

Mastering™

Evangelos Petroustos

Visual Basic® .NET

Comprehensive Coverage of All New Features in This Revolutionary Release

Learn Object-Oriented Programming, Web Programming with ASP.NET, Database Programming with ADO.NET, and Key .NET Framework Classes



Project Files, Fully Searchable Electronic Edition of the Book, and Two Bonus Chapters



001.552

Contents at a Glance

Introduction.....	xxiii
Part I • The Fundamentals	1
Chapter 1 • Getting Started with VB.NET	3
Chapter 2 • Visual Basic Projects	33
Chapter 3 • Visual Basic: The Language	79
Chapter 4 • Writing and Using Procedures.....	151
Chapter 5 • Working with Forms.....	185
Chapter 6 • Basic Windows Controls	241
Chapter 7 • More Windows Controls.....	289
Part II • Rolling Your Own Objects.....	327
Chapter 8 • Building Custom Classes	329
Chapter 9 • Building Custom Windows Controls	391
Chapter 10 • Automating Microsoft Office Applications.....	433
Part III • Basic Framework Classes	477
Chapter 11 • Storing Data in Collections	479
Chapter 12 • Handling Strings, Characters, and Dates.....	529
Chapter 13 • Working with Folders and Files.....	569
Part IV • Intermediate Programming	617
Chapter 14 • Drawing and Painting with Visual Basic.....	619
Chapter 15 • Printing with VB.NET	699
Chapter 16 • The TreeView and ListView Controls	741

Chapter 17 • Error Handling and Debugging	791
Chapter 18 • Recursive Programming	811
Chapter 19 • The Multiple Document Interface	837
Part V • Database Programming with VB.NET	867
Chapter 20 • Databases: Architecture and Basic Concepts	869
Chapter 21 • Building Database Applications with ADO.NET	925
Chapter 22 • Programming the ADO.NET Objects	963
Part VI • VB.NET on the Web	997
Chapter 23 • Introduction to Web Programming	999
Chapter 24 • Accessing Data on the Web	1047
Chapter 25 • XML Web Services	1083
<i>Index</i>	1099

Contents

Introduction xxiii

Part I • The Fundamentals 1

Chapter 1 • Getting Started with VB.NET 3

The Integrated Development Environment	3
The Start Page	4
Project Types	11
Your First VB Application	12
Making the Application More Robust	15
Making the Application More User-Friendly	16
The IDE Components	19
The IDE Menu	19
The Toolbox Window	23
The Solution Explorer	24
The Properties Window	24
The Output Window	24
The Command Window	25
The Task List Window	25
Environment Options	25
A Few Common Properties	26
A Few Common Events	28
A Few Common Methods	28
Building a Console Application	30
Summary	32

Chapter 2 • Visual Basic Projects 33

Building a Loan Calculator	33
How the Loan Application Works	34
Designing the User Interface	35
Programming the Loan Application	38
Validating the Data	41
Building a Math Calculator	45
Designing the User Interface	45
Programming the MathCalculator App	47
Adding More Features	54
Exception Handling	56
Taking the LoanCalculator to the Web	58
Working with Multiple Forms	63
Working with Multiple Projects	67
Executable Files	68
Distributing an Application	69
VB.NET at Work: Creating a Windows Installer	70

Finishing the Windows Installer	75
Running the Windows Installer	75
Verifying the Installation	77
Summary	78
Chapter 3 • Visual Basic: The Language	79
Variables	80
Declaring Variables	81
Types of Variables	86
Converting Variable Types	107
User-Defined Data Types	110
Examining Variable Types	113
Why Declare Variables?	115
A Variable's Scope	116
The Lifetime of a Variable	119
Constants	120
Arrays	122
Declaring Arrays	122
Initializing Arrays	124
Array Limits	124
Multidimensional Arrays	125
Dynamic Arrays	128
Arrays of Arrays	129
Variables as Objects	130
So, What's an Object?	131
Formatting Numbers	132
Formatting Dates	135
Flow-Control Statements	135
Test Structures	136
Loop Structures	141
Nested Control Structures	146
The Exit Statement	148
Summary	149
Chapter 4 • Writing and Using Procedures	151
Modular Coding	152
Subroutines	153
Functions	154
Calling Functions and Subroutines	159
Arguments	160
Argument-Passing Mechanisms	161
Event-Handler Arguments	165
Passing an Unknown Number of Arguments	168
Named Arguments	170
More Types of Function Return Values	171
Overloading Functions	177
Summary	183

Chapter 5 • Working with Forms	185
The Appearance of Forms	186
Properties of the Form Control	187
Placing Controls on Forms	192
Setting the TabOrder	193
VB.NET at Work: The Contacts Project	194
Anchoring and Docking	198
The Form's Events	203
Loading and Showing Forms	207
The Startup Form	208
Controlling One Form from within Another	209
Forms vs. Dialog Boxes	211
VB.NET at Work: The MultipleForms Project	216
Designing Menus	219
The Menu Editor	219
The MenuItem Object's Properties	221
Manipulating Menus at Runtime	226
Iterating a Menu's Items	230
Building Dynamic Forms at Runtime	232
The Form.Controls Collection	232
VB.NET at Work: The DynamicForm Project	235
Creating Event Handlers at Runtime	239
Summary	240
Chapter 6 • Basic Windows Controls	241
The TextBox Control	241
Basic Properties	243
Text-Manipulation Properties	245
Text-Selection Properties	248
Text-Selection Methods	250
Undoing Edits	251
VB.NET at Work: The TextPad Project	251
Capturing Keystrokes	260
The ListBox, CheckedListBox, and ComboBox Controls	263
Basic Properties	264
The Items Collection	266
VB.NET at Work: The ListDemo Project	270
Searching	273
The ComboBox Control	275
The ScrollBar and TrackBar Controls	279
The ScrollBar Control	280
The TrackBar Control	283
Summary	287
Chapter 7 • More Windows Controls	289
The Common Dialog Controls	289
Using the Common Dialog Controls	291

The Color Dialog Box 292

The Font Dialog Box 294

The Open and Save As Dialog Boxes 297

The Print Dialog Box 304

The RichTextBox Control 305

 The RTF Language 306

 The RichTextBox's Properties 310

 Methods 313

 Advanced Editing Features 314

 Cutting and Pasting 315

 Searching in a RichTextBox Control 316

 Formatting URLs 317

 VB.NET at Work: The RTFPad Project 317

Summary 326

Part II • Rolling Your Own Objects 327

Chapter 8 • Building Custom Classes 329

 What Is a Class? 329

 Building the Minimal Class 330

 Adding Code to the Minimal Class 331

 Property Procedures 333

 Customizing Default Members 335

 Custom Enumerations 340

 Using the SimpleClass in Other Projects 343

 Firing Events 344

 Shared Properties 346

 A "Real" Class 354

 Parsing a Filename String 356

 Reusing the StringTools Class 357

 VB.NET at Work: The ClassContacts Project 361

 Encapsulation and Abstraction 361

 Inheritance 367

 Inheriting Existing Classes 368

 Polymorphism 373

 The Shape Class 374

 Object Constructors and Destructors 378

 Instance and Shared Methods 380

 Who Can Inherit What? 382

 Parent Class Keywords 382

 Derived Class Keyword 383

 Parent Class Member Keywords 383

 Derived Class Member Keyword 384

 MyBase and MyClass 386

 VB.NET at Work: The Matrix Class 387

 Summary 390

Chapter 9 • Building Custom Windows Controls	391
On Designing Windows Controls	392
Enhancing Existing Controls	393
Building the FocusedTextBox Control	394
Building Compound Controls	401
VB.NET at Work: The ColorEdit Control	401
Building User-Drawn Controls	405
VB.NET at Work: The Label3D Control	405
Raising Events	413
Using the Custom Control in Other Projects	415
VB.NET at Work: The Alarm Control	416
Designing Irregularly Shaped Controls	421
Building Owner-Drawn Controls	424
Designing Owner-Drawn Menus	425
Designing Owner-Drawn ListBox Controls	426
Using ActiveX Controls	429
Summary	431
Chapter 10 • Automating Microsoft Office Applications	433
Programming Word	434
Objects That Represent Text	437
The Documents Collection and the Document Object	437
Spell-Checking Documents	448
Programming Excel	453
The Worksheets Collection and the Worksheet Object	454
The Range Object	455
Using Excel as a Math Parser	462
Programming Outlook	463
Retrieving Information	465
Recursive Scanning of the Contacts Folder	472
Summary	476
Part III • Basic Framework Classes	477
Chapter 11 • Storing Data in Collections	479
Advanced Array Topics	480
Sorting Arrays	480
Searching Arrays	484
Other Array Operations	487
Array Limitations	488
The ArrayList Collection	489
Creating an ArrayList	489
Adding and Removing Items	490
The Hashtable Collection	497
VB.NET at Work: The WordFrequencies Project	499
The SortedList Class	504

The IEnumerator and IComparer Interfaces	508
Enumerating Collections	509
Custom Sorting	513
Custom Sorting of a SortedList	519
The Serialization Class	521
Serializing Individual Objects	522
Serializing a Collection	524
Deserializing Objects	525
Summary	528
Chapter 12 • Handling Strings, Characters, and Dates	529
Handling Strings and Characters	530
The Char Class	531
The String Class	534
The StringBuilder Class	544
VB.NET at Work: The StringReversal Project	547
VB.NET at Work: The CountWords Project	550
Handling Dates	552
The DateTime Class	552
The TimeSpan Class	562
VB.NET at Work: Timing Operations	567
Summary	568
Chapter 13 • Working with Folders and Files	569
Accessing Folders and Files	570
The Directory Class	570
The File Class	578
The DirectoryInfo Class	584
The FileInfo Class	586
The Path Class	587
VB.NET at Work: The CustomExplorer Project	590
Accessing Files	594
The FileStream Object	595
The StreamWriter Object	597
The StreamReader Object	600
Sending Data to a File	602
The BinaryWriter Object	604
The BinaryReader Object	605
VB.NET at Work: The RecordSave Project	607
The FileSystemWatcher Component	610
Properties	611
Events	612
VB.NET at Work: The FileSystemWatcher Project	613
Summary	615

Part IV • Intermediate Programming	617
Chapter 14 • Drawing and Painting with Visual Basic	619
Displaying Images	620
The Image Object	621
Exchanging Images through the Clipboard	630
Drawing with GDI+	632
The Basic Drawing Objects	633
Drawing Shapes	642
Drawing Methods	647
Gradients	661
Clipping	665
Coordinate Transformations	668
Specifying Transformations	669
VB.NET at Work: Plotting Functions	675
Bitmaps	681
Specifying Colors	682
Defining Colors	683
Processing Bitmaps	686
Summary	697
Chapter 15 • Printing with VB.NET	699
The Printing Objects	700
PrintDocument	700
PrintDialog	702
PageSetupDialog	704
PrintPreviewDialog	705
PrintPreviewControl	706
Printer and Page Properties	706
Page Geometry	709
Printing Examples	719
Printing Tabular Data	720
Printing Plain Text	726
Printing Bitmaps	733
Using the PrintPreviewControl	736
Summary	739
Chapter 16 • The TreeView and ListView Controls	741
Examining the Advanced Controls	741
How Tree Structures Work	743
The ImageList Control	746
The TreeView Control	747
Adding New Items at Design Time	749
Adding New Items at Runtime	750
Assigning Images to Nodes	754
Scanning the TreeView Control	766

The ListView Control	790
The Columns Collection	790
The ListItem Object	791
The Items Collection	791
The SubItems Collection	792
Saving a Tree's Nodes to Disk	794
Summary	794
Chapter 17 • Error Handling and Debugging	795
Types of Errors	795
Design-Time Errors	795
Runtime Errors	796
Logic Errors	796
Exceptions and Structured Exception Handling	796
Studying an Exception	796
Getting a Handle on this Exception	796
Finally (!)	797
Customizing Exception Handling	798
Throwing Your Own Exceptions	800
Debugging	801
Breakpoints	802
Stepping Through	803
The Local and Watch Windows	803
Summary	805
Chapter 18 • Recursive Programming	805
Basic Concepts	811
Recursion in Real Life	812
A Simple Example	813
Recursion by Mistake	813
Scanning Folders Recursively	818
Describing a Recursive Procedure	820
Translating the Description to Code	820
The Stack Mechanism	821
Stack Defined	829
Recursive Programming and the Stack	829
Passing Arguments through the Stack	829
Special Issues in Recursive Programming	830
It's Easy to Write a Never-Ending Program	831
Knowing When to Use Recursive Programming	831
Summary	832
Chapter 19 • The Multiple Document Interface	834
MDI Applications: The Basics	837
Building an MDI Application	839
Built-In Capabilities of MDI Applications	839
	846

Accessing Child Forms	848
Ending an MDI Application	858
A Scrollable PictureBox.	860
Summary	865
Part V • Database Programming with VB.NET	867
Chapter 20 • Databases: Architecture and Basic Concepts	869
What Is a Database?	870
Relational Databases	871
Exploring the Northwind Database	872
Exploring the Pubs Database.	875
Understanding Relations	876
The Server Explorer	878
Working with Tables	880
Relationships, Indices, and Constraints	883
Structured Query Language	889
Executing SQL Statements	890
Selection Queries	892
Calculated Fields.	896
SQL Joins	899
Action Queries	904
The Query Builder	906
The Query Builder Interface	907
SQL at Work: Calculating Sums	909
SQL at Work: Counting Rows	910
Limiting the Selection.	911
Parameterized Queries.	913
Calculated Columns	913
Specifying Left, Right, and Inner Joins	914
Stored Procedures.	917
Summary	924
Chapter 21 • Building Database Applications with ADO.NET.	925
The Architecture of ADO.NET	926
How About XML?	928
Creating a DataSet	928
The DataGrid Control	931
Data Binding	942
VB.NET at Work: The ViewEditCustomers Project	943
Binding Complex Controls	946
Programming the DataAdapter Object.	951
The Command Objects.	951
The Command and DataReader Objects	956
VB.NET at Work: The DataReader Project	957
VB.NET at Work: The StoredProcedure Project	958
Summary	961

Chapter 22 • Programming the ADO.NET Objects	963
The Structure of a DataSet	964
Navigating the Tables of a DataSet	965
Updating DataSets	969
The DataForm Wizard	970
Handling Identity Fields	976
Transactions	978
Performing Update Operations	983
A DataRow's Versions	984
A DataRow's States	986
Updating Tables Manually	988
Building and Using Custom DataSets	992
Summary	995

Part VI • VB.NET on the Web **997**

Chapter 23 • Introduction to Web Programming	999
An HTML Primer	1000
HTML Code Elements	1000
Server-Client Interaction	1002
The Structure of HTML Documents	1004
URLs and Hyperlinks	1005
The Basic HTML Tags	1006
Inserting Graphics	1009
Tables	1011
Forms and Controls	1014
Processing Requests on the Server	1017
Building a Web Application	1021
Interacting with a Web Application	1024
Maintaining State	1025
The Web Controls	1026
The ASP.NET Objects	1037
The Page Object	1037
The Response Object	1038
The Request Object	1039
The Server Object	1040
Using Cookies	1042
Handling Multiple Forms in Web Applications	1043
Summary	1046
Chapter 24 • Accessing Data on the Web	1047
The Data-Bound Web Controls	1047
Simple Data Binding	1048
Binding to DataSets	1053
Is It a Grid, or a Table?	1065

Getting Orders on the Web	1065
The Forms of the ProductSearch Application.....	1067
Paging Large DataSets.....	1075
A Master/Detail Web Page	1077
Customizing the Appearance of the DataGrid Control	1079
Programming the Select Button	1080
Summary	1081
Chapter 25 • XML Web Services	1083
How to Serve the Web.....	1083
Building a Web Service.....	1085
Consuming the Web Service	1088
ASP.NET Web Service Projects	1089
Maintaining State in Web Services.....	1093
A Data-Driven Web Service	1093
Consuming the Products Web Service in VB	1096
Summary	1098
<i>Index</i>	1099