

CONTENTS

ACKNOWLEDGMENTS	xxi
ABOUT THE AUTHOR	xxlii
PREFACE	xxv
STUDENT AND INSTRUCTOR RESOURCES	xxviii
TYPING CODE STATEMENTS IN THE CODE EDITOR	xxx
1	
Understanding Programming Concepts and Writing a Simple Visual Basic Application	1
<i>What Programs Do</i>	2
<i>Computer Programming</i>	3
<i>Using Visual Studio.NET</i>	4
Launching Visual Studio.NET	4
Arranging Windows in the IDE	7
Hiding Tool Windows Automatically	7
Docking Tool Windows	9
<i>Using Visual Basic.NET</i>	9
Using the Visual Basic.NET Language	9
<i>Creating a new Visual Basic.NET project</i>	10
<i>Obtaining Help in Visual Studio</i>	13
<i>Objects, Properties, Events, and Methods</i>	15
Object Properties	17
Events	18
Object Methods	18
<i>Naming Objects</i>	19
Understanding Procedural and Event-Driven Programming	20

<i>Steps for Planning and Creating Visual Basic.NET Applications</i>	24
1. Plan the Application	25
2. Design the User Interface	27
3. Write the Code	28
4. Run the Application	30
<i>Hands-On Programming Example: Creating an ABOUT Form</i>	31
Plan the Application	33
Design the User Interface	35
Write the Code	39
Run the Application	43
<i>Closing a Project and exiting Visual Studio.NET</i>	44
<i>Summary</i>	45
Key Terms	46
<i>Study Questions</i>	46
Multiple-Choice Questions	46
True/False Questions	47
Short Answer Questions	47
Guided Exercises	47
Case Studies	50
2	
<i>Using Variables, Constants, and Functions in Calculations</i>	51
<i>Using Data Stored in Controls to Perform Calculations</i>	52
<i>Using Variables in Calculations</i>	54
What are Variables?	54
<i>Using Variables in Code</i>	55
Variable Data Types	55
Naming Variables	58
Declaring Variables	60
Variable Scope	63
<i>Using Constants in Calculations</i>	65
What are Constants?	65
Naming Constants	66
Declaring Constants	67
<i>Obtaining User Input</i>	68
The ComboBox Control	68

<i>Using Functions in Calculations</i>	71
Using the InputBox Function to Obtain User Input	72
<i>Using the Val Function to Convert Text Entries to Numeric Data</i>	73
The Val Function	73
<i>Operator Precedence</i>	74
<i>Formatting Results for Output</i>	75
<i>Hands-On Programming Example: The Loan Payment Application</i>	78
Plan the Application	79
Design the User Interface	81
Write the Code	84
Run the Application	87
<i>Summary</i>	89
Key Terms	89
<i>Study Questions</i>	90
Multiple-Choice Questions	90
True/False Questions	91
Short Answer Questions	91
Guided Exercises	91
Case Studies	94
3	
Processing Decisions	95
<i>Using Programming Structures</i>	96
<i>Using Decision Structures</i>	97
Using the If...Then Statement	98
<i>Using Flowcharts to Model Decision Statements</i>	101
Using Flowcharts to Model a Simple Decision Statement	101
<i>Using If...Then...Else Decision Statements</i>	103
Nested Decision Structures	104
<i>Displaying Messages for Verifying Decisions</i>	107
<i>Using an If Statement and the MsgBox function to Handle the Event for Exiting an Application</i>	111

<i>Using If Statements with Check Boxes and Radio Buttons</i>	112
Radio Button and Group Box Controls	113
The Check Box Control	113
<i>Using Decision Statements for Data Validation</i>	115
Checking for a Required Value	115
Checking for Numeric Values	116
Checking for Required Data	117
<i>Using If Statements with Text Strings</i>	117
Comparing Text Strings	118
Using the UCase and LCase Functions with Text Strings	119
<i>Using Logical Operators with If Statements</i>	120
<i>Using the Select Case Decision Statement</i>	122
Using Select...Case Statements	123
Using a Select...Case Statement with Radio Buttons	124
<i>Hands-on Programming Example: Plan the Application: Modifying the Loan Payment Application</i>	125
Plan the Application	126
Design the User Interface	129
Write the Code	132
Run the Application	134
<i>Summary</i>	137
Key Terms	137
<i>Study Questions</i>	138
Multiple-Choice Questions	138
True/False Questions	138
Short Answer Questions	139
Guided Exercises	139
Case Studies	143
4	
Using Looping Structures and Lists	145
<i>Introducing Repetition Structures</i>	146
<i>Using For...Next Statements</i>	146
Displaying the Results of a Repetition Statement	149
Incrementing and Decrementing the Counter Variable	152
Endless Loops	153

<i>Using Do...Loop Statements</i>	154
Repeating Statements in a Do...Loop While a Condition Is True	154
Repeating Statements in a Do...Loop Until a Condition Is True	155
Exiting a Do...Loop Before a Condition is True	156

<i>Working with Lists</i>	158
Using the Windows Forms ListBox Control	159
Selecting Items in a List	160
Using the ListBox Control for Displaying Formatted Lists	161

<i>Using the For...Each...Next Statement</i>	162
---	------------

<i>Hands-on Programming Example: Creating a loan amortization schedule using looping structures</i>	165
Plan the Application	166
Design the User Interface	170
Write the Code	172
Run the Application	176

<i>Summary</i>	178
Key Terms	178

<i>Study Questions</i>	179
Multiple-Choice Questions	179
True/False Questions	179
Short Answer Questions	180
Guided Exercises	180
Case Studies	183

5

<i>File Access, Dialog Boxes, Error Handling, and Menus</i>	185
--	------------

<i>Data File Basics</i>	186
--------------------------------	------------

<i>Sequential File Access</i>	187
Reading and Writing Data by Using Sequential File Access	188

<i>Random File Access</i>	190
Creating a User-Defined Data Type Record Structure	192
Declaring a Structure Variable	193
Opening a Random Access File	195
Reading Records from a Random Access File	195
Writing Records to a Random Access File	197

<i>Processing I/O Errors by Using Exceptions</i>	199
Using the Try... Catch... Finally Statement to Handle I/O Exceptions	199

<i>Adding Common Dialog Boxes to Windows Forms</i>	200
Using the OpenFileDialog Control	201
Using the SaveFileDialog Control	204
Using the FontDialog Control	205
Exceptions and Common Dialog Controls	206
<i>Using the RichTextBox Control for Reading and Writing Formatted Text</i>	207
Changing Font Attributes in a RichTextBox Control	209
<i>Adding Menus to Windows Forms</i>	210
<i>Creating and Adding Menus to Windows Forms</i>	211
Adding a MainMenu object to a form	211
Using the MainMenu Control	212
Writing Code to Handle Menu-Item Click Events	213
Adding a Context Menu to a Form	214
<i>Hands-on Programming Example: Creating a Text Editor application</i>	215
Plan the Application	216
Design the User Interface	219
Write the Code	220
Run the Application	223
<i>Summary</i>	225
Key Terms	225
<i>Study Questions</i>	226
Multiple-Choice Questions	226
True/False Questions	227
Short Answer Questions	227
Guided Exercises	227
Case Studies	231
6	
Connecting to Databases With ADO.NET	233
<i>Database Concepts</i>	234
<i>Introducing ADO.NET</i>	238
ADO.NET and Disconnected Data	238
ADO.NET and XML	239
Managed Providers	239
<i>Creating and Generating a Dataset</i>	240
Creating a Dataset by Using the Server Explorer	241
Filling a Dataset	246

<i>Using the DataGrid Control</i>	247
Changing Data in a DataGrid	248
<i>Binding Controls to a Database</i>	249
<i>Hands-on Programming Example: Creating an Address Book Database Application for Managing Employee Records</i>	251
Plan the Application	252
Design the User Interface	256
Generating the Dataset	258
Binding Controls to the Dataset	259
Write the Code	259
Run the Application	265
<i>Summary</i>	267
Key Terms	267
<i>Study Questions</i>	268
Multiple-Choice Questions	268
True/False Questions	268
Short Answer Questions	269
Guided Exercises	269
Case Studies	273
7	
<i>Using Sub Procedures, Function Procedures, and Modules</i>	279
<i>Procedures, Sub procedures and Function Procedures</i>	280
<i>Using Sub procedures</i>	280
Declaring a Sub procedure	281
Determining the Accessibility of a Sub procedure	281
Creating User-Defined Procedures	282
Calling a Sub procedure	283
Passing Arguments to Sub procedures	284
Using a Sub procedure to Perform Data Validation	285
<i>Using Function Procedures</i>	288
Intrinsic Function Procedures	289
Creating User-Defined Function Procedures	289
Passing Arguments ByVal and ByRef	293
Organizing Procedures by Using the #Region Statement	296
<i>Using Modules and Multiple Forms in Windows Applications</i>	298
Using Modules	299

<i>Hands-on Programming Example: Creating a Multiform Savings Analysis Application</i>	302
Plan the Application	304
Design the User Interface	309
Write the Code	311
Run the Application	317
<i>Summary</i>	320
Key Terms	320
<i>Study Questions</i>	321
Multiple-Choice Questions	321
True/False Questions	322
Short Answer Questions	322
Guided Exercises	322
Case Studies	328
8	
Using Arrays, Structures, and Collections	331
<i>Using Arrays</i>	332
Declaring a Single-Dimension Array	334
Adding Data to an Array at Run Time	339
Declaring a Two-dimensional Array	342
Using Dynamic Arrays	349
Populating an Array by Reading a Disk File	352
<i>Using Structures with Arrays</i>	355
Declaring Structures	355
Declaring Structure Variables	356
<i>Using an ArrayList to Create a Collection</i>	359
<i>Hands-on Programming Example: Using a Two-Dimensional Array to Create a Loan Repayment Schedule</i>	362
Plan the Application	363
Design the User Interface	366
Write the Code	367
Run the Application	373
<i>Summary</i>	375
Key Terms	375

<i>Study Questions</i>	376
Multiple-Choice Questions	376
True/False Questions	377
Short Answer Questions	377
Guided Exercises	377
Case Studies	383

9

Object-Oriented Programming with Visual Basic.NET	385
--	------------

<i>Object-Oriented Programming</i>	386
Objects and Classes	386
Object Properties and Methods	387
Encapsulation and Abstraction	388
Using Classes	388
Inheritance and Polymorphism	389

<i>Creating Classes</i>	391
--------------------------------	------------

<i>Using Fields and Properties to Add Information to Objects</i>	392
Storing Information in Objects by Using Fields	392
Storing Information in Objects by Using Properties	393
Using Fields versus Properties to Store Information in an Object	396

<i>Class Methods</i>	396
Creating and Calling Class Methods	396

<i>Using Inheritance to Create a Derived Class</i>	398
Overriding Methods	401

<i>Hands-on Programming Example:</i>	
<i>Using Object-oriented Programming to Calculate Employee Payroll</i>	401
Plan the Application	403
Design the User Interface	409
Write the Code	410
Run the Application	416

<i>Summary</i>	418
Key Terms	418

<i>Study Questions</i>	419
Multiple-Choice Questions	419
True/False Questions	419
Short Answer Questions	420
Guided Exercises	420
Case Studies	421

10

Creating Distributed Web Applications by Using ASP.NET	423
<i>Why Use ASP.NET?</i>	424
ASP.NET System Requirements	425
Web Design Basics: Designing Web Pages by Using HTML	425
Adding Interactivity to Web Pages by Using ASP.NET	427
<i>Creating an ASP.NET Web Forms Project</i>	430
The Web Forms Design Interface	431
Using Controls	432
Adding Web Server Controls to a Web Forms Project	436
<i>Validating Data in Web Forms Projects</i>	441
Validation Controls	442
<i>Using ADO.NET Data Access Objects in Web Forms</i>	446
<i>Hands-on Programming Example: Creating an ASP.NET Page for a Loan Amortization Schedule</i>	450
Plan the Application	450
Design the User Interface	453
Write the Code	455
Run the Application	457
<i>Hands-on Programming Example: Creating an ASP.NET Page for Displaying Employee Address Book Records</i>	458
Plan the Application	459
Design the User Interface	461
Write the Code	466
Run the Application	469
<i>Summary</i>	470
Key Terms	470
<i>Study Questions</i>	471
Multiple-Choice Questions	471
True/False Questions	472
Short Answer Questions	472
Guided Exercises	472
Case Studies	476

Why Use XML? 480

Markup Languages 482

Characteristics of XML 485

Creating XML Files by Using the XML Designer 486

Adding an XML File to a Project 486

Validating XML Data 488

Saving XML Data to a File 490

Creating an Application that Reads Data from an XML File 490

Creating an Application that Writes Data to an XML File 493

XML Schemas 495

XML Elements, Attributes, and Types 496

Naming Conventions for Elements and Attributes 497

Creating Schemas 497

Creating an XML Schema from an XML File 498

Creating a Dataset Schema by Using the XML Designer 499

Creating Relationships in XML Schemas 505

Hands-on Programming Example:

Creating an Address Book Application

for Managing XML Records 509

Plan the Application 510

Design the User Interface 513

Write the Code 517

Run the Application 523

Summary 524

Key Terms 524

Study Questions 525

Multiple-Choice Questions 525

True/False Questions 525

Short Answer Questions 526

Guided Exercises 526

Case Studies 530

12

Graphics, Printing, and Reporting with Crystal Reports	531
<i>Displaying Graphics in Applications</i>	532
Using Vector Graphics in Applications	532
Using Raster Graphics in Applications	534
Using the Visual Studio.NET Image Editor	535
Displaying Bitmap Images in Windows Applications	540
Displaying Bitmap Images in Web Forms Applications	544
<i>Previewing and Printing Text by Using the PrintPreviewDialog and PrintDialog Controls</i>	546
<i>Reporting and Printing Information by Using Crystal Reports</i>	550
Creating a Report by Using the Report Expert	550
Displaying a Report	555
<i>Hands-On Programming Example: Creating an Address Book Application that Incorporates Graphics and Reporting Capabilities</i>	557
Plan the Application	557
Design the User Interface	562
Write the Code	569
Run the Application	574
<i>Summary</i>	575
Key Terms	575
<i>Study Questions</i>	576
Multiple-Choice Questions	576
True/False Questions	577
Short Answer Questions	577
Guided Exercises	577
Case Studies	582
Appendix A	
Packaging and Deploying Visual Basic.NET Applications	583
<i>Installing .NET Framework Components</i>	584
<i>The Windows Installer and Setup Projects</i>	584
<i>Creating Setup and Deployment Projects</i>	584
Creating a Setup and Deployment Project by Using the Windows Installer for a Windows Application	585
Creating a Setup and Deployment Project by Using the Windows Installer for a Web Forms Application	590

Summary 593

Key Terms 593

Appendix B

Numeric Data Types and Type Conversions 595

Using the Option Strict Statement 595

Widening and Narrowing Conversions 596

Widening Conversions 596

Narrowing Conversions 596

Option Strict and Implicit and Explicit Conversions 597

Key Terms 599

Glossary 601

Index 623