

THOMSON
COURSE TECHNOLOGY

Microsoft®

Visual C#® .NET Programming:

From Problem Analysis
to Program Design

Barbara Doyle



Table of Contents

PREFACE

xxi

1. Introduction to Computing and Programming	1
History of Computers	2
Physical Components of a Computer System	5
Hardware	5
Data Representation	9
Bits	9
Bytes	9
Binary Number System	9
Character Sets	11
Kilobyte, Megabyte, Gigabyte, Terabyte, Petabyte...	12
System and Application Software	13
System Software	13
Application Software	14
Software Development Process	14
Steps in the Program Development Process	15
Programming Methodologies	21
Structured Procedural Programming	22
Object-Oriented Programming	23
Evolution of C# and .NET	26
Programming Languages	26
.NET	27

Why C#?	30
Resources	31
Quick Review	31
Exercises	33

2. Your First C# Program **39**

Types of Applications Developed with C#	40
Web Applications	40
Windows Applications	41
Console Applications	42
Exploring the First C# Program	43
Elements of a C# Program	43
Comments	44
Using Directive	45
Namespace	47
Class Definition	48
Main() Method	48
Method Body—Statements	49
Installing the .NET Framework	53
Creating a Place to Store Your Work	54
Typing Your Program Statements	55
Compiling, Building, and Running an Application	56
Compilation and Execution Process	56
Compiling the Source Code Using Visual Studio .NET IDE	57

Debugging an Application	62
Syntax Errors	63
Runtime Errors	64
Creating an Application	64
Programming Example: ProgrammingMessage	65
Quick Review	70
Exercises	72
Programming Exercises	76
3. Data Types and Expressions	79
Memory Locations for Data	80
Identifiers	80
Variables	83
Literal Values	83
Types, Classes, and Objects	84
Types	84
Classes	85
Objects	85
Predefined Data Types	86
Value Types	88
Integral Data Types	89
Floating-Point Types	91
Decimal Types	93
Boolean Variables	93
Declaring Strings	94
Making Data Constant	94

Assignment Statements	95
Basic Arithmetic Operations	98
Increment and Decrement Operations	100
Compound Operations	104
Order of Operations	106
Mixed Expressions	107
Casts	109
Programming Example: CarpetCalculator	110
Formatting Output	117
Quick Review	119
Exercises	120
Programming Exercises	125

4. Methods and Behaviors **127**

Anatomy of a Method	128
Modifiers	130
Return Type	133
Method Name	134
Parameters	134
Method Body	135
Calling Class Methods	136
Predefined Methods	138
Writing Your Own Class Methods	150
Void Methods	151
Value Returning Method	152

The Object Concept	157
Private Member Data	158
Writing Your Own Instance Methods	158
Constructor	158
Accessor	160
Mutators	161
Property	162
Calling Instance Methods	163
Calling the Constructor	163
Calling Accessor and Mutator Methods	164
Types of Parameters	170
Programming Example: RealEstateInvestment	174
Quick Review	184
Exercises	186
Programming Exercises	193
5. Making Decisions	195
Boolean Results and Bool Data Types	196
Boolean Results	196
Boolean Data Type	197
Conditional Expressions	198
Equality, Relational, and Logical Tests	198
Short-Circuit Evaluation	205
If...else Selection Statements	207
One-way If Statement	207

Two-way If Statement	212
Nested If...else Statement	217
Switch Selection Statements	222
Ternary Operator ? :	226
Order of Operations	227
Programming Example: SpeedingTicket Application	229
Quick Review	238
Exercises	240
Programming Exercises	247

6. Repeating Instructions **251**

Why Use a Loop?	252
Using the While Statement	252
Counter-Controlled Loop	254
Sentinel-Controlled Loop	258
State-Controlled Loops	267
Using the For Statement Loop	270
Using the Foreach Statement	277
Using the Do...while Structure	278
Nested Loops	281
Unconditional Transfer of Control	286
Continue Statement	287
Deciding Which Loop to Use	288
Programming Example: LoanApplication	289
Quick Review	301

Exercises	302
Programming Exercises	307
7. Arrays and Collections	311
Array Basics	312
Array Declaration	313
Array Initializers	316
Array Access	318
Sentinel-Controlled Access	322
Using Foreach with Arrays	323
Array Class	324
Arrays as Method Parameters	329
Pass by Reference	329
Array Assignment	333
Params Parameters	334
Arrays in Classes	336
Array of User-Defined Objects	338
Arrays as Return Types	338
Two-Dimensional Arrays	345
Rectangular Array	345
Jagged Array	349
Multidimensional Arrays	349
ArrayList Class	354
String Class	357
Programming Example: Manatee Application	361
Quick Review	371

Exercises	372
Programming Exercises	379
8. Introduction to Windows Programming	381
Contrasting Windows and Console Applications	382
Graphical User Interfaces	384
Elements of Good Design	388
Consistency	388
Alignment	389
Avoid Clutter	389
Color	389
Target Audience	389
Use C# and Visual Studio .NET to Create Windows-Based Applications	390
Windows Forms	393
Windows Form Properties	393
Inspecting the Code Generated by Visual Studio .NET	398
Windows Form Events	401
Controls	403
Place, Move, Resize, and Delete Control Objects	406
Methods and Properties of the Control Class	407
Derived Classes of the System.Windows.Form.Control Class	408
Programming Example: TempAgency Application	425
Quick Review	449
Exercises	450
Programming Exercises	455

9. Programming Based on Events	457
Delegates	458
Defining Delegates	458
Creating Delegate Instances	459
Using Delegates	460
Relationship of Delegates to Events	462
Event Handling in C#	463
Event-Handler Methods	464
ListBox Control Objects	464
Create a Form to Hold ListBox Controls	464
ListBox Event Handlers	467
Multiple Selections with a ListBox Object	468
ComboBox Control Objects	477
Add ComboBox Objects	478
Handling ComboBox Events	479
Registering a KeyPress Event	479
Programming Event Handlers	480
Menu Control Objects	482
Adding Main Menus	482
Adding Predefined Standard Windows Dialog Boxes	486
CheckBox and RadioButton Objects	499
CheckBox Objects	499
Adding CheckBox Objects	499
Registering CheckBox Object Events	500
Wiring One Event Handler to Multiple Objects	502
GroupBox Objects	503
RadioButton Objects	503

Adding RadioButton Objects	504
Registering RadioButton Object Events	505
Programming Example: DinerGui Application	514
Quick Review	545
Exercises	547
Programming Exercises	553

10. Advanced Object-Oriented Programming Features **555**

Object-Oriented Language Features	556
Component-Based Development	557
Inheritance	558
Inheriting from the Object Class	558
Inheriting from Other .NET FCL Classes	559
Creating Base Classes for Inheritance	560
Overriding Methods	563
Creating Derived Classes	564
Making Stand-Alone Components	573
Creating a Client Application to Use the DLL	579
Using ILDASM to View the Assembly	583
Abstract Classes	585
Abstract Methods	585
Interfaces	587
Defining an Interface	587
Implement the Interface	588
.NET Framework Interfaces	591

Polymorphism	594
Polymorphic Programming in .NET	595
Programming Example: StudentGov Application	596
Quick Review	612
Exercises	614
Programming Exercises	618
11. Handling Exceptions and Stored Data	621
Exceptions	622
Raising an Exception	625
Bugs, Errors, and Exceptions	625
Exception-Handling Techniques	627
Try...Catch...Finally Blocks	628
Exception Object	632
Exception Classes	633
Derived Classes of the Base Exception Class	633
ApplicationException Class	634
SystemException Class	634
Filtering Multiple Exceptions	636
Custom Exceptions	639
Throwing an Exception	642
Input Output (IO) Exceptions	643
File Streams	644
Writing Text Files	648
Reading Text Files	653
Database Access	658

ADO.NET	660
Data Providers	660
Connecting to the Database	661
Retrieving Data from the Database	662
Processing the Data	664
Updating Database Data	672
Using Datasets to Process Database Records	672
Quick Review	679
Exercises	681
Programming Exercises	687

12. Web-Based Applications **689**

Web-Based Applications	690
Web Programming Model	690
Static Pages	691
Dynamic Pages	694
ASP.NET	695
IIS	696
Web Forms Page	700
Creating a Web Page Using Visual Studio .NET	700
Controls	707
HTML Controls	707
HTML Server Controls	713
Web Forms Server Controls	719
Available Web Forms Controls	719
Web Forms Controls of the Common Form Type	721

Adding Common Form-Type Controls	724
Validation, Custom, and Composite Controls	727
Validation Controls	727
Calendar Control	730
DataGrid Control	736
Other Controls	744
Other IDEs	745
Web Services	745
Web Services Protocols	746
Building a Web Service	748
Using or Consuming Web Services	754
Smart Device Applications (optional)	759
The .NET Compact Framework	759
Creating a Smart Device Application	760
Quick Review	766
Exercises	768
Programming Exercises	772

APPENDIX A Compiling and Running an Application from the Command Line	775
Command-Line Execution	775
Compiling the Source Code from the DOS Command Prompt	776
Setting the Path to the Compiler (csc)	778
Compiling Program Statements from the Visual Studio .NET Command Prompt	780

Executing the Application from the Command Prompt	781
Compiler Options	781
Other Platforms	782
APPENDIX B Visual Studio Configuration	783
Customizing the Development Environment	783
Environment	784
Text Editor	786
Debugging	788
Other Options Settings	788
APPENDIX C Character Sets	791
APPENDIX D Operator Precedence	793
APPENDIX E C# Keywords	794
GLOSSARY	795
INDEX	809