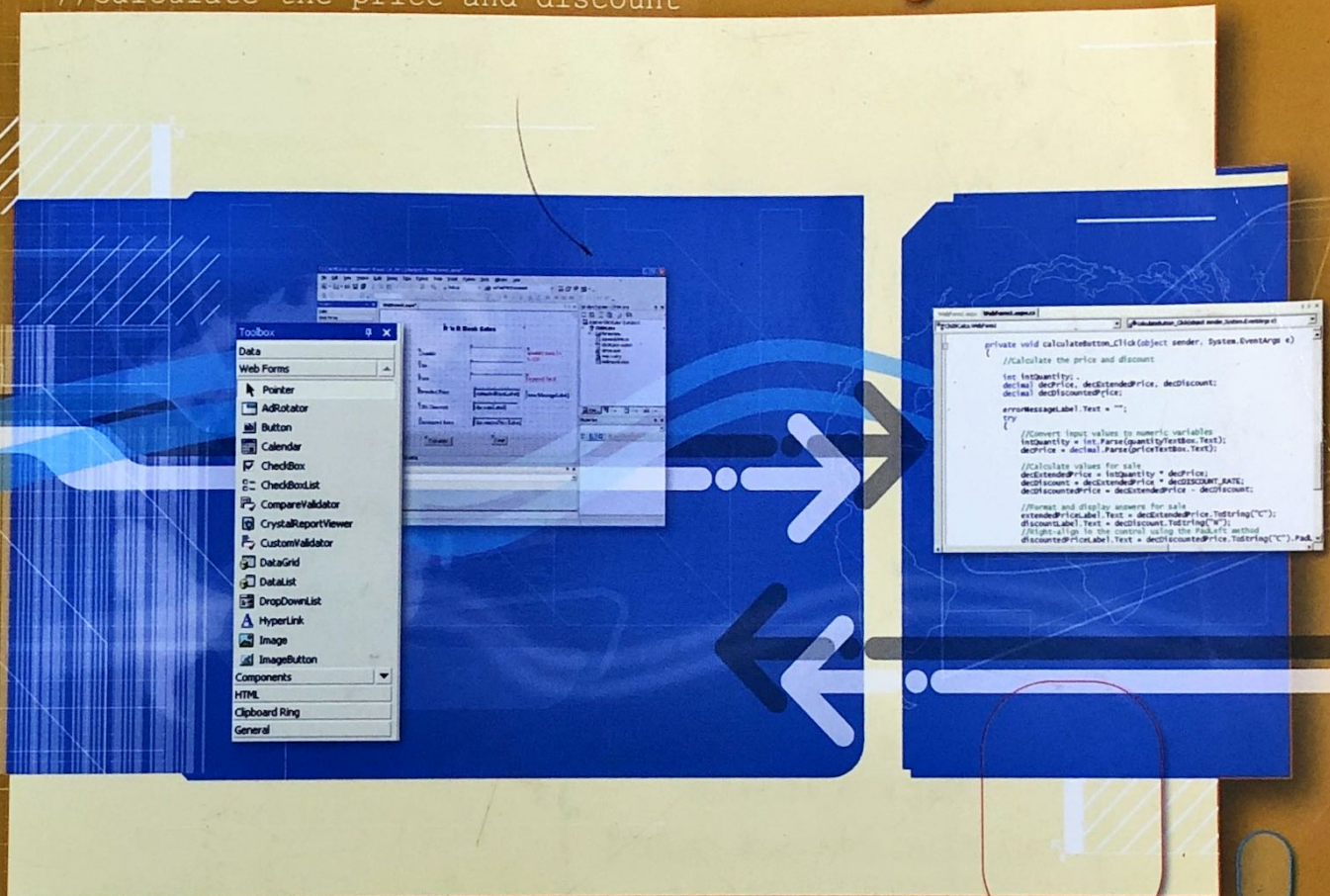


# Programming in C# .NET

```
private void calculateButton_Click(object sender, System.EventArgs e)
{
    //Calculate the price and discount
```



```
int intQuantity;
decimal decPrice, decExtendedPrice, decDiscount;
```

Julia Case Bradley • Anita C. Millspaugh



Statement	Effect	Page
[public   private] struct NameOfStructure { DataType FirstField; DataType SecondField; ... }	Creates a structure.	
Console.WriteLine(TextString);	Sends a line of output to the Output window.	169
const DataType Identifier = Value;	Declares a constant.	
DataAdapterName.Fill(DataSetName);	Fills a dataset.	88
DataType ArrayName() = {InitialValueList};	Declares an array with predefined values.	387
DataType Identifier;	Declares a variable.	319
decimal.Parse(ExpressionToConvert);	Converts expression to Decimal.	90
decimal.Round(DecimalValue, DecimalPositions);	Returns the decimal value rounded to the specified number of decimal positions.	94
DialogObject.ShowDialog();	Displays a common dialog box.	100
do { //statements in loop }while (Condition);	Creates a loop that terminates with a condition at the end of the loop, will always execute at least one time.	193
DrawLine(Pen, intX1, intY1, intX2, intY2);	Draws a line.	286
DrawRectangle(Pen, intX, intY, intWidth, intHeight);	Draws a rectangle.	452
DrawString(StringToPrint, Font, Brush, Xcoordinate, Ycoordinate);	Displays a graphical string.	452
FileStream ObjectName = new FileStream("FileName", FileMode.Open Create);	Instantiates a FileStream object for serialization.	295
FillEllipse(Brush, intX, intY, intWidth, intHeight);	Draws a solid round shape.	434
FillRectangle(Brush, intX, intY, intWidth, intHeight);	Draws a solid rectangular shape.	452
for (initialization [, additional initialization]; condition; action [, additional action]) { //statements in body of loop; }	Creates a loop usually controlled by a loop index.	452
foreach (DataType ElementName in ArrayName) { //statement(s) in body of loop }	Iterates through the elements of an array.	289
FormatterObject.Serialize(StreamObject, ObjectToSave);	Saves (serializes) an object.	320
if (condition) { //statement(s); } [else if (condition)] { //statement(s); } [else] { //statements(s); }]	Tests a condition to determine appropriate actions to perform.	434
int.Parse(ExpressionToConvert);	Converts expression to Integer.	133
MessageBox.Show(TextMessage);	Displays a message box.	94
MessageBox.Show(TextMessage, TitlebarText, MessageBoxButtons, MessageBoxIcon);	Displays a message box with optional icons and buttons.	111
MethodName();	Calls a method.	159
new className();	Instantiates an object.	228
NumericExpression.ToString([FormatSpecifier]);	Converts the numeric value to a string. The ToString argument may contain a format specifier such as "C" for currency.	101
object.Items[IndexPosition] [ = Value];	Assigns a value to an element of a list's Items collection.	282
object.Items.Add(ItemValue);	Adds an item to a list's Items collection.	280

  
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# PROGRAMMING IN C#.NET

Julia Case Bradley  
Mt. San Antonio College

Anita C. Millspaugh  
Mt. San Antonio College



Mc  
Graw  
Hill

Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis  
Bangkok Bogotá Caracas Kuala Lumpur Lisbon London Madrid Mexico City  
Milan Montreal New Delhi Santiago Seoul Singapore Sydney Taipei Toronto





# PROGRAMMING IN C#.NET

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# PREFACE

C# (C Sharp) is a new language introduced by Microsoft along with Visual Studio .NET. Their goal was to provide the ease of working with Visual Basic with the flexibility and power of the Java and C++ languages. The syntax of C# is similar to Java and C++ but the ease of creating a graphical user interface and an event-driven application rivals Visual Basic.

C# is fully object-oriented, compatible with many other languages using the new .NET Framework. This book incorporates the object-oriented concepts throughout, as well as the syntax and terminology of the language.

C# .NET is designed to allow the programmer to develop applications that run under Windows and/or in a Web browser without the complexity generally associated with programming. With very little effort, the programmer can design a screen that holds standard elements such as buttons, check boxes, radio buttons, text boxes, and list boxes. Each of these objects operates as expected, producing a “standard” Windows or Web user interface.

## About This Text

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This textbook is intended for use in an introductory programming course, which assumes no prior knowledge of computer programming. The later chapters are also appropriate for professional programmers who are learning a new language to upgrade their skills.

This text assumes that the student is familiar with the Windows operating environment and can use an Internet browser application.

## Approach

---

This text incorporates the basic concepts of programming, problem solving, programming logic, as well as the design techniques of an object-oriented event-driven language.

Chapter topics are presented in a sequence that allows the programmer to learn how to deal with a visual interface while acquiring important programming skills such as creating projects with objects, decisions, loops, and data management.

A high priority is given to writing applications that are easy for the user to understand and to use. Students are presented with interface design guidelines throughout the text.

This text follows essentially the same sequence as the Bradley/Millsbaugh Visual Basic .NET text. We have introduced object-oriented programming (OOP) in Chapter 1 and use its features in every chapter of the book.

The code for all in-chapter projects is available to instructors.



# Features of This Text

## Hands-On Programming Examples

These complete programming exercises guide students through the process of planning, writing, and executing C# programs.

### Your Hands-On Programming Example

This program must calculate book sales for R'n'R, with a discount of 15 percent for students. The project will use the BookSale and StudentBookSale classes developed in the chapter step-by-step.

Create a project with multiple forms that have a shared design element; include a main form, an About form, and a Summary form that displays the sales summary information.

Design a base form to use for inheritance and make the other three forms inherit from the base form. The About form and Summary form must have an OK button, which closes the form. The main form will have menus and no OK button.

#### Main form menu

File	Help
Calculate Sale	About
Clear	
Summary	
_____	
Exit	

#### Planning the Project

Sketch a base form for inheritance, a main form, an About form, and a Summary form (Figure 6.17) for your users. The users approve and sign off the

## Introduction to Programming and C#

### at the completion of this chapter, you will be able to . . .

1. Describe the process of visual program design and development.
2. Explain the term *object-oriented programming*.
3. Explain the concepts of classes, objects, properties, methods, and events.
4. List and describe the three steps for writing a C# program.
5. Describe the various files that make up a C# project.
6. Identify the elements in the Visual Studio environment.
7. Define *design time*, *run time*, and *break time*.
8. Write, run, save, print, and modify your first C# program.
9. Identify syntax errors, run-time errors, and logic errors.
10. Look up C# topics in Help.

## Learning Objectives

These specific objectives tell students what will be covered in the chapter and what they will be able to do after completing the chapter.



### Feedback 3.1

Indicate whether each of the following identifiers conforms to the rules of C# and to the naming conventions. If invalid, give the reason. Remember, the answers to all Feedback questions are found in Appendix A.

- |                    |                     |
|--------------------|---------------------|
| 1. Class           | 7. strSub           |
| 2. int#Sold        | 8. Text             |
| 3. int Number Sold | 9. conMaximum       |
| 4. int.Number.Sold | 10. MinimumRate     |
| 5. dec\$Amount     | 11. decMaximumCheck |
| 6. Sub             | 12. strCompanyName  |

## Feedback Questions

The Feedback Questions give the students time to reflect on the current topic and to evaluate their understanding of the details.

## Case Studies

The Case Studies provide continuing-theme exercises that may be used throughout the course.

### Case Studies

#### Custom Supplies Mail Order

If you don't have the time to look for all those hard-to-find items, tell us what you're looking for. We'll send you a catalog from the appropriate company or order for you.

We can place an order and ship it to you. We also help with shopping for gifts; your order can be gift wrapped and sent anywhere you wish.

The company title will be shortened to CS Mail Order. Include this name on the title bar of the first form of each project that you create for this case study.

Your first job is to create a project that will display the name and telephone number for the contact person for the customer relations, marketing, order processing, and shipping departments.

Include a button for each department. When the user clicks on the button for a department, display the name and telephone number for the contact person in

two labels. Also include identifying labels with Text "Department Contact" and "Telephone Number".

Be sure to include a button for Exit.

Include a label at the bottom of the form that holds your name and give the form a meaningful title bar.

#### Test Data

Department	Department Contact	Telephone Number
Customer Relations	Tricia Mills	500-1111
Marketing	Michelle Rignier	500-2222
Order Processing	Kenna DeVoss	500-3333
Shipping	Eric Andrews	500-4444

#### Christopher's Car Center

Christopher's Car Center will meet all of your automobile needs. The center has facilities with everything for your vehicles including sales and leasing for new and used cars and RVs, auto service and repair, detail

#### Test Data

Button	Label Text
Auto Sales	Family wagon, immaculate

lication and division)  
lds 4 as its result, not



**TIP**

operations within the  
of precedence.  
s are performed from

Use extra parentheses to make the precedence clearer. The operation will be easier to understand and the parentheses have no negative effect on execution. ■

## TIPs

Tips in the margins help students avoid potential trouble spots in their programs and encourage them to develop good programming habits from the start.

## Programming Exercises

The Programming Exercises test students' understanding of the programming skills covered in the chapter.

### Programming Exercises

- 2.1 Create a project that will switch a light bulb on and off, using the user interface shown below as a guide.

#### Form

Include a text box for the user to enter his/her name. Create two picture boxes, one on top of the other. Only one will be visible at a time. Use radio buttons to select the color of the text in the label beneath the light bulb picture box.

Include keyboard access keys for the radio buttons and the buttons. Make the Exit button the cancel button. Create ToolTips for both light bulb picture boxes; make the ToolTips say "Click here to turn the light on or off."

#### Project Operation

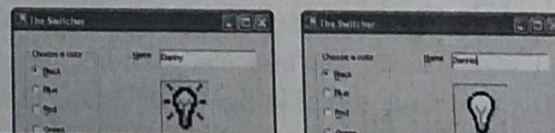
The user will enter a name and click a radio button for the color (not necessarily in that order). When the light bulb is clicked, display the other picture box and change the message below it. Concatenate the user name to the end of the message.

The two icon files are Lightoff.ico and Lighton.ico and are found in the following folder by default: Microsoft Visual Studio .NET \ Common7 \ Graphics \ Icons \ Misc

(You will need to find the location of the Graphics folder on your system to find the icons.)

#### Coding

In the click event handler for each Color radio button, change the color of the message below the light bulb.





## Chapter Organization

---

Each chapter begins with identifiable objectives and a brief overview. Numerous coding examples as well as hands-on projects with guidance for the planning and coding appear throughout. Thought-provoking feedback questions give students time to reflect on the current topic and to evaluate their understanding of the details. The end-of-chapter items include a chapter review, questions, programming exercises, and four case studies. The case studies provide a continuing-theme exercise that may be used throughout the course.

**Chapter 1, “Introduction to Programming and C#,”** introduces Microsoft’s new Visual Studio integrated development environment (IDE). The single environment is now used for multiple languages. A step-by-step program gets students into programming very quickly (quicker than most books). The chapter introduces the OOP concepts of objects, properties, methods, and events. The elements of debugging and using the Help system are also introduced.

**Chapter 2, “More Controls,”** demonstrates techniques for good program design, including making the interface easy for users as well as guidelines for designing maintainable programs. Several controls are introduced, including text boxes, group boxes, check boxes, radio buttons, and picture boxes.

**Chapter 3, “Variables, Constants, and Calculations,”** presents the concepts of using data and declaring the data type. Students learn to follow standards to indicate the data type of variables and constants.

Error handling uses the `try/catch/finally` structure, which is introduced in this chapter along with calculations. The student learns to display error messages using the `MessageBox` class and also learns about the OOP concept of overloaded constructors.

**Chapter 4, “Decisions and Conditions,”** introduces taking alternate actions based on conditions formed with the relational and logical operators. In addition to the `if` statement and the case structure, this chapter shows several techniques for validating input data. The debugging features of the IDE are covered, including a step-by-step tutorial covering stepping through program statements and checking intermediate values during execution.

**Chapter 5, “Menus, Common Dialog Boxes, and Methods,”** covers the Menu Editor. Menus and context menus are components that are added to a component tray. Students learn to include both menus and context menus in projects, as well as to write general methods.

**Chapter 6, “OOP: Creating Object-Oriented Programs,”** explains the theory of object-oriented programming. Although we have been using OOP concepts since Chapter 1, in this chapter students learn the terminology and application of OOP. Inheritance is covered for visual objects (forms) and for extending existing classes. The samples are kept simple enough for an introductory class.

**Chapter 7, “Lists, Loops, and Printing,”** incorporates list boxes and combo boxes into projects, providing the opportunity to discuss looping procedures and printing lists of information. The printing controls also include a Print Preview to view output without actually printing it.



**Chapter 8, “Arrays,”** introduces arrays, which follow logically from the lists covered in Chapter 7. Structures are also introduced.

**Chapter 9, “Programming with Web Forms,”** introduces programming using Web Forms, which are used to create Web pages that execute in a browser application. Students learn to design and develop simple Web applications.

**Chapter 10, “Accessing Database Files,”** introduces ADO.NET, which is Microsoft’s new technology for accessing data in a database. This chapter shows how to create connections, data adapters, and datasets. Programs include accessing data from both Windows Forms and Web Forms. Students learn to bind data tables to a data grid and bind individual data fields to controls such as labels and text boxes.

**Chapter 11, “Saving Data and Objects in Files,”** presents the techniques for data file handling. Students learn to save and read small amounts of data using streams. The StreamWriter and StreamReader objects are used to store and reload the contents of a combo box.

Object serialization is used to persist objects. The hands-on example includes both serialization (saving) and deserialization (restoring) objects.

**Chapter 12, “Graphics and Animation,”** covers the classes and methods of GDI+. The chapter covers Graphics objects, pens, and brushes for drawing shapes and lines. Animation is accomplished using the Timer control and the SetBounds method for moving controls.

**Chapter 13, “Additional Topics in C#,”** introduces some advanced topics. This final chapter covers multiple document interfaces (MDI), toolbars and status bars, and creating reports from databases using Crystal Reports.

**The Appendices** offer important additional material. Appendix A holds the answers to all Feedback questions. Appendix B covers methods for dates, math, and string handling. In the OOP style, actions are accomplished with methods of the Math class and String class. Appendix C is on mastering the Visual Studio environment, and Appendix D shows the differences between C# and Visual Basic.

## Resources for Instructors

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**Instructors Manual** The Instructor’s Manual is available on CD-ROM or on the book’s Web site. It contains the following features:

- Objectives with built-in summaries for each chapter.
- Teaching suggestions.
- Answers to the Review Questions from the back of each chapter.
- Chapter topics covered in the Programming Exercises.

**Testbank** The Testbank provides questions that cover the terminology and concepts found in each chapter. The test questions appear in the form of True/False and Multiple Choice.

**Diploma by Brownstone.** Diploma is the most flexible, powerful, and easy-to-use computer-based testing system available for higher education.



The Diploma system allows instructors to create an exam as a printed version, as a LAN-based online version, or as an Internet version. Diploma also includes grade book features, which automate the entire testing process.

**PowerPoint Presentation** The PowerPoint presentation follows the outline of the Instructor's Manual and gives instructors a resource for presenting the text material to a classroom.

**Figures from the Book** All of the illustrations, screenshots, and tables are available electronically for use in presentations, transparencies, or handouts.

**Online Learning Center** ([www.mhhe.com/cit/program/bradley/csharp](http://www.mhhe.com/cit/program/bradley/csharp)) Designed to provide a wide variety of learning opportunities for students, the Web site includes additional Programming Exercises, Self-Quizzes for students, downloadable data files, and other great resources for both instructors and students.

## Digital Solutions to Help You Manage Your Course

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Ecollege.com (formerly Real Education)

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## Thank You

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## The Authors

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We have had fun writing about C#. We hope that this feeling is evident as you read this book and that you will enjoy learning or teaching this outstanding programming language.

**Julia Case Bradley**

**Anita C. Millspaugh**