

Contents

Introduction xxv

Part 1 • Visual Basic: The Language **1**

Chapter 1 • Getting Started with Visual Basic 2010 **3**

Exploring the Integrated Development Environment 3

 The Start Page 4

 Starting a New Project 5

 Using the Windows Form Designer 7

Creating Your First VB Application 13

 Making the Application More User Friendly 18

Understanding the IDE Components 21

 The IDE Menus 21

 The Toolbox Window 26

 The Solution Explorer Window 26

 The Properties Window 26

 The Output Window 27

 The Command and Immediate Windows 27

 The Error List Window 28

Setting Environment Options 29

Building a Console Application 30

Using Code Snippets 32

Using the My Component 33

The Bottom Line 36

Chapter 2 • Handling Data **37**

Variables 37

 Declaring Variables 38

 Types of Variables 40

 The Strict, Explicit, and Infer Options 55

 Object Variables 59

Variables as Objects 60

 Converting Variable Types 62

 Formatting Numbers 65

 User-Defined Data Types 68

 Examining Variable Types 70

 A Variable's Scope 71

 A Variable's Lifetime 73

Constants 74

Arrays	75
Declaring Arrays	75
Initializing Arrays	76
Multidimensional Arrays	78
Collections	81
The Bottom Line	82
Chapter 3 • Visual Basic Programming Essentials	85
Flow-Control Statements	85
Decision Statements	86
Loop Statements	93
Nested Control Structures	99
The Exit and Continue Statements	102
Writing and Using Procedures	102
Subroutines	103
Functions	104
Arguments	106
Argument-Passing Mechanisms	108
Built-in Functions	111
Custom Functions	113
Passing Arguments and Returning Values	115
Overloading Functions	118
The Bottom Line	125
Part 2 • Developing Windows Applications	127
Chapter 4 • GUI Design and Event-Driven Programming	129
On Designing Windows Applications	129
Building a Loan Calculator	130
Understanding How the Loan Calculator Application Works	131
Designing the User Interface	133
Programming the Loan Application	136
Validating the Data	140
Building a Calculator	144
Designing the User Interface	145
Programming the MathCalculator	147
Using the Basic Debugging Tools	152
Exception Handling	155
The Bottom Line	158
Chapter 5 • Basic Windows Controls	161
The TextBox Control	161
Basic Properties	162
Text-Manipulation Properties	165
Text-Selection Properties	167
Undoing Edits	168
VB 2010 at Work: The TextPad Project	168

Capturing Keystrokes	176
Autocomplete Properties	179
The ListBox, CheckedListBox, and ComboBox Controls	182
Basic Properties	183
Manipulating the Items Collection	184
Selecting Items	187
VB 2010 at Work: The ListBox Demo Project	188
Searching the ListBox	191
The ComboBox Control	193
The ScrollBar and TrackBar Controls	197
The ScrollBar Control	197
The TrackBar Control	200
The Bottom Line	201
Chapter 6 • Working with Forms	203
The Appearance of Forms	203
Properties of the Form Object	204
Placing Controls on Forms	209
Setting the <i>TabIndex</i> Property	211
VB 2010 at Work: The Contacts Project	212
Anchoring and Docking	216
Splitting Forms into Multiple Panes	219
Form Events	221
Loading and Showing Forms	223
The Startup Form	224
Controlling One Form from within Another	225
Forms versus Dialog Boxes	226
Building Dynamic Forms at Runtime	233
The Form's <i>Controls</i> Collection	234
Creating Event Handlers at Runtime	241
Designing Menus	243
The Menu Editor	243
The ToolStripMenuItem Properties	246
Manipulating Menus at Runtime	248
The Bottom Line	251
Chapter 7 • More Windows Controls	253
The Common Dialog Controls	254
Using the Common Dialog Controls	255
The ColorDialog Control	256
The FontDialog Control	258
The OpenFileDialog and SaveDialog Controls	261
The FolderBrowserDialog Control	266
The RichTextBox Control	269
The RTF Language	270
Text Manipulation and Formatting Properties	271
Methods	274

Advanced Editing Features	275
Cutting, Copying, and Pasting	276
VB 2010 at Work: The RTFPad Project	277
The TreeView and ListView Controls	286
Tree and List Structures	287
The TreeView Control	289
The ListView Control	293
VB 2010 at Work: The CustomExplorer Project	299
The Bottom Line	300

Part 3 • Working with Custom Classes and Controls 303

Chapter 8 • Working with Objects 305

Classes and Objects	305
What Is a Class?	306
Classes Combine Code with Data	307
Building the Minimal Class	308
Adding Code to the Minimal Class	311
Using Property Procedures	313
Customizing Default Members	320
Custom Enumerations	323
Object Constructors	331
Using the SimpleClass in Other Projects	333
Firing Events	335
Instance and Shared Methods	338
A “Real” Class	342
Nesting Classes	344
Operator Overloading	347
VB 2010 at Work: The LengthUnits Class	348
The Bottom Line	353

Chapter 9 • Building Custom Windows Controls 355

On Designing Windows Controls	355
Enhancing Existing Controls	356
Building the FocusedTextBox Control	357
Building Compound Controls	364
VB 2010 at Work: The ColorEdit Control	365
Building User-Drawn Controls	368
VB 2010 at Work: The Label3D Control	369
Raising Custom Events	377
Using the Custom Control in Other Projects	378
Designing Irregularly Shaped Controls	379
Customizing List Controls	382
Designing Owner-Drawn ListBox Controls	383
The Bottom Line	385

Chapter 10 • Applied Object-Oriented Programming	387
Issues in Object-Oriented Programming	387
Classes versus Objects	387
Objects versus Object Variables	388
Properties versus Fields	395
Shared versus Instance Members	395
Type Casting	397
Early versus Late Binding	398
Discovering a Variable's Type	399
Inheritance	400
How to Apply Inheritance	401
Designing with Inheritance	402
Extension Methods	407
Polymorphism	411
Building the Shape Class	413
Who Can Inherit What?	418
Parent Class Keywords	418
Derived Class Keywords	419
Parent Class Member Keywords	419
Derived Class Member Keyword	420
VB 2010 At Work: The InheritanceKeywords Project	420
<i>MyBase</i> and <i>MyClass</i>	422
Putting Inheritance to Work	423
The Class Diagram Designer	429
The Bottom Line	430
 Part 4 • Working with the .NET Framework	 431
Chapter 11 • The Framework at Large	433
What Is the Framework?	433
Using Snippets	434
Using the My Component	436
How to Use the My Component	439
The IO Namespace	440
The Directory Class	441
The File Class	442
The DriveInfo Class	442
The DirectoryInfo Class	443
The Path Class	444
Streaming Data	445
Drawing and Painting	446
Drawing Methods	449
Gradients	453
The Image Class	454

Printing	455
The PrintDocument Control	455
The PrintDialog Control	457
The PageSetupDialog Control	457
The PrintPreviewDialog Control	458
Page Geometry	458
Basic Printing Methods	459
VB 2010 at Work: Generating a Simple Printout	460
Handling Strings and Characters	463
The Char Class	463
The String Class	466
The StringBuilder Class	472
Handling Dates and Time	476
The DateTime Class	476
The TimeSpan Class	485
The Stopwatch Class	489
The Bottom Line	490
Chapter 12 • Storing Data in Collections	493
Advanced Array Topics	493
Sorting Arrays	494
Searching Arrays	495
Performing Other Array Operations	498
Collection Types	500
Creating Collections	501
Sorting Lists	507
Searching Lists	508
Iterating Through a List	509
The Dictionary Collection	510
The HashTable Collection	512
VB 2010 at Work: The WordFrequencies Project	513
The SortedList Collection	518
Other Collections	519
The IEnumerable and IComparer Interfaces	519
Enumerating Collections	520
Custom Sorting	522
The Bottom Line	528
Chapter 13 • XML in Modern Programming	529
A Very Quick Introduction to XML	530
XML Schema	534
Numbers and Dates in XML	537
Manipulating XML with VB	538
XML as a Data Type	540
Saving and Loading XML Documents	542

Traversing XML Documents	543
The <i>Element</i> and <i>Elements</i> Methods	543
<i>Ancestors</i> and <i>Descendants</i> Methods	543
Attribute Property	544
VB Axis Properties	544
Editing XML Documents	545
VB 2010 at Work: Manipulating XML Data	546
Locating Information in the Document	547
Editing the Document	549
Using XML Segments as Literals	551
Using Lambda Expressions	557
XML Serialization	559
The Serialization Process	560
Serializing Individual Objects	562
Serializing Custom Objects	563
Serializing Collections of Objects	567
Other Types of Serialization	569
Deserializing Individual Objects	571
The Bottom Line	575
Chapter 14 • An Introduction to LINQ	577
What Is LINQ?	578
LINQ Components	580
LINQ to Objects	581
Anonymous Types and Extension Methods	583
Querying Arbitrary Collections	584
Aggregating with LINQ	587
Some Practical LINQ Examples	589
Transforming Objects with LINQ	593
LINQ to XML	597
Adding Dynamic Content to an XML Document	599
LINQ to SQL	609
Retrieving Data with the <i>ExecuteQuery</i> Method	613
Working with LINQ to SQL Classes	615
Navigation Methods	620
Updates	624
The Bottom Line	628
Part 5 • Developing Data-Driven Applications	629
Chapter 15 • Programming with ADO.NET	631
What Is a Database?	631
Using Relational Databases	632
Obtaining the Northwind and Pubs Sample Databases	633

Exploring the Northwind Database	635
Exploring the Pubs Database	638
Understanding Relations	640
SQL: An Overview	642
Executing SQL Statements	643
Selection Queries	645
Working with Calculated Fields	651
Calculating Aggregates	651
Using SQL Joins	653
Grouping Rows	656
Action Queries	658
Deleting Rows	659
Inserting New Rows	660
Editing Existing Rows	661
Stream- versus Set-Based Data Access	662
The Basic Data-Access Classes	662
The Connection Class	663
The Command Class	665
The DataReader Class	676
The Bottom Line	685
Chapter 16 • Developing Data-Driven Applications	687
Using Business Objects	687
VB 2010 at Work: The NWOrders Application	689
Storing Data in DataSets	701
Filling DataSets	702
Accessing the DataSet's Tables	707
Working with Rows	708
Handling Null Values	709
Adding and Deleting Rows	710
Navigating Through a DataSet	711
Performing Update Operations	714
Updating the Database with the DataAdapter	715
Handling Identity Columns	716
VB 2010 at Work: The SimpleDataSet Project	717
The Bottom Line	723
Chapter 17 • Using the Entity Data Model	725
The Entity Framework: Raising the Data Abstraction Bar	725
How Will You Benefit from the Entity Framework?	726
Entity Data Model: Model-First Approach	732
Putting the EDM to Work	751
Querying the Entity Data Model	751
Modifying the Data with the Entity Framework	763
Reverse-Engineering an Entity Data Model	767
The Bottom Line	767

Chapter 18 • Building Data-Bound Applications 769

Working with Typed DataSets	769
Generating a Typed DataSet	770
Exploring the Typed DataSet	774
Data Binding	778
Using the BindingSource Class	781
Designing Data-Driven Interfaces the Easy Way	786
Enhancing the Navigational Tools	789
Binding Hierarchical Tables	791
Adjusting the Appearance of the DataGridView Control	794
Editing the Data in Hierarchical Tables	799
Building More-Functional Interfaces	801
Data Binding with LINQ	808
The Bottom Line	811

Part 6 • Developing for the Web 813**Chapter 19 • Accessing the Web 815**

The WebBrowser Control	816
WebBrowser Control under the Hood	816
WebBrowser Control Properties	816
WebBrowser Control Methods	821
WebBrowser Control Events	822
VB 2010 at Work: The Stock Quotes Project	823
Accessing the Web with the WebClient and HttpWebRequest/Response Classes	827
The WebClient Class	827
WebClient Class Properties	827
WebClient Class Methods	828
WebClient Class Event	829
WebClient Asynchronous Download Example	830
HttpWebRequest and HttpResponse Classes	831
Putting It All Together: The Address Visualization Form	831
Composing Web Services	832
Coding Address Visualization Form	834
The Bottom Line	842

Chapter 20 • Building Web Applications 845

Developing for the Web	845
Understanding HTML and XHTML	846
Working with HTML	848
Page Construction	848
Text Management	849
Horizontal Rules	850
Images	850
Links	850

Embedding Media	851
Comments	851
Scripts	851
Lists	851
Tables	852
Page Formatting	853
Forms and Form Elements	854
Cascading Style Sheets (CSS)	856
Formatting Styles with CSS	857
Page Formatting with CSS	858
JavaScript	861
AJAX	863
Microformats	863
Server-Side Technologies	863
Creating a Web Application	864
Controls	867
Standard Controls	867
Data Controls	868
Validation Controls	868
Navigation Controls	868
Login Controls	870
WebParts Controls	870
AJAX Extensions Controls	870
Reporting Controls	871
HTML Controls	871
Maintaining State	871
Master Pages	874
ASP.NET Objects	875
Postback	879
VB 2010 at Work: Online Ordering Application	879
Creating the Project	880
Creating the Products Web Form	880
Creating the Quantity Web Form	883
The Bottom Line	891
Chapter 21 • Building and Using Web Services	893
Using ASP.NET and WCF Web Services	893
What Is a Service?	894
Consuming Web Services	894
ASP.NET Web Services	898
WCF	899
Understanding Technologies Associated with Web Services	899
SOAP	899
WSDL	900
SOAP Discovery	900
UDDI	900

Creating a Simple ASP.NET Web Service	900
Setting Up the Web Service	901
Testing the Web Service	901
Consuming the Web Service	902
Developing a Stand-Alone Web Service	903
Building MyWebService	904
Deploying MyWebService	905
Consuming MyWebService	906
Simple AJAX Implementation	910
Building and Using WCF Services	912
Building a WCF Service	912
ADO.NET Data Services	920
Building a Windows Client	928
Submitting Updates	932
Performing Transactions	934
Securing Your Data Service	937
The Bottom Line	939
Appendix • The Bottom Line	941
Chapter 1: Getting Started with Visual Basic 2010	941
Chapter 2: Handling Data	942
Chapter 3: Visual Basic Programming Essentials	944
Chapter 4: GUI Design and Event-Driven Programming	945
Chapter 5: Basic Windows Controls	946
Chapter 6: Working with Forms	948
Chapter 7: More Windows Controls	950
Chapter 8: Working with Projects	953
Chapter 9: Building Custom Windows Controls	956
Chapter 10: Applied Object-Oriented Programming	959
Chapter 11: The Framework at Large	959
Chapter 12: Storing Data in Collections	964
Chapter 13: XML in Modern Programming	967
Chapter 14: An Introduction to LINQ	970
Chapter 15: Programming with ADO.NET	972
Chapter 16: Developing Data-Driven Applications	974
Chapter 17: Using the Entity Data Model	975
Chapter 18: Building Data-Bound Applications	976
Chapter 19: Accessing the Web	978
Chapter 20: Building Web Applications	981
Chapter 21: Building and Using Web Services	984
<i>Index</i>	987