various values used to by `MultiScaleImage`'s properties.

Property	Value
<code>ViewportOrigin</code>	$\left(\frac{-x}{imageWidth}, \frac{-y}{imageWidth} \right)$
<code>ViewportWidth</code>	$\frac{containerWidth}{imageWidth}$
<code>AspectRatio</code>	$\frac{imageWidth}{imageHeight}$
<code>ActualWidth</code>	$containerWidth$

Fig. 29.24 | Values returned by `MultiScaleImage`'s properties.

To determine the new *x*-coordinate of the `ViewportOrigin`, we first find the difference between the *x*-coordinates of the current mouse position (`e.GetPosition(Image).X`) and the mouse position where the user initially clicked (`dragOffset.X`), which we'll refer to as the mouse offset. To convert this value to one we can use for the `ViewportOrigin`, we need to divide it by the width of the collage. The `MultiScaleImage`'s `ViewportWidth` returns the ratio of the viewport's width and the collage's width. A `MultiScaleImage`'s `ActualWidth` property returns the width of the piece of the collage rendered on-screen (viewport's width). Multiplying the mouse offset by the `ViewportWidth` and dividing by the `ActualWidth` returns the ratio of the mouse offset and the collage's width. We then subtract this value from the `ViewportOrigin`'s original *x*-coordinate to obtain the new value. A similar calculation is performed for the *y*-coordinate (keep in mind we still use `ActualWidth` in this calculation since `ViewportOrigin`'s coordinates are given in terms of the width).

Determining the Title of the Clicked Cover

To determine a clicked image's book title requires the `SparseImageSceneGraph.xml` file created by Deep Zoom Composer. In the **Solution Explorer**, find this XML file in the collection folder we imported and drag the file to your Silverlight deep zoom project so that you can use it in a LINQ query later in the application. The file contains information on where each subimage is located in the collage.

To determine which cover the user clicked, we create a `Rect` object (lines 131–133) for each subimage that represents the on-screen area that the image occupies. A `Rect` defines a rectangular area on the page. If the `Point` returned by the mouse-click event is inside the `Rect`, the user clicked the cover in that `Rect`. We can use `Rect` method `Contains` to determine whether the click was inside the rectangle. If a cover was clicked, method `SubImageIndex` returns the index of the subimage. Otherwise the method returns -1.

A `MultiScaleSubImage`'s properties return the same ratios as a `MultiScaleImage`'s properties (Figs. 29.23–29.24), except that the “container” represents the entire collage while the “image” represents the subimage. Since the `ElementToLogicalPoint` method of a `MultiScaleImage` control returns points based on a scaled coordinate system with the origin at the top-left corner of the collage, we want to create `Rect` objects using the same coordinate system. By dividing the subimage's `ViewportOrigin` by the subimage's `ViewportWidth`, we obtain coordinates for the top-left corner of the `Rect`. To find the `Rect`'s `Width`, we take the inverse of the subimage's `ViewportWidth`. We can then use the subimage's `AspectRatio` to obtain the `Height` from the `Width`.

Next, we use the subimage's index in a LINQ to XML query (in method `GetTitle`) to locate the subimage's information in the `SparseImageSceneGraph.xml` document (lines 151–155). Each subimage in the collage has a unique numeric `ZOrder` property, which corresponds to the order in which the images are rendered on screen—the cover with a `ZOrder` of 1 is drawn first (behind the rest of the covers), while the cover with a `ZOrder` of 12 is drawn last (on top of all other covers). This ordering also corresponds to the order of the subimages in the collection `Image.SubImages` and therefore corresponds with the index that we found in the `SubImageIndex` method. To determine which cover was clicked, we can compare the returned index with the `ZOrder` of each subimage in the collection using our LINQ to XML query. We add 1 to the returned index (line 154), because the indices in a collection start at 0 while the `ZOrder` properties of the subimages start at 1. We then obtain and return the title from the subimage's original file name (lines 157–

168) and display the title above the deep zoom image (lines 87–88). If none of the covers were clicked, then no title is displayed (line 92).

29.7 Audio and Video

Silverlight uses the `MediaElement` control to embed audio or video files into your application. A `MediaElement`'s source can be a file stored with the Silverlight application or a source on the Internet. `MediaElement` supports playback in many formats. For a list, see:

[msdn.microsoft.com/en-us/library/cc189080\(VS.95\).aspx](http://msdn.microsoft.com/en-us/library/cc189080(VS.95).aspx)

Silverlight supports high-definition video. Microsoft's Expression Encoder can be used to convert files into a supported format. Other encoders that can convert to Windows media format will work as well, including the free online media encoder at

media-convert.com/

`MediaElement`s can be in one of the following states—`Buffering`, `Closed`, `Paused`, `Opening`, `Playing` or `Stopped`. A `MediaElement`'s state is determined by its `CurrentState` property. When in the `Buffering` state, the `MediaElement` is loading the media in preparation for playback. When in the `Closed` state, the `MediaElement` contains no media and displays a transparent frame.

Our `VideoSelector` application (Fig. 29.25) shows some of Silverlight's media-playing capabilities. This application obtains its video sources from a user-created XML file and displays small previews of those videos on the left side of the screen. When you click a preview, the application loads that video in the application's main area. The application plays the audio only for the video in the main area.

```

1  <!-- Fig. 29.25: MainPage.xaml -->
2  <!-- VideoSelector lets users watch several videos at once (XAML). -->
3  <UserControl x:Class="VideoSelector.MainPage"
4      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6      xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
7      xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
8      mc:Ignorable="d">
9
10 <Grid x:Name="LayoutRoot" Background="White">
11     <Grid.ColumnDefinitions> <!-- Defines the page's two columns -->
12         <ColumnDefinition Width="Auto" />
13         <ColumnDefinition />
14     </Grid.ColumnDefinitions>
15
16     <Grid.Resources> <!-- Contains the page's animations -->
17
18         <!-- Fades the main screen in, displaying the new video -->
19         <Storyboard x:Name="fadeIn" Storyboard.TargetName="screen">
20             <DoubleAnimation Storyboard.TargetProperty="Opacity"
21                 From="0" To="1" Duration="0:0:0.5" />
22         </Storyboard>

```

Fig. 29.25 | `VideoSelector` lets users watch several videos at once (XAML). (Part I of 2.)

```

23      <!-- Fades the main screen out when a new video is selected -->
24      <Storyboard x:Name="fadeOut" Storyboard.TargetName="screen"
25          Completed="fadeOut_Completed">
26          <DoubleAnimation Storyboard.TargetProperty="Opacity"
27              From="1" To="0" Duration="0:0:0.5" />
28      </Storyboard>
29  </Grid.Resources>
30
31      <!-- ListBox containing all available videos -->
32      <ListBox x:Name="previewListBox"
33          SelectionChanged="previewListBox_SelectionChanged">
34          <ListBox.ItemsPanel>
35              <ItemsPanelTemplate>
36                  <StackPanel Orientation="Vertical" />
37              </ItemsPanelTemplate>
38          </ListBox.ItemsPanel>
39      </ListBox>
40
41      <!-- Rectangle object with a video brush showing the main video -->
42      <Rectangle x:Name="screen" Grid.Column="1">
43          <Rectangle.Fill>
44              <VideoBrush x:Name="brush" Stretch="Uniform" />
45          </Rectangle.Fill>
46      </Rectangle>
47  </Grid>
48</UserControl>

```

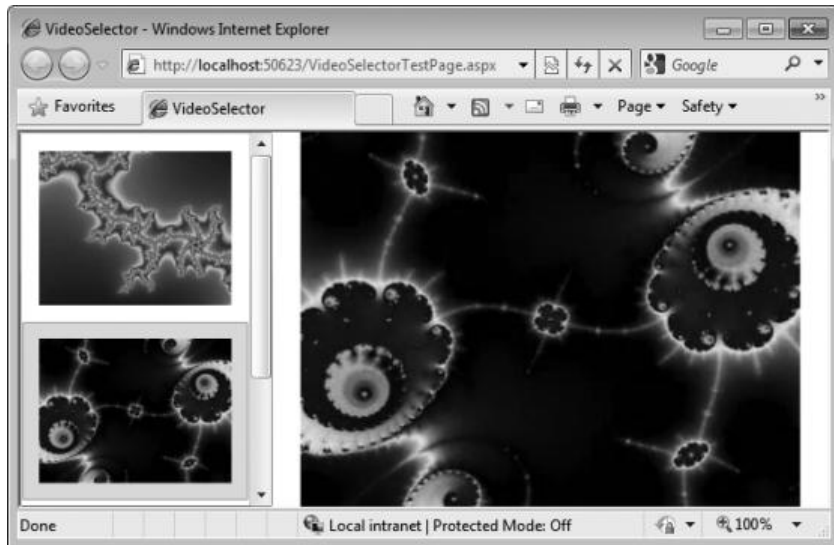


Fig. 29.25 | **VideoSelector** lets users watch several videos at once (XAML). (Part 2 of 2.)

The videos for this example were downloaded from the Wikimedia Commons website (commons.wikimedia.org) and are in the public domain. This site contains many

images and sound and video files that you can use in your programs—not all items are in the public domain. The videos in the screen capture in Fig. 29.25 were obtained under the science videos section at

```
commons.wikimedia.org/wiki/Category:Science_videos
```

The files were .ogg files that we converted to .wmv files using the online video converter at media-convert.com/.

The application displays one preview video on the side of the page for each source defined in a user-created XML file (discussed shortly). The GUI contains a **Grid** with two **Columns**. The first **Column** contains a **ListBox** that allows you to scroll through previews of the videos (lines 33–40). The second **Column** contains a **Rectangle** element with a **VideoBrush** for its **Fill** (lines 43–47). A **VideoBrush** displays a video as a graphics object's **Fill**—similar to an **ImageBrush**. The **SetSource** method of **VideoBrush** takes a **MediaElement** as a parameter and sets the video to be played in the brush.

The **Grid** element contains two **Storyboard** **Resources**, which contain the main video's fade-in and fade-out animations (lines 19–29). These animations are **DoubleAnimations** that target the **Opacity** property of the **Rectangle** that displays the video. To make the **Rectangle** display the selected video, we'll change the **VideoBrush**'s source to the video the user clicks.

When the page loads, the application performs several initialization tasks. It first loads a new **MediaElement** for each source that is included in the **sources.xml** file (Fig. 29.26). We query this XML file using LINQ to XML. To specify your own list of videos, you must edit our **sources.xml** file, or create a new one and add it to the project. To do this, open a new XML file by right clicking the application project—in this case **VideoSelector**—in the **Solution Explorer** and go to **Add > New Item....** Select **Visual C#** in the **Categories** section of the window, then select **XML File** in the **Templates** section. Change the file's **Name** to **sources.xml** and click **Add**. Open the file to begin editing it. The sample file in Fig. 29.26 shows the format required to list the sources of the desired videos.

```

1 <?xml version="1.0" encoding="utf-8" ?>
2
3 <!-- Fig. 29.26: sources.xml -->
4 <!-- VideoSelector's list of video sources. -->
5 <videos>
6   <video> <!-- each video child contains a uri source property -->
7     <uri>/newfractal.wmv</uri> <!-- source for first video -->
8   </video>
9   <video>
10    <uri>/fractal.wmv</uri> <!-- source for second video -->
11  </video>
12  <video>
13    <uri>/bailey.wmv</uri> <!-- source for third video -->
14  </video>
15 </videos>
```

Fig. 29.26 | VideoSelector's list of video sources.

The XML document defines a **videos** element that may contain any number of **video** elements. Each **video** element contains a **uri** element whose value is the source URL for

the corresponding `MediaElement`. Simply replace the value in the `url` tag(s) with the path to your video(s). These videos also need to be included in your **Web Project's ClientBin** if you want to play them from the same location as the Silverlight application. If your source URLs link to online videos, then you'll need to change the `UrlKind` in line 31 (Fig. 29.27). To add the local files, right click the `ClientBin` folder in the **Web Project** associated with your Silverlight application (`VideoSelector.Web`) in the **Solution Explorer** and select **Add > Existing Item....** Locate the videos you want to add and click **Add**. Now that we've added the necessary files to the project, we can continue with the code-behind file shown in Fig. 29.27.

The `VideoSelector` uses LINQ to XML to determine which videos to display in the side bar. Line 22 defines the `XDocument` that loads `sources.xml`. Lines 25–35 contain a LINQ query that gets each `video` element from the XML file. For each `video` element that has a non-empty `url` element, the query creates a new `MediaElement` with that `url` as its relative `Source`. If your video is in the same location as the application or any subdirectory of that location, you may use a relative `Source` value. Otherwise, you need to use an absolute `Source`, which specifies the full path of the video. We set each element's `Width`, `Margin` and `IsMuted` properties to specify how the videos appear and perform when the application loads. Setting a `MediaElement`'s `IsMuted` property to `true` (line 34) mutes its audio—the default value is `False`—so that we do not hear the audio from all videos at once. We then assign the videos to the `ItemsSource` (line 38) of the `ListBox` to display the preview videos.

```

1 // Fig. 29.27: VideoSelector.xaml.cs
2 // VideoSelector lets users watch several videos (code-behind).
3 using System;
4 using System.Linq;
5 using System.Windows;
6 using System.Windows.Controls;
7 using System.Windows.Media;
8 using System.Xml.Linq;
9
10 namespace VideoSelector
11 {
12     public partial class VideoSelectorPage : UserControl
13     {
14         private MediaElement currentVideo = new MediaElement();
15
16         // constructor
17         public VideoSelectorPage()
18         {
19             InitializeComponent();
20
21             // sources.xml contains the sources for all the videos
22             XDocument sources = XDocument.Load("sources.xml");
23
24             // LINQ to XML to create new MediaElements
25             var videos =
26                 from video in sources.Descendants("video")
27                 where video.Element("uri").Value != string.Empty

```

Fig. 29.27 | `VideoSelector` lets users watch several videos at once. (Part 1 of 2.)

```

28         select new MediaElement()
29     {
30         Source = new Uri( video.Element( "uri" ).Value,
31                         UriKind.Relative ),
32         Width = 150,
33         Margin = new Thickness( 10 ),
34         IsMuted = true
35     };
36
37     // send all videos to the ListBox
38     previewListBox.ItemsSource = videos;
39 } // end constructor
40
41 // when the user makes a new selection
42 private void previewListBox_SelectionChanged( object sender,
43                                         SelectionChangedEventArgs e )
44 {
45     fadeOut.Begin(); // begin fade out animation
46 } // end method previewListBox_SelectionChanged
47
48 // change the video if there is a new selection
49 private void fadeOut_Completed( object sender, EventArgs e )
50 {
51     // if there is a selection
52     if ( previewListBox.SelectedItem != null )
53     {
54         // grab the new video to be played
55         MediaElement newVideo =
56             ( MediaElement ) previewListBox.SelectedItem;
57
58         // if new video has finished playing, restart it
59         if ( newVideo.CurrentState == MediaElementState.Paused )
60         {
61             newVideo.Stop();
62             newVideo.Play();
63         } // end if
64
65         currentVideo.IsMuted = true; // mute the old video
66         newVideo.IsMuted = false; // play audio for main video
67
68         currentVideo = newVideo; // set the currently playing video
69         brush.SetSource( newVideo ); // set source of video brush
70     } // end if
71
72     fadeIn.Begin(); // begin fade in animation
73 } // end method fadeOut_Completed
74 } // end class VideoSelectorPage
75 } // end namespace VideoSelector

```

Fig. 29.27 | **VideoSelector** lets users watch several videos at once. (Part 2 of 2.)

The application uses `previewListBox`'s `SelectionChanged` event handler to determine which video the user wants to view in the main area. When this event occurs, we begin the fade-out animation (line 45). After the fade-out animation completes, the appli-

cation determines which video was clicked by grabbing `previewListBox`'s `SelectedItem` object and stores it in a `MediaElement` variable (lines 55–56).

When a video has finished playing, it is placed in the `Paused` state. Lines 59–63 ensure that the selected video is restarted if it is in this state. We then mute the audio of the old video and enable the audio of the selected video (lines 65 and 66 respectively). Next, we set the source for the `VideoBrush` of the `Rectangle`'s `Fill` to the selected video (line 69). Finally, we begin the fade-in animation to show the new video in the main area (line 72).

29.8 Wrap-Up

In this chapter, you learned how to use Silverlight (a cross-platform, cross-browser subset of .NET) to build Rich Internet Applications (RIAs) in Visual Web Developer 2010 Express. We began by introducing the `WeatherViewer` application to portray some of the key features of a new Silverlight application. Silverlight and WPF have similar programming environments with slight minor variations. The GUI of any Silverlight page is created by a XAML file in the project. All event handlers and other methods are created in the code-behind files.

With the `WeatherViewer` example, we showed that you can use web services, LINQ to XML and data binding to create a web application with desktoplike capabilities. We also showed you how to create a custom control by using a `UserControl` as a template. Unlike `Styles` and `ControlTemplates`, custom controls allow you to manipulate the control's functionality rather than just the visual aspects. The GUI and code-behind of a custom control are created in their own `.xaml` and `.xaml.cs` files.

We showed you our `FlickrViewer` example, which, similar to the `WeatherViewer`, shows how to use web services to enhance the capabilities of your application—specifically in this example with the `Image` control. This application combines a web service—provided by Flickr—and animations to create a photo-searching website. We also introduced Silverlight's out-of-browser experience capabilities.

You learned about Silverlight's deep zoom capabilities. You saw how to use Deep Zoom Composer and Silverlight to create your own deep zoom application. We showed how to implement zooming, panning, and subimage recognition in the code-behind file of your application using `MultiScaleImage` and `MultiScaleSubImage`.

Silverlight supports audio and video playback using the `MediaElement` control. This control supports embedding Windows media format files into the application. We introduced our `VideoSelector` application to show how to program `MediaElements` in your application. The example also showed the `VideoBrush` control being applied to the `Fill` of a `Rectangle` (applicable to any graphics object) to display the video within the graphic. In the next chapter, we begin presenting our object-oriented design case study.

30

ATM Case Study, Part I: Object-Oriented Design with the UML

OBJECTIVES

In this chapter you'll learn:

- A simple object-oriented design methodology.
- What a requirements document is.
- To identify classes and class attributes from a requirements document.
- To identify objects' states, activities and operations from a requirements document.
- To determine the collaborations among objects in a system.
- To work with various UML diagrams to graphically model an object-oriented system.

Action speaks louder than words but not nearly as often.

—Mark Twain

Always design a thing by considering it in its next larger context.

—Eliel Saarinen

Oh, life is a glorious cycle of song.

—Dorothy Parker

The Wright brothers' design ... allowed them to survive long enough to learn how to fly.

—Michael Potts

30.1 Introduction	30.5 Identifying Objects' States and Activities
30.2 Examining the ATM Requirements Document	30.6 Identifying Class Operations
30.3 Identifying the Classes in the ATM Requirements Document	30.7 Identifying Collaboration Among Objects
30.4 Identifying Class Attributes	30.8 Wrap-Up

Answers to Self-Review Exercises

30.1 Introduction

Now we begin the optional portion of our object-oriented design and implementation case study. In this chapter and Chapter 31, you'll design and implement an object-oriented automated teller machine (ATM) software system. The case study provides you with a concise, carefully paced, complete design and implementation experience. In Sections 30.2–30.7 and 31.2–31.3, you'll perform the steps of an object-oriented design (OOD) process using the UML while relating these steps to the concepts discussed in Chapters 3–12. In this chapter, you'll work with six popular types of UML diagrams to graphically represent the design. In Chapter 31, you'll tune the design with inheritance, then fully implement the ATM in a C# console application (Section 31.4).

This is not an exercise; rather, it's an end-to-end learning experience that concludes with a detailed walkthrough of the complete C# code that implements our design. It will acquaint you with the kinds of substantial problems encountered in industry. These chapters can be studied as a continuous unit after you've completed the introduction to object-oriented programming in Chapters 3 and 10–12.

30.2 Examining the ATM Requirements Document

We begin our design process by presenting a **requirements document** that specifies the overall purpose of the ATM system and *what* it must do. Throughout the case study, we refer to the requirements document to determine precisely what functionality the system must include.

Requirements Document

A small local bank intends to install a new automated teller machine (ATM) to allow users (i.e., bank customers) to perform basic financial transactions (Fig. 30.1). For simplicity, each user can have only one account at the bank. ATM users should be able to view their account balance, withdraw cash (i.e., take money out of an account) and deposit funds (i.e., place money into an account).

The user interface of the automated teller machine contains the following hardware components:

- a screen that displays messages to the user
- a keypad that receives numeric input from the user
- a cash dispenser that dispenses cash to the user
- a deposit slot that receives deposit envelopes from the user



Fig. 30.1 | Automated teller machine user interface.

The cash dispenser begins each day loaded with 500 \$20 bills. [Note: Owing to the limited scope of this case study, certain elements of the ATM described here simplify various aspects of a real ATM. For example, a real ATM typically contains a device that reads a user's account number from an ATM card, whereas this ATM asks the user to type an account number on the keypad (which you'll simulate with your personal computer's keypad). Also, a real ATM usually prints a paper receipt at the end of a session, but all output from this ATM appears on the screen.]

The bank wants you to develop software to perform the financial transactions initiated by bank customers through the ATM. The bank will integrate the software with the ATM's hardware at a later time. The software should simulate the functionality of the hardware devices (e.g., cash dispenser, deposit slot) in software components, but it need not concern itself with how these devices perform their duties. The ATM hardware has not been developed yet, so instead of writing your software to run on the ATM, you should develop a first version of the software to run on a personal computer. This version should use the computer's monitor to simulate the ATM's screen and the computer's keyboard to simulate the ATM's keypad.

An ATM session consists of authenticating a user (i.e., proving the user's identity) based on an account number and personal identification number (PIN), followed by creating and executing financial transactions. To authenticate a user and perform transactions, the ATM must interact with the bank's account information database. [Note: A database is an organized collection of data stored on a computer.] For each bank account, the database stores an account number, a PIN and a balance indicating the amount of money in the account. [Note: The bank plans to build only one ATM, so we do not need to worry about multiple ATMs accessing the database at the same time. Furthermore, we assume that the bank does not make any changes to the information in the database while

a user is accessing the ATM. Also, any business system like an ATM faces reasonably complicated security issues that go well beyond the scope of a first- or second-semester programming course. We make the simplifying assumption, however, that the bank trusts the ATM to access and manipulate the information in the database without significant security measures.]

Upon approaching the ATM, the user should experience the following sequence of events (see Fig. 30.1):

1. The screen displays a welcome message and prompts the user to enter an account number.
2. The user enters a five-digit account number, using the keypad.
3. For authentication purposes, the screen prompts the user to enter the PIN (personal identification number) associated with the specified account number.
4. The user enters a five-digit PIN, using the keypad.
5. If the user enters a valid account number and the correct PIN for that account, the screen displays the main menu (Fig. 30.2). If the user enters an invalid account number or an incorrect PIN, the screen displays an appropriate message, then the ATM returns to *Step 1* to restart the authentication process.

After the ATM authenticates the user, the main menu (Fig. 30.2) displays a numbered option for each of the three types of transactions: balance inquiry (option 1), withdrawal (option 2) and deposit (option 3). The main menu also displays an option that allows the user to exit the system (option 4). The user then chooses either to perform a transaction (by entering 1, 2 or 3) or to exit the system (by entering 4). If the user enters an invalid option, the screen displays an error message, then redisplays the main menu.



Fig. 30.2 | ATM main menu.

If the user enters 1 to make a balance inquiry, the screen displays the user's account balance. To do so, the ATM must retrieve the balance from the bank's database.

The following actions occur when the user enters 2 to make a withdrawal:

1. The screen displays a menu (shown in Fig. 30.3) containing standard withdrawal amounts: \$20 (option 1), \$40 (option 2), \$60 (option 3), \$100 (option 4) and \$200 (option 5). The menu also contains option 6, which allows the user to cancel the transaction.

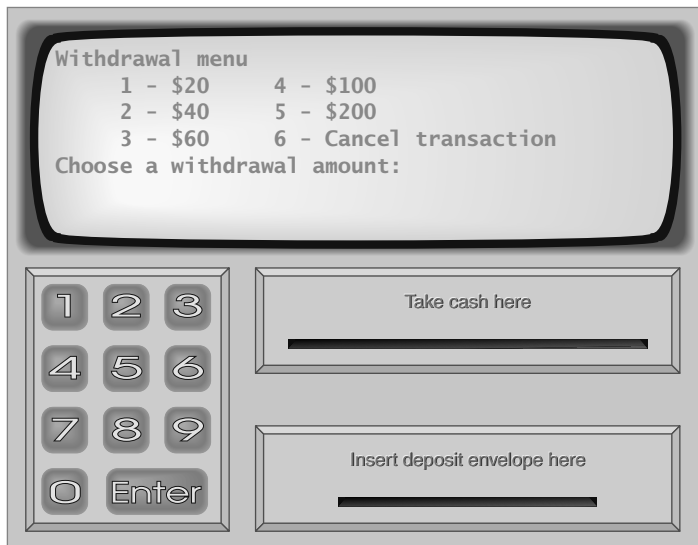


Fig. 30.3 | ATM withdrawal menu.

2. The user enters a menu selection (1–6) using the keypad.
3. If the withdrawal amount chosen is greater than the user's account balance, the screen displays a message stating this and telling the user to choose a smaller amount. The ATM then returns to *Step 1*. If the withdrawal amount chosen is less than or equal to the user's account balance (i.e., an acceptable withdrawal amount), the ATM proceeds to *Step 4*. If the user chooses to cancel the transaction (option 6), the ATM displays the main menu (Fig. 30.2) and waits for user input.
4. If the cash dispenser contains enough cash to satisfy the request, the ATM proceeds to *Step 5*. Otherwise, the screen displays a message indicating the problem and telling the user to choose a smaller withdrawal amount. The ATM then returns to *Step 1*.
5. The ATM debits (i.e., subtracts) the withdrawal amount from the user's account balance in the bank's database.
6. The cash dispenser dispenses the desired amount of money to the user.
7. The screen displays a message reminding the user to take the money.

The following actions occur when the user enters 3 (from the main menu) to make a deposit:

1. The screen prompts the user to enter a deposit amount or to type 0 (zero) to cancel the transaction.
2. The user enters a deposit amount or 0, using the keypad. [Note: The keypad does not contain a decimal point or a dollar sign, so the user cannot type a real dollar amount (e.g., \$147.25). Instead, the user must enter a deposit amount as a number of cents (e.g., 14725). The ATM then divides this number by 100 to obtain a number representing a dollar amount (e.g., $14725 \div 100 = 147.25$).]
3. If the user specifies a deposit amount, the ATM proceeds to *Step 4*. If the user chooses to cancel the transaction (by entering 0), the ATM displays the main menu (Fig. 30.2) and waits for user input.
4. The screen displays a message telling the user to insert a deposit envelope into the deposit slot.
5. If the deposit slot receives a deposit envelope within two minutes, the ATM credits (i.e., adds) the deposit amount to the user's account balance in the bank's database. [Note: This money is not immediately available for withdrawal. The bank first must verify the amount of cash in the deposit envelope, and any checks in the envelope must clear (i.e., money must be transferred from the check writer's account to the check recipient's account). When either of these events occurs, the bank appropriately updates the user's balance stored in its database. This occurs independently of the ATM system.] If the deposit slot does not receive a deposit envelope within two minutes, the screen displays a message that the system has canceled the transaction due to inactivity. The ATM then displays the main menu and waits for user input.

After the system successfully executes a transaction, the system should redisplay the main menu (Fig. 30.2) so that the user can perform additional transactions. If the user chooses to exit the system (by entering option 4), the screen should display a thank-you message, then display the welcome message for the next user.

Analyzing the ATM System

The preceding statement presented a simplified requirements document. Typically, such a document is the result of a detailed process of **requirements gathering** that might include interviews with potential users of the system and specialists in fields related to the system. For example, a systems analyst who is hired to prepare a requirements document for banking software (e.g., the ATM system described here) might interview financial experts and people who have used ATMs to gain a better understanding of *what* the software must do. The analyst would use the information gained to compile a list of **system requirements** to guide systems designers.

The process of requirements gathering is a key task of the first stage of the software life cycle. The **software life cycle** specifies the stages through which software evolves from the time it's conceived to the time it's retired from use. These stages typically include analysis, design, implementation, testing and debugging, deployment, maintenance and retirement. Several software life-cycle models exist, each with its own preferences and

specifications for when and how often software engineers should perform the various stages. **Waterfall models** perform each stage once in succession, whereas **iterative models** may repeat one or more stages several times throughout a product's life cycle.

The analysis stage of the software life cycle focuses on precisely defining the problem to be solved. When designing any system, one must certainly *solve the problem right*, but of equal importance, one must *solve the right problem*. Systems analysts collect the requirements that indicate the specific problem to solve. Our requirements document describes our simple ATM system in sufficient detail that you do not need to go through an extensive analysis stage—it has been done for you.

To capture what a proposed system should do, developers often employ a technique known as **use case modeling**. This process identifies the **use cases** of the system, each of which represents a different capability that the system provides to its clients. For example, ATMs typically have several use cases, such as “View Account Balance,” “Withdraw Cash,” “Deposit Funds,” “Transfer Funds Between Accounts” and “Buy Postage Stamps.” The simplified ATM system we build in this case study requires only the first three use cases (Fig. 30.4).

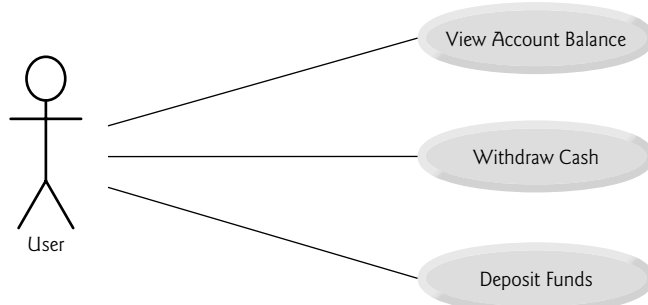


Fig. 30.4 | Use case diagram for the ATM system from the user's perspective.

Each use case describes a typical scenario in which the user uses the system. You have already read descriptions of the ATM system's use cases in the requirements document; the lists of steps required to perform each type of transaction (i.e., balance inquiry, withdrawal and deposit) actually described the three use cases of our ATM—“View Account Balance,” “Withdraw Cash” and “Deposit Funds.”

Use Case Diagrams

We now introduce the first of several UML diagrams in our ATM case study. We create a **use case diagram** to model the interactions between a system's clients (in this case study, bank customers) and the system. The goal is to show the kinds of interactions users have with a system without providing the details—these are shown in other UML diagrams (which we present throughout the case study). Use case diagrams are often accompanied by informal text that describes the use cases in more detail—like the text that appears in the requirements document. Use case diagrams are produced during the analysis stage of the software life cycle. In larger systems, use case diagrams are simple but indispensable tools that help system designers focus on satisfying the users' needs.

Figure 30.4 shows the use case diagram for our ATM system. The stick figure represents an **actor**, which defines the roles that an external entity—such as a person or another system—plays when interacting with the system. For our automated teller machine, the actor is a User who can view an account balance, withdraw cash and deposit funds using the ATM. The User is not an actual person, but instead comprises the roles that a real person—when playing the part of a User—can play while interacting with the ATM. A use case diagram can include multiple actors. For example, the use case diagram for a real bank’s ATM system might also include an actor named Administrator who refills the cash dispenser each day.

We identify the actor in our system by examining the requirements document, which states, “ATM users should be able to view their account balance, withdraw cash and deposit funds.” The actor in each of the three use cases is simply the User who interacts with the ATM. An external entity—a real person—plays the part of the User to perform financial transactions. Figure 30.4 shows one actor, whose name, User, appears below the actor in the diagram. The UML models each use case as an oval connected to an actor with a solid line.

Software engineers (more precisely, systems designers) must analyze the requirements document, or a set of use cases, and design the system before programmers implement it in a particular programming language. During the analysis stage, systems designers focus on understanding the requirements document to produce a high-level specification that describes *what* the system is supposed to do. The output of the design stage—a **design specification**—should specify *how* the system should be constructed to satisfy these requirements. In the next several Software Engineering Case Study sections, we perform the steps of a simple OOD process on the ATM system to produce a design specification containing a collection of UML diagrams and supporting text. Recall that the UML is designed for use with any OOD process. Many such processes exist, the best known being the Rational Unified Process™ (RUP) developed by Rational Software Corporation (now a division of IBM). RUP is a rich process for designing “industrial-strength” applications. For this case study, we present a simplified design process.

Designing the ATM System

We now begin the design stage of our ATM system. A **system** is a set of components that interact to solve a problem. For example, to perform the ATM system’s designated tasks, our ATM system has a user interface (Fig. 30.1), contains software that executes financial transactions and interacts with a database of bank-account information. **System structure** describes the system’s objects and their interrelationships. **System behavior** describes how the system changes as its objects interact with one another. Every system has both structure and behavior—designers must specify both. There are several distinct types of system structures and behaviors. For example, the interactions among objects in the system differ from those between the user and the system, yet both constitute a portion of the system behavior.

The UML 2 specifies 13 diagram types for documenting system models. Each diagram type models a distinct characteristic of a system’s structure or behavior—six relate to system structure and seven to system behavior. We list here only the six types of diagrams used in our case study—of which one (the class diagram) models system structure and five model system behavior. We overview the remaining seven UML diagram types in Appendix E, UML 2: Additional Diagram Types.

1. **Use case diagrams**, such as the one in Fig. 30.4, model the interactions between a system and its external entities (actors) in terms of use cases (system capabilities, such as “View Account Balance,” “Withdraw Cash” and “Deposit Funds”).
2. **Class diagrams**, which you’ll study in Section 30.3, model the classes, or “building blocks,” used in a system. Each noun, or “thing,” described in the requirements document is a candidate to be a class in the system (e.g., “account,” “keypad”). Class diagrams help us specify the structural relationships between parts of the system. For example, the ATM system class diagram will, among other things, specify that the ATM is physically composed of a screen, a keypad, a cash dispenser and a deposit slot.
3. **State machine diagrams**, which you’ll study in Section 30.5, model the ways in which an object changes state. An object’s state is indicated by the values of all its attributes at a given time. When an object changes state, it may subsequently behave differently in the system. For example, after validating a user’s PIN, the ATM transitions from the “user not authenticated” state to the “user authenticated” state, at which point the ATM allows the user to perform financial transactions (e.g., view account balance, withdraw cash, deposit funds).
4. **Activity diagrams**, which you’ll also study in Section 30.5, model an object’s activity—the object’s workflow (sequence of events) during program execution. An activity diagram models the actions the object performs and specifies the order in which it performs them. For example, an activity diagram shows that the ATM must obtain the balance of the user’s account (from the bank’s account-information database) before the screen can display the balance to the user.
5. **Communication diagrams** (called collaboration diagrams in earlier versions of the UML) model the interactions among objects in a system, with an emphasis on *what* interactions occur. You’ll learn in Section 30.7 that these diagrams show which objects must interact to perform an ATM transaction. For example, the ATM must communicate with the bank’s account-information database to retrieve an account balance.
6. **Sequence diagrams** also model the interactions among the objects in a system, but unlike communication diagrams, they emphasize *when* interactions occur. You’ll learn in Section 30.7 that these diagrams help show the order in which interactions occur in executing a financial transaction. For example, the screen prompts the user to enter a withdrawal amount before cash is dispensed.

In Section 30.3, we continue designing our ATM system by identifying the classes from the requirements document. We accomplish this by extracting key nouns and noun phrases from the requirements document. Using these classes, we develop our first draft of the class diagram that models the structure of our ATM system.

Web Resources

We’ve created an extensive UML Resource Center that contains many links to additional information, including introductions, tutorials, blogs, books, certification, conferences, developer tools, documentation, e-books, FAQs, forums, groups, UML in Java, podcasts,

security, tools, downloads, training courses, videos and more. We encourage you to browse our UML Resource Center at www.deitel.com/UML/ to learn more.

Self-Review Exercises

30.1 Suppose we enabled a user of our ATM system to transfer money between two bank accounts. Modify the use case diagram of Fig. 30.4 to reflect this change.

30.2 _____ model the interactions among objects in a system with an emphasis on *when* these interactions occur.

- a) Class diagrams
- b) Sequence diagrams
- c) Communication diagrams
- d) Activity diagrams

30.3 Which of the following choices lists stages of a typical software life cycle in sequential order?

- a) design, analysis, implementation, testing
- b) design, analysis, testing, implementation
- c) analysis, design, testing, implementation
- d) analysis, design, implementation, testing

30.3 Identifying the Classes in the ATM Requirements Document

Now we begin designing the ATM system. In this section, we identify the classes that are needed to build the ATM system by analyzing the nouns and noun phrases that appear in the requirements document. We introduce UML class diagrams to model the relationships between these classes. This is an important first step in defining the structure of our system.

Identifying the Classes in a System

We begin our object-oriented design (OOD) process by identifying the classes required to build the ATM system. We'll eventually describe these classes using UML class diagrams and implement these classes in C#. First, we review the requirements document of Section 30.2 and find key nouns and noun phrases to help us identify classes that comprise the ATM system. We may decide that some of these nouns and noun phrases are attributes of other classes in the system. We may also conclude that some of the nouns and noun phrases do not correspond to parts of the system and thus should not be modeled at all. Additional classes may become apparent to us as we proceed through the design process. Figure 30.5 lists the nouns and noun phrases in the requirements document.

Nouns and noun phrases in the requirements document		
bank	money / funds	account number
ATM	screen	PIN
user	keypad	bank database
customer	cash dispenser	balance inquiry

Fig. 30.5 | Nouns and noun phrases in the requirements document.

Nouns and noun phrases in the requirements document		
transaction	\$20 bill / cash	withdrawal
account	deposit slot	deposit
balance	deposit envelope	

Fig. 30.5 | Nouns and noun phrases in the requirements document.

We create classes only for the nouns and noun phrases that have significance in the ATM system. We do not need to model “bank” as a class, because the bank is not a part of the ATM system—the bank simply wants us to build the ATM. “User” and “customer” also represent entities outside of the system—they’re important because they interact with our ATM system, but we do not need to model them as classes in the ATM system. Recall that we modeled an ATM user (i.e., a bank customer) as the actor in the use case diagram of Fig. 30.4.

We do not model “\$20 bill” or “deposit envelope” as classes. These are physical objects in the real world, but they’re not part of what is being automated. We can adequately represent the presence of bills in the system using an attribute of the class that models the cash dispenser. (We assign attributes to classes in Section 30.4.) For example, the cash dispenser maintains a count of the number of bills it contains. The requirements document does not say anything about what the system should do with deposit envelopes after it receives them. We can assume that simply acknowledging the receipt of an envelope—an **operation** performed by the class that models the deposit slot—is sufficient to represent the presence of an envelope in the system. (We assign operations to classes in Section 30.6.)

In our simplified ATM system, representing various amounts of “money,” including the “balance” of an account, as attributes of other classes seems most appropriate. Likewise, the nouns “account number” and “PIN” represent significant pieces of information in the ATM system. They’re important attributes of a bank account. They do not, however, exhibit behaviors. Thus, we can most appropriately model them as attributes of an account class.

Though the requirements document frequently describes a “transaction” in a general sense, we do not model the broad notion of a financial transaction at this time. Instead, we model the three types of transactions (i.e., “balance inquiry,” “withdrawal” and “deposit”) as individual classes. These classes possess specific attributes needed to execute the transactions they represent. For example, a withdrawal needs to know the amount of money the user wants to withdraw. A balance inquiry, however, does not require any additional data if the user is authenticated. Furthermore, the three transaction classes exhibit unique behaviors. A withdrawal involves dispensing cash to the user, whereas a deposit involves receiving a deposit envelope from the user. [Note: In Section 31.3, we “factor out” common features of all transactions into a general “transaction” class using the object-oriented concepts of abstract classes and inheritance.]

We determine the classes for our system based on the remaining nouns and noun phrases from Fig. 30.5. Each of these refers to one or more of the following:

- ATM

- screen
- keypad
- cash dispenser
- deposit slot
- account
- bank database
- balance inquiry
- withdrawal
- deposit

The elements of this list are likely to be classes we'll need to implement our system, although it's too early in our design process to claim that this list is complete.

We can now model our system's classes based on the list we've created. We capitalize class names in the design process—a UML convention—as we'll do when we write the C# code that implements our design. If the name of a class contains more than one word, we run the words together and capitalize each word (e.g., `MultipleWordName`). Using these conventions, we create classes `ATM`, `Screen`, `Keypad`, `CashDispenser`, `DepositSlot`, `Account`, `BankDatabase`, `BalanceInquiry`, `Withdrawal` and `Deposit`. We construct our system using all of these classes as building blocks. Before we begin building the system, however, we must gain a better understanding of how the classes relate to one another.

Modeling Classes

The UML enables us to model, via **class diagrams**, the classes in the ATM system and their interrelationships. Figure 30.6 represents class `ATM`. In the UML, each class is modeled as a rectangle with three compartments. The top compartment contains the name of the class, centered horizontally and appearing in boldface. The middle compartment contains the class's attributes. (We discuss attributes in Sections 30.4–30.5.) The bottom compartment contains the class's operations (discussed in Section 30.6). In Fig. 30.6, the middle and bottom compartments are empty, because we've not yet determined this class's attributes and operations.



Fig. 30.6 | Representing a class in the UML using a class diagram.

Class diagrams also show the relationships between the classes of the system. Figure 30.7 shows how our classes `ATM` and `Withdrawal` relate to one another. For the moment, we choose to model only this subset of the ATM classes for simplicity. We present a more complete class diagram later in this section. Notice that the rectangles representing classes in this diagram are not subdivided into compartments. The UML allows the suppression of class attributes and operations in this manner, when appropriate, to create more

readable diagrams. Such a diagram is said to be an **elided diagram**—one in which some information, such as the contents of the second and third compartments, is not modeled. We'll place information in these compartments in Sections 30.4–30.6.

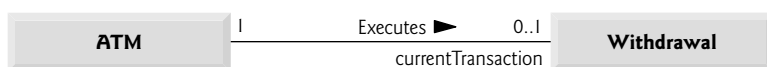


Fig. 30.7 | Class diagram showing an association among classes.

In Fig. 30.7, the solid line that connects the two classes represents an **association**—a relationship between classes. The numbers near each end of the line are **multiplicity** values, which indicate how many objects of each class participate in the association. In this case, following the line from one end to the other reveals that, at any given moment, one ATM object participates in an association with either zero or one Withdrawal objects—zero if the current user is not performing a transaction or has requested a different type of transaction, and one if the user has requested a withdrawal. The UML can model many types of multiplicity. Figure 30.8 explains the multiplicity types.

Symbol	Meaning
0	None
1	One
m	An integer value
0..1	Zero or one
m, n	m or n
$m..n$	At least m , but not more than n
*	Any nonnegative integer (zero or more)
0..*	Zero or more (identical to *)
1..*	One or more

Fig. 30.8 | Multiplicity types.

An association can be named. For example, the word **Executes** above the line connecting classes ATM and Withdrawal in Fig. 30.7 indicates the name of that association. This part of the diagram reads “one object of class ATM executes zero or one objects of class Withdrawal.” Association names are directional, as indicated by the filled arrowhead—so it would be improper, for example, to read the preceding association from right to left as “zero or one objects of class Withdrawal execute one object of class ATM.”

The word **currentTransaction** at the Withdrawal end of the association line in Fig. 30.7 is a **role name**, which identifies the role the Withdrawal object plays in its relationship with the ATM. A role name adds meaning to an association between classes by identifying the role a class plays in the context of an association. A class can play several roles in the same system. For example, in a college personnel system, a person may play the role of “professor” when relating to students. The same person may take on the role of “col-

league” when participating in a relationship with another professor, and “coach” when coaching student athletes. In Fig. 30.7, the role name `currentTransaction` indicates that the `Withdrawal` object participating in the `Executes` association with an object of class `ATM` represents the transaction currently being processed by the ATM. In other contexts, a `Withdrawal` object may take on other roles (e.g., the previous transaction). Notice that we do not specify a role name for the `ATM` end of the `Executes` association. Role names are often omitted in class diagrams when the meaning of an association is clear without them.

In addition to indicating simple relationships, associations can specify more complex relationships, such as objects of one class being composed of objects of other classes. Consider a real-world automated teller machine. What “pieces” does a manufacturer put together to build a working ATM? Our requirements document tells us that the ATM is composed of a screen, a keypad, a cash dispenser and a deposit slot.

In Fig. 30.9, the solid diamonds attached to the association lines of class `ATM` indicate that class `ATM` has a **composition** relationship with classes `Screen`, `Keypad`, `CashDispenser` and `DepositSlot`. Composition implies a whole/part relationship. The class that has the composition symbol (the solid diamond) on its end of the association line is the whole (in this case, `ATM`), and the classes on the other end of the association lines are the parts—in this case, classes `Screen`, `Keypad`, `CashDispenser` and `DepositSlot`. The compositions in Fig. 30.9 indicate that an object of class `ATM` is formed from one object of class `Screen`, one object of class `CashDispenser`, one object of class `Keypad` and one object of class `DepositSlot`—the ATM “has a” screen, a keypad, a cash dispenser and a deposit slot. The **has-a** relationship defines composition. (We’ll see in the Software Engineering Case Study section in Section 31.3 that the *is-a* relationship defines inheritance.)

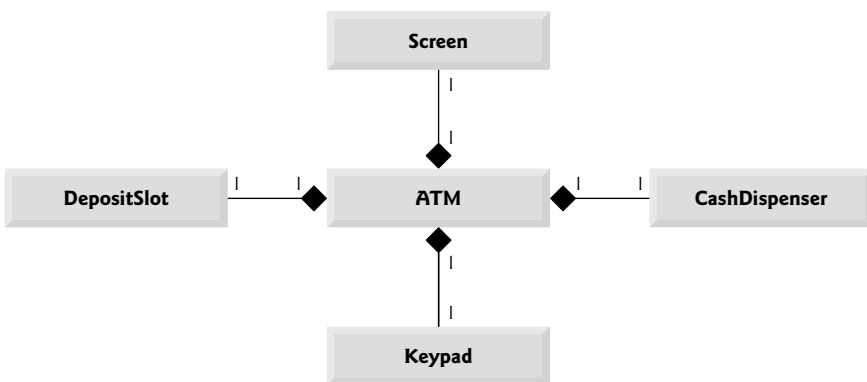


Fig. 30.9 | Class diagram showing composition relationships.

According to the UML specification, composition relationships have the following properties:

1. Only one class in the relationship can represent the whole (i.e., the diamond can be placed on only one end of the association line). For example, either the screen is part of the ATM or the ATM is part of the screen, but the screen and the ATM cannot both represent the whole in the relationship.

2. The parts in the composition relationship exist only as long as the whole, and the whole is responsible for creating and destroying its parts. For example, the act of constructing an ATM includes manufacturing its parts. Furthermore, if the ATM is destroyed, its screen, keypad, cash dispenser and deposit slot are also destroyed.
3. A part may belong to only one whole at a time, although the part may be removed and attached to another whole, which then assumes responsibility for the part.

The solid diamonds in our class diagrams indicate composition relationships that fulfill these three properties. If a *has-a* relationship does not satisfy one or more of these criteria, the UML specifies that hollow diamonds be attached to the ends of association lines to indicate **aggregation**—a weaker form of composition. For example, a personal computer and a computer monitor participate in an aggregation relationship—the computer “has a” monitor, but the two parts can exist independently, and the same monitor can be attached to multiple computers at once, thus violating the second and third properties of composition.

Figure 30.10 shows a class diagram for the ATM system. This diagram models most of the classes that we identified earlier in this section, as well as the associations between them that we can infer from the requirements document. [Note: Classes *BalanceInquiry* and *Deposit* participate in associations similar to those of class *Withdrawal*, so we’ve chosen to omit them from this diagram for simplicity. In Section 31.3, we expand our class diagram to include all the classes in the ATM system.]

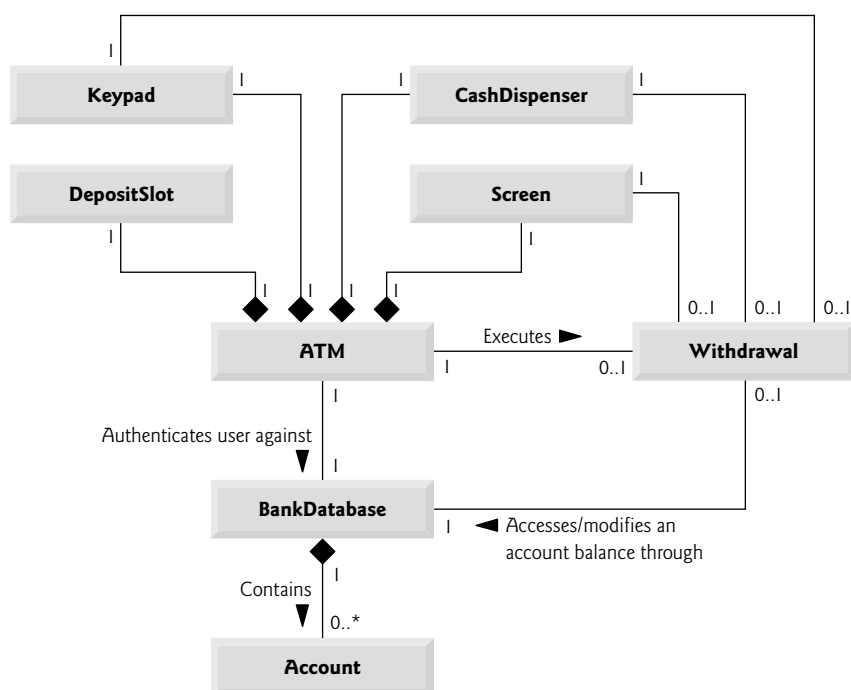


Fig. 30.10 | Class diagram for the ATM system model.

Figure 30.10 presents a graphical model of the structure of the ATM system. This class diagram includes classes `BankDatabase` and `Account` and several associations that were not present in either Fig. 30.7 or Fig. 30.9. The class diagram shows that class `ATM` has a **one-to-one relationship** with class `BankDatabase`—one `ATM` object authenticates users against one `BankDatabase` object. In Fig. 30.10, we also model the fact that the bank’s database contains information about many accounts—one object of class `BankDatabase` participates in a composition relationship with zero or more objects of class `Account`. Recall from Fig. 30.8 that the multiplicity value `0..*` at the `Account` end of the association between class `BankDatabase` and class `Account` indicates that zero or more objects of class `Account` take part in the association. Class `BankDatabase` has a **one-to-many relationship** with class `Account`—the `BankDatabase` can contain many `Accounts`. Similarly, class `Account` has a **many-to-one relationship** with class `BankDatabase`—there can be many `Accounts` in the `BankDatabase`. Recall from Fig. 30.8 that the multiplicity value `*` is identical to `0..*`.

Figure 30.10 also indicates that if the user is performing a withdrawal, “one object of class `Withdrawal` accesses/modifies an account balance through one object of class `BankDatabase`.” We could have created an association directly between class `Withdrawal` and class `Account`. The requirements document, however, states that the “ATM must interact with the bank’s account-information database” to perform transactions. A bank account contains sensitive information, and systems engineers must always consider the security of personal data when designing a system. Thus, only the `BankDatabase` can access and manipulate an account directly. All other parts of the system must interact with the database to retrieve or update account information (e.g., an account balance).

The class diagram in Fig. 30.10 also models associations between class `Withdrawal` and classes `Screen`, `CashDispenser` and `Keypad`. A withdrawal transaction includes prompting the user to choose a withdrawal amount and receiving numeric input. These actions require the use of the screen and the keypad, respectively. Dispensing cash to the user requires access to the cash dispenser.

Classes `BalanceInquiry` and `Deposit`, though not shown in Fig. 30.10, take part in several associations with the other classes of the ATM system. Like class `Withdrawal`, each of these classes associates with classes `ATM` and `BankDatabase`. An object of class `BalanceInquiry` also associates with an object of class `Screen` to display the balance of an account to the user. Class `Deposit` associates with classes `Screen`, `Keypad` and `DepositSlot`. Like withdrawals, deposit transactions require use of the screen and the keypad to display prompts and receive inputs, respectively. To receive a deposit envelope, an object of class `Deposit` associates with an object of class `DepositSlot`.

We’ve identified our ATM system’s classes, although we may discover others as we proceed with the design and implementation. In Section 30.4, we determine each class’s attributes, and in Section 30.5, we use these attributes to examine how the system changes over time.

Self-Review Exercises

- 30.4** Suppose we have a class `Car` that represents a car. Think of some of the different pieces that a manufacturer would put together to produce a whole car. Create a class diagram (similar to Fig. 30.9) that models some of the composition relationships of class `Car`.

30.5 Suppose we have a class `File` that represents an electronic document in a stand-alone, non-networked computer represented by class `Computer`. What sort of association exists between class `Computer` and class `File`?

- a) Class `Computer` has a one-to-one relationship with class `File`.
- b) Class `Computer` has a many-to-one relationship with class `File`.
- c) Class `Computer` has a one-to-many relationship with class `File`.
- d) Class `Computer` has a many-to-many relationship with class `File`.

30.6 State whether the following statement is *true* or *false*. If *false*, explain why: A UML class diagram in which a class's second and third compartments are not modeled is said to be an elided diagram.

30.7 Modify the class diagram of Fig. 30.10 to include class `Deposit` instead of class `Withdrawal`.

30.4 Identifying Class Attributes

In the previous section, we began the first stage of an object-oriented design (OOD) for our ATM system—analyzing the requirements document and identifying the classes needed to implement the system. We listed the nouns and noun phrases in the requirements document and identified a separate class for each one that plays a significant role in the ATM system. We then modeled the classes and their relationships in a UML class diagram (Fig. 30.10). Classes have attributes (data) and operations (behaviors). Class attributes are implemented in C# programs as instance variables and properties, and class operations are implemented as methods and properties. In this section, we determine many of the attributes needed in the ATM system. In Section 30.5, we examine how these attributes represent an object's state. In Section 30.6, we determine the operations for our classes.

Identifying Attributes

Consider the attributes of some real-world objects: A person's attributes include height, weight and whether the person is left-handed, right-handed or ambidextrous. A radio's attributes include its station setting, its volume setting and its AM or FM setting. A car's attributes include its speedometer and odometer readings, the amount of gas in its tank and what gear it is in. A personal computer's attributes include its manufacturer (e.g., Dell, Gateway, Sun, Apple or IBM), type of screen (e.g., LCD or CRT), main memory size and hard-disk size.

We can identify many attributes of the classes in our system by looking for descriptive words and phrases in the requirements document. For each one we find that plays a significant role in the ATM system, we create an attribute and assign it to one or more of the classes identified in Section 30.3. We also create attributes to represent any additional data that a class may need, as such needs become clear throughout the design process.

Figure 30.11 lists the words or phrases from the requirements document that describe each class. For example, the requirements document describes the steps taken to obtain a “withdrawal amount,” so we list “amount” next to class `Withdrawal`.

Figure 30.11 leads us to create one attribute of class `ATM`. Class `ATM` maintains information about the state of the ATM. The phrase “user is authenticated” describes a state of the ATM (we discuss states in detail in Section 30.5), so we include `userAuthenticated` as a `bool` attribute (i.e., an attribute that has a value of either `true` or `false`). This attribute indicates whether the ATM has successfully authenticated the current user—`userAuthenticated` must be `true` for the system to allow the user to perform transactions and

Class	Descriptive words and phrases
ATM	user is authenticated
BalanceInquiry	account number
Withdrawal	account number amount
Deposit	account number amount
BankDatabase	[no descriptive words or phrases]
Account	account number PIN balance
Screen	[no descriptive words or phrases]
Keypad	[no descriptive words or phrases]
CashDispenser	begins each day loaded with 500 \$20 bills
DepositSlot	[no descriptive words or phrases]

Fig. 30.11 | Descriptive words and phrases from the ATM requirements document.

access account information. This attribute helps ensure the security of the data in the system.

Classes `BalanceInquiry`, `Withdrawal` and `Deposit` share one attribute. Each transaction involves an “account number” that corresponds to the account of the user making the transaction. We assign integer attribute `accountNumber` to each transaction class to identify the account to which an object of the class applies.

Descriptive words and phrases in the requirements document also suggest some differences in the attributes required by each transaction class. The requirements document indicates that to withdraw cash or deposit funds, users must enter a specific “amount” of money to be withdrawn or deposited, respectively. Thus, we assign to classes `Withdrawal` and `Deposit` an attribute `amount` to store the value supplied by the user. The amounts of money related to a withdrawal and a deposit are defining characteristics of these transactions that the system requires for them to take place. Recall that C# represents monetary amounts with type `decimal`. Class `BalanceInquiry` does not need additional data to perform its task—it requires only an account number to indicate the account whose balance should be retrieved.

Class `Account` has several attributes. The requirements document states that each bank account has an “account number” and a “PIN,” which the system uses for identifying accounts and authenticating users. We assign to class `Account` two integer attributes: `accountNumber` and `pin`. The requirements document also specifies that an account maintains a “balance” of the amount of money in the account, and that the money the user deposits does not become available for a withdrawal until the bank verifies the amount of cash in the deposit envelope and any checks in the envelope clear. An account must still record the amount of money that a user deposits, however. Therefore, we decide that an account should represent a balance using two `decimal` attributes—`availableBalance` and

`totalBalance`. Attribute `availableBalance` tracks the amount of money that a user can withdraw from the account. Attribute `totalBalance` refers to the total amount of money that the user has “on deposit” (i.e., the amount of money available, plus the amount of cash deposits waiting to be verified or the amount of checks waiting to be cleared). For example, suppose an ATM user deposits \$50.00 in cash into an empty account. The `totalBalance` attribute would increase to \$50.00 to record the deposit, but the `availableBalance` would remain at \$0 until a bank employee counts the amount of cash in the envelope and confirms the total. [Note: We assume that the bank updates the `availableBalance` attribute of an `Account` soon after the ATM transaction occurs, in response to confirming that \$50 worth of cash was found in the deposit envelope. We assume that this update occurs through a transaction that a bank employee performs using a bank system other than the ATM. Thus, we do not discuss this transaction in our case study.]

Class `CashDispenser` has one attribute. The requirements document states that the cash dispenser “begins each day loaded with 500 \$20 bills.” The cash dispenser must keep track of the number of bills it contains to determine whether enough cash is on hand to satisfy withdrawal requests. We assign to class `CashDispenser` integer attribute `count`, which is initially set to 500.

For real problems in industry, there is no guarantee that requirements documents will be rich enough and precise enough for the object-oriented systems designer to determine all the attributes, or even all the classes. The need for additional classes, attributes and behaviors may become clear as the design process proceeds. As we progress through this case study, we too will continue to add, modify and delete information about the classes in our system.

Modeling Attributes

The class diagram in Fig. 30.12 lists some of the attributes for the classes in our system—the descriptive words and phrases in Fig. 30.11 helped us identify these attributes. For simplicity, Fig. 30.12 does not show the associations among classes—we showed these in Fig. 30.10. Systems designers commonly do this. Recall that in the UML, a class’s attributes are placed in the middle compartment of the class’s rectangle. We list each attribute’s name and type separated by a colon (:), followed in some cases by an equal sign (=) and an initial value.

Consider the `userAuthenticated` attribute of class `ATM`:

```
userAuthenticated : bool = false
```

This attribute declaration contains three pieces of information about the attribute. The **attribute name** is `userAuthenticated`. The **attribute type** is `bool`. In C#, an attribute can be represented by a simple type, such as `bool`, `int`, `double` or `decimal`, or a class type. We have chosen to model only simple-type attributes in Fig. 30.12—we discuss the reasoning behind this decision shortly.

We can also indicate an initial value for an attribute. Attribute `userAuthenticated` in class `ATM` has an initial value of `false`. This indicates that the system initially does not consider the user to be authenticated. If an attribute has no initial value specified, only its name and type (separated by a colon) are shown. For example, the `accountNumber` attribute of class `BalanceInquiry` is an `int`. Here we show no initial value, because the value of this attribute is a number that we do not yet know. This number will be determined at execution time based on the account number entered by the current ATM user.

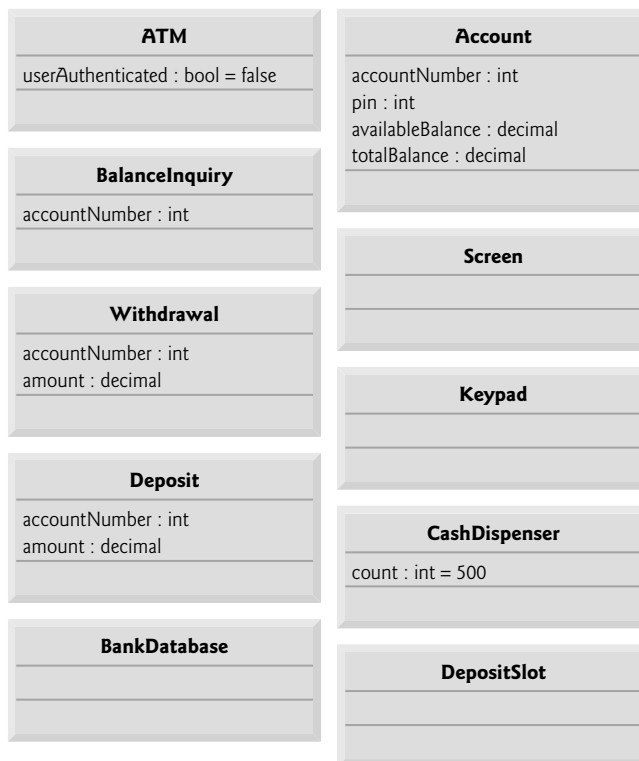


Fig. 30.12 | Classes with attributes.

Figure 30.12 does not contain attributes for classes Screen, Keypad and DepositSlot. These are important components of our system for which our design process simply has not yet revealed any attributes. We may discover some, however, in the remaining phases of design or when we implement these classes in C#. This is perfectly normal.



Software Engineering Observation 30.1

Early in the design process, classes often lack attributes (and operations). Such classes should not be eliminated, however, because attributes (and operations) may become evident in the later phases of design and implementation.

Fig. 30.12 also does not include attributes for class BankDatabase. We have chosen to include only simple-type attributes in Fig. 30.12 (and in similar class diagrams throughout the case study). A class-type attribute is modeled more clearly as an association (in particular, a composition) between the class with the attribute and the attribute's own class. For example, the class diagram in Fig. 30.10 indicates that class BankDatabase participates in a composition relationship with zero or more Account objects. From this composition, we can determine that when we implement the ATM system in C#, we'll be required to create an attribute of class BankDatabase to hold zero or more Account objects. Similarly, we'll assign attributes to class ATM that correspond to its composition relationships with classes Screen, Keypad, CashDispenser and DepositSlot. These composition-based attributes

would be redundant if modeled in Fig. 30.12, because the compositions modeled in Fig. 30.10 already convey the fact that the database contains information about zero or more accounts and that an ATM is composed of a screen, keypad, cash dispenser and deposit slot. Software developers typically model these whole/part relationships as composition associations rather than as attributes required to implement the relationships.

The class diagram in Fig. 30.12 provides a solid basis for the structure of our model, but the diagram is not complete. In Section 30.5 we identify the states and activities of the objects in the model, and in Section 30.6 we identify the operations that the objects perform. As we present more of the UML and object-oriented design, we'll continue to strengthen the structure of our model.

Self-Review Exercises

30.8 We typically identify the attributes of the classes in our system by analyzing the _____ in the requirements document.

- a) nouns and noun phrases
- b) descriptive words and phrases
- c) verbs and verb phrases
- d) All of the above

30.9 Which of the following is not an attribute of an airplane?

- a) length
- b) wingspan
- c) fly
- d) number of seats

30.10 Describe the meaning of the following attribute declaration of class CashDispenser in the class diagram in Fig. 30.12:

count : int = 500

30.5 Identifying Objects' States and Activities

In the previous section, we identified many of the class attributes needed to implement the ATM system and added them to the class diagram in Fig. 30.12. In this section, we show how these attributes represent an object's state. We identify some key states that our objects may occupy and discuss how objects change state in response to various events occurring in the system. We also discuss the workflow, or **activities**, that various objects perform in the ATM system. We present the activities of `BalanceInquiry` and `Withdrawal` transaction objects in this section.

State Machine Diagrams

Each object in a system goes through a series of discrete states. An object's state at a given point in time is indicated by the values of its attributes at that time. **State machine diagrams** model key states of an object and show under what circumstances the object changes state. Unlike the class diagrams presented in earlier case study sections, which focused primarily on the *structure* of the system, state machine diagrams model some of the *behavior* of the system.

Figure 30.13 is a simple state machine diagram that models two of the states of an object of class ATM. The UML represents each state in a state machine diagram as a **rounded rectangle** with the name of the state placed inside it. A **solid circle** with an

attached stick arrowhead designates the **initial state**. Recall that we modeled this state information as the `bool` attribute `userAuthenticated` in the class diagram of Fig. 30.12. This attribute is initialized to `false`, or the “User not authenticated” state, according to the state machine diagram.

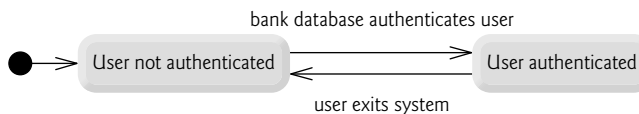


Fig. 30.13 | State machine diagram for some of the states of the ATM object.

The arrows with stick arrowheads indicate **transitions** between states. An object can transition from one state to another in response to various events that occur in the system. The name or description of the event that causes a transition is written near the line that corresponds to the transition. For example, the ATM object changes from the “User not authenticated” state to the “User authenticated” state after the bank database authenticates the user. Recall from the requirements document that the database authenticates a user by comparing the account number and PIN entered by the user with those of the corresponding account in the database. If the database indicates that the user has entered a valid account number and the correct PIN, the ATM object transitions to the “User authenticated” state and changes its `userAuthenticated` attribute to the value `true`. When the user exits the system by choosing the “exit” option from the main menu, the ATM object returns to the “User not authenticated” state in preparation for the next ATM user.



Software Engineering Observation 30.2

Software designers do not generally create state machine diagrams showing every possible state and state transition for all attributes—there are simply too many of them. State machine diagrams typically show only the most important or complex states and state transitions.

Activity Diagrams

Like a state machine diagram, an activity diagram models aspects of system behavior. Unlike a state machine diagram, an activity diagram models an object’s workflow (sequence of tasks) during application execution. An activity diagram models the actions to perform and in what order the object will perform them. The activity diagram in Fig. 30.14 models the actions involved in executing a `BalanceInquiry` transaction. We assume that a `BalanceInquiry` object has already been initialized and assigned a valid account number (that of the current user), so the object knows which balance to retrieve. The diagram includes the actions that occur after the user selects a balance inquiry from the main menu and before the ATM returns the user to the main menu—a `BalanceInquiry` object does not perform or initiate these actions, so we do not model them here. The diagram begins with the retrieval of the available balance of the user’s account from the database. Next, the `BalanceInquiry` retrieves the total balance of the account. Finally, the transaction displays the balances on the screen.

The UML represents an action in an activity diagram as an action state, which is modeled by a rectangle with its left and right sides replaced by arcs curving outward. Each

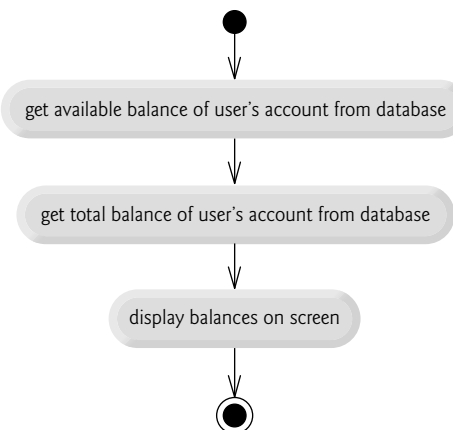


Fig. 30.14 | Activity diagram for a `BalanceInquiry` transaction.

action state contains an action expression—for example, “get available balance of user’s account from database”—that specifies an action to perform. An arrow with a stick arrowhead connects two action states, indicating the order in which the actions represented by the action states occur. The solid circle (at the top of Fig. 30.14) represents the activity’s initial state—the beginning of the workflow before the object performs the modeled actions. In this case, the transaction first executes the “get available balance of user’s account from database” action expression. Second, the transaction retrieves the total balance. Finally, the transaction displays both balances on the screen. The solid circle enclosed in an open circle (at the bottom of Fig. 30.14) represents the final state—the end of the workflow after the object performs the modeled actions.

Figure 30.15 shows an activity diagram for a `Withdrawal` transaction. We assume that a `Withdrawal` object has been assigned a valid account number. We do not model the user selecting a withdrawal from the main menu or the ATM returning the user to the main menu, because these are not actions performed by a `Withdrawal` object. The transaction first displays a menu of standard withdrawal amounts (Fig. 30.3) and an option to cancel the transaction. The transaction then inputs a menu selection from the user. The activity flow now arrives at a decision symbol. This point determines the next action based on the associated guard conditions. If the user cancels the transaction, the system displays an appropriate message. Next, the cancellation flow reaches a merge symbol, where this activity flow joins the transaction’s other possible activity flows (which we discuss shortly). A merge can have any number of incoming transition arrows, but only one outgoing transition arrow. The decision at the bottom of the diagram determines whether the transaction should repeat from the beginning. When the user has canceled the transaction, the guard condition “cash dispensed or user canceled transaction” is true, so control transitions to the activity’s final state.

If the user selects a withdrawal amount from the menu, `amount` (an attribute of class `Withdrawal` originally modeled in Fig. 30.12) is set to the value chosen by the user. The transaction next gets the available balance of the user’s account (i.e., the `availableBalance` attribute of the user’s `Account` object) from the database. The activity flow then arrives at another decision. If the requested withdrawal amount exceeds the user’s available balance, the system displays an appropriate error message informing the user of the

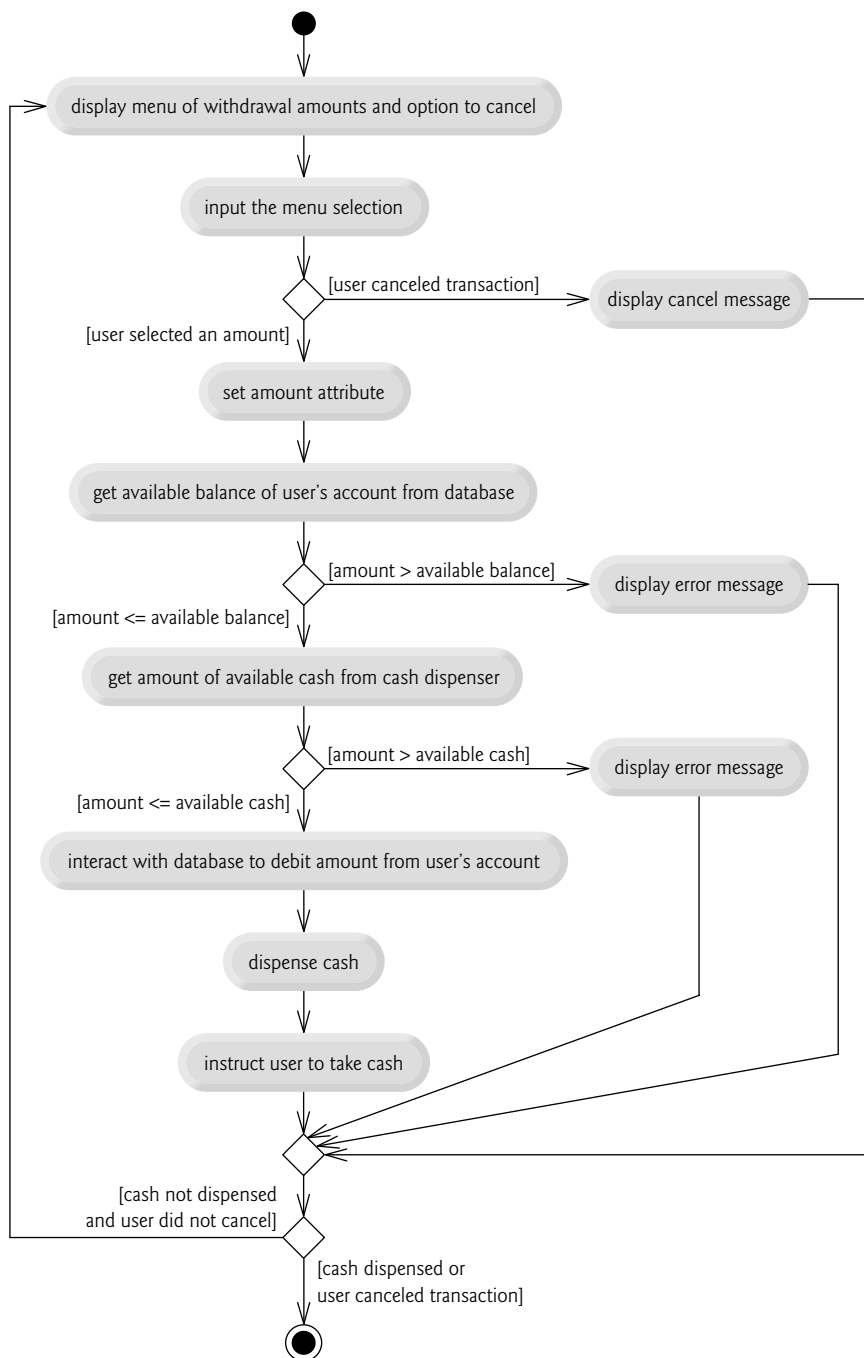


Fig. 30.15 | Activity diagram for a **Withdrawal** transaction.

problem. Control then merges with the other activity flows before reaching the decision at the bottom of the diagram. The guard condition “cash not dispensed and user did not cancel” is true, so the activity flow returns to the top of the diagram, and the transaction prompts the user to input a new amount.

If the requested withdrawal amount is less than or equal to the user’s available balance, the transaction tests whether the cash dispenser has enough cash to satisfy the withdrawal request. If it does not, the transaction displays an appropriate error message and passes through the merge before reaching the final decision. Cash was not dispensed, so the activity flow returns to the beginning of the activity diagram, and the transaction prompts the user to choose a new amount. If sufficient cash is available, the transaction interacts with the database to debit the withdrawal amount from the user’s account (i.e., subtract the amount from *both* the `availableBalance` and `totalBalance` attributes of the user’s `Account` object). The transaction then dispenses the desired amount of cash and instructs the user to take the cash.

The main flow of activity next merges with the two error flows and the cancellation flow. In this case, cash was dispensed, so the activity flow reaches the final state.

We’ve taken the first steps in modeling the behavior of the ATM system and have shown how an object’s attributes affect the object’s activities. In Section 30.6, we investigate the operations of our classes to create a more complete model of the system’s behavior.

Self-Review Exercises

30.11 State whether the following statement is *true* or *false*, and if *false*, explain why: State machine diagrams model structural aspects of a system.

30.12 An activity diagram models the _____ that an object performs and the order in which it performs them.

- a) actions
- b) attributes
- c) states
- d) state transitions

30.13 Based on the requirements document, create an activity diagram for a deposit transaction.

30.6 Identifying Class Operations

In the preceding sections, we performed the first few steps in the object-oriented design of our ATM system. In this section, we determine some of the class operations (or behaviors) needed to implement the ATM system.

Identifying Operations

An operation is a service that objects of a class provide to clients of the class. Consider the operations of some real-world objects. A radio’s operations include setting its station and volume (typically invoked by a person adjusting the radio’s controls). A car’s operations include accelerating (invoked by the driver pressing the accelerator pedal), decelerating (invoked by the driver pressing the brake pedal or releasing the gas pedal), turning, and shifting gears. Software objects can offer operations as well—for example, a software graphics object might offer operations for drawing a circle, drawing a line and drawing a square. A spreadsheet software object might offer operations like printing the spreadsheet,

totaling the elements in a row or column and graphing information in the spreadsheet as a bar chart or pie chart.

We can derive many of the operations of the classes in our ATM system by examining the verbs and verb phrases in the requirements document. We then relate each of these to particular classes in our system. The verbs and verb phrases in Fig. 30.16 help us determine the operations of our classes.

Class	Verbs and verb phrases
ATM	executes financial transactions
BalanceInquiry	[none in the requirements document]
Withdrawal	[none in the requirements document]
Deposit	[none in the requirements document]
BankDatabase	authenticates a user, retrieves an account balance, credits an account, debits an account
Account	retrieves an account balance, credits a deposit amount to an account, debits a withdrawal amount to an account
Screen	displays a message to the user
Keypad	receives numeric input from the user
CashDispenser	dispenses cash, indicates whether it contains enough cash to satisfy a withdrawal request
DepositSlot	receives a deposit envelope

Fig. 30.16 | Verbs and verb phrases for each class in the ATM system.

Modeling Operations

To identify operations, we examine the verb phrases listed for each class in Fig. 30.16. The “executes financial transactions” phrase associated with class ATM implies that class ATM instructs transactions to execute. Therefore, classes BalanceInquiry, Withdrawal and Deposit each need an operation to provide this service to the ATM. We place this operation (which we have named Execute) in the third compartment of the three transaction classes in the updated class diagram of Fig. 30.17. During an ATM session, the ATM object will invoke the Execute operation of each transaction object to tell it to execute.

The UML represents operations (which are implemented as methods in C#) by listing the operation name, followed by a comma-separated list of parameters in parentheses, a colon and the return type:

```
operationName( parameter1, parameter2, ..., parameterN ) : returnType
```

Each parameter in the comma-separated parameter list consists of a parameter name, followed by a colon and the parameter type:

```
parameterName : parameterType
```

For the moment, we do not list the parameters of our operations—we’ll identify and model the parameters of some of the operations shortly. For some of the operations, we do not yet know the return types, so we also omit them from the diagram. These omissions

are perfectly normal at this point. As our design and implementation proceed, we'll add the remaining return types.

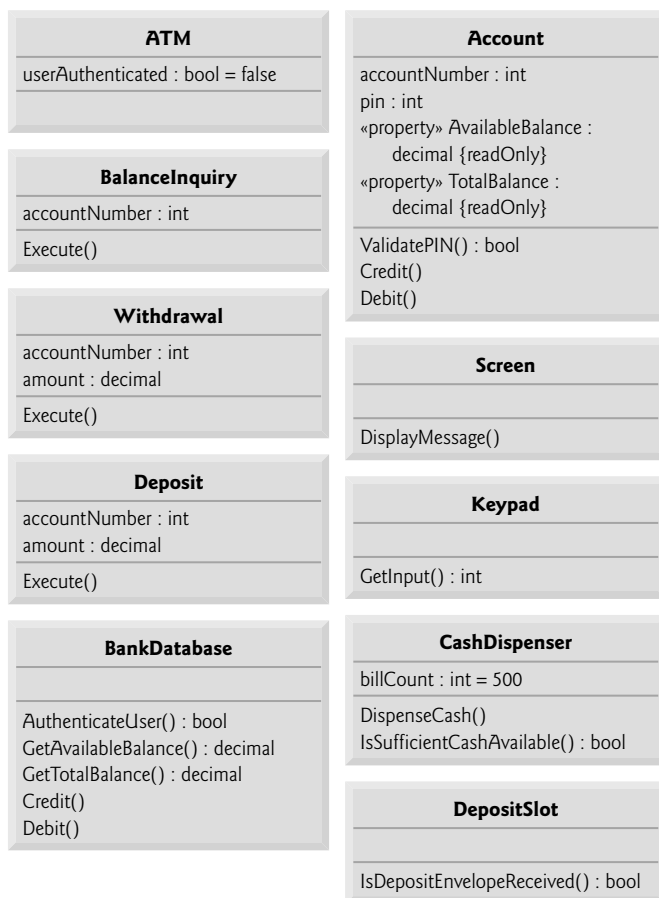


Fig. 30.17 | Classes in the ATM system with attributes and operations.

*Operations of Class **BankDatabase** and Class **Account***

Figure 30.16 lists the phrase “authenticates a user” next to class **BankDatabase**—the database is the object that contains the account information necessary to determine whether the account number and PIN entered by a user match those of an account at the bank. Therefore, class **BankDatabase** needs an operation that provides an authentication service to the ATM. We place the operation **AuthenticateUser** in the third compartment of class **BankDatabase** (Fig. 30.17). However, an object of class **Account**, not class **BankDatabase**, stores the account number and PIN that must be accessed to authenticate a user, so class **Account** must provide a service to validate a PIN obtained through user input against a PIN stored in an **Account** object. Therefore, we add a **ValidatePIN** operation to class **Account**. We specify a return type of **bool** for the **AuthenticateUser** and **ValidatePIN** operations. Each operation returns a value indicating either that the operation was successful

in performing its task (i.e., a return value of `true`) or that it was not successful (i.e., a return value of `false`).

Figure 30.16 lists several additional verb phrases for class `BankDatabase`: “retrieves an account balance,” “credits an account” and “debits an account.” Like “authenticates a user,” these remaining phrases refer to services that the database must provide to the ATM, because the database holds all the account data used to authenticate a user and perform ATM transactions. However, objects of class `Account` actually perform the operations to which these phrases refer. Thus, class `BankDatabase` and class `Account` both need operations that correspond to each of these phrases. Recall from Section 30.3 that, because a bank account contains sensitive information, we do not allow the ATM to access accounts directly. The database acts as an intermediary between the ATM and the account data, preventing unauthorized access. As we’ll see in Section 30.7, class `ATM` invokes the operations of class `BankDatabase`, each of which in turn invokes corresponding operations (which are get accessors of read-only properties) in class `Account`.

The phrase “retrieves an account balance” suggests that classes `BankDatabase` and `Account` each need an operation that gets the balance. However, recall that we created two attributes in class `Account` to represent a balance—`availableBalance` and `totalBalance`. A balance inquiry requires access to both balance attributes so that it can display them to the user, but a withdrawal needs to check only the value of `availableBalance`. To allow objects in the system to obtain these balance attributes individually from a specific `Account` object in the `BankDatabase`, we add operations `GetAvailableBalance` and `GetTotalBalance` to the third compartment of class `BankDatabase` (Fig. 30.17). We specify a return type of `decimal` for each of these operations, because the balances that they retrieve are of type `decimal`.

Once the `BankDatabase` knows which `Account` to access, it must be able to obtain each balance attribute individually from that `Account`. For this purpose, we could add operations `GetAvailableBalance` and `GetTotalBalance` to the third compartment of class `Account` (Fig. 30.17). However, in C#, simple operations such as getting the value of an attribute are typically performed by a property’s get accessor (at least when that particular class “owns” the underlying attribute). This design is for a C# application, so, rather than modeling operations `GetAvailableBalance` and `GetTotalBalance`, we model `decimal` properties `AvailableBalance` and `TotalBalance` in class `Account`. Properties are placed in the second compartment of a class diagram. These properties replace the `availableBalance` and `totalBalance` attributes that we modeled for class `Account` previously. Recall that a property’s accessors are implied—thus, they’re not modeled in a class diagram. Figure 30.16 does not mention the need to set the balances, so Fig. 30.17 shows properties `AvailableBalance` and `TotalBalance` as read-only properties (i.e., they have only get accessors). To indicate a read-only property in the UML, we follow the property’s type with “`{readOnly}`.”

You may be wondering why we modeled `AvailableBalance` and `TotalBalance` *properties* in class `Account`, but modeled `GetAvailableBalance` and `GetTotalBalance` *operations* in class `BankDatabase`. Since there can be many `Account` objects in the `BankDatabase`, the ATM must specify which `Account` to access when invoking `BankDatabase` operations `GetAvailableBalance` and `GetTotalBalance`. The ATM does this by passing an account-number argument to each `BankDatabase` operation. The get accessors of the properties you’ve seen in C# code cannot receive arguments. Thus, we modeled

`GetAvailableBalance` and `GetTotalBalance` as operations in class `BankDatabase` so that we could specify parameters to which the ATM can pass arguments. Also, the underlying balance attributes are not owned by the `BankDatabase`, so get accessors are not appropriate here. We discuss the parameters for the `BankDatabase` operations shortly.

The phrases “credits an account” and “debits from an account” indicate that classes `BankDatabase` and `Account` must perform operations to update an account during deposits and withdrawals, respectively. We therefore assign `Credit` and `Debit` operations to classes `BankDatabase` and `Account`. You may recall that crediting an account (as in a deposit) adds an amount only to the `Account`’s total balance. Debiting an account (as in a withdrawal), on the other hand, subtracts the amount from both the total and available balances. We hide these implementation details inside class `Account`. This is a good example of encapsulation and information hiding.

If this were a real ATM system, classes `BankDatabase` and `Account` would also provide a set of operations to allow another banking system to update a user’s account balance after either confirming or rejecting all or part of a deposit. Operation `ConfirmDepositAmount`, for example, would add an amount to the `Account`’s available balance, thus making deposited funds available for withdrawal. Operation `RejectDepositAmount` would subtract an amount from the `Account`’s total balance to indicate that a specified amount, which had recently been deposited through the ATM and added to the `Account`’s total balance, was invalidated (or checks may have “bounced”). The bank would invoke operation `RejectDepositAmount` after determining either that the user failed to include the correct amount of cash or that any checks did not clear (i.e., they “bounced”). While adding these operations would make our system more complete, we do not include them in our class diagrams or implementation because they’re beyond the scope of the case study.

Operations of Class Screen

Class `Screen` “displays a message to the user” at various times in an ATM session. All visual output occurs through the screen of the ATM. The requirements document describes many types of messages (e.g., a welcome message, an error message, a thank-you message) that the screen displays to the user. The requirements document also indicates that the screen displays prompts and menus to the user. However, a prompt is really just a message describing what the user should input next, and a menu is essentially a type of prompt consisting of a series of messages (i.e., menu options) displayed consecutively. Therefore, rather than provide class `Screen` with an individual operation to display each type of message, prompt and menu, we simply create one operation that can display any message specified by a parameter. We place this operation (`DisplayMessage`) in the third compartment of class `Screen` in our class diagram (Fig. 30.17). We do not worry about the parameter of this operation at this time—we model the parameter momentarily.

Operations of Class Keypad

From the phrase “receives numeric input from the user” listed by class `Keypad` in Fig. 30.16, we conclude that class `Keypad` should perform a `GetInput` operation. Because the ATM’s keypad, unlike a computer keyboard, contains only the numbers 0–9, we specify that this operation returns an integer value. Recall from the requirements document that in different situations, the user may be required to enter a different type of number (e.g., an account number, a PIN, the number of a menu option, a deposit amount as a number of cents). Class `Keypad` simply obtains a numeric value for a client of the class—

it does not determine whether the value meets any specific criteria. Any class that uses this operation must verify that the user entered appropriate numbers and, if not, display error messages via class Screen. [Note: When we implement the system, we simulate the ATM's keypad with a computer keyboard, and for simplicity, we assume that the user does not enter nonnumeric input using keys on the computer keyboard that do not appear on the ATM's keypad.]

Operations of Class CashDispenser and Class DepositSlot

Figure 30.16 lists “dispenses cash” for class CashDispenser. Therefore, we create operation DispenseCash and list it under class CashDispenser in Fig. 30.17. Class CashDispenser also “indicates whether it contains enough cash to satisfy a withdrawal request.” Thus, we include IsSufficientCashAvailable, an operation that returns a value of type bool, in class CashDispenser. Figure 30.16 also lists “receives a deposit envelope” for class DepositSlot. The deposit slot must indicate whether it received an envelope, so we place the operation IsDepositEnvelopeReceived, which returns a bool value, in the third compartment of class DepositSlot. [Note: A real hardware deposit slot would most likely send the ATM a signal to indicate that an envelope was received. We simulate this behavior, however, with an operation in class DepositSlot that class ATM can invoke to find out whether the deposit slot received an envelope.]

Operations of Class ATM

We do not list any operations for class ATM at this time. We’re not yet aware of any services that class ATM provides to other classes in the system. When we implement the system in C#, however, operations of this class, and additional operations of the other classes in the system, may become apparent.

Identifying and Modeling Operation Parameters

So far, we have not been concerned with the parameters of our operations—we have attempted to gain only a basic understanding of the operations of each class. Let’s now take a closer look at some operation parameters. We identify an operation’s parameters by examining what data the operation requires to perform its assigned task.

Consider the AuthenticateUser operation of class BankDatabase. To authenticate a user, this operation must know the account number and PIN supplied by the user. Thus we specify that operation AuthenticateUser takes int parameters userAccountNumber and userPIN, which the operation must compare to the account number and PIN of an Account object in the database. We prefix these parameter names with user to avoid confusion between the operation’s parameter names and the attribute names that belong to class Account. We list these parameters in the class diagram in Fig. 30.18, which models only class BankDatabase. [Note: It is perfectly normal to model only one class in a class diagram. In this case, we’re most concerned with examining the parameters of this particular class, so we omit the other classes. In class diagrams later in the case study, parameters are no longer the focus of our attention, so we omit the parameters to save space. Remember, however, that the operations listed in these diagrams still have parameters.]

Recall that the UML models each parameter in an operation’s comma-separated parameter list by listing the parameter name, followed by a colon and the parameter type. Figure 30.18 thus specifies, for example, that operation AuthenticateUser takes two parameters—userAccountNumber and userPIN, both of type int.

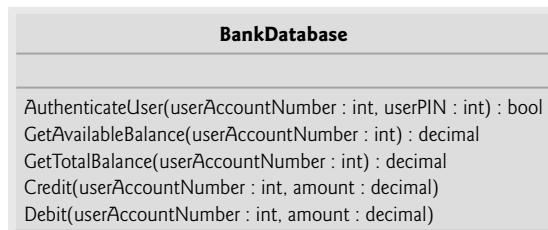


Fig. 30.18 | Class **BankDatabase** with operation parameters.

Class **BankDatabase** operations `GetAvailableBalance`, `GetTotalBalance`, `Credit` and `Debit` also each require a `userAccountNumber` parameter to identify the account to which the database must apply the operations, so we include these parameters in the class diagram. In addition, operations `Credit` and `Debit` each require a `decimal` parameter `amount` to specify the amount of money to be credited or debited, respectively.

The class diagram in Fig. 30.19 models the parameters of class **Account**'s operations. Operation `ValidatePIN` requires only a `userPIN` parameter, which contains the user-specified PIN to be compared with the PIN associated with the account. Like their counterparts in class **BankDatabase**, operations `Credit` and `Debit` in class **Account** each require a `decimal` parameter `amount` that indicates the amount of money involved in the operation. Class **Account**'s operations do not require an account-number parameter—each can be invoked only on the **Account** object in which they're executing, so including a parameter to specify an **Account** is unnecessary.

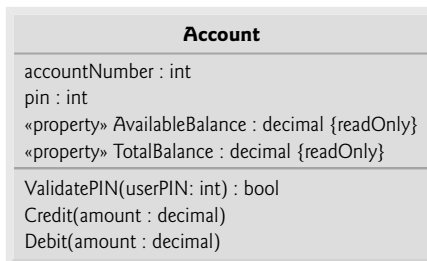


Fig. 30.19 | Class **Account** with operation parameters.

Figure 30.20 models class **Screen** with a parameter for operation `DisplayMessage`. This operation requires only `string` parameter `message`, which is the text to be displayed.

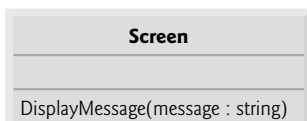


Fig. 30.20 | Class **Screen** with an operation parameter.

The class diagram in Fig. 30.21 specifies that operation `DispenseCash` of class `CashDispenser` takes decimal parameter `amount` to indicate the amount of cash (in dollars) to be dispensed. Operation `IsSufficientCashAvailable` also takes decimal parameter `amount` to indicate the amount of cash in question.

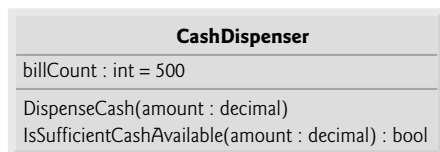


Fig. 30.21 | Class `CashDispenser` with operation parameters.

We don't discuss parameters for operation `Execute` of classes `BalanceInquiry`, `Withdrawal` and `Deposit`, operation `GetInput` of class `Keypad` and operation `IsDepositEnvelopeReceived` of class `DepositSlot`. At this point in our design process, we cannot determine whether these operations require additional data to perform their tasks, so we leave their parameter lists empty. As we progress through the case study, we may decide to add parameters to these operations.

In this section, we have determined many of the operations performed by the classes in the ATM system. We have identified the parameters and return types of some of the operations. As we continue our design process, the number of operations belonging to each class may vary—we might find that new operations are needed or that some current operations are unnecessary—and we might determine that some of our class operations need additional parameters and different return types. Again, all of this is perfectly normal.

Self-Review Exercises

30.14 Which of the following is not a behavior?

- reading data from a file
- displaying output
- text output
- obtaining input from the user

30.15 If you were to add to the ATM system an operation that returns the `amount` attribute of class `Withdrawal`, how and where would you specify this operation in the class diagram of Fig. 30.17?

30.16 Describe the meaning of the following operation listing that might appear in a class diagram for an object-oriented design of a calculator:

`Add(x : int, y : int) : int`

30.7 Identifying Collaboration Among Objects

When two objects communicate with each other to accomplish a task, they're said to **collaborate**. A **collaboration** consists of an object of one class sending a **message** to an object of another class. Messages are sent in C# via method calls. In this section, we concentrate on the collaborations (interactions) among the objects in our ATM system.

In the previous section, we determined many of the operations of the classes in our system. In this section, we concentrate on the messages that invoke these operations. To

identify the collaborations in the system, we return to the requirements document of Section 30.2. Recall that this document specifies the activities that occur during an ATM session (e.g., authenticating a user, performing transactions). The steps used to describe how the system must perform each of these tasks are our first indication of the collaborations in our system. As we proceed through this and the remaining Software Engineering Case Study sections, we may discover additional collaborations.

Identifying the Collaborations in a System

We begin to identify the collaborations in the system by carefully reading the sections of the requirements document that specify what the ATM should do to authenticate a user and to perform each transaction type. For each action or step described in the requirements document, we decide which objects in our system must interact to achieve the desired result. We identify one object as the sending object (i.e., the object that sends the message) and another as the receiving object (i.e., the object that offers that operation to clients of the class). We then select one of the receiving object's operations (identified in Section 30.6) that must be invoked by the sending object to produce the proper behavior. For example, the ATM displays a welcome message when idle. We know that an object of class Screen displays a message to the user via its `DisplayMessage` operation. Thus, we decide that the system can display a welcome message by employing a collaboration between the ATM and the Screen in which the ATM sends a `DisplayMessage` message to the Screen by invoking the `DisplayMessage` operation of class Screen. [Note: To avoid repeating the phrase “an object of class...,” we refer to each object simply by using its class name preceded by an article (e.g., “a,” “an” or “the”)—for example, “the ATM” refers to an object of class ATM.]

Figure 30.22 lists the collaborations that can be derived from the requirements document. For each sending object, we list the collaborations in the order in which they're discussed in the requirements document. We list each collaboration involving a unique sender, message and recipient only once, even though the collaboration may occur several times during an ATM session. For example, the first row in Fig. 30.22 indicates that the ATM collaborates with the Screen whenever the ATM needs to display a message to the user.

An object of class...	sends the message...	to an object of class...
ATM	<code>DisplayMessage</code>	Screen
	<code>GetInput</code>	Keypad
	<code>AuthenticateUser</code>	BankDatabase
	<code>Execute</code>	BalanceInquiry
	<code>Execute</code>	Withdrawal
	<code>Execute</code>	Deposit
BalanceInquiry	<code>GetAvailableBalance</code>	BankDatabase
	<code>GetTotalBalance</code>	BankDatabase
	<code>DisplayMessage</code>	Screen

Fig. 30.22 | Collaborations in the ATM system. (Part 1 of 2.)

An object of class...	sends the message...	to an object of class...
Withdrawal	DisplayMessage	Screen
	GetInput	Keypad
	GetAvailableBalance	BankDatabase
	IsSufficientCashAvailable	CashDispenser
	Debit	BankDatabase
	DispenseCash	CashDispenser
Deposit	DisplayMessage	Screen
	GetInput	Keypad
	IsDepositEnvelopeReceived	DepositSlot
	Credit	BankDatabase
BankDatabase	ValidatePIN	Account
	AvailableBalance (get)	Account
	TotalBalance (get)	Account
	Debit	Account
	Credit	Account

Fig. 30.22 | Collaborations in the ATM system. (Part 2 of 2.)

Let's consider the collaborations in Fig. 30.22. Before allowing a user to perform any transactions, the ATM must prompt the user to enter an account number, then a PIN. It accomplishes each of these tasks by sending a `DisplayMessage` message to the `Screen`. Both of these actions refer to the same collaboration between the ATM and the `Screen`, which is already listed in Fig. 30.22. The ATM obtains input in response to a prompt by sending a `GetInput` message to the `Keypad`. Next the ATM must determine whether the user-specified account number and PIN match those of an account in the database. It does so by sending an `AuthenticateUser` message to the `BankDatabase`. Recall that the `BankDatabase` cannot authenticate a user directly—only the user's `Account` (i.e., the `Account` that contains the account number specified by the user) can access the user's PIN to authenticate the user. Figure 30.22 therefore lists a collaboration in which the `BankDatabase` sends a `ValidatePIN` message to an `Account`.

After the user is authenticated, the ATM displays the main menu by sending a series of `DisplayMessage` messages to the `Screen` and obtains input containing a menu selection by sending a `GetInput` message to the `Keypad`. We have already accounted for these collaborations. After the user chooses a type of transaction to perform, the ATM executes the transaction by sending an `Execute` message to an object of the appropriate transaction class (i.e., a `BalanceInquiry`, a `Withdrawal` or a `Deposit`). For example, if the user chooses to perform a balance inquiry, the ATM sends an `Execute` message to a `BalanceInquiry`.

Further examination of the requirements document reveals the collaborations involved in executing each transaction type. A `BalanceInquiry` retrieves the amount of money available in the user's account by sending a `GetAvailableBalance` message to the `BankDatabase`, which sends a `get` message to an `Account`'s `AvailableBalance` property to access the available balance. Similarly, the `BalanceInquiry` retrieves the amount of money on deposit by sending a `GetTotalBalance` message to the `BankDatabase`, which sends a `get` message to an `Account`'s `TotalBalance` property to access the total balance on deposit.

To display both measures of the user's balance at the same time, the `BalanceInquiry` sends `DisplayMessage` messages to the `Screen`.

A `Withdrawal` sends `DisplayMessage` messages to the `Screen` to display a menu of standard withdrawal amounts (i.e., \$20, \$40, \$60, \$100, \$200). The `Withdrawal` sends a `GetInput` message to the `Keypad` to obtain the user's menu selection. Next, the `Withdrawal` determines whether the requested withdrawal amount is less than or equal to the user's account balance. The `Withdrawal` obtains the amount of money available in the user's account by sending a `GetAvailableBalance` message to the `BankDatabase`. The `Withdrawal` then tests whether the cash dispenser contains enough cash by sending an `IsSufficientCashAvailable` message to the `CashDispenser`. A `Withdrawal` sends a `Debit` message to the `BankDatabase` to decrease the user's account balance. The `BankDatabase` in turn sends the same message to the appropriate `Account`. Recall that debiting an `Account` decreases both the total balance and the available balance. To dispense the requested amount of cash, the `Withdrawal` sends a `DispenseCash` message to the `CashDispenser`. Finally, the `Withdrawal` sends a `DisplayMessage` message to the `Screen`, instructing the user to take the cash.

A `Deposit` responds to an `Execute` message first by sending a `DisplayMessage` message to the `Screen` to prompt the user for a deposit amount. The `Deposit` sends a `GetInput` message to the `Keypad` to obtain the user's input. The `Deposit` then sends a `DisplayMessage` message to the `Screen` to tell the user to insert a deposit envelope. To determine whether the deposit slot received an incoming deposit envelope, the `Deposit` sends an `IsDepositEnvelopeReceived` message to the `DepositSlot`. The `Deposit` updates the user's account by sending a `Credit` message to the `BankDatabase`, which subsequently sends a `Credit` message to the user's `Account`. Recall that crediting an `Account` increases the total balance but not the available balance.

Interaction Diagrams

Now that we have identified a set of possible collaborations between the objects in our ATM system, let us graphically model these interactions. The UML provides several types of **interaction diagrams** that model the behavior of a system by modeling how objects interact with one another. The **communication diagram** emphasizes *which objects* participate in collaborations. [Note: Communication diagrams were called **collaboration diagrams** in earlier versions of the UML.] Like the communication diagram, the **sequence diagram** shows collaborations among objects, but it emphasizes *when* messages are sent between objects.

Communication Diagrams

Figure 30.23 shows a communication diagram that models the ATM executing a `BalanceInquiry`. Objects are modeled in the UML as rectangles containing names in the form `objectName : ClassName`. In this example, which involves only one object of each type, we disregard the object name and list only a colon followed by the class name. Specifying the name of each object in a communication diagram is recommended when modeling multiple objects of the same type. Communicating objects are connected with solid lines, and messages are passed between objects along these lines in the direction shown by arrows with filled arrowheads. The name of the message, which appears next to the arrow, is the name of an operation (i.e., a method) belonging to the receiving object—think of the name as a service that the receiving object provides to sending objects (its “clients”).

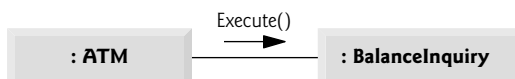


Fig. 30.23 | Communication diagram of the ATM executing a balance inquiry.

The filled arrow in Fig. 30.23 represents a message—or **synchronous call**—in the UML and a method call in C#. This arrow indicates that the flow of control is from the sending object (the ATM) to the receiving object (a BalanceInquiry). Since this is a synchronous call, the sending object cannot send another message, or do anything at all, until the receiving object processes the message and returns control (and possibly a return value) to the sending object. The sender just waits. For example, in Fig. 30.23, the ATM calls method `Execute` of a `BalanceInquiry` and cannot send another message until `Execute` finishes and returns control to the ATM. [Note: If this were an **asynchronous call**, represented by a stick arrowhead, the sending object would not have to wait for the receiving object to return control—it would continue sending additional messages immediately following the asynchronous call. Such calls are beyond the scope of this book.]

Sequence of Messages in a Communication Diagram

Figure 30.24 shows a communication diagram that models the interactions among objects in the system when an object of class `BalanceInquiry` executes. We assume that the object's `accountNumber` attribute contains the account number of the current user. The collaborations in Fig. 30.24 begin after the ATM sends an `Execute` message to a `BalanceInquiry` (i.e., the interaction modeled in Fig. 30.23). The number to the left of a message name indicates the order in which the message is passed. The **sequence of messages** in a communication diagram progresses in numerical order from least to greatest. In this diagram, the numbering starts with message 1 and ends with message 3. The `BalanceInquiry` first sends a `GetAvailableBalance` message to the `BankDatabase` (message 1), then sends a `GetTotalBalance` message to the `BankDatabase` (message 2). Within the parentheses following a message name, we can specify a comma-separated list of the names of the arguments sent with the message (i.e., arguments in a C# method call)—the `BalanceInquiry` passes attribute `accountNumber` with its messages to the `BankDatabase` to indicate which Account's balance information to retrieve. Recall from Fig. 30.18 that operations `GetAvailableBalance` and `GetTotalBalance` of class `BankDatabase` each require a parameter to identify an account. The `BalanceInquiry` next displays the available balance and the total balance to the user by passing a `DisplayMessage` message to the `Screen` (message 3) that includes a parameter indicating the message to be displayed.

Figure 30.24 models two additional messages passing from the `BankDatabase` to an `Account` (message 1.1 and message 2.1). To provide the ATM with the two balances of the user's `Account` (as requested by messages 1 and 2), the `BankDatabase` must send get messages to the `Account`'s `AvailableBalance` and `TotalBalance` properties. A message passed within the handling of another message is called a **nested message**. The UML recommends using a decimal numbering scheme to indicate nested messages. For example, message 1.1 is the first message nested in message 1—the `BankDatabase` sends the get message to the `Account`'s `AvailableBalance` property during `BankDatabase`'s processing of a `GetAvailableBalance` message. [Note: If the `BankDatabase` needed to pass a second nested message while processing message 1, it would be numbered 1.2.] A message may

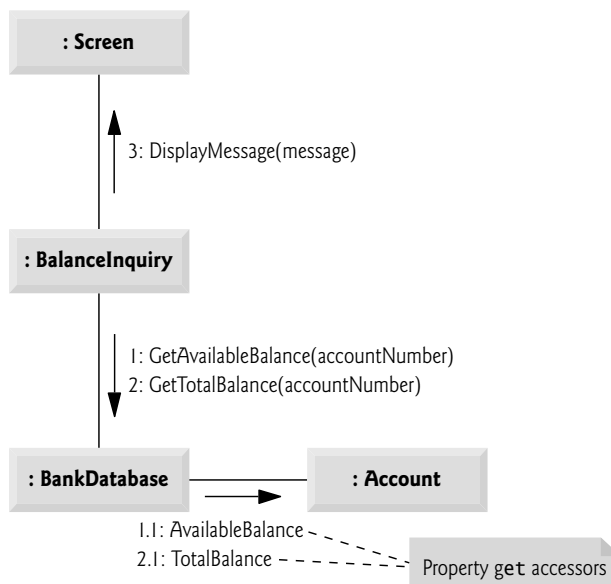


Fig. 30.24 | Communication diagram for executing a BalanceInquiry.

be passed only when all the nested messages from the previous message have been passed. For example, the BalanceInquiry passes message 3 to the Screen only after messages 2 and 2.1 have been passed, in that order.

The nested numbering scheme used in communication diagrams helps clarify precisely when and in what context each message is passed. For example, if we numbered the five messages in Fig. 30.24 using a flat numbering scheme (i.e., 1, 2, 3, 4, 5), someone looking at the diagram might not be able to determine that BankDatabase passes the get message to an Account's AvailableBalance property (message 1.1) *during* the BankDatabase's processing of message 1, as opposed to *after* completing the processing of message 1. The nested decimal numbers make it clear that the get message (message 1.1) is passed to an Account's AvailableBalance property within the handling of the GetAvailableBalance message (message 1) by the BankDatabase.

Sequence Diagrams

Communication diagrams emphasize the participants in collaborations but model their timing a bit awkwardly. A sequence diagram helps model the timing of collaborations more clearly. Figure 30.25 shows a sequence diagram modeling the sequence of interactions that occur when a Withdrawal executes. The dotted line extending down from an object's rectangle is that object's **lifeline**, which represents the progression of time. Actions typically occur along an object's lifeline in chronological order from top to bottom—an action near the top happens before one near the bottom.

Message passing in sequence diagrams is similar to message passing in communication diagrams. An arrow with a filled arrowhead extending from the sending object to the receiving object represents a message between two objects. The arrowhead points to an activation on the receiving object's lifeline. An **activation**, shown as a thin vertical rect-

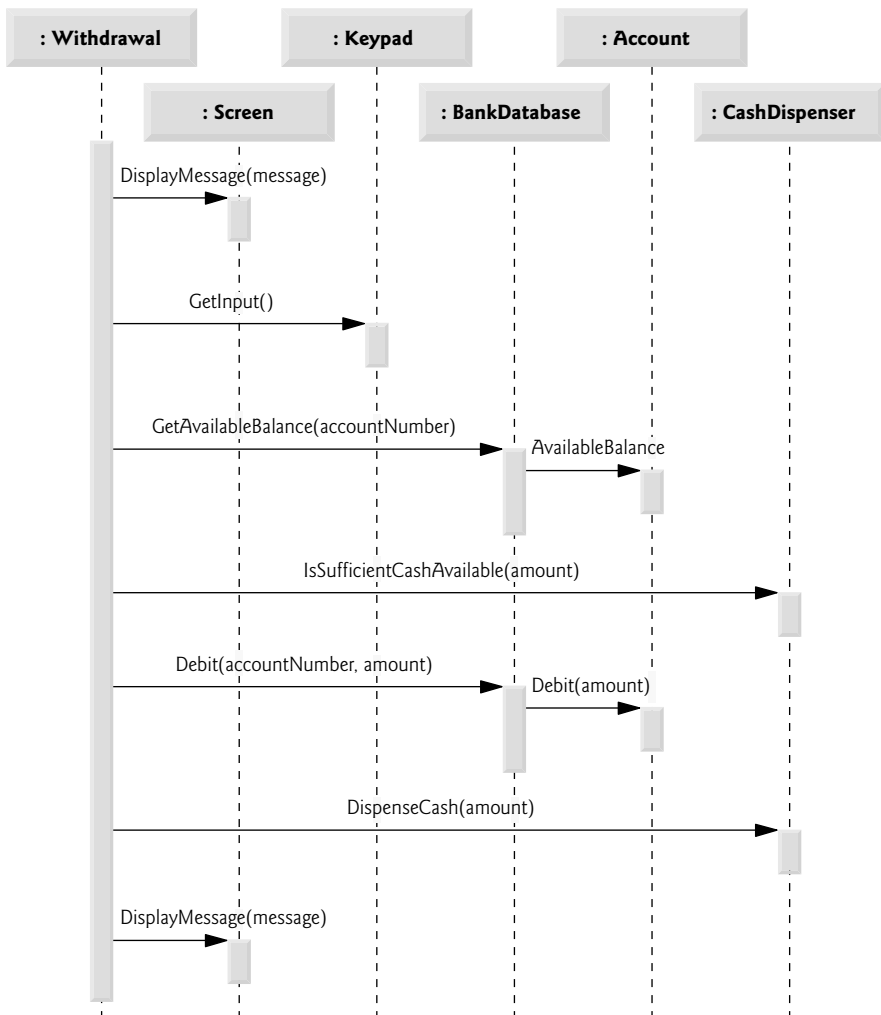


Fig. 30.25 | Sequence diagram that models a `Withdrawal` executing.

angle, indicates that an object is executing. When an object returns control, a return message, represented as a dashed line with a stick arrowhead, extends from the activation of the object returning control to the activation of the object that initially sent the message. To eliminate clutter, we omit the return-message arrows—the UML allows this practice to make diagrams more readable. Like communication diagrams, sequence diagrams can indicate message parameters between the parentheses following a message name.

The sequence of messages in Fig. 30.25 begins when a `Withdrawal` prompts the user to choose a withdrawal amount by sending a `DisplayMessage` message to the `Screen`. The `Withdrawal` then sends a `GetInput` message to the `Keypad`, which obtains input from the user. We have already modeled the control logic involved in a `Withdrawal` in the activity diagram of Fig. 30.15, so we do not show this logic in the sequence diagram of Fig. 30.25.

Instead, we model the best-case scenario, in which the balance of the user's account is greater than or equal to the chosen withdrawal amount, and the cash dispenser contains a sufficient amount of cash to satisfy the request. You can model control logic in a sequence diagram with UML frames (which are not covered in this case study). For a quick overview of UML frames, visit www.agilemodeling.com/style/frame.htm.

After obtaining a withdrawal amount, the `Withdrawal` sends a `GetAvailableBalance` message to the `BankDatabase`, which in turn sends a get message to the `Account`'s `AvailableBalance` property. Assuming that the user's account has enough money available to permit the transaction, the `Withdrawal` next sends an `IsSufficientCashAvailable` message to the `CashDispenser`. Assuming that there is enough cash available, the `Withdrawal` decreases the balance of the user's account (both the total balance and the available balance) by sending a `Debit` message to the `BankDatabase`. The `BankDatabase` responds by sending a `Debit` message to the user's `Account`. Finally, the `Withdrawal` sends a `Dispense-Cash` message to the `CashDispenser` and a `DisplayMessage` message to the `Screen`, telling the user to remove the cash from the machine.

We have identified collaborations among objects in the ATM system and modeled some of these collaborations using UML interaction diagrams—communication diagrams and sequence diagrams. In the next section, we enhance the structure of our model to complete a preliminary object-oriented design; then we begin implementing the ATM system in C#.

Self-Review Exercises

30.1 A(n) _____ consists of an object of one class sending a message to an object of another class.

- a) association
- b) aggregation
- c) collaboration
- d) composition

30.2 Which form of interaction diagram emphasizes *what* collaborations occur? Which form emphasizes *when* collaborations occur?

30.3 Create a sequence diagram that models the interactions among objects in the ATM system that occur when a `Deposit` executes successfully. Explain the sequence of messages modeled by the diagram.

30.8 Wrap-Up

In this chapter, you learned how to work from a detailed requirements document to develop an object-oriented design. You worked with six popular types of UML diagrams to graphically model an object-oriented automated teller machine software system. In Chapter 31, we tune the design using inheritance, then completely implement the design in a C# console application.

Answers to Self-Review Exercises

30.1 Figure 30.26 contains a use case diagram for a modified version of our ATM system that also allows users to transfer money between accounts.

30.2 b.

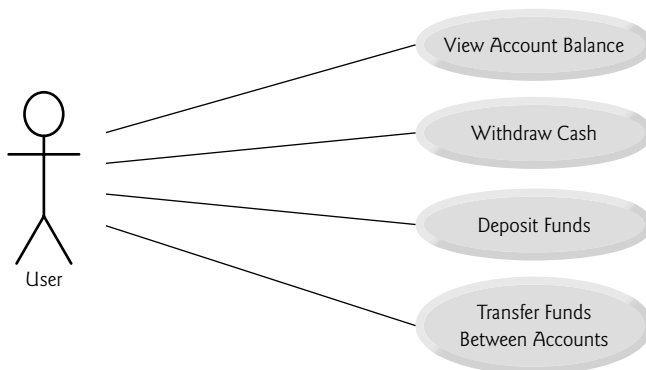


Fig. 30.26 | Use case diagram for a modified version of our ATM system that also allows users to transfer money between accounts.

30.3 d.

30.4 Figure 30.27 presents a class diagram that shows some of the composition relationships of a class *Car*.

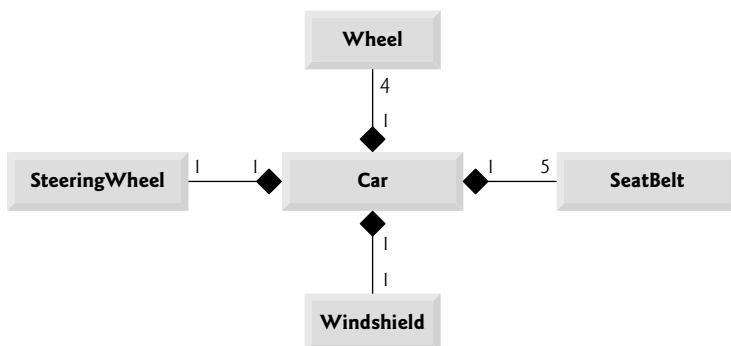


Fig. 30.27 | Class diagram showing some composition relationships of a class *Car*.

30.5 c. In a computer network, this relationship could be many-to-many.

30.6 True.

30.7 Figure 30.28 presents a class diagram for the ATM including class *Deposit* instead of class *Withdrawal* (as in Fig. 30.10). Class *Deposit* does not associate with class *CashDispenser* but does associate with class *DepositSlot*.

30.8 b.

30.9 c. Fly is an operation or behavior of an airplane, not an attribute.

30.10 This declaration indicates that attribute *count* is an *int* with an initial value of 500; *count* keeps track of the number of bills available in the *CashDispenser* at any given time.

30.11 False. State machine diagrams model some of the behaviors of a system.

30.12 a.

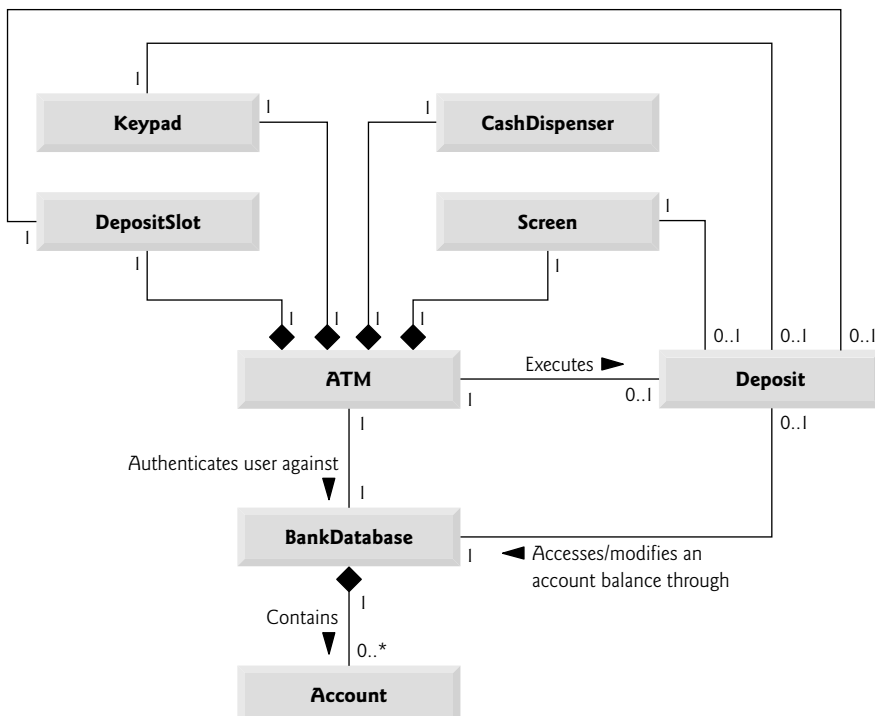


Fig. 30.28 | Class diagram for the ATM system model including class **Deposit**.

30.13 Figure 30.29 presents an activity diagram for a deposit transaction. The diagram models the actions that occur after the user chooses the deposit option from the main menu and before the ATM returns the user to the main menu. Recall that part of receiving a deposit amount from the user involves converting an integer number of cents to a dollar amount. Also recall that crediting a deposit amount to an account involves increasing only the `totalBalance` attribute of the user's **Account** object. The bank updates the `availableBalance` attribute of the user's **Account** object only after confirming the amount of cash in the deposit envelope and after the enclosed checks clear—this occurs independently of the ATM system.

30.14 c.

30.15 An operation that retrieves the `amount` attribute of class **Withdrawal** would typically be implemented as a get accessor of a property of class **Withdrawal**. The following would replace attribute `amount` in the attribute (i.e., second) compartment of class **Withdrawal**:

```
<<property>> Amount : decimal {readOnly}
```

30.16 This is an operation named `Add` that takes `int` parameters `x` and `y` and returns an `int` value. This operation would most likely sum its parameters `x` and `y` and return the result.

30.17 c.

30.18 Communication diagrams emphasize *what* collaborations occur. Sequence diagrams emphasize *when* collaborations occur.

30.19 Figure 30.30 presents a sequence diagram that models the interactions between objects in the ATM system that occur when a **Deposit** executes successfully. It indicates that a **Deposit** first

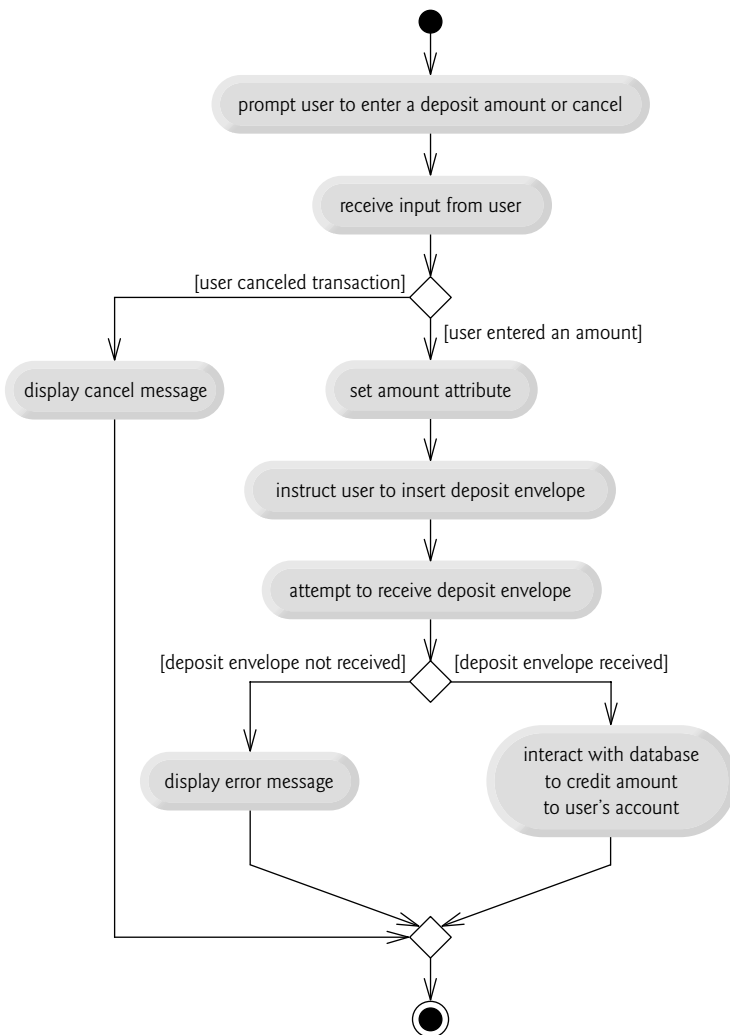


Fig. 30.29 | Activity diagram for a Deposit transaction.

sends a `DisplayMessage` message to the `Screen` (to ask the user to enter a deposit amount). Next, the `Deposit` sends a `GetInput` message to the `Keypad` to receive the amount the user will be depositing. The `Deposit` then prompts the user (to insert a deposit envelope) by sending a `DisplayMessage` message to the `Screen`. The `Deposit` next sends an `IsDepositEnvelopeReceived` message to the `DepositSlot` to confirm that the deposit envelope has been received by the ATM. Finally, the `Deposit` increases the total balance (but not the available balance) of the user's `Account` by sending a `Credit` message to the `BankDatabase`. The `BankDatabase` responds by sending the same message to the user's `Account`.

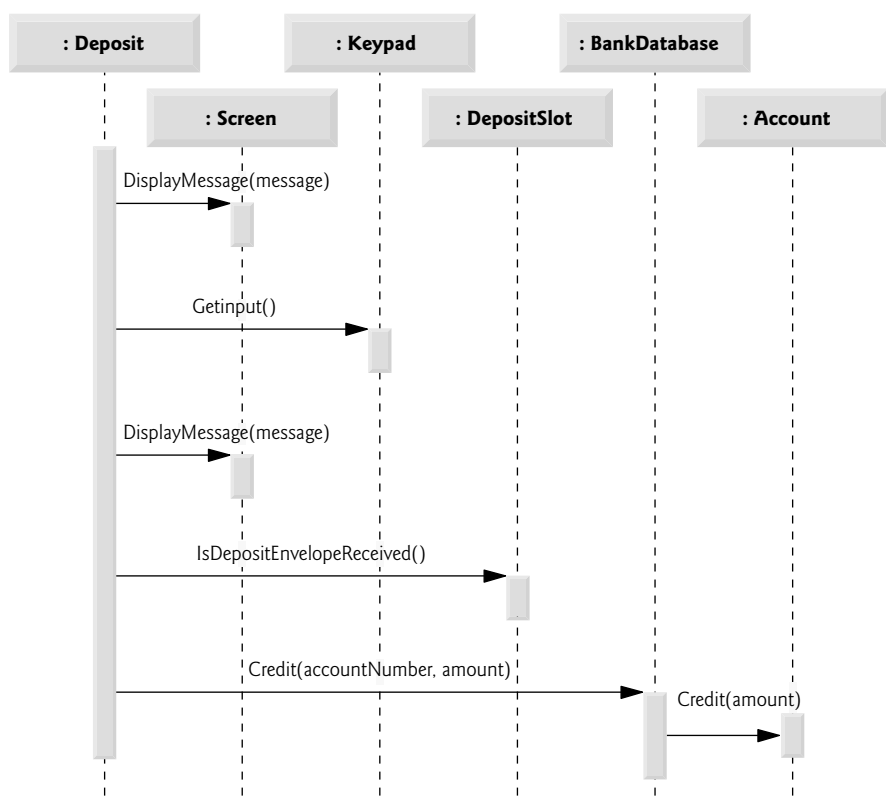


Fig. 30.30 | Sequence diagram that models a **Deposit** executing.

31

ATM Case Study, Part 2: Implementing an Object-Oriented Design

You can't work in the abstract.

—I. M. Pei

To generalize means to think.

—Georg Wilhelm Friedrich Hegel

We are all gifted. That is our inheritance.

—Ethel Waters

Let me walk through the fields of paper touching with my wand dry stems and stunted butterflies...

—Denise Levertov

OBJECTIVES

In this chapter you'll learn:

- Incorporate inheritance into the design of the ATM.
- Incorporate polymorphism into the design of the ATM.
- Fully implement in C# the UML-based object-oriented design of the ATM software.
- Study a detailed code walkthrough of the ATM software system that explains the implementation issues.

31.1	Introduction	31.4.4	Class CashDispenser
31.2	Starting to Program the Classes of the ATM System	31.4.5	Class DepositSlot
31.3	Incorporating Inheritance and Polymorphism into the ATM System	31.4.6	Class Account
31.4	ATM Case Study Implementation	31.4.7	Class BankDatabase
31.4.1	Class ATM	31.4.8	Class Transaction
31.4.2	Class Screen	31.4.9	Class BalanceInquiry
31.4.3	Class Keypad	31.4.10	Class Withdrawal
		31.4.11	Class Deposit
		31.4.12	Module ATMCaseStudy
		31.5 Wrap-Up	

Answers to Self-Review Exercises

31.1 Introduction

In Chapter 30, we developed an object-oriented design for our ATM system. In this chapter, we took a deeper look at the details of programming with classes. We now begin implementing our object-oriented design by converting class diagrams to C# code. In the final case study section (Section 31.3), we modify the code to incorporate the object-oriented concepts of inheritance and polymorphism. We present the full C# code implementation in Section 31.4.

31.2 Starting to Program the Classes of the ATM System

Visibility

We now apply access modifiers to the members of our classes. In Chapter 4, we introduced access modifiers `public` and `private`. Access modifiers determine the **visibility**, or accessibility, of an object's attributes and operations to other objects. Before we can begin implementing our design, we must consider which attributes and methods of our classes should be `public` and which should be `private`.

In Chapter 4, we observed that attributes normally should be `private` and that methods invoked by clients of a class should be `public`. Methods that are called only by other methods of the class as “utility functions,” however, should be `private`. The UML employs **visibility markers** for modeling the visibility of attributes and operations. Public visibility is indicated by placing a plus sign (+) before an operation or an attribute; a minus sign (-) indicates private visibility. Figure 31.1 shows our updated class diagram with visibility markers included. [Note: We do not include any operation parameters in Fig. 31.1. This is perfectly normal. Adding visibility markers does not affect the parameters already modeled in the class diagrams of Figs. 30.18–30.21.]

Navigability

Before we begin implementing our design in C#, we introduce an additional UML notation. The class diagram in Fig. 31.2 further refines the relationships among classes in the ATM system by adding navigability arrows to the association lines. **Navigability arrows** (represented as arrows with stick arrowheads in the class diagram) indicate in which direction an association can be traversed and are based on the collaborations modeled in communication and sequence diagrams (see Section 30.7). When implementing a system designed using the

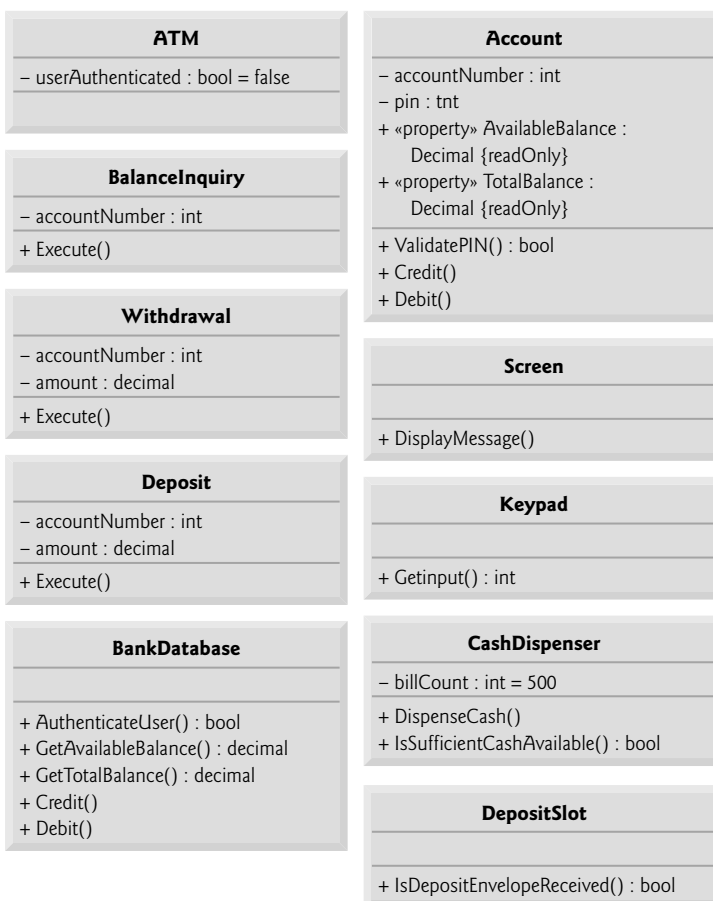


Fig. 31.1 | Class diagram with visibility markers.

UML programmers use navigability arrows to help determine which objects need references to other objects. For example, the navigability arrow pointing from class **ATM** to class **BankDatabase** indicates that we can navigate from the former to the latter, thereby enabling the **ATM** to invoke the **BankDatabase**'s operations. However, since Fig. 31.2 does not contain a navigability arrow pointing from class **BankDatabase** to class **ATM**, the **BankDatabase** cannot access the **ATM**'s operations. Associations in a class diagram that have navigability arrows at both ends or do not have navigability arrows at all indicate **bidirectional navigability**—navigation can proceed in either direction across the association.

The class diagram of Fig. 31.2 omits classes **BalanceInquiry** and **Deposit** to keep the diagram simple. The navigability of the associations in which these classes participate closely parallels the navigability of class **Withdrawal**'s associations. Recall that **BalanceInquiry** has an association with class **Screen**. We can navigate from class **BalanceInquiry** to class **Screen** along this association, but we cannot navigate from class **Screen** to class **BalanceInquiry**. Thus, if we were to model class **BalanceInquiry** in Fig. 31.2, we would place a navigability arrow at class **Screen**'s end of this association. Also recall that class

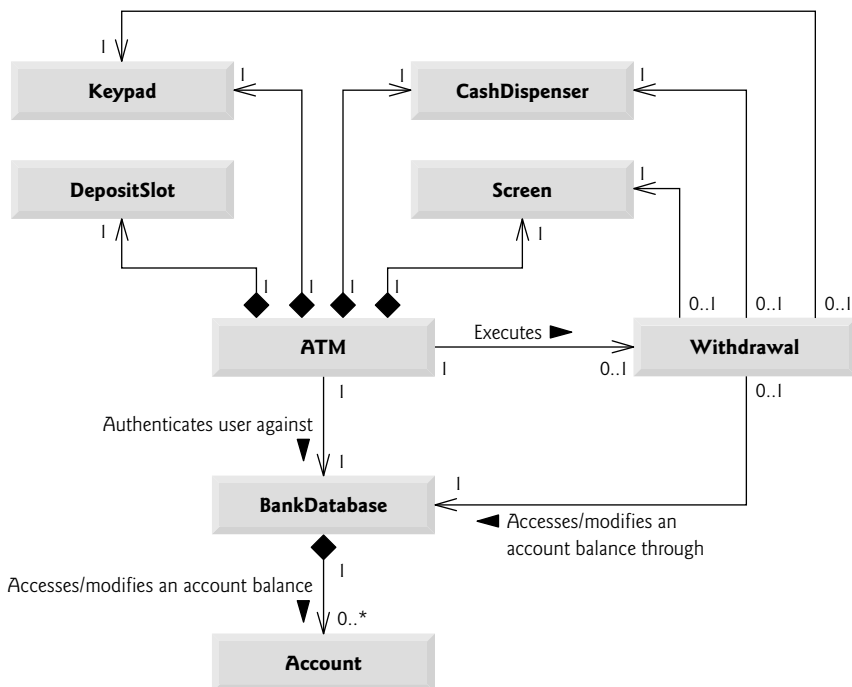


Fig. 31.2 | Class diagram with navigability arrows.

Deposit associates with classes Screen, Keypad and DepositSlot. We can navigate from class Deposit to each of these classes, but not vice versa. We therefore would place navigability arrows at the Screen, Keypad and DepositSlot ends of these associations. [Note: We model these additional classes and associations in our final class diagram in Section 31.3, after we have simplified the structure of our system by incorporating the object-oriented concept of inheritance.]

Implementing the ATM System from Its UML Design

We're now ready to begin implementing the ATM system. We first convert the classes in the diagrams of Fig. 31.1 and 31.2 into C# code. This code will represent the “skeleton” of the system. In Section 31.3, we modify the code to incorporate the object-oriented concept of inheritance. In Section 31.4, we present the complete working C# code that implements our object-oriented design.

As an example, we begin to develop the code for class `Withdrawal` from our design of class `Withdrawal` in Fig. 31.1. We use this figure to determine the attributes and operations of the class. We use the UML model in Fig. 31.2 to determine the associations among classes. We follow these four guidelines for each class:

1. Use the name located in the first compartment of a class in a class diagram to declare the class as a `public` class with an empty parameterless constructor—we include this constructor simply as a placeholder to remind us that most classes will need one or more constructors. In Section 31.4.10, when we complete a working

version of this class, we add any necessary arguments and code to the body of the constructor. Class `Withdrawal` initially yields the code in Fig. 31.3.

```

1 // Fig. 31.3: Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction
3 public class Withdrawal
4 {
5     // parameterless constructor
6     public Withdrawal()
7     {
8         // constructor body code
9     } // end constructor
10 } // end class Withdrawal

```

Fig. 31.3 | Initial C# code for class `Withdrawal` based on Figs. 31.1 and 31.2.

2. Use the attributes located in the class's second compartment to declare the instance variables. The `private` attributes `accountNumber` and `amount` of class `Withdrawal` yield the code in Fig. 31.4.

```

1 // Fig. 31.4: Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction
3 public class Withdrawal
4 {
5     // attributes
6     private int accountNumber; // account to withdraw funds from
7     private decimal amount; // amount to withdraw from account
8
9     // parameterless constructor
10    public Withdrawal()
11    {
12        // constructor body code
13    } // end constructor
14 } // end class Withdrawal

```

Fig. 31.4 | Incorporating `private` variables for class `Withdrawal` based on Figs. 31.1–31.2.

3. Use the associations described in the class diagram to declare references to other objects. According to Fig. 31.2, `Withdrawal` can access one object of class `Screen`, one object of class `Keypad`, one object of class `CashDispenser` and one object of class `BankDatabase`. Class `Withdrawal` must maintain references to these objects to send messages to them, so lines 10–13 of Fig. 31.5 declare the appropriate references as `private` instance variables. In the implementation of class `Withdrawal` in Section 31.4.10, a constructor initializes these instance variables with references to the actual objects.
4. Use the operations located in the third compartment of Fig. 31.1 to declare the shells of the methods. If we have not yet specified a return type for an operation, we declare the method with return type `void`. Refer to the class diagrams of Figs. 30.18–30.21 to declare any necessary parameters. Adding the `public` operation `Execute` (which has an empty parameter list) in class `Withdrawal` yields the

code in lines 23–26 of Fig. 31.6. [Note: We code the bodies of the methods when we implement the complete ATM system.]



Software Engineering Observation 31.1

Many UML modeling tools can convert UML-based designs into C# code, considerably speeding up the implementation process.

```

1 // Fig. 31.5: Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction
3 public class Withdrawal
4 {
5     // attributes
6     private int accountNumber; // account to withdraw funds from
7     private decimal amount; // amount to withdraw
8
9     // references to associated objects
10    private Screen screen; // ATM's screen
11    private Keypad keypad; // ATM's keypad
12    private CashDispenser cashDispenser; // ATM's cash dispenser
13    private BankDatabase bankDatabase; // account-information database
14
15    // parameterless constructor
16    public Withdrawal()
17    {
18        // constructor body code
19    } // end constructor
20 } // end class Withdrawal

```

Fig. 31.5 | Incorporating private reference handles for the associations of class `Withdrawal` based on Figs. 31.1 and 31.2.

```

1 // Fig. 31.6: Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction
3 public class Withdrawal
4 {
5     // attributes
6     private int accountNumber; // account to withdraw funds from
7     private decimal amount; // amount to withdraw
8
9     // references to associated objects
10    private Screen screen; // ATM's screen
11    private Keypad keypad; // ATM's keypad
12    private CashDispenser cashDispenser; // ATM's cash dispenser
13    private BankDatabase bankDatabase; // account-information database
14
15    // parameterless constructor
16    public Withdrawal()
17    {

```

Fig. 31.6 | C# code incorporating method `Execute` in class `Withdrawal` based on Figs. 31.1 and 31.2. (Part 1 of 2.)

```
18     // constructor body code
19 } // end constructor
20
21 // operations
22 // perform transaction
23 public void Execute()
24 {
25     // Execute method body code
26 } // end method Execute
27 } // end class Withdrawal
```

Fig. 31.6 | C# code incorporating method `Execute` in class `Withdrawal` based on Figs. 31.1 and 31.2. (Part 2 of 2.)

This concludes our discussion of the basics of generating class files from UML diagrams. In the next section, we demonstrate how to modify the code in Fig. 31.6 to incorporate the object-oriented concepts of inheritance and polymorphism, which we presented in Chapters 11 and 12, respectively.

Self-Review Exercises

- 31.1** State whether the following statement is *true* or *false*, and if *false*, explain why: If an attribute of a class is marked with a minus sign (-) in a class diagram, the attribute is not directly accessible outside of the class.
- 31.2** In Fig. 31.2, the association between the `ATM` and the `Screen` indicates:
- that we can navigate from the `Screen` to the `ATM`.
 - that we can navigate from the `ATM` to the `Screen`.
 - Both a and b; the association is bidirectional.
 - None of the above.
- 31.3** Write C# code to begin implementing the design for class `Account`.

31.3 Incorporating Inheritance and Polymorphism into the ATM System

We now revisit our ATM system design to see how it might benefit from inheritance and polymorphism. To apply inheritance, we first look for commonality among classes in the system. We create an inheritance hierarchy to model similar classes in an elegant and efficient manner that enables us to process objects of these classes polymorphically. We then modify our class diagram to incorporate the new inheritance relationships. Finally, we demonstrate how the inheritance aspects of our updated design are translated into C# code.

In Section 30.3, we encountered the problem of representing a financial transaction in the system. Rather than create one class to represent all transaction types, we created three distinct transaction classes—`BalanceInquiry`, `Withdrawal` and `Deposit`—to represent the transactions that the ATM system can perform. The class diagram of Fig. 31.7 shows the attributes and operations of these classes. They have one private attribute (`accountNumber`) and one public operation (`Execute`) in common. Each class requires attribute `accountNumber` to specify the account to which the transaction applies. Each class contains operation `Execute`, which the ATM invokes to perform the transaction. Clearly, `BalanceInquiry`, `Withdrawal` and `Deposit` represent *types of* transactions.

Figure 31.7 reveals commonality among the transaction classes, so using inheritance to factor out the common features seems appropriate for designing these classes. We place the common functionality in base class `Transaction` and derive classes `BalanceInquiry`, `Withdrawal` and `Deposit` from `Transaction` (Fig. 31.8).

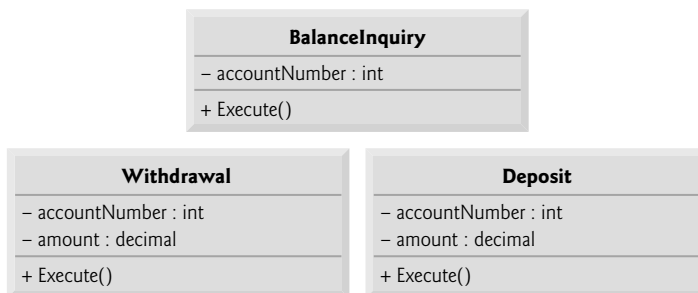


Fig. 31.7 | Attributes and operations of classes `BalanceInquiry`, `Withdrawal` and `Deposit`.

The UML specifies a relationship called a **generalization** to model inheritance. Figure 31.8 is the class diagram that models the inheritance relationship between base class `Transaction` and its three derived classes. The arrows with triangular hollow arrowheads indicate that classes `BalanceInquiry`, `Withdrawal` and `Deposit` are derived from class `Transaction` by inheritance. Class `Transaction` is said to be a **generalization** of its derived classes. The derived classes are said to be **specializations** of class `Transaction`.

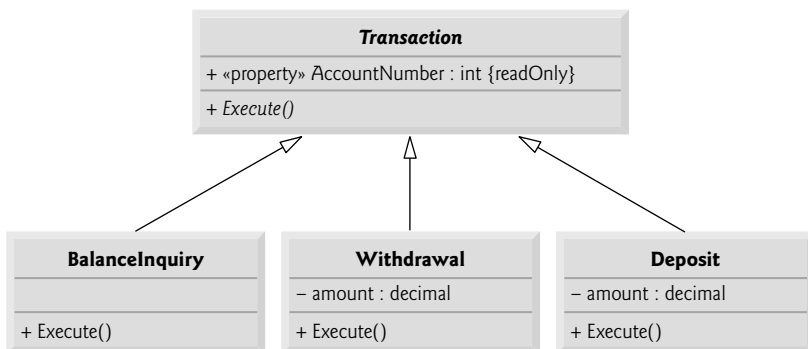


Fig. 31.8 | Class diagram modeling the generalization (i.e., inheritance) relationship between the base class `Transaction` and its derived classes `BalanceInquiry`, `Withdrawal` and `Deposit`.

As Fig. 31.7 shows, classes `BalanceInquiry`, `Withdrawal` and `Deposit` share private `int` attribute `accountNumber`. We'd like to factor out this common attribute and place it in the base class `Transaction`. However, recall that a base class's private attributes are not accessible in derived classes. The derived classes of `Transaction` require access to attribute `accountNumber` so that they can specify which `Account` to process in the `BankDatabase`. A derived class can access the `public` and `protected` members of its base class. However, the

derived classes in this case do not need to modify attribute `accountNumber`—they need only to access its value. For this reason, we have chosen to replace private attribute `accountNumber` in our model with the public read-only property `AccountNumber`. Since this is a read-only property, it provides only a get accessor to access the account number. Each derived class inherits this property, enabling the derived class to access its account number as needed to execute a transaction. We no longer list `accountNumber` in the second compartment of each derived class, because the three derived classes inherit property `AccountNumber` from `Transaction`.

According to Fig. 31.7, classes `BalanceInquiry`, `Withdrawal` and `Deposit` also share operation `Execute`, so base class `Transaction` should contain `public` operation `Execute`. However, it does not make sense to implement `Execute` in class `Transaction`, because the functionality that this operation provides depends on the specific type of the actual transaction. We therefore declare `Execute` as an **abstract operation** in base class `Transaction`—it will become an abstract method in the C# implementation. This makes `Transaction` an abstract class and forces any class derived from `Transaction` that must be a concrete class (i.e., `BalanceInquiry`, `Withdrawal` and `Deposit`) to implement the operation `Execute` to make the derived class concrete. The UML requires that we place abstract class names and abstract operations in italics. Thus, in Fig. 31.8, `Transaction` and `Execute` appear in italics for the `Transaction` class; `Execute` is not italicized in derived classes `BalanceInquiry`, `Withdrawal` and `Deposit`. Each derived class overrides base class `Transaction`'s `Execute` operation with an appropriate concrete implementation. Fig. 31.8 includes operation `Execute` in the third compartment of classes `BalanceInquiry`, `Withdrawal` and `Deposit`, because each class has a different concrete implementation of the overridden operation.

A derived class can inherit interface and implementation from a base class. Compared to a hierarchy designed for implementation inheritance, one designed for interface inheritance tends to have its functionality lower in the hierarchy—a base class signifies one or more operations that should be defined by each class in the hierarchy, but the individual derived classes provide their own implementations of the operation(s). The inheritance hierarchy designed for the ATM system takes advantage of this type of inheritance, which provides the ATM with an elegant way to execute all transactions “in the general” (i.e., polymorphically). Each class derived from `Transaction` inherits some implementation details (e.g., property `AccountNumber`), but the primary benefit of incorporating inheritance into our system is that the derived classes share a common interface (e.g., abstract operation `Execute`). The ATM can aim a `Transaction` reference at any transaction, and when the ATM invokes the operation `Execute` through this reference, the version of `Execute` specific to that transaction runs (polymorphically) automatically (due to polymorphism). For example, suppose a user chooses to perform a balance inquiry. The ATM aims a `Transaction` reference at a new object of class `BalanceInquiry`, which the C# compiler allows because a `BalanceInquiry` is a `Transaction`. When the ATM uses this reference to invoke `Execute`, `BalanceInquiry`'s version of `Execute` is called (polymorphically).

This polymorphic approach also makes the system easily extensible. Should we wish to create a new transaction type (e.g., funds transfer or bill payment), we would simply create an additional `Transaction` derived class that overrides the `Execute` operation with a version appropriate for the new transaction type. We would need to make only minimal changes to the system code to allow users to choose the new transaction type from the

main menu and for the ATM to instantiate and execute objects of the new derived class. The ATM could execute transactions of the new type using the current code, because it executes all transactions identically (through polymorphism).

An abstract class like `Transaction` is one for which the programmer never intends to (and, in fact, cannot) instantiate objects. An abstract class simply declares common attributes and behaviors for its derived classes in an inheritance hierarchy. Class `Transaction` defines the concept of what it means to be a transaction that has an account number and can be executed. You may wonder why we bother to include abstract operation `Execute` in class `Transaction` if `Execute` lacks a concrete implementation. Conceptually, we include this operation because it is the defining behavior of all transactions—executing. Technically, we must include operation `Execute` in base class `Transaction` so that the ATM (or any other class) can invoke each derived class's overridden version of this operation polymorphically via a `Transaction` reference.

Derived classes `BalanceInquiry`, `Withdrawal` and `Deposit` inherit property `Account-Number` from base class `Transaction`, but classes `Withdrawal` and `Deposit` contain the additional attribute `amount` that distinguishes them from class `BalanceInquiry`. Classes `Withdrawal` and `Deposit` require this additional attribute to store the amount of money that the user wishes to withdraw or deposit. Class `BalanceInquiry` has no need for such an attribute and requires only an account number to execute. Even though two of the three `Transaction` derived classes share the attribute `amount`, we do not place it in base class `Transaction`—we place only features common to *all* the derived classes in the base class, so derived classes do not inherit unnecessary attributes (and operations).

Figure 31.9 presents an updated class diagram of our model that incorporates inheritance and introduces abstract base class `Transaction`. We model an association between class `ATM` and class `Transaction` to show that the ATM, at any given moment, either is executing a transaction or is not (i.e., zero or one objects of type `Transaction` exist in the system at a time). Because a `Withdrawal` is a type of `Transaction`, we no longer draw an association line directly between class `ATM` and class `Withdrawal`—derived class `Withdrawal` inherits base class `Transaction`'s association with class `ATM`. Derived classes `BalanceInquiry` and `Deposit` also inherit this association, which replaces the previously omitted associations between classes `BalanceInquiry` and `Deposit`, and class `ATM`. Note again the use of triangular hollow arrowheads to indicate the specializations (i.e., derived classes) of class `Transaction`, as indicated in Fig. 31.8.

We also add an association between `Transaction` and `BankDatabase` (Fig. 31.9). All `Transactions` require a reference to the `BankDatabase` so that they can access and modify account information. Each `Transaction` derived class inherits this reference, so we no longer model the association between `Withdrawal` and `BankDatabase`. The association between class `Transaction` and the `BankDatabase` replaces the previously omitted associations between classes `BalanceInquiry` and `Deposit`, and the `BankDatabase`.

We include an association between class `Transaction` and the `Screen` because all `Transactions` display output to the user via the `Screen`. Each derived class inherits this association. Therefore, we no longer include the association previously modeled between `Withdrawal` and the `Screen`. Class `Withdrawal` still participates in associations with the `CashDispenser` and the `Keypad`, however—these associations apply to derived class `Withdrawal` but not to derived classes `BalanceInquiry` and `Deposit`, so we do not move these associations to base class `Transaction`.

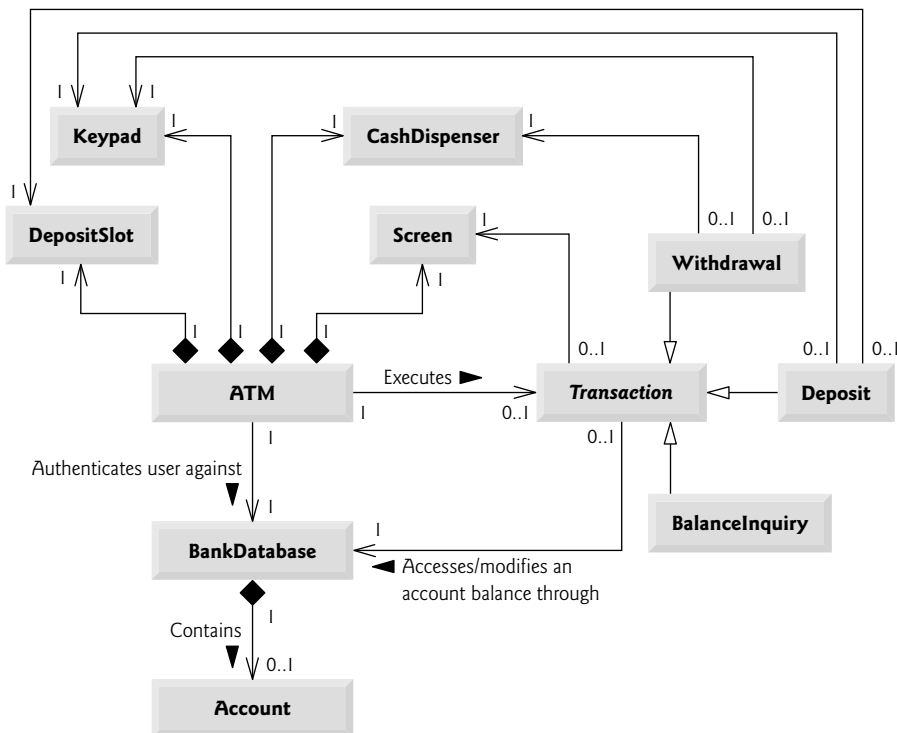


Fig. 31.9 | Class diagram of the ATM system (incorporating inheritance). Abstract class name **Transaction** appears in italics.

Our class diagram incorporating inheritance (Fig. 31.9) also models classes **Deposit** and **BalanceInquiry**. We show associations between **Deposit** and both the **DepositSlot** and the **Keypad**. Class **BalanceInquiry** takes part in only those associations inherited from class **Transaction**—a **BalanceInquiry** interacts only with the **BankDatabase** and the **Screen**.

The modified class diagram in Fig. 31.10 includes abstract base class **Transaction**. This abbreviated diagram does not show inheritance relationships (these appear in Fig. 31.9), but instead shows the attributes and operations after we have employed inheritance in our system. Abstract class name **Transaction** and abstract operation name **Execute** in class **Transaction** appear in italics. To save space, we do not include those attributes shown by associations in Fig. 31.9—we do, however, include them in the C# implementation. We also omit all operation parameters—incorporating inheritance does not affect the parameters already modeled in Figs. 30.18–30.21.



Software Engineering Observation 31.2

A complete class diagram shows all the associations among classes, and all the attributes and operations for each class. When the number of class attributes, operations and associations is substantial (as in Figs. 31.9 and 31.10), a good practice that promotes readability is to divide this information between two class diagrams—one focusing on associations and the other on attributes and operations.

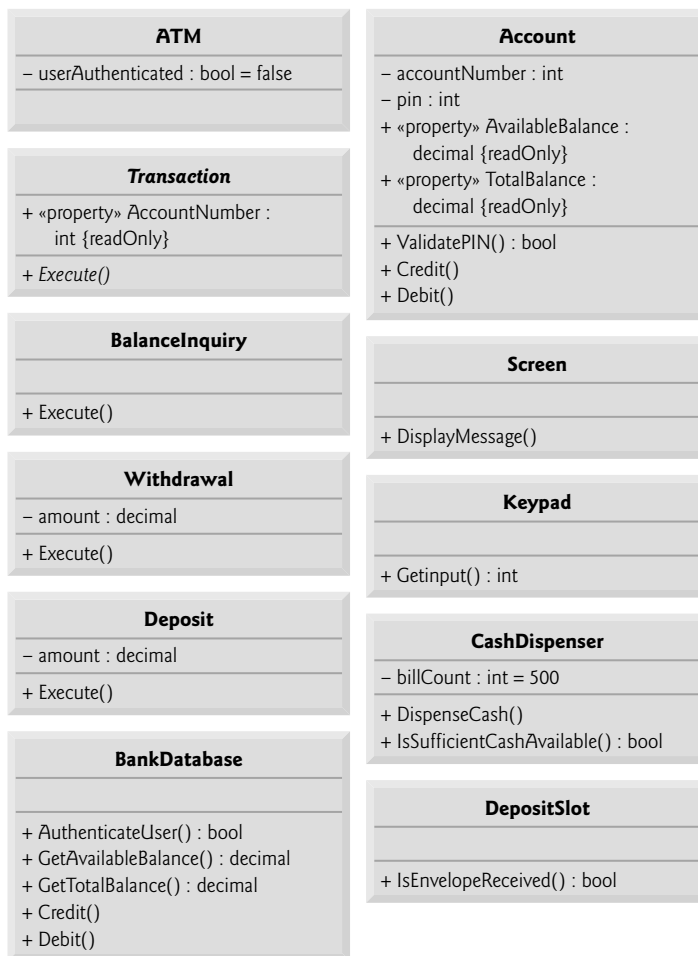


Fig. 31.10 | Class diagram after incorporating inheritance into the system.

Implementing the ATM System Design Incorporating Inheritance

In the previous section, we began implementing the ATM system design in C#. We now incorporate inheritance, using class `Withdrawal` as an example.

1. If a class A is a generalization of class B, then class B is derived from (and is a specialization of) class A. For example, abstract base class `Transaction` is a generalization of class `Withdrawal`. Thus, class `Withdrawal` is derived from (and is a specialization of) class `Transaction`. Figure 31.11 contains the shell of class `Withdrawal`, in which the class definition indicates the inheritance relationship between `Withdrawal` and `Transaction` (line 3).
2. If class A is an abstract class and class B is derived from class A, then class B must implement the abstract operations of class A if class B is to be a concrete class. For example, class `Transaction` contains abstract operation `Execute`, so class `Withdrawal`

```

1 // Fig. 31.11: Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction.
3 public class Withdrawal : Transaction
4 {
5     // code for members of class Withdrawal
6 } // end class Withdrawal

```

Fig. 31.11 | C# code for shell of class Withdrawal.

must implement this operation if we want to instantiate `Withdrawal` objects. Figure 31.12 contains the portions of the C# code for class `Withdrawal` that can be inferred from Fig. 31.9 and Fig. 31.10. Class `Withdrawal` inherits property `AccountNumber` from base class `Transaction`, so `Withdrawal` does not declare this property. Class `Withdrawal` also inherits references to the `Screen` and the `BankDatabase` from class `Transaction`, so we do not include these references in our code. Figure 31.10 specifies attribute `amount` and operation `Execute` for class `Withdrawal`. Line 6 of Fig. 31.12 declares an instance variable for attribute `amount`. Lines 17–20 declare the shell of a method for operation `Execute`. Recall that derived class `Withdrawal` must provide a concrete implementation of the abstract method `Execute` from base class `Transaction`. The `Keypad` and `CashDispenser` references (lines 7–8) are instance variables whose need is apparent from class `Withdrawal`'s associations in Fig. 31.9—in the C# implementation of this class in Section 31.4.10, a constructor initializes these references to actual objects.

We discuss the polymorphic processing of `Transactions` in Section 31.4.1 of the ATM implementation. Class `ATM` performs the actual polymorphic call to method `Execute` at line 99 of Fig. 31.26.

```

1 // Fig. 31.12: Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction.
3 public class Withdrawal : Transaction
4 {
5     // attributes
6     private decimal amount; // amount to withdraw
7     private Keypad keypad; // reference to keypad
8     private CashDispenser cashDispenser; // reference to cash dispenser
9
10    // parameterless constructor
11    public Withdrawal()
12    {
13        // constructor body code
14    } // end constructor
15
16    // method that overrides Execute
17    public override void Execute()
18    {
19        // Execute method body code
20    } // end method Execute
21 } // end class Withdrawal

```

Fig. 31.12 | C# code for class `Withdrawal` based on Figs. 31.9 and 31.10.

Self-Review Exercises

31.4 The UML uses an arrow with a _____ to indicate a generalization relationship.

- solid filled arrowhead
- triangular hollow arrowhead
- diamond-shaped hollow arrowhead
- stick arrowhead

31.5 State whether the following statement is *true* or *false*, and if *false*, explain why: The UML requires that we underline abstract class names and abstract operation names.

31.6 Write C# code to begin implementing the design for class `Transaction` specified in Figures 31.9 and 12.22. Be sure to include private references based on class `Transaction`'s associations. Also, be sure to include properties with public get accessors for any of the private instance variables that the derived classes must access to perform their tasks.

31.4 ATM Case Study Implementation

This section contains the complete working implementation of the ATM system. The implementation comprises 655 lines of C# code. We consider the 11 classes in the order in which we identified them in Section 30.3 (with the exception of `Transaction`, which was introduced in Section 31.3 as the base class of classes `BalanceInquiry`, `Withdrawal` and `Deposit`):

- ATM
- Screen
- Keypad
- CashDispenser
- DepositSlot
- Account
- BankDatabase
- Transaction
- BalanceInquiry
- Withdrawal
- Deposit

We apply the guidelines discussed in Sections 31.2–31.3 to code these classes based on how we modeled them in the UML class diagrams of Figs. 31.9–31.10. To develop the bodies of class methods, we refer to the activity diagrams presented in Section 30.5 and the communication and sequence diagrams presented in Section 30.6. Our ATM design does not specify all the program logic and may not specify all the attributes and operations required to complete the ATM implementation. This is a normal part of the object-oriented design process. As we implement the system, we complete the program logic and add attributes and behaviors as necessary to construct the ATM system specified by the requirements document in Section 30.2.

We conclude the discussion by presenting a test harness (`ATMCaseStudy` in Section 31.4.12) that creates an object of class `ATM` and starts it by calling its `Run` method. Recall that we are developing a first version of the ATM system that runs on a personal

computer and uses the keyboard and monitor to approximate the ATM's keypad and screen. Also, we simulate the actions of the ATM's cash dispenser and deposit slot. We attempt to implement the system so that real hardware versions of these devices could be integrated without significant code changes. [Note: For the purpose of this simulation, we have provided two predefined accounts in class `BankDatabase`. The first account has the account number 12345 and the PIN 54321. The second account has the account number 98765 and the PIN 56789. You should use these accounts when testing the ATM.]

31.4.1 Class ATM

Class `ATM` (Fig. 31.13) represents the ATM as a whole. Lines 5–11 implement the class's attributes. We determine all but one of these attributes from the UML class diagrams of Figs. 31.9–31.10. Line 5 declares the `bool` attribute `userAuthenticated` from Fig. 31.10. Line 6 declares an attribute not found in our UML design—`int` attribute `currentAccountNumber`, which keeps track of the account number of the current authenticated user. Lines 7–11 declare reference-type instance variables corresponding to the `ATM` class's associations modeled in the class diagram of Fig. 31.9. These attributes allow the `ATM` to access its parts (i.e., its `Screen`, `Keypad`, `CashDispenser` and `DepositSlot`) and interact with the bank's account information database (i.e., a `BankDatabase` object).

Lines 14–20 declare an enumeration that corresponds to the four options in the ATM's main menu (i.e., balance inquiry, withdrawal, deposit and exit). Lines 23–32 declare class `ATM`'s constructor, which initializes the class's attributes. When an `ATM` object is first created, no user is authenticated, so line 25 initializes `userAuthenticated` to `false`. Line 26 initializes `currentAccountNumber` to 0 because there is no current user yet. Lines 27–30 instantiate new objects to represent the parts of the ATM. Recall that class `ATM` has composition relationships with classes `Screen`, `Keypad`, `CashDispenser` and `DepositSlot`, so class `ATM` is responsible for their creation. Line 31 creates a new `BankDatabase`. As you'll soon see, the `BankDatabase` creates two `Account` objects that can be used to test the `ATM`. [Note: If this were a real ATM system, the `ATM` class would receive a reference to an existing database object created by the bank. However, in this implementation, we are only simulating the bank's database, so class `ATM` creates the `BankDatabase` object with which it interacts.]

```
1 // ATM.cs
2 // Represents an automated teller machine.
3 public class ATM
4 {
5     private bool userAuthenticated; // true if user is authenticated
6     private int currentAccountNumber; // user's account number
7     private Screen screen; // reference to ATM's screen
8     private Keypad keypad; // reference to ATM's keypad
9     private CashDispenser cashDispenser; // ref to ATM's cash dispenser
10    private DepositSlot depositSlot; // reference to ATM's deposit slot
11    private BankDatabase bankDatabase; // ref to account info database
12
13    // enumeration that represents main menu options
14    private enum MenuOption
15    {
```

Fig. 31.13 | Class `ATM` represents the ATM. (Part I of 4.)

```
16     BALANCE_INQUIRY = 1,
17     WITHDRAWAL = 2,
18     DEPOSIT = 3,
19     EXIT_ATM = 4
20 } // end enum MenuOption
21
22 // parameterless constructor initializes instance variables
23 public ATM()
24 {
25     userAuthenticated = false; // user is not authenticated to start
26     currentAccountNumber = 0; // no current account number to start
27     screen = new Screen(); // create screen
28     keypad = new Keypad(); // create keypad
29     cashDispenser = new CashDispenser(); // create cash dispenser
30     depositSlot = new DepositSlot(); // create deposit slot
31     bankDatabase = new BankDatabase(); // create account info database
32 } // end constructor
33
34 // start ATM
35 public void Run()
36 {
37     // welcome and authenticate users; perform transactions
38     while ( true ) // infinite loop
39     {
40         // loop while user is not yet authenticated
41         while ( !userAuthenticated )
42         {
43             screen.DisplayMessageLine( "\nWelcome!" );
44             AuthenticateUser(); // authenticate user
45         } // end while
46
47         PerformTransactions(); // for authenticated user
48         userAuthenticated = false; // reset before next ATM session
49         currentAccountNumber = 0; // reset before next ATM session
50         screen.DisplayMessageLine( "\nThank you! Goodbye!" );
51     } // end while
52 } // end method Run
53
54 // attempt to authenticate user against database
55 private void AuthenticateUser()
56 {
57     // prompt for account number and input it from user
58     screen.DisplayMessage( "\nPlease enter your account number: " );
59     int accountNumber = keypad.GetInput();
60
61     // prompt for PIN and input it from user
62     screen.DisplayMessage( "\nEnter your PIN: " );
63     int pin = keypad.GetInput();
64
65     // set userAuthenticated to boolean value returned by database
66     userAuthenticated =
67         bankDatabase.AuthenticateUser( accountNumber, pin );
68 }
```

Fig. 31.13 | Class ATM represents the ATM. (Part 2 of 4.)

```
69      // check whether authentication succeeded
70      if ( userAuthenticated )
71          currentAccountNumber = accountNumber; // save user's account #
72      else
73          screen.DisplayMessageLine(
74              "Invalid account number or PIN. Please try again." );
75  } // end method AuthenticateUser
76
77  // display the main menu and perform transactions
78  private void PerformTransactions()
79  {
80      Transaction currentTransaction; // transaction being processed
81      bool userExited = false; // user has not chosen to exit
82
83      // loop while user has not chosen exit option
84      while ( !userExited )
85      {
86          // show main menu and get user selection
87          int mainMenuSelection = DisplayMainMenu();
88
89          // decide how to proceed based on user's menu selection
90          switch ( ( MenuOption ) mainMenuSelection )
91          {
92              // user chooses to perform one of three transaction types
93              case MenuOption.BALANCE_INQUIRY:
94              case MenuOption.WITHDRAWAL:
95              case MenuOption.DEPOSIT:
96                  // initialize as new object of chosen type
97                  currentTransaction =
98                      CreateTransaction( mainMenuSelection );
99                  currentTransaction.Execute(); // execute transaction
100                 break;
101             case MenuOption.EXIT_ATM: // user chose to terminate session
102                 screen.DisplayMessageLine( "\nExiting the system..." );
103                 userExited = true; // this ATM session should end
104                 break;
105             default: // user did not enter an integer from 1-4
106                 screen.DisplayMessageLine(
107                     "\nYou did not enter a valid selection. Try again." );
108                 break;
109             } // end switch
110         } // end while
111     } // end method PerformTransactions
112
113     // display the main menu and return an input selection
114     private int DisplayMainMenu()
115     {
116         screen.DisplayMessageLine( "\nMain menu:" );
117         screen.DisplayMessageLine( "1 - View my balance" );
118         screen.DisplayMessageLine( "2 - Withdraw cash" );
119         screen.DisplayMessageLine( "3 - Deposit funds" );
120         screen.DisplayMessageLine( "4 - Exit\n" );
121         screen.DisplayMessage( "Enter a choice: " );
```

Fig. 31.13 | Class ATM represents the ATM. (Part 3 of 4.)

```

I22     return keypad.GetInput(); // return user's selection
I23 } // end method DisplayMainMenu
I24
I25 // return object of specified Transaction derived class
I26 private Transaction CreateTransaction( int type )
I27 {
I28     Transaction temp = null; // null Transaction reference
I29
I30     // determine which type of Transaction to create
I31     switch ( ( MenuOption ) type )
I32     {
I33         // create new BalanceInquiry transaction
I34         case MenuOption.BALANCE_INQUIRY:
I35             temp = new BalanceInquiry( currentAccountNumber,
I36                         screen, bankDatabase);
I37             break;
I38         case MenuOption.WITHDRAWAL: // create new Withdrawal transaction
I39             temp = new Withdrawal( currentAccountNumber, screen,
I40                         bankDatabase, keypad, cashDispenser);
I41             break;
I42         case MenuOption.DEPOSIT: // create new Deposit transaction
I43             temp = new Deposit( currentAccountNumber, screen,
I44                         bankDatabase, keypad, depositSlot);
I45             break;
I46     } // end switch
I47
I48     return temp;
I49 } // end method CreateTransaction
I50 } // end class ATM

```

Fig. 31.13 | Class ATM represents the ATM. (Part 4 of 4.)

Implementing the Operation

The class diagram of Fig. 31.10 does not list any operations for class ATM. We now implement one operation (i.e., public method) in class ATM that allows an external client of the class (i.e., class ATMCaseStudy; Section 31.4.12) to tell the ATM to run. ATM method Run (lines 35–52) uses an infinite loop (lines 38–51) to repeatedly welcome a user, attempt to authenticate the user and, if authentication succeeds, allow the user to perform transactions. After an authenticated user performs the desired transactions and exits, the ATM resets itself, displays a goodbye message and restarts the process for the next user. We use an infinite loop here to simulate the fact that an ATM appears to run continuously until the bank turns it off (an action beyond the user’s control). An ATM user can exit the system, but cannot turn off the ATM completely.

Inside method Run’s infinite loop, lines 41–45 cause the ATM to repeatedly welcome and attempt to authenticate the user as long as the user has not been authenticated (i.e., the condition !userAuthenticated is true). Line 43 invokes method DisplayMessageLine of the ATM’s screen to display a welcome message. Like Screen method DisplayMessage designed in the case study, method DisplayMessageLine (declared in lines 14–17 of Fig. 31.14) displays a message to the user, but this method also outputs a newline after displaying the message. We add this method during implementation to give class Screen’s clients more control over the placement of displayed messages. Line 44

invokes class ATM's private utility method `AuthenticateUser` (declared in lines 55–75) to attempt to authenticate the user.

Authenticating the User

We refer to the requirements document to determine the steps necessary to authenticate the user before allowing transactions to occur. Line 58 of method `AuthenticateUser` invokes method `DisplayMessage` of the ATM's screen to prompt the user to enter an account number. Line 59 invokes method `GetInput` of the ATM's keypad to obtain the user's input, then stores this integer in local variable `accountNumber`. Method `AuthenticateUser` next prompts the user to enter a PIN (line 62), and stores the PIN in local variable `pin` (line 63). Next, lines 66–67 attempt to authenticate the user by passing the `accountNumber` and `pin` entered by the user to the `bankDatabase`'s `AuthenticateUser` method. Class ATM sets its `userAuthenticated` attribute to the `bool` value returned by this method—`userAuthenticated` becomes `true` if authentication succeeds (i.e., the `accountNumber` and `pin` match those of an existing `Account` in `bankDatabase`) and remains `false` otherwise. If `userAuthenticated` is `true`, line 71 saves the account number entered by the user (i.e., `accountNumber`) in the ATM attribute `currentAccountNumber`. The other methods of class ATM use this variable whenever an ATM session requires access to the user's account number. If `userAuthenticated` is `false`, lines 73–74 call the screen's `DisplayMessageLine` method to indicate that an invalid account number and/or PIN was entered, so the user must try again. We set `currentAccountNumber` only after authenticating the user's account number and the associated PIN—if the database cannot authenticate the user, `currentAccountNumber` remains 0.

After method `Run` attempts to authenticate the user (line 44), if `userAuthenticated` is still `false` (line 41), the `while` loop body (lines 41–45) executes again. If `userAuthenticated` is now `true`, the loop terminates, and control continues with line 47, which calls class ATM's private utility method `PerformTransactions`.

Performing Transactions

Method `PerformTransactions` (lines 78–111) carries out an ATM session for an authenticated user. Line 80 declares local variable `Transaction`, to which we assign a `BalanceInquiry`, `Withdrawal` or `Deposit` object representing the ATM transaction currently being processed. We use a `Transaction` variable here to allow us to take advantage of polymorphism. Also, we name this variable after the role name included in the class diagram of Fig. 30.7—`currentTransaction`. Line 81 declares another local variable—a `bool` called `userExited` that keeps track of whether the user has chosen to exit. This variable controls a `while` loop (lines 84–110) that allows the user to execute an unlimited number of transactions before choosing to exit. Within this loop, line 87 displays the main menu and obtains the user's menu selection by calling ATM utility method `DisplayMainMenu` (declared in lines 114–123). This method displays the main menu by invoking methods of the ATM's screen and returns a menu selection obtained from the user through the ATM's keypad. Line 87 stores the user's selection, returned by `DisplayMainMenu`, in local variable `mainMenuSelection`.

After obtaining a main menu selection, method `PerformTransactions` uses a `switch` statement (lines 90–109) to respond to the selection appropriately. If `mainMenuSelection` is equal to the underlying value of any of the three `enum` members representing transaction types (i.e., if the user chose to perform a transaction), lines 97–98 call utility method

`CreateTransaction` (declared in lines 126–149) to return a newly instantiated object of the type that corresponds to the selected transaction. Variable `currentTransaction` is assigned the reference returned by method `CreateTransaction`, then line 99 invokes method `Execute` of this transaction to execute it. We discuss `Transaction` method `Execute` and the three `Transaction` derived classes shortly. We assign to the `Transaction` variable `currentTransaction` an object of one of the three `Transaction` derived classes so that we can execute transactions. For example, if the user chooses to perform a balance inquiry, `(MenuOption) mainMenuSelection` (line 90) matches the case label `MenuOption.BALANCE_INQUIRY`, and `CreateTransaction` returns a `BalanceInquiry` object (lines 97–98). Thus, `currentTransaction` refers to a `BalanceInquiry` and invoking `currentTransaction.Execute()` (line 99) results in `BalanceInquiry`'s version of `Execute` being called polymorphically.

Creating Transactions

Method `CreateTransaction` (lines 126–149) uses a switch statement (lines 131–146) to instantiate a new `Transaction` derived class object of the type indicated by the parameter type. Recall that method `PerformTransactions` passes `mainMenuSelection` to method `CreateTransaction` only when `mainMenuSelection` contains a value corresponding to one of the three transaction types. So parameter type (line 126) receives one of the values `MenuOption.BALANCE_INQUIRY`, `MenuOption.WITHDRAWAL` or `MenuOption.DEPOSIT`. Each case in the switch statement instantiates a new object by calling the appropriate `Transaction` derived class constructor. Each constructor has a unique parameter list, based on the specific data required to initialize the derived class object. A `BalanceInquiry` (lines 135–136) requires only the account number of the current user and references to the ATM's screen and the `bankDatabase`. In addition to these parameters, a `Withdrawal` (lines 139–140) requires references to the ATM's keypad and `cashDispenser`, and a `Deposit` (lines 143–144) requires references to the ATM's keypad and `depositSlot`. We discuss the transaction classes in detail in Sections 31.4.8–31.4.11.

After executing a transaction (line 99 in method `PerformTransactions`), `userExited` remains `false`, and the `while` loop in lines 84–110 repeats, returning the user to the main menu. However, if a user does not perform a transaction and instead selects the main menu option to exit, line 103 sets `userExited` to `true`, causing the condition in line 84 of the `while` loop (`!userExited`) to become `false`. This `while` is the final statement of method `PerformTransactions`, so control returns to line 47 of the calling method `Run`. If the user enters an invalid main menu selection (i.e., not an integer in the range 1–4), lines 106–107 display an appropriate error message, `userExited` remains `false` (as set in line 81) and the user returns to the main menu to try again.

When method `PerformTransactions` returns control to method `Run`, the user has chosen to exit the system, so lines 48–49 reset the ATM's attributes `userAuthenticated` and `currentAccountNumber` to `false` and `0`, respectively, to prepare for the next ATM user. Line 50 displays a goodbye message to the current user before the ATM welcomes the next user.

31.4.2 Class Screen

Class `Screen` (Fig. 31.14) represents the screen of the ATM and encapsulates all aspects of displaying output to the user. Class `Screen` simulates a real ATM's screen with the computer monitor and outputs text messages using standard console output methods

`Console.WriteLine` and `Console.WriteLine`. In the design portion of this case study, we endowed class `Screen` with one operation—`DisplayMessage`. For greater flexibility in displaying messages to the `Screen`, we now declare three `Screen` methods—`DisplayMessage`, `DisplayMessageLine` and `DisplayDollarAmount`.

```
1 // Screen.cs
2 // Represents the screen of the ATM
3 using System;
4
5 public class Screen
6 {
7     // displays a message without a terminating carriage return
8     public void DisplayMessage( string message )
9     {
10         Console.Write( message );
11     } // end method DisplayMessage
12
13     // display a message with a terminating carriage return
14     public void DisplayMessageLine( string message )
15     {
16         Console.WriteLine( message );
17     } // end method DisplayMessageLine
18
19     // display a dollar amount
20     public void DisplayDollarAmount( decimal amount )
21     {
22         Console.WriteLine( "{0:C}", amount );
23     } // end method DisplayDollarAmount
24 } // end class Screen
```

Fig. 31.14 | Class `Screen` represents the screen of the ATM.

Method `DisplayMessage` (lines 8–11) takes a `string` as an argument and prints it to the screen using `Console.WriteLine`. The cursor stays on the same line, making this method appropriate for displaying prompts to the user. Method `DisplayMessageLine` (lines 14–17) does the same using `Console.WriteLine`, which outputs a newline to move the cursor to the next line. Finally, method `DisplayDollarAmount` (lines 20–23) outputs a properly formatted dollar amount (e.g., \$1,234.56). Line 22 uses method `Console.WriteLine` to output a `decimal` value formatted as currency with a dollar sign, two decimal places and commas to increase the readability of large dollar amounts.

31.4.3 Class Keypad

Class `Keypad` (Fig. 31.15) represents the keypad of the ATM and is responsible for receiving all user input. Recall that we are simulating this hardware, so we use the computer's keyboard to approximate the keypad. We use method `Console.ReadLine` to obtain keyboard input from the user. A computer keyboard contains many keys not found on the ATM's keypad. We assume that the user presses only the keys on the computer keyboard that also appear on the keypad—the keys numbered 0–9 and the *Enter* key.

```

1 // Keypad.cs
2 // Represents the keypad of the ATM.
3 using System;
4
5 public class Keypad
6 {
7     // return an integer value entered by user
8     public int GetInput()
9     {
10         return Convert.ToInt32( Console.ReadLine() );
11     } // end method GetInput
12 } // end class Keypad

```

Fig. 31.15 | Class Keypad represents the ATM's keypad.

Method `GetInput` (lines 8–11) invokes `Convert` method `ToInt32` to convert the input returned by `Console.ReadLine` (line 10) to an `int` value. [Note: Method `ToInt32` can throw a `FormatException` if the user enters non-integer input. Because the real ATM's keypad permits only integer input, we simply assume that no exceptions will occur. See Chapter 13 for information on catching and processing exceptions.] Recall that `ReadLine` obtains all the input used by the ATM. Class `Keypad`'s `GetInput` method simply returns the integer input by the user. If a client of class `Keypad` requires input that satisfies some particular criteria (i.e., a number corresponding to a valid menu option), the client must perform the appropriate error checking.

31.4.4 Class CashDispenser

Class `CashDispenser` (Fig. 31.16) represents the cash dispenser of the ATM. Line 6 declares constant `INITIAL_COUNT`, which indicates the number of \$20 bills in the cash dispenser when the ATM starts (i.e., 500). Line 7 implements attribute `billCount` (modeled in Fig. 31.10), which keeps track of the number of bills remaining in the `CashDispenser` at any time. The constructor (lines 10–13) sets `billCount` to the initial count. [Note: We assume that the process of adding more bills to the `CashDispenser` and updating the `billCount` occur outside the ATM system.] Class `CashDispenser` has two `public` methods—`DispenseCash` (lines 16–21) and `IsSufficientCashAvailable` (lines 24–31). The class trusts that a client (i.e., `Withdrawal`) calls method `DispenseCash` only after establishing that sufficient cash is available by calling method `IsSufficientCashAvailable`. Thus, `DispenseCash` simulates dispensing the requested amount of cash without checking whether sufficient cash is available.

```

1 // CashDispenser.cs
2 // Represents the cash dispenser of the ATM
3 public class CashDispenser
4 {
5     // the default initial number of bills in the cash dispenser
6     private const int INITIAL_COUNT = 500;
7     private int billCount; // number of $20 bills remaining

```

Fig. 31.16 | Class `CashDispenser` represents the ATM's cash dispenser. (Part 1 of 2.)

```
8 // parameterless constructor initializes billCount to INITIAL_COUNT
9 public CashDispenser()
10 {
11     billCount = INITIAL_COUNT; // set billCount to INITIAL_COUNT
12 } // end constructor
13
14 // simulates dispensing the specified amount of cash
15 public void DispenseCash( decimal amount )
16 {
17     // number of $20 bills required
18     int billsRequired = ( ( int ) amount ) / 20;
19     billCount -= billsRequired;
20 } // end method DispenseCash
21
22 // indicates whether cash dispenser can dispense desired amount
23 public bool IsSufficientCashAvailable( decimal amount )
24 {
25     // number of $20 bills required
26     int billsRequired = ( ( int ) amount ) / 20;
27
28     // return whether there are enough bills available
29     return ( billCount >= billsRequired );
30 }
31 } // end method IsSufficientCashAvailable
32 } // end class CashDispenser
```

Fig. 31.16 | Class CashDispenser represents the ATM's cash dispenser. (Part 2 of 2.)

Method `IsSufficientCashAvailable` (lines 24–31) has a parameter `amount` that specifies the amount of cash in question. Line 27 calculates the number of \$20 bills required to dispense the specified `amount`. The ATM allows the user to choose only withdrawal amounts that are multiples of \$20, so we convert `amount` to an integer value and divide it by 20 to obtain the number of `billsRequired`. Line 30 returns `true` if the `CashDispenser`'s `billCount` is greater than or equal to `billsRequired` (i.e., enough bills are available) and `false` otherwise (i.e., not enough bills). For example, if a user wishes to withdraw \$80 (i.e., `billsRequired` is 4), but only three bills remain (i.e., `billCount` is 3), the method returns `false`.

Method `DispenseCash` (lines 16–21) simulates cash dispensing. If our system were hooked up to a real hardware cash dispenser, this method would interact with the hardware device to physically dispense the cash. Our simulated version of the method simply decreases the `billCount` of bills remaining by the number required to dispense the specified `amount` (line 20). It is the responsibility of the client of the class (i.e., `Withdrawal`) to inform the user that cash has been dispensed—`CashDispenser` does not interact directly with `Screen`.

31.4.5 Class DepositSlot

Class `DepositSlot` (Fig. 31.17) represents the deposit slot of the ATM. This class simulates the functionality of a real hardware deposit slot. `DepositSlot` has no attributes and only one method—`IsDepositEnvelopeReceived` (lines 7–10)—which indicates whether a deposit envelope was received.

```

1 // DepositSlot.cs
2 // Represents the deposit slot of the ATM
3 public class DepositSlot
4 {
5     // indicates whether envelope was received (always returns true,
6     // because this is only a software simulation of a real deposit slot)
7     public bool IsDepositEnvelopeReceived()
8     {
9         return true; // deposit envelope was received
10    } // end method IsDepositEnvelopeReceived
11 } // end class DepositSlot

```

Fig. 31.17 | Class DepositSlot represents the ATM's deposit slot.

Recall from the requirements document that the ATM allows the user up to two minutes to insert an envelope. The current version of method `IsDepositEnvelopeReceived` simply returns `true` immediately (line 9), because this is only a software simulation, so we assume that the user inserts an envelope within the required time frame. If an actual hardware deposit slot were connected to our system, method `IsDepositEnvelopeReceived` would be implemented to wait for a maximum of two minutes to receive a signal from the hardware deposit slot indicating that the user has indeed inserted a deposit envelope. If `IsDepositEnvelopeReceived` were to receive such a signal within two minutes, the method would return `true`. If two minutes were to elapse and the method still had not received a signal, then the method would return `false`.

31.4.6 Class Account

Class `Account` (Fig. 31.25) represents a bank account. Each `Account` has four attributes (modeled in Fig. 31.10)—`accountNumber`, `pin`, `availableBalance` and `totalBalance`. Lines 5–8 implement these attributes as private instance variables. For each of the instance variables `accountNumber`, `availableBalance` and `totalBalance`, we provide a property with the same name as the attribute, but starting with a capital letter. For example, property `AccountNumber` corresponds to the `accountNumber` attribute modeled in Fig. 31.10. Clients of this class do not need to modify the `accountNumber` instance variable, so `AccountNumber` is declared as a read-only property (i.e., it provides only a get accessor).

```

1 // Account.cs
2 // Class Account represents a bank account.
3 public class Account
4 {
5     private int accountNumber; // account number
6     private int pin; // PIN for authentication
7     private decimal availableBalance; // available withdrawal amount
8     private decimal totalBalance; // funds available + pending deposit
9
10    // four-parameter constructor initializes attributes
11    public Account( int theAccountNumber, int thePIN,
12                  decimal theAvailableBalance, decimal theTotalBalance )
13 }

```

Fig. 31.18 | Class Account represents a bank account. (Part I of 2.)

```
14     accountNumber = theAccountNumber;
15     pin = thePIN;
16     availableBalance = theAvailableBalance;
17     totalBalance = theTotalBalance;
18 } // end constructor
19
20 // read-only property that gets the account number
21 public int AccountNumber
22 {
23     get
24     {
25         return accountNumber;
26     } // end get
27 } // end property AccountNumber
28
29 // read-only property that gets the available balance
30 public decimal AvailableBalance
31 {
32     get
33     {
34         return availableBalance;
35     } // end get
36 } // end property AvailableBalance
37
38 // read-only property that gets the total balance
39 public decimal TotalBalance
40 {
41     get
42     {
43         return totalBalance;
44     } // end get
45 } // end property TotalBalance
46
47 // determines whether a user-specified PIN matches PIN in Account
48 public bool ValidatePIN( int userPIN )
49 {
50     return ( userPIN == pin );
51 } // end method ValidatePIN
52
53 // credits the account (funds have not yet cleared)
54 public void Credit( decimal amount )
55 {
56     totalBalance += amount; // add to total balance
57 } // end method Credit
58
59 // debits the account
60 public void Debit( decimal amount )
61 {
62     availableBalance -= amount; // subtract from available balance
63     totalBalance -= amount; // subtract from total balance
64 } // end method Debit
65 } // end class Account
```

Fig. 31.18 | Class Account represents a bank account. (Part 2 of 2.)

Class Account has a constructor (lines 11–18) that takes an account number, the PIN established for the account, the initial available balance and the initial total balance as arguments. Lines 14–17 assign these values to the class's attributes (i.e., instance variables). Account objects would normally be created externally to the ATM system. However, in this simulation, the Account objects are created in the BankDatabase class (Fig. 31.19).

public Read-Only Properties of Class Account

Read-only property AccountNumber (lines 21–27) provides access to an Account's accountNumber instance variable. We include this property in our implementation so that a client of the class (e.g., BankDatabase) can identify a particular Account. For example, BankDatabase contains many Account objects, and it can access this property on each of its Account objects to locate the one with a specific account number.

Read-only properties AvailableBalance (lines 30–36) and TotalBalance (lines 39–45) allow clients to retrieve the values of private decimal instance variables availableBalance and totalBalance, respectively. Property AvailableBalance represents the amount of funds available for withdrawal. Property TotalBalance represents the amount of funds available, plus the amount of deposited funds pending confirmation of cash in deposit envelopes or clearance of checks in deposit envelopes.

public Methods of Class Account

Method ValidatePIN (lines 48–51) determines whether a user-specified PIN (i.e., parameter userPIN) matches the PIN associated with the account (i.e., attribute pin). Recall that we modeled this method's parameter userPIN in the UML class diagram of Fig. 31.9. If the two PINs match, the method returns true; otherwise, it returns false.

Method Credit (lines 54–57) adds an amount of money (i.e., parameter amount) to an Account as part of a deposit transaction. This method adds the amount only to instance variable totalBalance (line 56). The money credited to an account during a deposit does not become available immediately, so we modify only the total balance. We assume that the bank updates the available balance appropriately at a later time, when the amount of cash in the deposit envelope has been verified and the checks in the deposit envelope have cleared. Our implementation of class Account includes only methods required for carrying out ATM transactions. Therefore, we omit the methods that some other bank system would invoke to add to instance variable availableBalance to confirm a deposit or to subtract from attribute totalBalance to reject a deposit.

Method Debit (lines 60–64) subtracts an amount of money (i.e., parameter amount) from an Account as part of a withdrawal transaction. This method subtracts the amount from both instance variable availableBalance (line 62) and instance variable totalBalance (line 63), because a withdrawal affects both balances.

31.4.7 Class BankDatabase

Class BankDatabase (Fig. 31.19) models the bank database with which the ATM interacts to access and modify a user's account information. We determine one reference-type attribute for class BankDatabase based on its composition relationship with class Account. Recall from Fig. 31.9 that a BankDatabase is composed of zero or more objects of class Account. Line 5 declares attribute accounts—an array that will store Account objects—to implement this composition relationship. Class BankDatabase has a parameterless constructor (lines 8–

15) that initializes accounts with new Account objects (lines 13–14). The Account constructor (Fig. 31.25, lines 11–18) has four parameters—the account number, the PIN assigned to the account, the initial available balance and the initial total balance.

```
1 // BankDatabase.cs
2 // Represents the bank account information database
3 public class BankDatabase
4 {
5     private Account[] accounts; // array of the bank's Accounts
6
7     // parameterless constructor initializes accounts
8     public BankDatabase()
9     {
10         // create two Account objects for testing and
11         // place them in the accounts array
12         accounts = new Account[ 2 ]; // create accounts array
13         accounts[ 0 ] = new Account( 12345, 54321, 1000.00M, 1200.00M );
14         accounts[ 1 ] = new Account( 98765, 56789, 200.00M, 200.00M );
15     } // end constructor
16
17     // retrieve Account object containing specified account number
18     private Account GetAccount( int accountNumber )
19     {
20         // loop through accounts searching for matching account number
21         foreach ( Account currentAccount in accounts )
22         {
23             if ( currentAccount.AccountNumber == accountNumber )
24                 return currentAccount;
25         } // end foreach
26
27         // account not found
28         return null;
29     } // end method GetAccount
30
31     // determine whether user-specified account number and PIN match
32     // those of an account in the database
33     public bool AuthenticateUser( int userAccountNumber, int userPIN )
34     {
35         // attempt to retrieve the account with the account number
36         Account userAccount = GetAccount( userAccountNumber );
37
38         // if account exists, return result of Account function ValidatePIN
39         if ( userAccount != null )
40             return userAccount.ValidatePIN( userPIN ); // true if match
41         else
42             return false; // account number not found, so return false
43     } // end method AuthenticateUser
44
45     // return available balance of Account with specified account number
46     public decimal GetAvailableBalance( int userAccountNumber )
47     {
```

Fig. 31.19 | Class BankDatabase represents the bank's account information database. (Part 1 of 2.)

```

48     Account userAccount = GetAccount( userAccountNumber );
49     return userAccount.AvailableBalance;
50 } // end method GetAvailableBalance
51
52 // return total balance of Account with specified account number
53 public decimal GetTotalBalance( int userAccountNumber )
54 {
55     Account userAccount = GetAccount(userAccountNumber);
56     return userAccount.TotalBalance;
57 } // end method GetTotalBalance
58
59 // credit the Account with specified account number
60 public void Credit( int userAccountNumber, decimal amount )
61 {
62     Account userAccount = GetAccount( userAccountNumber );
63     userAccount.Credit( amount );
64 } // end method Credit
65
66 // debit the Account with specified account number
67 public void Debit( int userAccountNumber, decimal amount )
68 {
69     Account userAccount = GetAccount( userAccountNumber );
70     userAccount.Debit( amount );
71 } // end method Debit
72 } // end class BankDatabase

```

Fig. 31.19 | Class BankDatabase represents the bank's account information database. (Part 2 of 2.)

Recall that class BankDatabase serves as an intermediary between class ATM and the actual Account objects that contain users' account information. Thus, methods of class BankDatabase invoke the corresponding methods and properties of the Account object belonging to the current ATM user.

private Utility Method GetAccount

We include private utility method GetAccount (lines 18–29) to allow the BankDatabase to obtain a reference to a particular Account within the accounts array. To locate the user's Account, the BankDatabase compares the value returned by property AccountNumber for each element of accounts to a specified account number until it finds a match. Lines 21–25 traverse the accounts array. If currentAccount's account number equals the value of parameter accountNumber, the method returns currentAccount. If no account has the given account number, then line 28 returns null.

public Methods

Method AuthenticateUser (lines 33–43) proves or disproves the identity of an ATM user. This method takes a user-specified account number and a user-specified PIN as arguments and indicates whether they match the account number and PIN of an Account in the database. Line 36 calls method GetAccount, which returns either an Account with userAccountNumber as its account number or null to indicate that userAccountNumber is invalid. If GetAccount returns an Account object, line 40 returns the bool value returned by that ob-

ject's `ValidatePIN` method. `BankDatabase`'s `AuthenticateUser` method does not perform the PIN comparison itself—rather, it forwards `userPIN` to the `Account` object's `ValidatePIN` method to do so. The value returned by `Account` method `ValidatePIN` (line 40) indicates whether the user-specified PIN matches the PIN of the user's `Account`, so method `AuthenticateUser` simply returns this value (line 40) to the client of the class (i.e., ATM).

The `BankDatabase` trusts the ATM to invoke method `AuthenticateUser` and receive a return value of `true` before allowing the user to perform transactions. `BankDatabase` also trusts that each `Transaction` object created by the ATM contains the valid account number of the current authenticated user and that this account number is passed to the remaining `BankDatabase` methods as argument `userAccountNumber`. Methods `GetAvailableBalance` (lines 46–50), `GetTotalBalance` (lines 53–57), `Credit` (lines 60–64) and `Debit` (lines 67–71) therefore simply retrieve the user's `Account` object with utility method `GetAccount`, then invoke the appropriate `Account` method on that object. We know that the calls to `GetAccount` within these methods will never return `null`, because `userAccountNumber` must refer to an existing `Account`. `GetAvailableBalance` and `GetTotalBalance` return the values returned by the corresponding `Account` properties. Also, methods `Credit` and `Debit` simply redirect parameter `amount` to the `Account` methods they invoke.

31.4.8 Class Transaction

Class `Transaction` (Fig. 31.20) is an abstract base class that represents the notion of an ATM transaction. It contains the common features of derived classes `BalanceInquiry`, `Withdrawal` and `Deposit`. This class expands on the “skeleton” code first developed in Section 31.2. Line 3 declares this class to be `abstract`. Lines 5–7 declare the class's private instance variables. Recall from the class diagram of Fig. 31.10 that class `Transaction` contains the property `AccountNumber` that indicates the account involved in the Transaction. Line 5 implements the instance variable `accountNumber` to maintain the `AccountNumber` property's data. We derive attributes `screen` (implemented as instance variable `userScreen` in line 6) and `database` (implemented as instance variable `database` in line 7) from class `Transaction`'s associations, modeled in Fig. 31.9. All transactions require access to the ATM's screen and the bank's database.

Class `Transaction` has a constructor (lines 10–16) that takes the current user's account number and references to the ATM's screen and the bank's database as arguments. Because `Transaction` is an abstract class (line 3), this constructor is never called directly to instantiate `Transaction` objects. Instead, this constructor is invoked by the constructors of the `Transaction` derived classes via constructor initializers.

Class `Transaction` has three public read-only properties—`AccountNumber` (lines 19–25), `UserScreen` (lines 28–34) and `Database` (lines 37–43). Derived classes of `Transaction` inherit these properties and use them to gain access to class `Transaction`'s private instance variables. We chose the names of the `UserScreen` and `Database` properties for clarity—we wanted to avoid property names that are the same as the class names `Screen` and `BankDatabase`, which can be confusing.

Class `Transaction` also declares abstract method `Execute` (line 46). It does not make sense to provide an implementation for this method in class `Transaction`, because a generic transaction cannot be executed. Thus, we declare this method to be abstract, forcing each `Transaction` concrete derived class to provide its own implementation that executes the particular type of transaction.

```
1 // Transaction.cs
2 // Abstract base class Transaction represents an ATM transaction.
3 public abstract class Transaction
4 {
5     private int accountNumber; // account involved in the transaction
6     private Screen userScreen; // reference to ATM's screen
7     private BankDatabase database; // reference to account info database
8
9     // three-parameter constructor invoked by derived classes
10    public Transaction( int userAccount, Screen theScreen,
11        BankDatabase theDatabase )
12    {
13        accountNumber = userAccount;
14        userScreen = theScreen;
15        database = theDatabase;
16    } // end constructor
17
18    // read-only property that gets the account number
19    public int AccountNumber
20    {
21        get
22        {
23            return accountNumber;
24        } // end get
25    } // end property AccountNumber
26
27    // read-only property that gets the screen reference
28    public Screen UserScreen
29    {
30        get
31        {
32            return userScreen;
33        } // end get
34    } // end property UserScreen
35
36    // read-only property that gets the bank database reference
37    public BankDatabase Database
38    {
39        get
40        {
41            return database;
42        } // end get
43    } // end property Database
44
45    // perform the transaction (overridden by each derived class)
46    public abstract void Execute(); // no implementation here
47 } // end class Transaction
```

Fig. 31.20 | abstract base class Transaction represents an ATM transaction.

31.4.9 Class BalanceInquiry

Class BalanceInquiry (Fig. 31.21) inherits from Transaction and represents an ATM balance inquiry transaction (line 3). BalanceInquiry does not have any attributes of its own, but it inherits Transaction attributes accountNumber, screen and bankDatabase,

which are accessible through `Transaction`'s public read-only properties. The `BalanceInquiry` constructor (lines 6–8) takes arguments corresponding to these attributes and forwards them to `Transaction`'s constructor by invoking the constructor initializer with keyword `base` (line 8). The body of the constructor is empty.

Class `BalanceInquiry` overrides `Transaction`'s abstract method `Execute` to provide a concrete implementation (lines 11–27) that performs the steps involved in a balance inquiry. Lines 14–15 obtain the specified `Account`'s available balance by invoking the `GetAvailableBalance` method of the inherited property `Database`. Line 15 uses the inherited property `AccountNumber` to get the account number of the current user. Line 18 retrieves the specified `Account`'s total balance. Lines 21–26 display the balance information on the ATM's screen using the inherited property `UserScreen`. Recall that `DisplayDollarAmount` takes a `decimal` argument and outputs it to the screen formatted as a dollar amount with a dollar sign. For example, if a user's available balance is `1000.50M`, line 23 outputs `$1,000.50`. Line 26 inserts a blank line of output to separate the balance information from subsequent output (i.e., the main menu repeated by class `ATM` after executing the `BalanceInquiry`).

```

1 // BalanceInquiry.cs
2 // Represents a balance inquiry ATM transaction
3 public class BalanceInquiry : Transaction
4 {
5     // five-parameter constructor initializes base class variables
6     public BalanceInquiry( int userAccountNumber,
7         Screen atmScreen, BankDatabase atmBankDatabase )
8         : base( userAccountNumber, atmScreen, atmBankDatabase ) {}
9
10    // performs transaction; overrides Transaction's abstract method
11    public override void Execute()
12    {
13        // get the available balance for the current user's Account
14        decimal availableBalance =
15            Database.GetAvailableBalance( AccountNumber );
16
17        // get the total balance for the current user's Account
18        decimal totalBalance = Database.GetTotalBalance( AccountNumber );
19
20        // display the balance information on the screen
21        UserScreen.DisplayMessageLine( "\nBalance Information:" );
22        UserScreen.DisplayMessage( " - Available balance: " );
23        UserScreen.DisplayDollarAmount( availableBalance );
24        UserScreen.DisplayMessage( "\n - Total balance: " );
25        UserScreen.DisplayDollarAmount( totalBalance );
26        UserScreen.DisplayMessageLine( "" );
27    } // end method Execute
28 } // end class BalanceInquiry

```

Fig. 31.21 | Class `BalanceInquiry` represents a balance inquiry ATM transaction.

31.4.10 Class Withdrawal

Class `Withdrawal` (Fig. 31.22) extends `Transaction` and represents an ATM withdrawal transaction. This class expands on the “skeleton” code for this class developed in

Fig. 31.11. Recall from the class diagram of Fig. 31.9 that class `Withdrawal` has one attribute, `amount`, which line 5 declares as a `decimal` instance variable. Figure 31.9 models associations between class `Withdrawal` and classes `Keypad` and `CashDispenser`, for which lines 6–7 implement reference attributes `keypad` and `cashDispenser`, respectively. Line 10 declares a constant corresponding to the cancel menu option.

```

1 // Withdrawal.cs
2 // Class Withdrawal represents an ATM withdrawal transaction.
3 public class Withdrawal : Transaction
4 {
5     private decimal amount; // amount to withdraw
6     private Keypad keypad; // reference to Keypad
7     private CashDispenser cashDispenser; // reference to cash dispenser
8
9     // constant that corresponds to menu option to cancel
10    private const int CANCELED = 6;
11
12    // five-parameter constructor
13    public Withdrawal( int userAccountNumber, Screen atmScreen,
14        BankDatabase atmBankDatabase, Keypad atmKeypad,
15        CashDispenser atmCashDispenser )
16        : base( userAccountNumber, atmScreen, atmBankDatabase )
17    {
18        // initialize references to keypad and cash dispenser
19        keypad = atmKeypad;
20        cashDispenser = atmCashDispenser;
21    } // end constructor
22
23    // perform transaction, overrides Transaction's abstract method
24    public override void Execute()
25    {
26        bool cashDispensed = false; // cash was not dispensed yet
27
28        // transaction was not canceled yet
29        bool transactionCanceled = false;
30
31        // loop until cash is dispensed or the user cancels
32        do
33        {
34            // obtain the chosen withdrawal amount from the user
35            int selection = DisplayMenuOfAmounts();
36
37            // check whether user chose a withdrawal amount or canceled
38            if ( selection != CANCELED )
39            {
40                // set amount to the selected dollar amount
41                amount = selection;
42
43                // get available balance of account involved
44                decimal availableBalance =
45                    Database.GetAvailableBalance( AccountNumber );
46

```

Fig. 31.22 | Class `Withdrawal` represents an ATM withdrawal transaction. (Part 1 of 3.)

```

47         // check whether the user has enough money in the account
48     if ( amount <= availableBalance )
49     {
50         // check whether the cash dispenser has enough money
51         if ( cashDispenser.IsSufficientCashAvailable( amount ) )
52         {
53             // debit the account to reflect the withdrawal
54             Database.Debit( AccountNumber, amount );
55
56             cashDispenser.DispenseCash( amount ); // dispense cash
57             cashDispensed = true; // cash was dispensed
58
59             // instruct user to take cash
60             UserScreen.DisplayMessageLine(
61                 "\nPlease take your cash from the cash dispenser." );
62         } // end innermost if
63         else // cash dispenser does not have enough cash
64             UserScreen.DisplayMessageLine(
65                 "\nInsufficient cash available in the ATM." +
66                 "\n\nPlease choose a smaller amount." );
67     } // end middle if
68     else // not enough money available in user's account
69         UserScreen.DisplayMessageLine(
70             "\nInsufficient cash available in your account." +
71             "\n\nPlease choose a smaller amount." );
72 } // end outermost if
73 else
74 {
75     UserScreen.DisplayMessageLine( "\nCanceling transaction..." );
76     transactionCanceled = true; // user canceled the transaction
77 } // end else
78 } while ( ( !cashDispensed ) && ( !transactionCanceled ) );
79 } // end method Execute
80
81 // display a menu of withdrawal amounts and the option to cancel;
82 // return the chosen amount or 6 if the user chooses to cancel
83 private int DisplayMenuOfAmounts()
84 {
85     int userChoice = 0; // variable to store return value
86
87     // array of amounts to correspond to menu numbers
88     int[] amounts = { 0, 20, 40, 60, 100, 200 };
89
90     // loop while no valid choice has been made
91     while ( userChoice == 0 )
92     {
93         // display the menu
94         UserScreen.DisplayMessageLine( "\nWithdrawal options:" );
95         UserScreen.DisplayMessageLine( "1 - $20" );
96         UserScreen.DisplayMessageLine( "2 - $40" );
97         UserScreen.DisplayMessageLine( "3 - $60" );
98         UserScreen.DisplayMessageLine( "4 - $100" );
99         UserScreen.DisplayMessageLine( "5 - $200" );

```

Fig. 31.22 | Class Withdrawal represents an ATM withdrawal transaction. (Part 2 of 3.)

```

100     UserScreen.DisplayMessageLine( "6 - Cancel transaction" );
101     UserScreen.DisplayMessage(
102         "\nChoose a withdrawal option (1-6): ");
103
104     // get user input through keypad
105     int input = keypad.GetInput();
106
107     // determine how to proceed based on the input value
108     switch ( input )
109     {
110         // if the user chose a withdrawal amount (i.e., option
111         // 1, 2, 3, 4, or 5), return the corresponding amount
112         // from the amounts array
113         case 1: case 2: case 3: case 4: case 5:
114             userChoice = amounts[ input ]; // save user's choice
115             break;
116         case CANCELED: // the user chose to cancel
117             userChoice = CANCELED; // save user's choice
118             break;
119         default:
120             UserScreen.DisplayMessageLine(
121                 "\nInvalid selection. Try again." );
122             break;
123     } // end switch
124 } // end while
125
126     return userChoice;
127 } // end method DisplayMenuOfAmounts
128 } // end class Withdrawal

```

Fig. 31.22 | Class `Withdrawal` represents an ATM withdrawal transaction. (Part 3 of 3.)

Class `Withdrawal`'s constructor (lines 13–21) has five parameters. It uses the constructor initializer to pass parameters `userAccountNumber`, `atmScreen` and `atmBankDatabase` to base class `Transaction`'s constructor to set the attributes that `Withdrawal` inherits from `Transaction`. The constructor also takes references `atmKeypad` and `atmCashDispenser` as parameters and assigns them to reference-type attributes `keypad` and `cashDispenser`, respectively.

Overriding abstract Method Execute

Class `Withdrawal` overrides `Transaction`'s abstract method `Execute` with a concrete implementation (lines 24–79) that performs the steps involved in a withdrawal. Line 26 declares and initializes a local `bool` variable `cashDispensed`. This variable indicates whether cash has been dispensed (i.e., whether the transaction has completed successfully) and is initially `false`. Line 29 declares and initializes to `false` a `bool` variable `transactionCanceled` to indicate that the transaction has not yet been canceled by the user.

Lines 32–78 contain a `do...while` statement that executes its body until cash is dispensed (i.e., until `cashDispensed` becomes `true`) or until the user chooses to cancel (i.e., until `transactionCanceled` becomes `true`). We use this loop to continuously return the user to the start of the transaction if an error occurs (i.e., the requested withdrawal amount is greater than the user's available balance or greater than the amount of cash in the cash

dispenser). Line 35 displays a menu of withdrawal amounts and obtains a user selection by calling private utility method `DisplayMenuOfAmounts` (declared in lines 83–127). This method displays the menu of amounts and returns either an `int` withdrawal amount or an `int` constant `CANCELED` to indicate that the user has chosen to cancel the transaction.

Displaying Options With private Utility Method `DisplayMenuOfAmounts`

Method `DisplayMenuOfAmounts` (lines 83–127) first declares local variable `userChoice` (initially 0) to store the value that the method will return (line 85). Line 88 declares an integer array of withdrawal amounts that correspond to the amounts displayed in the withdrawal menu. We ignore the first element in the array (index 0), because the menu has no option 0. The `while` statement at lines 91–124 repeats until `userChoice` takes on a value other than 0. We will see shortly that this occurs when the user makes a valid selection from the menu. Lines 94–102 display the withdrawal menu on the screen and prompt the user to enter a choice. Line 105 obtains integer `input` through the keypad. The `switch` statement at lines 108–123 determines how to proceed based on the user's input. If the user selects 1, 2, 3, 4 or 5, line 114 sets `userChoice` to the value of the element in the `amounts` array at index `input`. For example, if the user enters 3 to withdraw \$60, line 114 sets `userChoice` to the value of `amounts[3]`—i.e., 60. Variable `userChoice` no longer equals 0, so the `while` at lines 91–124 terminates, and line 126 returns `userChoice`. If the user selects the cancel menu option, line 117 executes, setting `userChoice` to `CANCELED` and causing the method to return this value. If the user does not enter a valid menu selection, lines 120–121 display an error message, and the user is returned to the withdrawal menu.

The `if` statement at line 38 in method `Execute` determines whether the user has selected a withdrawal amount or chosen to cancel. If the user cancels, line 75 displays an appropriate message to the user before control is returned to the calling method—ATM method `PerformTransactions`. If the user has chosen a withdrawal amount, line 41 assigns local variable `selection` to instance variable `amount`. Lines 44–45 retrieve the available balance of the current user's `Account` and store it in a local `decimal` variable `availableBalance`. Next, the `if` statement at line 48 determines whether the selected amount is less than or equal to the user's available balance. If it is not, lines 69–71 display an error message. Control then continues to the end of the `do...while` statement, and the loop repeats because both `cashDispensed` and `transactionCanceled` are still `false`. If the user's balance is high enough, the `if` statement at line 51 determines whether the cash dispenser has enough money to satisfy the withdrawal request by invoking the cash-dispenser's `IsSufficientCashAvailable` method. If this method returns `false`, lines 64–66 display an error message, and the `do...while` statement repeats. If sufficient cash is available, the requirements for the withdrawal are satisfied, and line 54 debits the user's account in the database by `amount`. Lines 56–57 then instruct the cash dispenser to dispense the cash to the user and set `cashDispensed` to `true`. Finally, lines 60–61 display a message to the user to take the dispensed cash. Because `cashDispensed` is now `true`, control continues after the `do...while` statement. No additional statements appear below the loop, so the method returns control to class `ATM`.

31.4.11 Class Deposit

Class `Deposit` (Fig. 31.23) inherits from `Transaction` and represents an ATM deposit transaction. Recall from the class diagram of Fig. 31.10 that class `Deposit` has one attribute,

amount, which line 5 declares as a decimal instance variable. Lines 6–7 create reference attributes keypad and depositSlot that implement the associations between class Deposit and classes Keypad and DepositSlot, modeled in Fig. 31.9. Line 10 declares a constant CANCELED that corresponds to the value a user enters to cancel a deposit transaction.

```

1 // Deposit.cs
2 // Represents a deposit ATM transaction.
3 public class Deposit : Transaction
4 {
5     private decimal amount; // amount to deposit
6     private Keypad keypad; // reference to the Keypad
7     private DepositSlot depositSlot; // reference to the deposit slot
8
9     // constant representing cancel option
10    private const int CANCELED = 0;
11
12    // five-parameter constructor initializes class's instance variables
13    public Deposit( int userAccountNumber, Screen atmScreen,
14        BankDatabase atmBankDatabase, Keypad atmKeypad,
15        DepositSlot atmDepositSlot )
16        : base( userAccountNumber, atmScreen, atmBankDatabase )
17    {
18        // initialize references to keypad and deposit slot
19        keypad = atmKeypad;
20        depositSlot = atmDepositSlot;
21    } // end five-parameter constructor
22
23    // perform transaction; overrides Transaction's abstract method
24    public override void Execute()
25    {
26        amount = PromptForDepositAmount(); // get deposit amount from user
27
28        // check whether user entered a deposit amount or canceled
29        if ( amount != CANCELED )
30        {
31            // request deposit envelope containing specified amount
32            UserScreen.DisplayMessage(
33                "\nPlease insert a deposit envelope containing " );
34            UserScreen.DisplayDollarAmount( amount );
35            UserScreen.DisplayMessageLine( " in the deposit slot." );
36
37            // retrieve deposit envelope
38            bool envelopeReceived = depositSlot.IsDepositEnvelopeReceived();
39
40            // check whether deposit envelope was received
41            if ( envelopeReceived )
42            {
43                UserScreen.DisplayMessageLine(
44                    "\nYour envelope has been received.\n" +
45                    "The money just deposited will not be available " +
46                    "until we \nverify the amount of any " +
47                    "enclosed cash, and any enclosed checks clear." );

```

Fig. 31.23 | Class Deposit represents an ATM deposit transaction. (Part I of 2.)

```

48          // credit account to reflect the deposit
49          Database.Credit( AccountNumber, amount );
50      } // end inner if
51      else
52          UserScreen.DisplayMessageLine(
53              "\nYou did not insert an envelope, so the ATM has " +
54              "canceled your transaction." );
55      } // end outer if
56      else
57          UserScreen.DisplayMessageLine( "\nCanceling transaction..." );
58      } // end method Execute
59
60      // prompt user to enter a deposit amount to credit
61      private decimal PromptForDepositAmount()
62  {
63      // display the prompt and receive input
64      UserScreen.DisplayMessage(
65          "\nPlease input a deposit amount in CENTS (or 0 to cancel): " );
66      int input = keypad.GetInput();
67
68      // check whether the user canceled or entered a valid amount
69      if ( input == CANCELED )
70          return CANCELED;
71      else
72          return input / 100.00M;
73      } // end method PromptForDepositAmount
74  } // end class Deposit

```

Fig. 31.23 | Class Deposit represents an ATM deposit transaction. (Part 2 of 2.)

Class Deposit contains a constructor (lines 13–21) that passes three parameters to base class Transaction’s constructor using a constructor initializer. The constructor also has parameters atmKeypad and atmDepositSlot, which it assigns to the corresponding reference instance variables (lines 19–20).

Overriding abstract Method Execute

Method Execute (lines 24–59) overrides abstract method Execute in base class Transaction with a concrete implementation that performs the steps required in a deposit transaction. Line 26 prompts the user to enter a deposit amount by invoking private utility method PromptForDepositAmount (declared in lines 62–74) and sets attribute amount to the value returned. Method PromptForDepositAmount asks the user to enter a deposit amount as an integer number of cents (because the ATM’s keypad does not contain a decimal point; this is consistent with many real ATMs) and returns the decimal value representing the dollar amount to be deposited.

Getting Deposit Amount with **private** Utility Method **PromptForDepositAmount**

Lines 65–66 in method PromptForDepositAmount display a message asking the user to input a deposit amount as a number of cents or “0” to cancel the transaction. Line 67 receives the user’s input from the keypad. The if statement at lines 70–73 determines whether the user has entered a deposit amount or chosen to cancel. If the user chooses to cancel, line 71 returns constant CANCELED. Otherwise, line 73 returns the deposit amount

after converting the `int` number of cents to a dollar-and-cents amount by dividing by the decimal literal `100.00M`. For example, if the user enters `125` as the number of cents, line 73 returns `125` divided by `100.00M`, or `1.25`—`125` cents is `$1.25`.

The `if` statement at lines 29–58 in method `Execute` determines whether the user has chosen to cancel the transaction instead of entering a deposit amount. If the user cancels, line 58 displays an appropriate message, and the method returns. If the user enters a deposit amount, lines 32–35 instruct the user to insert a deposit envelope with the correct amount. Recall that `Screen` method `DisplayDollarAmount` outputs a decimal value formatted as a dollar amount (including the dollar sign).

Line 38 sets a local `bool` variable to the value returned by `depositSlot`'s `IsDepositEnvelopeReceived` method, indicating whether a deposit envelope has been received. Recall that we coded method `IsDepositEnvelopeReceived` (lines 7–10 of Fig. 31.17) to always return `true`, because we are simulating the functionality of the deposit slot and assume that the user always inserts an envelope in a timely fashion (i.e., within the two-minute time limit). However, we code method `Execute` of class `Deposit` to test for the possibility that the user does not insert an envelope—good software engineering demands that programs account for all possible return values. Thus, class `Deposit` is prepared for future versions of `IsDepositEnvelopeReceived` that could return `false`. Lines 43–50 execute if the deposit slot receives an envelope. Lines 43–47 display an appropriate message to the user. Line 50 credits the user's account in the database with the deposit amount. Lines 53–55 execute if the deposit slot does not receive a deposit envelope. In this case, we display a message stating that the ATM has canceled the transaction. The method then returns without crediting the user's account.

31.4.12 Class ATMCaseStudy

Class `ATMCaseStudy` (Fig. 31.24) simply allows us to start, or “turn on,” the ATM and test the implementation of our ATM system model. Class `ATMCaseStudy`'s `Main` method (lines 6–10) simply instantiates a new `ATM` object named `theATM` (line 8) and invokes its `Run` method (line 9) to start the ATM.

```

1 // ATMCaseStudy.cs
2 // Application for testing the ATM case study.
3 public class ATMCaseStudy
4 {
5     // Main method is the application's entry point
6     public static void Main( string[] args )
7     {
8         ATM theATM = new ATM();
9         theATM.Run();
10    } // end method Main
11 } // end class ATMCaseStudy

```

Fig. 31.24 | Class `ATMCaseStudy` starts the ATM.

31.5 Wrap-Up

In this chapter, you used inheritance to tune the design of the ATM software system, and you fully implemented the ATM in C#. Congratulations on completing the entire ATM

case study! We hope you found this experience to be valuable and that it reinforced many of the object-oriented programming concepts that you've learned.

Answers to Self-Review Exercises

31.1 True. The minus sign (-) indicates private visibility.

31.2 b.

31.3 The design for class Account yields the code in Fig. 31.25. We public auto-implemented properties AvailableBalance and TotalBalance to store the data that methods Credit and Debit, will manipulate.

```

1 // Fig. 31.25: Account.cs
2 // Class Account represents a bank account.
3 public class Account
4 {
5     private int accountNumber; // account number
6     private int pin; // PIN for authentication
7
8     // automatic read-only property AvailableBalance
9     public decimal AvailableBalance { get; private set; }
10
11    // automatic read-only property TotalBalance
12    public decimal TotalBalance { get; private set; }
13
14    // parameterless constructor
15    public Account()
16    {
17        // constructor body code
18    } // end constructor
19
20    // validates user PIN
21    public bool ValidatePIN()
22    {
23        // ValidatePIN method body code
24    } // end method ValidatePIN
25
26    // credits the account
27    public void Credit()
28    {
29        // Credit method body code
30    } // end method Credit
31
32    // debits the account
33    public void Debit()
34    {
35        // Debit method body code
36    } // end method Debit
37 } // end class Account

```

Fig. 31.25 | C# code for class Account based on Figs. 31.1 and 31.2.

31.4 b.

31.5 False. The UML requires that we italicize abstract class names and operation names.

31.6 The design for class `Transaction` yields the code in Fig. 31.26. In the implementation, a constructor initializes private instance variables `userScreen` and `database` to actual objects, and read-only properties `UserScreen` and `Database` access these instance variables. These properties allow classes derived from `Transaction` to access the ATM's screen and interact with the bank's database. We chose the names of the `UserScreen` and `Database` properties for clarity—we wanted to avoid property names that are the same as the class names `Screen` and `BankDatabase`, which can be confusing.

```
1 // Fig. 31.26: Transaction.cs
2 // Abstract base class Transaction represents an ATM transaction.
3 public abstract class Transaction
4 {
5     private int accountNumber; // indicates account involved
6     private Screen userScreen; // ATM's screen
7     private BankDatabase database; // account info database
8
9     // parameterless constructor
10    public Transaction()
11    {
12        // constructor body code
13    } // end constructor
14
15    // read-only property that gets the account number
16    public int AccountNumber
17    {
18        get
19        {
20            return accountNumber;
21        } // end get
22    } // end property AccountNumber
23
24    // read-only property that gets the screen reference
25    public Screen UserScreen
26    {
27        get
28        {
29            return userScreen;
30        } // end get
31    } // end property UserScreen
32
33    // read-only property that gets the bank database reference
34    public BankDatabase Database
35    {
36        get
37        {
38            return database;
39        } // end get
40    } // end property Database
41
42    // perform the transaction (overridden by each derived class)
43    public abstract void Execute();
44 } // end class Transaction
```

Fig. 31.26 | C# code for class `Transaction` based on Figures 31.9 and 31.10.



Operator Precedence Chart

Operators are shown in decreasing order of precedence from top to bottom with each level of precedence separated by a horizontal line. The associativity of the operators is shown in the right column.

Operator	Type	Associativity
.	member access	left-to-right
O	method call	
[]	element access	
++	postfix increment	
--	postfix decrement	
new	object creation	
typeof	get System.Type object for a type	
sizeof	get size in bytes of a type	
checked	checked evaluation	
unchecked	unchecked evaluation	
+	unary plus	right-to-left
-	unary minus	
!	logical negation	
~	bitwise complement	
++	prefix increment	
--	prefix decrement	
(type)	cast	

Fig. A.1 | Operator precedence chart (Part 1 of 2.).

Operator	Type	Associativity
*	multiplication	left-to-right
/	division	
%	remainder	
+	addition	left-to-right
-	subtraction	
>>	right shift	left-to-right
<<	left shift	
<	less than	left-to-right
>	greater than	
<=	less than or equal to	
>=	greater than or equal to	
is	type comparison	
as	type conversion	
!=	is not equal to	left-to-right
==	is equal to	
&	logical AND	left-to-right
^	logical XOR	left-to-right
	logical OR	left-to-right
&&	conditional AND	left-to-right
	conditional OR	left-to-right
??	null coalescing	right-to-left
?:	conditional	right-to-left
=	assignment	right-to-left
*=	multiplication assignment	
/=	division assignment	
%=	remainder assignment	
+=	addition assignment	
-=	subtraction assignment	
<<=	left shift assignment	
>>=	right shift assignment	
&=	logical AND assignment	
^=	logical XOR assignment	
=	logical OR assignment	

Fig. A.1 | Operator precedence chart (Part 2 of 2.).

B

Simple Types

Type	Size in bits	Value range	Standard
bool	8	true or false	
byte	8	0 to 255, inclusive	
sbyte	8	-128 to 127, inclusive	
char	16	'\u0000' to '\uFFFF' (0 to 65535), inclusive	Unicode
short	16	-32768 to 32767, inclusive	
ushort	16	0 to 65535, inclusive	
int	32	-2,147,483,648 to 2,147,483,647, inclusive	
uint	32	0 to 4,294,967,295, inclusive	
float	32	<i>Approximate negative range:</i> -3.4028234663852886E+38 to -1.40129846432481707E-45 <i>Approximate positive range:</i> 1.40129846432481707E-45 to 3.4028234663852886E+38 <i>Other supported values:</i> positive and negative zero positive and negative infinity not-a-number (NaN)	IEEE 754 IEC 60559
long	64	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807, inclusive	
ulong	64	0 to 18,446,744,073,709,551,615, inclusive	

Fig. B.1 | Simple types. (Part I of 2.)

Type	Size in bits	Value range	Standard
double	64	<p><i>Approximate negative range:</i> $-1.7976931348623157\text{E}+308$ to $-4.94065645841246544\text{E}-324$</p> <p><i>Approximate positive range:</i> $4.94065645841246544\text{E}-324$ to $1.7976931348623157\text{E}+308$</p> <p><i>Other supported values:</i> positive and negative zero positive and negative infinity not-a-number (NaN)</p>	IEEE 754 IEC 60559
decimal	128	<p><i>Negative range:</i> $-79,228,162,514,264,337,593,543,950,335$ $(-7.9\text{E}+28)$ to $-1.0\text{E}-28$</p> <p><i>Positive range:</i> $1.0\text{E}-28$ to $79,228,162,514,264,337,593,543,950,335$ $(7.9\text{E}+28)$</p>	

Fig. B.1 | Simple types. (Part 2 of 2.)

Additional Simple Type Information

- This appendix is based on information from Sections 4.1.4–4.1.8 of Microsoft’s version of the *C# Language Specification* and Sections 11.1.4–11.1.8 of the ECMA-334 (the ECMA version of the *C# Language Specification*). These documents are available from the following websites:

msdn.microsoft.com/en-us/vcsharp/aa336809.aspx
www.ecma-international.org/publications/standards/Ecma-334.htm

- Values of type `float` have seven digits of precision.
- Values of type `double` have 15–16 digits of precision.
- Values of type `decimal` are represented as integer values that are scaled by a power of 10. Values between -1.0 and 1.0 are represented exactly to 28 digits.
- For more information on IEEE 754 visit grouper.ieee.org/groups/754/. For more information on Unicode, see Appendix F.



ASCII Character Set

	0	1	2	3	4	5	6	7	8	9
0	nul	soh	stx	etx	eot	enq	ack	bel	bs	ht
1	nl	vt	ff	cr	so	si	dle	dc1	dc2	dc3
2	dc4	nak	syn	etb	can	em	sub	esc	fs	gs
3	rs	us	sp	!	"	#	\$	%	&	'
4	()	*	+	,	-	.	/	0	1
5	2	3	4	5	6	7	8	9	:	;
6	<	=	>	?	@	A	B	C	D	E
7	F	G	H	I	J	K	L	M	N	O
8	P	Q	R	S	T	U	V	W	X	Y
9	Z	[\]	^	_	,	a	b	c
10	d	e	f	g	h	i	j	k	l	m
11	n	o	p	q	r	s	t	u	v	w
12	x	y	z	{		}	~	del		

Fig. C.1 | ASCII Character Set.

The digits at the left of the table are the left digits of the decimal equivalent (0–127) of the character code, and the digits at the top of the table are the right digits of the character code. For example, the character code for “F” is 70, and the character code for “&” is 38.

Most users of this book are interested in the ASCII character set used to represent English characters on many computers. The ASCII character set is a subset of the Unicode character set used by C# to represent characters from most of the world’s languages. For more information on the Unicode character set, see Appendix F.

D

Number Systems

Objectives

In this appendix you'll learn:

- To understand basic number systems concepts, such as base, positional value and symbol value.
- To understand how to work with numbers represented in the binary, octal and hexadecimal number systems.
- To abbreviate binary numbers as octal numbers or hexadecimal numbers.
- To convert octal numbers and hexadecimal numbers to binary numbers.
- To convert back and forth between decimal numbers and their binary, octal and hexadecimal equivalents.
- To understand binary arithmetic and how negative binary numbers are represented using two's complement notation.

Here are only numbers ratified.

—William Shakespeare

Nature has some sort of arithmetic-geometrical coordinate system, because nature has all kinds of models. What we experience of nature is in models, and all of nature's models are so beautiful. It struck me that nature's system must be a real beauty, because in chemistry we find that the associations are always in beautiful whole numbers—there are no fractions.

—Richard Buckminster Fuller

- | | |
|--|---|
| D.1 Introduction | D.5 Converting from Decimal to Binary,
Octal or Hexadecimal |
| D.2 Abbreviating Binary Numbers as
Octal and Hexadecimal Numbers | D.6 Negative Binary Numbers: Two's
Complement Notation |
| D.3 Converting Octal and Hexadecimal
Numbers to Binary Numbers | |
| D.4 Converting from Binary, Octal or
Hexadecimal to Decimal | |

D.1 Introduction

In this appendix, we introduce the key number systems that programmers use, especially when they're working on software projects that require close interaction with machine-level hardware. Projects like this include operating systems, computer networking software, compilers, database systems and applications requiring high performance.

When we write an integer such as 227 or -63 in a program, the number is assumed to be in the decimal (base 10) number system. The digits in the decimal number system are 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9. The lowest digit is 0 and the highest digit is 9—one less than the base of 10. Internally, computers use the binary (base 2) number system. The binary number system has only two digits, namely 0 and 1. Its lowest digit is 0 and its highest digit is 1—one less than the base of 2.

As we'll see, binary numbers tend to be much longer than their decimal equivalents. Programmers who work in assembly languages and in high-level languages like C# that enable programmers to reach down to the machine level, find it cumbersome to work with binary numbers. So two other number systems—the octal number system (base 8) and the hexadecimal number system (base 16)—are popular primarily because they make it convenient to abbreviate binary numbers.

In the octal number system, the digits range from 0 to 7. Because both the binary number system and the octal number system have fewer digits than the decimal number system, their digits are the same as the corresponding digits in decimal.

The hexadecimal number system poses a problem because it requires 16 digits—a lowest digit of 0 and a highest digit with a value equivalent to decimal 15 (one less than the base of 16). By convention, we use the letters A through F to represent the hexadecimal digits corresponding to decimal values 10 through 15. Thus in hexadecimal we can have numbers like 876 consisting solely of decimal-like digits, numbers like 8A55F consisting of digits and letters and numbers like FFE consisting solely of letters. Occasionally, a hexadecimal number spells a common word such as FACE or FEED—this can appear strange to programmers accustomed to working with numbers. The digits of the binary, octal, decimal and hexadecimal number systems are summarized in Fig. D.1–Fig. D.2.

Each of these number systems uses positional notation—each position in which a digit is written has a different positional value. For example, in the decimal number 937 (the 9, the 3 and the 7 are referred to as symbol values), we say that the 7 is written in the ones position, the 3 is written in the tens position and the 9 is written in the hundreds position. Each of these positions is a power of the base (base 10) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. D.3).

Binary digit	Octal digit	Decimal digit	Hexadecimal digit
0	0	0	0
1	1	1	1
	2	2	2
	3	3	3
	4	4	4
	5	5	5
	6	6	6
	7	7	7
		8	8
		9	9
			A (decimal value of 10)
			B (decimal value of 11)
			C (decimal value of 12)
			D (decimal value of 13)
			E (decimal value of 14)
			F (decimal value of 15)

Fig. D.1 | Digits of the binary, octal, decimal and hexadecimal number systems.

Attribute	Binary	Octal	Decimal	Hexadecimal
Base	2	8	10	16
Lowest digit	0	0	0	0
Highest digit	1	7	9	F

Fig. D.2 | Comparing the binary, octal, decimal and hexadecimal number systems.

Positional values in the decimal number system			
Decimal digit	9	3	7
Position name	Hundreds	Tens	Ones
Positional value	100	10	1
Positional value as a power of the base (10)	10^2	10^1	10^0

Fig. D.3 | Positional values in the decimal number system.

For longer decimal numbers, the next positions to the left would be the thousands position (10 to the 3rd power), the ten-thousands position (10 to the 4th power), the hun-

dred-thousands position (10 to the 5 th power), the millions position (10 to the 6 th power), the ten-millions position (10 to the 7 th power) and so on.

In the binary number 101 , the rightmost 1 is written in the ones position, the 0 is written in the twos position and the leftmost 1 is written in the fours position. Each position is a power of the base (base 2) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. D.4). So, $101 = 1 * 2^2 + 0 * 2^1 + 1 * 2^0 = 4 + 0 + 1 = 5$.

Positional values in the binary number system			
Binary digit	1	0	1
Position name	Fours	Twos	Ones
Positional value	4	2	1
Positional value as a power of the base (2)	2^2	2^1	2^0

Fig. D.4 | Positional values in the binary number system.

For longer binary numbers, the next positions to the left would be the eights position (2 to the 3 rd power), the sixteens position (2 to the 4 th power), the thirty-twos position (2 to the 5 th power), the sixty-four position (2 to the 6 th power) and so on.

In the octal number 425 , we say that the 5 is written in the ones position, the 2 is written in the eights position and the 4 is written in the sixty-four position. Each of these positions is a power of the base (base 8) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. D.5).

Positional values in the octal number system			
Decimal digit	4	2	5
Position name	Sixty-four	Eights	Ones
Positional value	64	8	1
Positional value as a power of the base (8)	8^2	8^1	8^0

Fig. D.5 | Positional values in the octal number system.

For longer octal numbers, the next positions to the left would be the five-hundred-and-twelves position (8 to the 3 rd power), the four-thousand-and-ninety-sixes position (8 to the 4 th power), the thirty-two-thousand-seven-hundred-and-sixty-eights position (8 to the 5 th power) and so on.

In the hexadecimal number $3DA$, we say that the A is written in the ones position, the D is written in the sixteens position and the 3 is written in the two-hundred-and-fifty-sixes position. Each of these positions is a power of the base (base 16) and that these powers begin at 0 and increase by 1 as we move left in the number (Fig. D.6).

For longer hexadecimal numbers, the next positions to the left would be the four-thousand-and-ninety-sixes position (16 to the 3 rd power), the sixty-five-thousand-five-hundred-and-thirty-sixes position (16 to the 4 th power) and so on.

Positional values in the hexadecimal number system			
Decimal digit	3	D	A
Position name	Two-hundred-and-fifty-sixes	Sixteens	Ones
Positional value	256	16	1
Positional value as a power of the base (16)	16^2	16^1	16^0

Fig. D.6 | Positional values in the hexadecimal number system.

D.2 Abbreviating Binary Numbers as Octal and Hexadecimal Numbers

The main use for octal and hexadecimal numbers in computing is for abbreviating lengthy binary representations. Figure D.7 highlights the fact that lengthy binary numbers can be expressed concisely in number systems with higher bases than the binary number system.

Decimal number	Binary representation	Octal representation	Hexadecimal representation
0	0	0	0
1	1	1	1
2	10	2	2
3	11	3	3
4	100	4	4
5	101	5	5
6	110	6	6
7	111	7	7
8	1000	10	8
9	1001	11	9
10	1010	12	A
11	1011	13	B
12	1100	14	C
13	1101	15	D
14	1110	16	E
15	1111	17	F
16	10000	20	10

Fig. D.7 | Decimal, binary, octal and hexadecimal equivalents.

A particularly important relationship that both the octal number system and the hexadecimal number system have to the binary system is that the bases of octal and hexadec-

imal (8 and 16 respectively) are powers of the base of the binary number system (base 2). Consider the following 12-digit binary number and its octal and hexadecimal equivalents. See if you can determine how this relationship makes it convenient to abbreviate binary numbers in octal or hexadecimal. The answer follows the numbers.

Binary number	Octal equivalent	Hexadecimal equivalent
100011010001	4321	8D1

To see how the binary number converts easily to octal, simply break the 12-digit binary number into groups of three consecutive bits each and write those groups over the corresponding digits of the octal number as follows:

100	011	010	001
4	3	2	1

The octal digit you have written under each group of three bits corresponds precisely to the octal equivalent of that 3-digit binary number, as shown in Fig. D.7.

The same kind of relationship can be observed in converting from binary to hexadecimal. Break the 12-digit binary number into groups of four consecutive bits each and write those groups over the corresponding digits of the hexadecimal number as follows:

1000	1101	0001
8	D	1

Notice that the hexadecimal digit you wrote under each group of four bits corresponds precisely to the hexadecimal equivalent of that 4-digit binary number as shown in Fig. D.7.

D.3 Converting Octal and Hexadecimal Numbers to Binary Numbers

In the previous section, we saw how to convert binary numbers to their octal and hexadecimal equivalents by forming groups of binary digits and simply rewriting them as their equivalent octal digit values or hexadecimal digit values. This process may be used in reverse to produce the binary equivalent of a given octal or hexadecimal number.

For example, the octal number 653 is converted to binary simply by writing the 6 as its 3-digit binary equivalent 110, the 5 as its 3-digit binary equivalent 101 and the 3 as its 3-digit binary equivalent 011 to form the 9-digit binary number 110101011.

The hexadecimal number FAD5 is converted to binary simply by writing the F as its 4-digit binary equivalent 1111, the A as its 4-digit binary equivalent 1010, the D as its 4-digit binary equivalent 1101 and the 5 as its 4-digit binary equivalent 0101 to form the 16-digit 1111101011010101.

D.4 Converting from Binary, Octal or Hexadecimal to Decimal

We are accustomed to working in decimal, and therefore it is often convenient to convert a binary, octal, or hexadecimal number to decimal to get a sense of what the number is “really” worth. Our diagrams in Section D.1 express the positional values in decimal. To convert a number to decimal from another base, multiply the decimal equivalent of each

digit by its positional value and sum these products. For example, the binary number 110101 is converted to decimal 53, as shown in Fig. D.8.

Converting a binary number to decimal						
Positional values:	32	16	8	4	2	1
Symbol values:	1	1	0	1	0	1
Products:	$1*32=32$	$1*16=16$	$0*8=0$	$1*4=4$	$0*2=0$	$1*1=1$
Sum:	$= 32 + 16 + 0 + 4 + 0 + 1 = 53$					

Fig. D.8 | Converting a binary number to decimal.

To convert octal 7614 to decimal 3980, we use the same technique, this time using appropriate octal positional values, as shown in Fig. D.9.

Converting an octal number to decimal				
Positional values:	512	64	8	1
Symbol values:	7	6	1	4
Products	$7*512=3584$	$6*64=384$	$1*8=8$	$4*1=4$
Sum:	$= 3584 + 384 + 8 + 4 = 3980$			

Fig. D.9 | Converting an octal number to decimal.

To convert hexadecimal AD3B to decimal 44347, we use the same technique, this time using appropriate hexadecimal positional values, as shown in Fig. D.10.

Converting a hexadecimal number to decimal				
Positional values:	4096	256	16	1
Symbol values:	A	D	3	B
Products	$A*4096=40960$	$D*256=3328$	$3*16=48$	$B*1=11$
Sum:	$= 40960 + 3328 + 48 + 11 = 44347$			

Fig. D.10 | Converting a hexadecimal number to decimal.

D.5 Converting from Decimal to Binary, Octal or Hexadecimal

The conversions in Section D.4 follow naturally from the positional notation conventions. Converting from decimal to binary, octal, or hexadecimal also follows these conventions.

Suppose we wish to convert decimal 57 to binary. We begin by writing the positional values of the columns right to left until we reach a column whose positional value is greater

than the decimal number. We do not need that column, so we discard it. Thus, we first write:

Positional values:	64	32	16	8	4	2	1
--------------------	----	----	----	---	---	---	---

Then we discard the column with positional value 64, leaving:

Positional values:	32	16	8	4	2	1
--------------------	----	----	---	---	---	---

Next we work from the leftmost column to the right. We divide 32 into 57 and observe that there is one 32 in 57 with a remainder of 25, so we write 1 in the 32 column. We divide 16 into 25 and observe that there is one 16 in 25 with a remainder of 9 and write 1 in the 16 column. We divide 8 into 9 and observe that there is one 8 in 9 with a remainder of 1. The next two columns each produce quotients of 0 when their positional values are divided into 1, so we write 0s in the 4 and 2 columns. Finally, 1 into 1 is 1, so we write 1 in the 1 column. This yields:

Positional values:	32	16	8	4	2	1
Symbol values:	1	1	1	0	0	1

and thus decimal 57 is equivalent to binary 111001.

To convert decimal 103 to octal, we begin by writing the positional values of the columns until we reach a column whose positional value is greater than the decimal number. We do not need that column, so we discard it. Thus, we first write:

Positional values:	512	64	8	1
--------------------	-----	----	---	---

Then we discard the column with positional value 512, yielding:

Positional values:	64	8	1
--------------------	----	---	---

Next we work from the leftmost column to the right. We divide 64 into 103 and observe that there is one 64 in 103 with a remainder of 39, so we write 1 in the 64 column. We divide 8 into 39 and observe that there are four 8s in 39 with a remainder of 7 and write 4 in the 8 column. Finally, we divide 1 into 7 and observe that there are seven 1s in 7 with no remainder, so we write 7 in the 1 column. This yields:

Positional values:	64	8	1
Symbol values:	1	4	7

and thus decimal 103 is equivalent to octal 147.

To convert decimal 375 to hexadecimal, we begin by writing the positional values of the columns until we reach a column whose positional value is greater than the decimal number. We do not need that column, so we discard it. Thus, we first write:

Positional values:	4096	256	16	1
--------------------	------	-----	----	---

Then we discard the column with positional value 4096, yielding:

Positional values:	256	16	1
--------------------	-----	----	---

Next we work from the leftmost column to the right. We divide 256 into 375 and observe that there is one 256 in 375 with a remainder of 119, so we write 1 in the 256 column. We divide 16 into 119 and observe that there are seven 16s in 119 with a remainder of 7 and write 7 in the 16 column. Finally, we divide 1 into 7 and observe that there are seven 1s in 7 with no remainder, so we write 7 in the 1 column. This yields:

Positional values:	256	16	1
Symbol values:	1	7	7

and thus decimal 375 is equivalent to hexadecimal 177.

D.6 Negative Binary Numbers: Two's Complement Notation

The discussion so far in this appendix has focused on positive numbers. In this section, we explain how computers represent negative numbers using *two's complement notation*. First we explain how the two's complement of a binary number is formed, then we show why it represents the negative value of the given binary number.

Consider a machine with 32-bit integers. Suppose

```
int value = 13;
```

The 32-bit representation of `value` is

```
00000000 00000000 00000000 00001101
```

To form the negative of `value` we first form its *one's complement* by applying C#'s bitwise complement operator (~):

```
onesComplementOfValue = ~value;
```

Internally, `~value` is now `value` with each of its bits reversed—ones become zeros and zeros become ones, as follows:

```
value:  
00000000 00000000 00000000 00001101  
~value (i.e., value's ones complement):  
11111111 11111111 11111111 11110010
```

To form the two's complement of `value`, simply add 1 to `value`'s one's complement. Thus

```
Two's complement of value:  
11111111 11111111 11111111 11110011
```

Now if this is in fact equal to -13, we should be able to add it to binary 13 and obtain a result of 0. Let us try this:

```
00000000 00000000 00000000 00001101  
+11111111 11111111 11111111 11110011  
-----  
00000000 00000000 00000000 00000000
```

The carry bit coming out of the leftmost column is discarded and we indeed get 0 as a result. If we add the one's complement of a number to the number, the result would be all 1s. The key to getting a result of all zeros is that the two's complement is one more than the one's complement. The addition of 1 causes each column to add to 0 with a carry of 1. The carry keeps moving leftward until it is discarded from the leftmost bit, and thus the resulting number is all zeros.

Computers actually perform a subtraction, such as

```
x = a - value;
```

by adding the two's complement of `value` to `a`, as follows:

```
x = a + (~value + 1);
```

Suppose `a` is 27 and `value` is 13 as before. If the two's complement of `value` is actually the negative of `value`, then adding the two's complement of `value` to `a` should produce the result 14. Let us try this:

$$\begin{array}{rcl} a \text{ (i.e., 27)} & 00000000 & 00000000 & 00000000 & 00011011 \\ +(\sim value + 1) & +11111111 & 11111111 & 11111111 & 11110011 \\ \hline & 00000000 & 00000000 & 00000000 & 00001110 \end{array}$$

which is indeed equal to 14.



UML 2: Additional Diagram Types

E.1 Introduction

If you read the Software Engineering Case Study in Chapters 30–31, you should now have a comfortable grasp of the UML diagram types that we use to model our ATM system. The case study is intended for use in first- or second-semester courses, so we limit our discussion to a concise subset of the UML. The UML 2 provides a total of 13 diagram types. The end of Section 30.2 summarizes the six diagram types that we use in the case study. This appendix lists and briefly defines the seven remaining diagram types.

E.2 Additional Diagram Types

The following are the seven diagram types that we have chosen not to use in our Software Engineering Case Study.

- **Object diagrams** model a “snapshot” of the system by modeling a system’s objects and their relationships at a specific point in time. Each object represents an instance of a class from a class diagram, and several objects may be created from one class. For our ATM system, an object diagram could show several distinct `Account` objects side by side, illustrating that they’re all part of the bank’s account database.
- **Component diagrams** model the `artifacts` and `components`—resources (which include source files)—that make up the system.
- **Deployment diagrams** model the system’s runtime requirements (such as the computer or computers on which the system will reside), memory requirements, or other devices the system requires during execution.
- **Package diagrams** model the hierarchical structure of `packages` (which are groups of classes) in the system at compile time and the relationships that exist between the packages.

- **Composite structure diagrams** model the internal structure of a complex object at runtime. New in UML 2, they allow system designers to hierarchically decompose a complex object into smaller parts. Composite structure diagrams are beyond the scope of our case study. They're more appropriate for larger industrial applications, which exhibit complex groupings of objects at execution time.
- **Interaction overview diagrams**, new in UML 2, provide a summary of control flow in the system by combining elements of several types of behavioral diagrams (e.g., activity diagrams, sequence diagrams).
- **Timing diagrams**, also new in UML 2, model the timing constraints imposed on stage changes and interactions between objects in a system.

To learn more about these diagrams and advanced UML topics, please visit www.uml.org and our UML Resource Center at www.deitel.com/UML.

F

Unicode®

Objectives

In this appendix you'll learn:

- The mission of the Unicode Consortium.
- The design basis of Unicode.
- The three Unicode encoding forms: UTF-8, UTF-16 and UTF-32.
- Characters and glyphs.
- The advantages and disadvantages of using Unicode.

F.1 Introduction	F.4 Advantages/Disadvantages of Unicode
F.2 Unicode Transformation Formats	F.5 Using Unicode
F.3 Characters and Glyphs	F.6 Character Ranges

F.1 Introduction

The use of inconsistent character **encodings** (i.e., numeric values associated with characters) in the developing of global software products causes serious problems, because computers process information as numbers. For instance, the character “a” is converted to a numeric value so that a computer can manipulate that piece of data. Many countries and corporations have developed their own encoding systems that are incompatible with the encoding systems of other countries and corporations. For example, the Microsoft Windows operating system assigns the value 0xC0 to the character “A with a grave accent”; the Apple Macintosh operating system assigns that same value to an upside-down question mark. This results in the misrepresentation and possible corruption of data when it is not processed as intended.

In the absence of a widely implemented universal character-encoding standard, global software developers had to **localize** their products extensively before distribution. Localization includes the language translation and cultural adaptation of content. The process of localization usually includes significant modifications to the source code (such as the conversion of numeric values and the underlying assumptions made by programmers), which results in increased costs and delays releasing the software. For example, some English-speaking programmers might design global software products assuming that a single character can be represented by one byte. However, when those products are localized for Asian markets, the programmer’s assumptions are no longer valid; thus, the majority, if not the entirety, of the code needs to be rewritten. Localization is necessary with each release of a version. By the time a software product is localized for a particular market, a newer version, which needs to be localized as well, may be ready for distribution. As a result, it is cumbersome and costly to produce and distribute global software products in a market where there is no universal character-encoding standard.

In response to this situation, the **Unicode Standard**, an encoding standard that facilitates the production and distribution of software, was created. The Unicode Standard outlines a specification to produce consistent encoding of the world’s characters and symbols. Software products that handle text encoded in the Unicode Standard need to be localized, but the localization process is simpler and more efficient, because the numeric values need not be converted and the assumptions made by programmers about the character encoding are universal. The Unicode Standard is maintained by a nonprofit organization called the **Unicode Consortium**, whose members include Apple, IBM, Microsoft, Oracle, Sun Microsystems, Sybase and many others.

When the Consortium envisioned and developed the Unicode Standard, they wanted an encoding system that was **universal**, **efficient**, **uniform** and **unambiguous**. A universal encoding system encompasses all commonly used characters. An efficient encoding system allows text files to be parsed easily. A uniform encoding system assigns fixed values to all characters. An unambiguous encoding system represents a given character in a consistent manner. These four terms are referred to as the **Unicode Standard design basis**.

F.2 Unicode Transformation Formats

Although Unicode incorporates the limited ASCII character set (i.e., a collection of characters), it encompasses a more comprehensive character set. In ASCII each character is represented by a byte containing 0s and 1s. One byte is capable of storing the binary numbers from 0 to 255. Each character is assigned a number between 0 and 255; thus, ASCII-based systems can support only 256 characters, a tiny fraction of world's characters. Unicode extends the ASCII character set by encoding the vast majority of the world's characters. The Unicode Standard encodes all of those characters in a uniform numerical space from 0 to 10FFFF hexadecimal. An implementation will express these numbers in one of several transformation formats, choosing the one that best fits the particular application at hand.

Three such formats are in use, called **UTF-8**, **UTF-16** and **UTF-32**, depending on the size of the units—in bits—being used. UTF-8, a variable-width encoding form, requires one to four bytes to express each Unicode character. UTF-8 data consists of 8-bit bytes (sequences of one, two, three or four bytes depending on the character being encoded) and is well suited for ASCII-based systems, where there is a predominance of one-byte characters (ASCII represents characters as one byte). Currently, UTF-8 is widely implemented in UNIX systems and in databases.

The variable-width UTF-16 encoding form expresses Unicode characters in units of 16 bits (i.e., as two adjacent bytes, or a short integer in many machines). Most characters of Unicode are expressed in a single 16-bit unit. However, characters with values above FFFF hexadecimal are expressed with an ordered pair of 16-bit units called **surrogates**. Surrogates are 16-bit integers in the range D800 through DFFF, which are used solely for the purpose of “escaping” into higher-numbered characters. Approximately one million characters can be expressed in this manner. Although a surrogate pair requires 32 bits to represent characters, it is space efficient to use these 16-bit units. Surrogates are rare characters in current implementations. Many string-handling implementations are written in terms of UTF-16. [Note: Details and sample code for UTF-16 handling are available on the Unicode Consortium website at www.unicode.org.]

Implementations that require significant use of rare characters or entire scripts encoded above FFFF hexadecimal should use UTF-32, a 32-bit, fixed-width encoding form that usually requires twice as much memory as UTF-16 encoded characters. The major advantage of the fixed-width UTF-32 encoding form is that it expresses all characters uniformly, so it is easy to handle in arrays.

There are few guidelines that state when to use a particular encoding form. The best encoding form to use depends on computer systems and business protocols, not on the data itself. Typically, the UTF-8 encoding form should be used where computer systems and business protocols require data to be handled in 8-bit units, particularly in legacy systems being upgraded, because it often simplifies changes to existing programs. For this reason, UTF-8 has become the encoding form of choice on the Internet. Likewise, UTF-16 is the encoding form of choice on Microsoft Windows applications. UTF-32 is likely to become more widely used in the future, as more characters are encoded with values above FFFF hexadecimal. Also, UTF-32 requires less sophisticated handling than UTF-16 in the presence of surrogate pairs. Figure F.1 shows the different ways in which the three encoding forms handle character encoding.

Character	UTF-8	UTF-16	UTF-32
Latin Capital Letter A	0x41	0x0041	0x00000041
Greek Capital Letter Alpha	0xCD 0x91	0x0391	0x00000391
CJK Unified Ideograph-4e95	0xE4 0xBA 0x95	0x4E95	0x00004E95
Old Italic Letter A	0xF0 0x80 0x83 0x80	0xDC00 0xDF00	0x00010300

Fig. F.1 | Correlation between the three encoding forms.

F.3 Characters and Glyphs

The Unicode Standard consists of characters, written components (i.e., alphabetic letters, numerals, punctuation marks, accent marks, and so on) that can be represented by numeric values. Examples of characters include: U+0041 Latin capital letter A. In the first character representation, U+yyyy is a **code value**, in which U+ refers to Unicode code values, as opposed to other hexadecimal values. The yyyy represents a four-digit hexadecimal number of an encoded character. Code values are bit combinations that represent encoded characters. Characters are represented with **glyphs**, various shapes, fonts and sizes for displaying characters. There are no code values for glyphs in the Unicode Standard. Examples of glyphs are shown in Fig. F.2.

The Unicode Standard encompasses the alphabets, ideographs, syllabaries, punctuation marks, **diacritics**, mathematical operators and so on that comprise the written languages and scripts of the world. A diacritic is a special mark added to a character to distinguish it from another letter or to indicate an accent (e.g., in Spanish, the tilde “~” above the character “n”). Currently, Unicode provides code values for 94,140 character representations, with more than 880,000 code values reserved for future expansion.



Fig. F.2 | Various glyphs of the character A.

F.4 Advantages/Disadvantages of Unicode

The Unicode Standard has several significant advantages that promote its use. One is its impact on the performance of the international economy. Unicode standardizes the characters for the world’s writing systems to a uniform model that promotes transferring and sharing data. Programs developed using such a schema maintain their accuracy, because each character has a single definition (i.e., a is always U+0061, % is always U+0025). This enables corporations to manage the high demands of international markets by processing different writing systems at the same time. Also, all characters can be managed in an identical manner, thus avoiding any confusion caused by different character-code architectures. Moreover, managing data in a consistent manner eliminates data corruption, because data can be sorted, searched and manipulated via a consistent process.

Another advantage of the Unicode Standard is portability (i.e., the ability to execute software on disparate computers or with disparate operating systems). Most operating systems, databases, programming languages and web browsers currently support, or are planning to support, Unicode. Additionally, Unicode includes more characters than any other character set in common use (although it does not yet include all of the world's characters).

A disadvantage of the Unicode Standard is the amount of memory required by UTF-16 and UTF-32. ASCII character sets are 8 bits in length, so they require less storage than the default 16-bit Unicode character set. However, the **double-byte character set (DBCS)** and the **multibyte character set (MBCS)** that encode Asian characters (ideographs) require two to four bytes, respectively. In such instances, the UTF-16 or the UTF-32 encoding forms may be used with little hindrance to memory and performance.

F.5 Using Unicode

Visual Studio uses Unicode UTF-16 encoding to represent all characters. Figure F.3 uses C# to display the text “Welcome to Unicode!” in eight different languages: English, French, German, Japanese, Portuguese, Russian, Spanish and Traditional Chinese.

The first welcome message (lines 19–23) contains the hexadecimal codes for the English text. The **Code Charts** page on the Unicode Consortium website contains a document that lists the code values for the **Basic Latin** block (or category), which includes the English alphabet. The hexadecimal codes in lines 19–21 equate to “Welcome.” When using Unicode characters in C#, the format `\uyyyy` is used, where `yyyy` represents the hexadecimal Unicode encoding. For example, the letter “W” (in “Welcome”) is denoted by `\u0057`.

```

1 // Fig. G.3: UnicodeForm.cs
2 // Unicode encoding demonstration.
3 using System;
4 using System.Windows.Forms;
5
6 namespace UnicodeDemo
7 {
8     public partial class UnicodeForm : Form
9     {
10         public UnicodeForm()
11         {
12             InitializeComponent();
13         }
14
15         // assign Unicode strings to each Label
16         private void UnicodeForm_Load( object sender, EventArgs e )
17         {
18             // English
19             char[] english = { '\u0057', '\u0065', '\u006C',
20                         '\u0063', '\u006F', '\u006D', '\u0065', '\u0020',
21                         '\u0074', '\u006F', '\u0020' };
22             englishLabel.Text = new string( english ) +
23                         "Unicode" + '\u0021';
24 }
```

Fig. F.3 | Windows application demonstrating Unicode encoding. (Part I of 3.)

```

25      // French
26      char[] french = { '\u0042', '\u0069', '\u0065',
27          '\u006E', '\u0076', '\u0065', '\u006E', '\u0075',
28          '\u0065', '\u0020', '\u0061', '\u0075', '\u0020' };
29      frenchLabel.Text = new string( french ) +
30          "Unicode" + '\u0021';
31
32      // German
33      char[] german = { '\u0057', '\u0069', '\u006C',
34          '\u006B', '\u006F', '\u006D', '\u006D', '\u0065',
35          '\u006E', '\u0020', '\u007A', '\u0075', '\u0020' };
36      germanLabel.Text = new string( german ) +
37          "Unicode" + '\u0021';
38
39      // Japanese
40      char[] japanese = { '\u3078', '\u3087', '\u3045',
41          '\u3053', '\u305D', '\u0021' };
42      japaneseLabel.Text = "Unicode" + new string( japanese );
43
44      // Portuguese
45      char[] portuguese = { '\u0053', '\u0065', '\u006A',
46          '\u0061', '\u0020', '\u0062', '\u0065', '\u006D',
47          '\u0020', '\u0076', '\u0069', '\u006E', '\u0064',
48          '\u006F', '\u0020', '\u0061', '\u0020' };
49      portugueseLabel.Text = new string( portuguese ) +
50          "Unicode" + '\u0021';
51
52      // Russian
53      char[] russian = { '\u0414', '\u043E', '\u0431',
54          '\u0440', '\u043E', '\u0020', '\u043F', '\u043E',
55          '\u0436', '\u0430', '\u043B', '\u043E', '\u0432',
56          '\u0430', '\u0442', '\u044A', '\u0020', '\u0432', '\u0020' };
57      russianLabel.Text = new string( russian ) +
58          "Unicode" + '\u0021';
59
60      // Spanish
61      char[] spanish = { '\u0042', '\u0069', '\u0065',
62          '\u006E', '\u0076', '\u0065', '\u006E', '\u0069',
63          '\u0064', '\u006F', '\u0020', '\u0061', '\u0020' };
64      spanishLabel.Text = new string( spanish ) +
65          "Unicode" + '\u0021';
66
67      // Simplified Chinese
68      char[] chinese = { '\u6B22', '\u8FCE', '\u4F7F',
69          '\u7528', '\u0020' };
70      chineseLabel.Text = new string( chinese ) +
71          "Unicode" + '\u0021';
72  } // end method UnicodeForm_Load
73 } // end class UnicodeForm
74 } // end namespace UnicodeDemo

```

Fig. F.3 | Windows application demonstrating Unicode encoding. (Part 2 of 3.)



Fig. F.3 | Windows application demonstrating Unicode encoding. (Part 3 of 3.)

Line 9 contains the hexadecimal for the *space* character (\u0020). The hexadecimal value for the word “to” is on line 21, and the word “Unicode” is on line 23. “Unicode” is not encoded because it is a registered trademark and has no equivalent translation in most languages. Line 23 also contains the \u0021 notation for the exclamation mark (!).

The remaining welcome messages (lines 26–71) contain the hexadecimal codes for the other seven languages. The code values used for the French, German, Portuguese and Spanish text are located in the **Basic Latin** block, the code values used for the Traditional Chinese text are located in the **CJK Unified Ideographs** block, the code values used for the Russian text are located in the **Cyrillic** block and the code values used for the Japanese text are located in the **Hiragana** block.

[*Note:* To render the Asian characters in an application under Windows XP, you need to install the proper language files on your computer. To do this, open the **Regional Options** dialog from the **Control Panel** (**Start > Settings > Control Panel**). At the bottom of the **General** tab is a list of languages. Check the **Japanese** and the **Traditional Chinese** checkboxes and press **Apply**. Follow the directions of the install wizard to install the languages. For more information, visit www.unicode.org/help/display_problems.html.]

F.6 Character Ranges

The Unicode Standard assigns code values, which range from 0000 (**Basic Latin**) to E007F (**Tags**), to the written characters of the world. Currently, there are code values for 94,140 characters. To simplify the search for a character and its associated code value, the Unicode Standard generally groups code values by **script** and **function** (i.e., Latin characters are grouped in a block, mathematical operators are grouped in another block, and so on). As a rule, a script is a single writing system that is used for multiple languages (e.g., the Latin script is used for English, French, Spanish, and so on). The **Code Charts** page on the Unicode Consortium website lists all the defined blocks and their respective code values. Figure F.4 lists some blocks (scripts) from the website and their range of code values.

Script	Range of code values
Arabic	U+0600–U+06FF
Basic Latin	U+0000–U+007F

Fig. F.4 | Some character ranges. (Part 1 of 2.)

Script	Range of code values
Bengali (India)	U+0980–U+09FF
Cherokee (Native America)	U+13A0–U+13FF
CJK Unified Ideographs (East Asia)	U+4E00–U+9FAF
Cyrillic (Russia and Eastern Europe)	U+0400–U+04FF
Ethiopic	U+1200–U+137F
Greek	U+0370–U+03FF
Hangul Jamo (Korea)	U+1100–U+11FF
Hebrew	U+0590–U+05FF
Hiragana (Japan)	U+3040–U+309F
Khmer (Cambodia)	U+1780–U+17FF
Lao (Laos)	U+0E80–U+0EFF
Mongolian	U+1800–U+18AF
Myanmar	U+1000–U+109F
Ogham (Ireland)	U+1680–U+169F
Runic (Germany and Scandinavia)	U+16A0–U+16FF
Sinhala (Sri Lanka)	U+0D80–U+0DFF
Telugu (India)	U+0C00–U+0C7F
Thai	U+0E00–U+0E7F

Fig. F.4 | Some character ranges. (Part 2 of 2.)

G

Using the Visual C# 2010 Debugger

Objectives

In this chapter you'll learn:

- To use breakpoints to pause program execution and allow you to examine the values of variables.
- To set, disable and remove breakpoints.
- To use the **Continue** command to continue execution from a breakpoint.
- To use the **Locals** window to view and modify variable values.
- To use the **Watch** window to evaluate expressions.
- To use the **Step Into**, **Step Out** and **Step Over** commands to execute a program line by line.
- To use **Just My Code**TM debugging.

We are built to make mistakes, coded for error.

—Lewis Thomas

What we anticipate seldom occurs; what we least expect generally happens.

—Benjamin Disraeli

It is one thing to show a man that he is in error, and another to put him in possession of truth.

—John Locke

He can run but he can't hide.

—Joe Louis

And so shall I catch the fly.

—William Shakespeare

G.1 Introduction	G.6 Other Debugging Features
G.2 Breakpoints and the Continue Command	G.6.1 Exception Assistant
G.3 <i>DataTips</i> and Visualizers	G.6.2 Just My Code™ Debugging
G.4 The Locals and Watch Windows	G.6.3 Other Debugger Features
G.5 Controlling Execution Using the Step Into , Step Over , Step Out and Continue Commands	

G.1 Introduction

In this appendix, you'll learn about tools and techniques that can be used to address compilation errors and logic errors. Syntax errors are a type of **compilation error**—an error that prevents code from compiling. Logic errors, also called **bugs**, do not prevent a program from compiling successfully, but can cause a running program to produce erroneous results or terminate prematurely. Most compiler vendors, like Microsoft, package their IDEs with a tool called a **debugger**. Debuggers allow you to monitor the execution of your programs to locate and remove logic errors. A program must successfully compile before it can be used in the debugger. The debugger allows you to suspend program execution, examine and set variable values and much more. In this appendix, we introduce the Visual C# 2010 IDE and debugger features for fixing errors in your programs.

G.2 Breakpoints and the Continue Command

While compilation errors can be found automatically by the compiler, it can be much more difficult to determine the cause of logic errors. To help with this, we investigate the concept of **breakpoints**. Breakpoints are special markers that can be set at any executable line of code. They cannot be placed on comments or whitespace. When a running program reaches a breakpoint, execution pauses, allowing you to examine the values of variables to help determine whether logic errors exist. For example, you can examine the value of a variable that stores a calculation's result to determine whether the calculation was performed correctly. You can also examine the value of an expression.

To illustrate the debugger features, we use the program in Figs. G.1–G.2 that creates and manipulates an `Account` (Fig. G.1) object. This example is based on concepts from Chapter 4, so it does not use features that are presented after Chapter 4. Execution begins in `Main` (lines 8–41 of Fig. G.2). Line 10 creates an `Account` object with an initial balance of \$50.00. `Account`'s constructor (lines 10–13 of Fig. G.1) accepts one argument, which specifies the `Account`'s initial balance. Lines 13–14 of Fig. G.2 output the initial account balance using `Account` property `Balance`. Lines 18–20 prompt the user for and input the `withdrawalAmount`. Lines 22–24 subtract the withdrawal amount from the `Account`'s `balance` using its `Debit` method. Line 27 displays the new `balance`. Next, lines 30–40 perform similar steps to credit the account.

```
1 // Fig. G.1: Account.cs
2 // Account class with a Debit method that withdraws money from account.
3 using System;
4
5 public class Account
6 {
7     private decimal balance; // instance variable that stores the balance
8
9     // constructor
10    public Account( decimal initialBalance )
11    {
12        Balance = initialBalance; // set balance using property
13    } // end Account constructor
14
15    // credits (adds) an amount to the account
16    public void Credit( decimal amount )
17    {
18        Balance = Balance + amount; // add amount to balance
19    } // end method Credit
20
21    // debit (subtracts) an amount from the account
22    public void Debit( decimal amount )
23    {
24        if ( amount > Balance )
25            Console.WriteLine( "Debit amount exceeded account balance." );
26
27        if ( amount <= Balance )
28            Balance = Balance - amount; // subtract amount from balance
29    } // end method Debit
30
31    // property to get the balance
32    public decimal Balance
33    {
34        get
35        {
36            return balance;
37        } // end get
38        set
39        {
40            // validate that value is greater than or equal to 0;
41            // if it is not, balance is left unchanged
42            if ( value >= 0 )
43                balance = value;
44            } // end set
45        } // end property Balance
46    } // end class Account
```

Fig. G.1 | Account class with a Debit method that withdraws money from account.

```
1 // Fig. G.2: AccountTest.cs
2 // Creating and manipulating an Account object.
3 using System;
```

Fig. G.2 | Creating and manipulating an Account object. (Part I of 2.)

```
4 public class AccountTest
5 {
6     // Main method begins execution of C# application
7     public static void Main( string[] args )
8     {
9         Account account1 = new Account( 50.00M ); // create Account object
10
11         // display initial balance of account object
12         Console.WriteLine( "account1 balance: {0:C}", account1.Balance );
13
14
15         decimal withdrawalAmount; // withdrawal amount entered by user
16
17         Console.Write( "Enter withdrawal amount for account1: " );
18         // obtain user input
19         withdrawalAmount = Convert.ToDecimal( Console.ReadLine() );
20
21         Console.WriteLine( "\nsubtracting {0:C} from account1 balance",
22             withdrawalAmount );
23         account1.Debit( withdrawalAmount ); // subtract amount from account1
24
25
26         // display balance
27         Console.WriteLine( "account1 balance: {0:C}", account1.Balance );
28         Console.WriteLine();
29
30         Console.Write( "Enter credit amount for account1: " );
31         // obtain user input
32         decimal creditAmount = Convert.ToDecimal( Console.ReadLine() );
33
34         Console.WriteLine( "\nadding {0:C} to account1 balance",
35             creditAmount );
36         account1.Credit( creditAmount );
37
38
39         // display balance
40         Console.WriteLine( "account1 balance: {0:C}", account1.Balance );
41         Console.WriteLine();
42     } // end Main
43 } // end AccountTest
```

```
account1 balance: $50.00
Enter withdrawal amount for account1: 25

subtracting $25.00 from account1 balance
account1 balance: $25.00

Enter credit amount for account1: 33

adding $33.00 to account1 balance
account1 balance: $58.00
```

Fig. G.2 | Creating and manipulating an Account object. (Part 2 of 2.)

In the following steps, you'll use breakpoints and debugger commands to examine variable `withdrawalAmount`'s value (declared in Fig. G.2) while the program executes.

- 1. Inserting breakpoints in Visual C#.** First, ensure that `AccountTest.cs` is open in the IDE's code editor. To insert a breakpoint, left click inside the **margin indicator bar** (the gray margin at the left of the code window in Fig. G.3) next to the line of code at which you wish to break, or right click that line of code and select **Breakpoint > Insert Breakpoint**. Additionally, you can also press **F9** when your cursor is on the line to toggle the breakpoint. You may set as many breakpoints as you like. Set breakpoints at lines 18, 24 and 41 of your code. [Note: If you have not already done so, have the code editor display line numbers by opening **Tools > Options...**, navigating to **Text Editor > C#** and selecting the **Line numbers** checkbox.] A solid circle appears in the margin indicator bar where you clicked, and the entire code statement is highlighted, indicating that breakpoints have been set (Fig. G.3). When the program runs, the debugger suspends execution at any line that contains a breakpoint. The program then enters **break mode**. Breakpoints can be set before running a program, both in break mode and during execution. To show a list of all breakpoints in a project, select **Debug > Windows > Breakpoints**. This feature is available only in the full version of Visual Studio 2010.

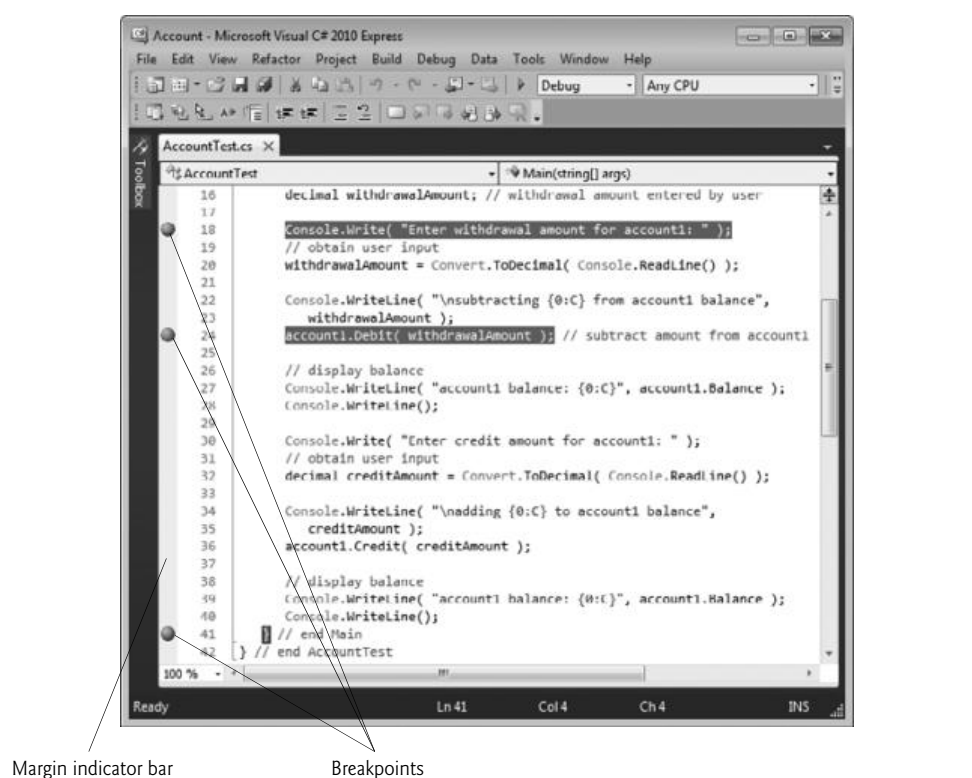


Fig. G.3 | Setting breakpoints.

- 2. Beginning the debugging process.** After setting breakpoints in the code editor, select **Build > Build Solution** to compile the program, then select **Debug > Start Debugging** (or press the **F5** key) to begin the debugging process. While debugging a console application, the **Command Prompt** window appears (Fig. G.4), allowing program interaction (input and output).

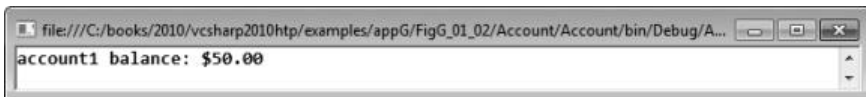


Fig. G.4 | Account program running.

- 3. Examining program execution.** Program execution pauses at the first breakpoint (line 18), and the IDE becomes the active window (Fig. G.5). The yellow arrow to the left of line 18, also called the **Instruction Pointer**, indicates that this line contains the next statement to execute. The IDE also highlights the line as well.

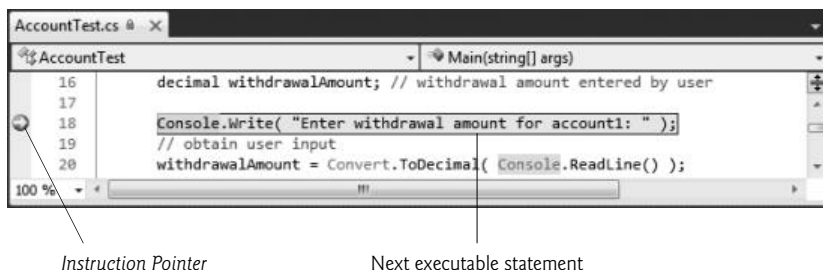


Fig. G.5 | Program execution suspended at the first breakpoint.

- 4. Using the Continue command to resume execution.** To resume execution, select **Debug > Continue** (or press the **F5** key). The **Continue command** executes the statements from the current point in the program to the next breakpoint or the end of Main, whichever comes first. It is also possible to drag the **Instruction Pointer** to another line in the same method to resume execution starting at that position. Here, we use the **Continue** command, and the program continues executing and pauses for input at line 20. Enter 25 in the **Command Prompt** window as the withdrawal amount. When you press *Enter*, the program executes until it stops at the next breakpoint (line 24). Notice that when you place the mouse pointer over the variable name `withdrawalAmount`, its value is displayed in a **Quick Info** box (Fig. G.6). As you'll see, this can help you spot logic errors in your programs.
- 5. Continuing program execution.** Use the **Debug > Continue** command to execute line 24. The program then asks you to input a credit (deposit) amount. Enter 33, then press *Enter*. The program displays the result of its calculation (Fig. G.7).

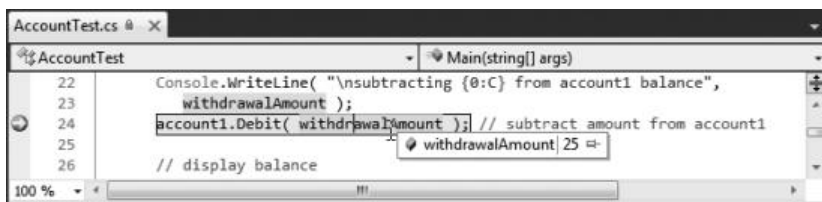


Fig. G.6 | Quick Info box displays value of variable withdrawalAmount.

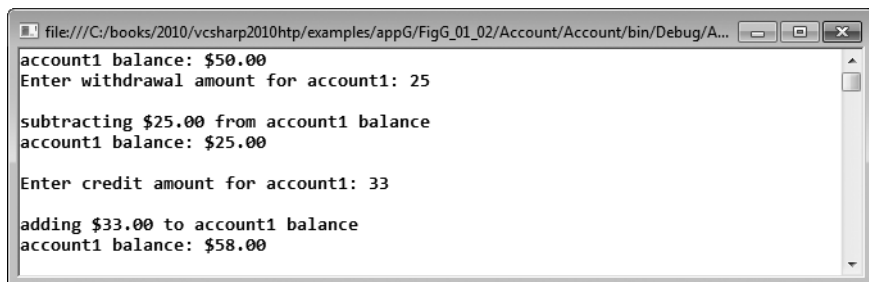
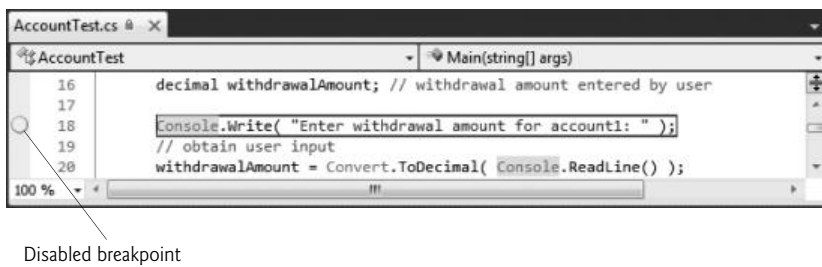


Fig. G.7 | Sample execution of Account.exe in debug mode.

6. **Disabling a breakpoint.** To disable a breakpoint, right click a line of code in which the breakpoint has been set and select **Breakpoint > Disable Breakpoint**. The disabled breakpoint is indicated by a hollow circle (Fig. G.8)—the breakpoint can be reenabled by right clicking the line marked by the hollow circle and selecting **Breakpoint > Enable Breakpoint**.



Disabled breakpoint

Fig. G.8 | Disabled breakpoint.

7. **Removing a breakpoint.** To remove a breakpoint that you no longer need, right click the line of code on which the breakpoint has been set and select **Breakpoint > Delete Breakpoint**. You also can remove a breakpoint by clicking the circle in the margin indicator bar or pressing **F9** when the cursor is on the line.

8. *Finishing program execution.* Select **Debug > Continue** to execute the program to completion. Then delete all the breakpoints.

G.3 DataTips and Visualizers

You already know how to use the *Quick Info* window to view a variable's value. However, often you may want to check the status of an object. For example, you may want to check the *Text* value of a *TextBox* control. When you hover the mouse over a reference-type variable while debugging, the *DataTip* window appears (Fig. G.9). When you hover over the + sign in the *DataTip*, the *DataTip* window gives information about the object's data. There are some limitations—references must be instance variables or local variables, and expressions involving method calls cannot be evaluated.

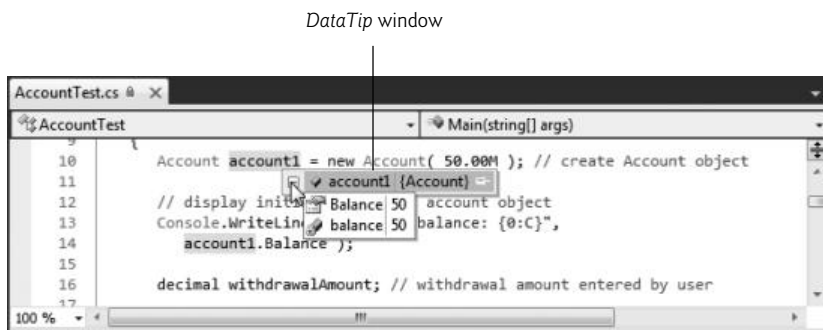


Fig. G.9 | A *DataTip* displayed for the *account1* variable.

For the *Account* object, this means that you can see the *balance* inside it (as well as the *Balance* property used to access it). Just like the *Quick Info* window, you can also change the value of a property or variable inside it by clicking on one of the values listed, then typing the new value.

DataTips do not intuitively display information for all variables. For example, a variable representing an XML document cannot be viewed in its natural form using most debugging tools. For such types, **visualizers** can be useful. Visualizers are specialized windows to view certain types of data. They are shown through *DataTip* windows by clicking the small magnifying glass next to a variable name. There are three predefined visualizers—advanced programmers may create additional ones. The **Text Visualizer** lets you see *string* values with all their formatting included. The **XML Visualizer** formats XML objects into a color-coded format. Finally, the **HTML Visualizer** parses HTML code (in *string* or XML form) into a web page, which is displayed in the small window.

G.4 The Locals and Watch Windows

In the preceding section, you learned how to use the *Quick Info* and *DataTip* features to examine the variable's value. In this section, you'll learn how to use the **Locals** window to view all variables that are in use while your program is running. You'll also use the **Watch** window to examine the values of expressions.

- 1. Inserting breakpoints.** Set a breakpoint at line 24 (Fig. G.10) in the source code by left clicking in the margin indicator bar to the left of line 24. Use the same technique to set breakpoints at lines 27 and 28 as well.

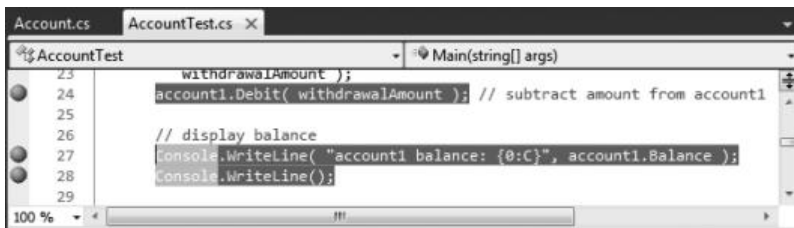


Fig. G.10 | Setting breakpoints at lines 24, 27 and 28.

- 2. Starting debugging.** Select **Debug > Start Debugging**. Type 25 at the **Enter withdrawal amount for account1:** prompt (Fig. G.11) and press *Enter*. The program executes until the breakpoint at line 24.

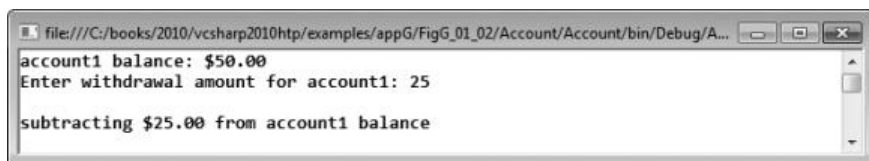


Fig. G.11 | Entering the withdrawal amount before the breakpoint is reached.

- 3. Suspending program execution.** When the program reaches line 24, the IDE suspends program execution and switches the program into break mode (Fig. G.12). At this point, the statement in line 20 (Fig. G.2) has input the `withdrawalAmount` that you entered (25), the statement in lines 22–23 has output that the program is subtracting that amount from the `account1` balance and the statement in line 24 is the next statement that executes.
- 4. Examining data.** Once the program enters break mode, you can explore the local variable values using the **Locals** window. If this window is not displayed, select **Debug > Windows > Locals**. Click the plus to the left of `account1` in the **Locals** window's **Name** column (Fig. G.13). This allows you to view each of `account1`'s instance variable values individually, including the value for `balance` (50). The **Locals** window displays a class' properties as data, which is why you see both the `Balance` property and the `balance` instance variable in the window. In addition, the current value of local variable `withdrawalAmount` (25) is displayed.
- 5. Evaluating arithmetic and boolean expressions.** You can evaluate arithmetic and `bool` expressions using the **Watch** window. Select **Debug > Windows > Watch** to display the window (Fig. G.14). In the **Name** column's first row (which should be blank initially), type `(withdrawalAmount + 10) * 5`, then press *Enter*. The value 175 is displayed (Fig. G.14). In the **Name** column's next row in the **Watch**

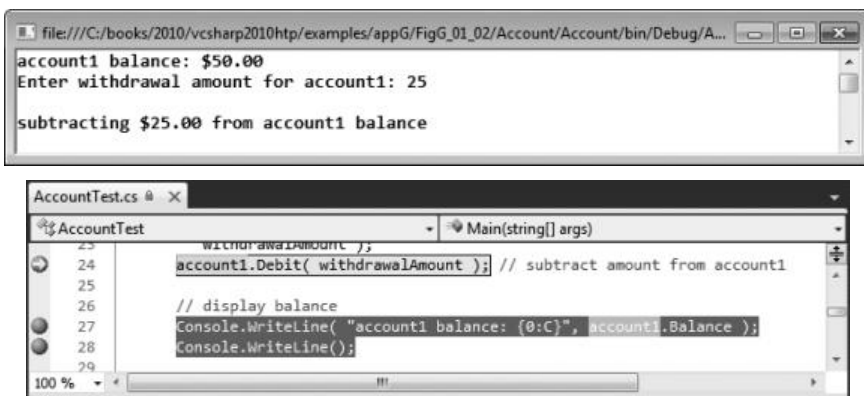


Fig. G.12 | Program execution pauses when debugger reaches the breakpoint at line 24.

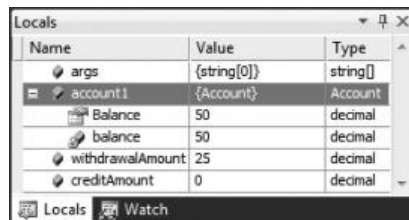


Fig. G.13 | Examining local variables.

window, type `withdrawalAmount == 200`, then press *Enter*. This expression determines whether the value contained in `withdrawalAmount` is 200. Expressions containing the `==` symbol are boolean expressions. The value returned is `false` (Fig. G.14), because `withdrawalAmount` does not currently contain the value 200.

6. *Resuming execution.* Select **Debug > Continue** to resume execution. Line 24 executes, subtracting the account with the withdrawal amount, and the program enters break mode again at line 27. Select **Debug > Windows > Locals**. The updated `balance` instance variable and `Balance` property value are now displayed (Fig. G.15). The values in red in the window are those that have just been modified.

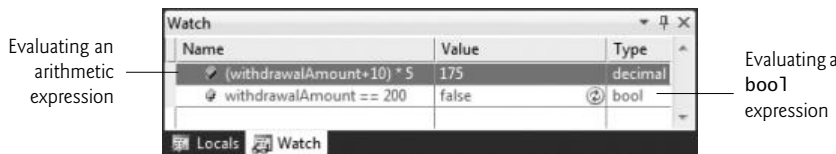
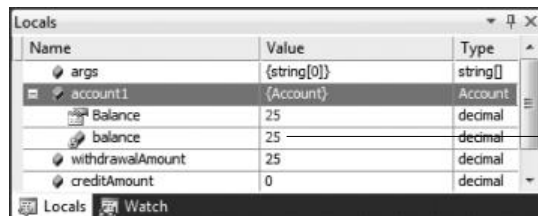


Fig. G.14 | Examining the values of expressions.



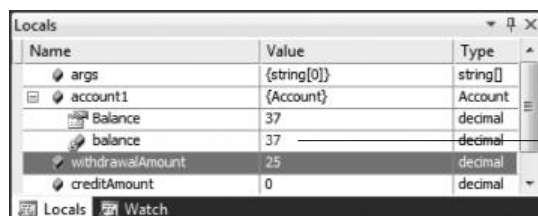
The Locals window displays the following information:

Name	Value	Type
args	{string[0]}	string[]
account1	{Account}	Account
Balance	25	decimal
balance	25	decimal
withdrawalAmount	25	decimal
creditAmount	0	decimal

A callout bubble points to the 'balance' row with the text: 'Updated value of the balance variable appears in red on the screen'.

Fig. G.15 | Displaying the value of local variables.

7. *Modifying values.* Based on the value input by the user (25), the account balance output by the program should be 25. However, you can use the **Locals** window to change variable values during program execution. This can be valuable for experimenting with different values and for locating logic errors in programs. In the **Locals** window, click the **Value** field in the **balance** row to select the value 25. Type 37, then press *Enter*. The debugger changes the value of **balance** (and the **Balance** property as well), then displays its new value in red (Fig. G.16). Now select **Debug > Continue** to execute lines 27–28. Notice that the new value of **balance** is displayed in the **Command Prompt** window.



The Locals window displays the following information after modification:

Name	Value	Type
args	{string[0]}	string[]
account1	{Account}	Account
Balance	37	decimal
balance	37	decimal
withdrawalAmount	25	decimal
creditAmount	0	decimal

A callout bubble points to the 'balance' row with the text: 'Value modified in the debugger'.

Fig. G.16 | Modifying the value of a variable.

8. *Stopping the debugging session.* Select **Debug > Stop Debugging**. Delete all breakpoints, which can be done by pressing *Shift + F5*.

G.5 Controlling Execution Using the Step Into, Step Over, Step Out and Continue Commands

Sometimes you need to execute a program line by line to find and fix logic errors. Stepping through a portion of your program this way can help you verify that a method's code executes correctly. The commands you learn in this section allow you to execute a method line by line, execute all of a method's statements or execute only its remaining statements (if you have already executed some statements in the method).

1. *Setting a breakpoint.* Set a breakpoint at line 24 by left clicking in the margin indicator bar.
2. *Starting the debugger.* Select **Debug > Start Debugging**. Enter the value 25 at the **Enter withdrawal amount for account1:** prompt. Program execution halts when the program reaches the breakpoint at line 24.

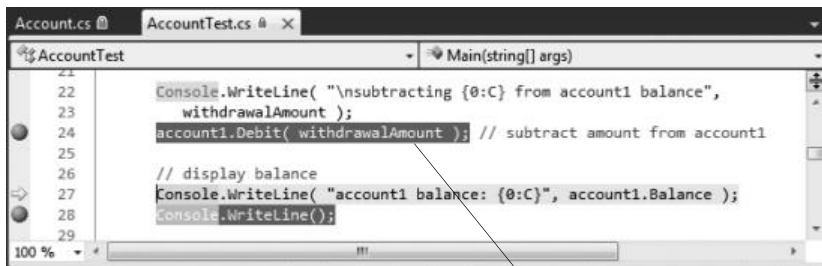
3. *Using the Step Into command.* The **Step Into** command executes the next statement in the program and immediately halts. If the statement to execute is a method call, control transfers to the called method. The **Step Into** command allows you to follow execution into a method and confirm its execution by individually executing each statement inside the method. Select **Debug > Step Into** (or press *F11*) to enter class *Account*'s *Debit* method (Fig. G.17).

```
Account.cs  X  AccountTest.cs
Account  ↗ Debit(decimal amount)
21 // debits (subtracts) an amount from the account
22 public void Debit( decimal amount )
23 {
24     if ( amount > Balance )
25         Console.WriteLine( "Debit amount exceeded account balance." );
26
27     if ( amount <= Balance )
28         Balance = Balance - amount; // subtract amount from balance
29 } // end method Debit
```

Fig. G.17 | Stepping into the *Debit* method.

4. *Using the Step Over command.* Select **Debug > Step Over** (or press *F10*) to enter the *Debit* method's body and transfer control to line 25. The **Step Over** command behaves like the **Step Into** command when the next statement to execute does not contain a method call or access a property. You'll see how the **Step Over** command differs from the **Step Into** command in *Step 10*.
5. *Using the Step Out command.* Select **Debug > Step Out** or press *Shift-F11* to execute the remaining statements in the method and return control to the calling method. Often, in lengthy methods, you may want to look at a few key lines of code, then continue debugging the caller's code. The **Step Out** command executes the remainder of a method and returns to the caller.
6. *Setting a breakpoint.* Set a breakpoint at line 28 of Fig. G.2. This breakpoint is used in the next step.
7. *Using the Continue command.* Select **Debug > Continue** to execute until the next breakpoint is reached at line 20. This feature saves time when you do not want to step line by line through many lines of code to reach the next breakpoint.
8. *Stopping the debugger.* Select **Debug > Stop Debugging** to stop debugging.
9. *Starting the debugger.* Before we can demonstrate the next debugger feature, you must restart the debugger. Start it, as you did in *Step 2*, and enter the same value (25). The debugger pauses execution at line 24.
10. *Using the Step Over command.* Select **Debug > Step Over** (Fig. G.18). Recall that this command behaves like the **Step Into** command when the next statement to execute does not contain a method call. If the next statement to execute contains a method call, the called method executes in its entirety (without pausing execution at any statement inside the method—unless there is a breakpoint in the

method), and the arrow advances to the next executable line (after the method call) in the current method. In this case, the debugger executes line 24 in Main (Fig. G.2), which calls the `Debit` method. Then the debugger pauses execution at line 27, the next executable statement.



The `Debit` method executes without stepping into it when you select the **Step Over** command

Fig. G.18 | Using the debugger's **Step Over** command.

11. *Stopping the debugger.* Select **Debug > Stop Debugging**. Remove all remaining breakpoints.

G.6 Other Debugging Features

Visual C# 2010 provides many other debugging features that simplify the testing and debugging process. We discuss some of these features in this section.

G.6.1 Exception Assistant

You can run a program by selecting either **Debug > Start Debugging** or **Debug > Start Without Debugging**. If you select the option **Debug > Start Debugging** and the runtime environment detects uncaught exceptions, the application pauses, and a window called the **Exception Assistant** appears, indicating where the exception occurred, the exception type and links to helpful information on handling the exception. We discuss the **Exception Assistant** in detail in Section 13.3.3.

G.6.2 Just My Code™ Debugging

Throughout this book, we produce increasingly substantial programs that often include a combination of code written by the programmer and code generated by Visual Studio. The IDE-generated code can be difficult to understand—fortunately, you rarely need to look at this code. Visual Studio 2010 provides a debugging feature called **Just My Code™** that allows programmers to test and debug only the portion of the code they have written. When this option is enabled, the debugger always steps over method calls to methods of classes that you did not write.

To enable this option, in the **Options** dialog, select the **Debugging** category to view the available debugging tools and options. Then click the checkbox that appears next to the **Enable Just My Code (Managed only)** option (Fig. G.19) to enable or disable this feature.

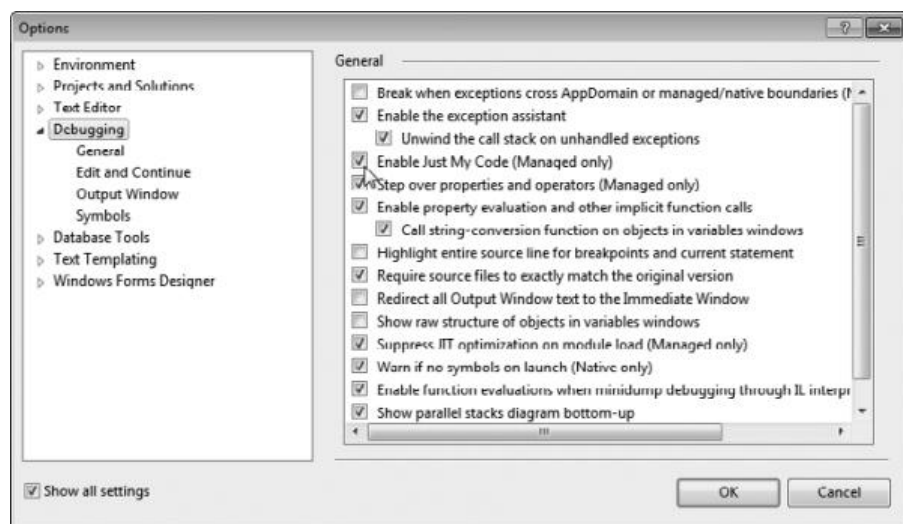


Fig. G.19 | Enabling the **Just My Code** debugging feature in Visual C#.

G.6.3 Other Debugger Features

You can learn more about the Visual Studio 2010 debugger at

msdn.microsoft.com/en-us/library/sc65sadd.aspx

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