

Contents

Introduction xxv

Part 1 • GUI Design and Event-Driven Programming 1

Chapter 1 • Getting Started with Visual Basic 2005 3

The Integrated Development Environment	3
The Start Page	4
Starting a New Project	5
Your First VB Application	10
Making the Application More User-Friendly	13
The IDE Components	16
The IDE Menu	16
Toolbox Window	20
Solution Explorer Window	21
Properties Window	21
Output Window	21
Command and Immediate Windows	21
TaskList Window	22
Environment Options	22
Building a Console Application	24
Using Code Snippets and the My Object	26
Building a Loan Calculator	28
How the Loan Calculator Application Works	28
Designing the User Interface	30
Programming the Loan Application	32
Validating the Data	36
Building a Math Calculator	39
Designing the User Interface	40
Programming the MathCalculator	41
Simple Debugging Tools	47
Adding More Features	49
Exception Handling	51
Executable Files	54
Quick Chapter Review	55
Moving On	56

Chapter 2 • Visual Basic: The Language	57
Variables	57
Declaring Variables	58
Types of Variables	62
Converting Variable Types	84
User-Defined Data Types	87
Examining Variable Types	91
Why Declare Variables?	92
A Variable's Scope	93
A Variable's Lifetime	96
Constants	97
Arrays	99
Declaring Arrays	99
Initializing Arrays	100
Array Limits	101
Multidimensional Arrays	102
Dynamic Arrays	105
Arrays of Arrays	106
Formatting Numbers	107
Formatting Dates	110
Variables as Objects	113
So, What's an Object?	114
Flow-Control Statements	116
Control Structures	116
Loop Structures	122
Nested Control Structures	127
The Exit Statement	129
Quick Chapter Review	130
Moving On	130
Chapter 3 • Procedures and Modules	131
Modular Coding	131
Subroutines	133
Functions	134
Calling Functions and Subroutines	138
Arguments	140
Argument-Passing Mechanisms	141
Event-Handler Arguments	144
Passing an Unknown Number of Arguments	147
Named Arguments	148
More Types of Function Return Values	149
Overloading Functions	156
Quick Chapter Review	162
Moving On	163

Part 2 • Building Rich Client Applications	165
Chapter 4 • Basic Windows Controls	167
The TextBox Control	167
Basic Properties	168
Text-Manipulation Properties	171
Text-Selection Properties	174
Text-Selection Methods	176
Undoing Edits	177
VB 2005 at Work: The TextPad Project	177
Capturing Keystrokes	186
The ListBox, CheckedListBox, and ComboBox Controls	191
Basic Properties	191
The Items Collection	194
VB 2005 at Work: The ListBoxDemo Project	198
Searching	200
The ComboBox Control	203
The ScrollBar and TrackBar Controls	207
The ScrollBar Control	208
The TrackBar Control	211
Quick Chapter Review	213
Moving On	214
Chapter 5 • Working with Forms	215
The Appearance of Forms	216
Properties of the Form Object	217
Placing Controls on Forms	222
Setting the TabOrder Property	223
VB 2005 at Work: The Contacts Project	225
Anchoring and Docking	229
The Form's Events	235
Loading and Showing Forms	239
The Startup Form	241
Controlling One Form from within Another	242
Forms vs. Dialog Boxes	244
Designing Menus	252
The Menu Editor	252
The ToolStripMenuItem Object's Properties	255
Manipulating Menus at Runtime	259
Iterating a Menu's Items	263
VB 2005 at Work: The MapMenu Project	263
Building Dynamic Forms at Runtime	265
The Form.Controls Collection	266

VB 2005 at Work: The ShowControls Project	267
VB 2005 at Work: The DynamicForm Project	269
Creating Event Handlers at Runtime	273
Quick Chapter Summary	274
Moving On	275
Chapter 6 • More Windows Controls	277
The Common Dialog Controls	277
Using the Common Dialog Controls	278
The Color Dialog Box	279
The Font Dialog Box	281
The Open and Save Dialog Boxes	284
The FolderBrowser Dialog Box	289
The Print Dialog Box	293
The RichTextBox Control	294
The RTF Language	295
The RichTextBox Control Properties	299
Methods	302
Advanced Editing Features	303
Cutting and Pasting	304
Searching In a RichTextBox Control	305
Formatting URLs	306
Printing a Formatted Directory Listing	306
VB 2005 at Work: The RTFPad Project	307
Quick Chapter Review	316
Moving On	316
Chapter 7 • The TreeView and ListView Controls	317
Using the ListView and TreeView Controls	317
Tree and List Structures	319
The ImageList Control	321
The TreeView Control	323
Adding Nodes at Design Time	324
The Nodes Collection	325
Assigning Images to Nodes	328
VB2005 at Work: The Globe Project	332
Adding New Nodes	334
Retrieving the Selected Node	335
Processing Multiple Selected Nodes	336
Adding New Nodes	337
Listing Continents/Countries/Cities	339
Scanning the TreeView Control	341
VB2005 at Work: The TreeViewScan Project	341
The ListView Control	343
The Columns Collection	345

ListView Items and Subitems	347
The Items Collection	348
The SubItems Collection	349
Sorting the ListView Control	353
Processing Selected Items	355
VB2005 at Work: The CustomExplorer Project	355
Viewing a Folder's Files	357
Quick Chapter Review	358
Moving On	360

Part 3 • Programming with Objects 361

Chapter 8 • Building Custom Classes 363

What Is a Class?	364
Combining Code with Data	365
Building the Minimal Class	366
Adding Code to the Minimal Class	368
Property Procedures	370
Customizing Default Members	375
Custom Enumerations	378
VB 2005 at Work: The Contacts Project	380
Object Constructors	387
Using the SimpleClass In Other Projects	388
Firing Events	389
Time Events	390
Progress Events	393
Instance and Shared Methods	398
A "Real" Class	401
Parsing a Filename String	402
Operator Overloading	406
VB 2005 at Work: The LengthUnits Class	407
Quick Chapter Review	410
Moving On	412

Chapter 9 • Working with Objects 413

Issues in Object-Oriented Programming	413
Classes versus Objects	413
Objects versus Object Variables	414
Value Variables	415
Properties and Fields	415
Shared versus Instance Members	416
Type Casting	417
Early versus Late Binding	418
Discovering a Variable's Type	419

ByRef versus ByVal	419
Who Needs Classes?	420
Inheritance	422
Inheriting Existing Classes	424
Inheriting Custom Classes	427
Polymorphism	432
The Shape Class	433
Who Can Inherit What?	437
Parent Class Keywords	438
Derived Class Keyword	438
Parent Class Member Keywords	439
Derived Class Member Keywords	439
MyBase and MyClass	442
Quick Chapter Review	443
Moving On	444
Chapter 10 • Interfaces and Delegates	445
Designing an Interface	446
The IComparable and IComparer Interfaces	452
IEnumerable Interface	456
Delegates	458
WebRequest and WebResponse Classes	459
A Custom Class with Delegates	463
When Do We Use Inheritance?	467
Quick Chapter Review	469
Moving On	469
Chapter 11 • Building Custom Windows Controls	471
On Designing Windows Controls	471
Enhancing Existing Controls	473
Building the FocusedTextBox Control	473
Building Compound Controls	480
VB 2005 at Work: The ColorEdit Control	481
Building User-Drawn Controls	484
VB 2005 at Work: The Label3D Control	485
Raising Custom Events	493
Using the Custom Control in Other Projects	494
VB 2005 at Work: The Alarm Control	495
Designing Irregularly Shaped Controls	500
Customizing List Controls	504
Designing Owner-Drawn ListBox Controls	505
Quick Chapter Review	508
Moving On	509

Part 4 • Working with the .NET Framework	511
Chapter 12 • Handling Strings, Characters, and Dates	513
Handling Strings and Characters	514
The Char Class	514
The String Class	518
The StringBuilder Class	527
VB 2005 at Work: The StringReversal Project	531
VB2005 at Work: The CountWords Project	533
Handling Dates	535
The DateTime Class	536
Dates as Numeric Values	545
The TimeSpan Class	546
Properties	547
Methods	549
VB 2005 at Work: Timing Operations	552
Quick Chapter Review	552
Moving On	553
Chapter 13 • Storing Data in Collections	555
Advanced Array Topics	555
Sorting Arrays	556
Searching Arrays	559
Other Array Operations	562
Array Limitations	563
The ArrayList Collection	564
Creating an ArrayList	564
Adding and Removing ArrayList Items	565
Sorting ArrayLists	570
Iterating an ArrayList	572
The Hashtable Collection	572
VB 2005 at Work: The WordFrequencies Project	574
The SortedList Class	579
Other Collections	583
The IEnumerator and IComparer Interfaces	584
Enumerating Collections	585
Custom Sorting	588
Generic Collections	596
Quick Chapter Review	598
Moving On	599

Chapter 14 • Accessing Folders and Files	601
The IO Namespace and the FileSystem Component	601
Accessing Folders and Files	603
Directory Class	604
File Class	612
Drive, Folder, and File Properties	620
The Path Class	625
Accessing Files	630
Accessing Files with the My Object	631
Using Streams	632
Reading Legacy Data with the My Object	648
FileSystemWatcher Component	650
Properties	650
Events	652
VB 2005 at Work: The FileSystemWatcher Project	652
Quick Chapter Review	655
Moving On	656
Chapter 15 • Data Encryption	657
What Is Encryption?	657
The Ubiquitous XOR Operator	659
The Goals of Cryptography	659
Hashing	660
Creating Hash Codes	661
Applying Hash Codes	665
Basic Encryption	665
Symmetric Encryption	667
Generating Symmetric Keys	675
Safeguarding Encryption Keys	677
Applying Asymmetric Encryption	680
Encrypting and Signing Data	685
Encrypting and Signing a Document	690
Decrypting and Verifying a Document	692
Quick Chapter Review	694
Moving On	695
Chapter 16 • Serialization and XML	697
Serialization Types	697
Binary Serialization	698
Deserializing Individual Objects	700
Serializing Collections	702
Deserializing Collections	703
Persisting a HashTable	704

Persisting a TreeView's Nodes	706
XML Serialization	712
Serializing and Deserializing Individual Objects	713
XML Serialization of Custom Objects	714
The NETConfigFiles Project	718
XML Serialization of ArrayLists and HashTables	723
Quick Chapter Review	724
Moving On	725
Chapter 17 • Working with XML	727
Working with XML Objects	728
Viewing a Basic XML Document	728
An Overview of the System.Xml Namespace	729
Visual Studio and the XML Standards	730
Writing XML Data	731
Using a Browser to View XML Documents	731
Creating a Simple Document	732
Creating an XML Schema	734
Understanding XSD	734
Creating the XSD File	736
Seeing a Schema in Action	741
Understanding XML Namespaces	743
Reading and Presenting XML Data	744
Creating a Data File	744
Reading and Presenting the Data	746
Quick Chapter Review	752
Moving On	753
Part 5 • Drawing and Printing	755
Chapter 18 • Drawing and Painting with Visual Basic 2005	757
Displaying Images	758
Drawing with GDI+	759
The Basic Drawing Objects	761
Drawing Shapes	770
Drawing Methods	775
Gradients	789
Clipping	793
Coordinate Transformations	796
Specifying Transformations	797
VB 2005 at Work: The ImageCube Project	800
VB 2005 at Work: Plotting Functions	803
Setting up the Transformations	804
Plotting the Function	806

Evaluating Functions at Runtime	809
Quick Chapter Review	810
Moving On	811
Chapter 19 • Manipulating Images and Bitmaps	813
Specifying Colors	813
Defining Colors	815
The Image Object	818
Properties	819
Methods	819
VB 2005 at Work: The Thumbnails Project	822
Exchanging Images Through the Clipboard	825
VB 2005 at Work: The ImageClipboard Project	825
The Bitmap Object	827
Processing Bitmaps	829
VB 2005 at Work: The ImageProcessing Project	829
Quick Chapter Review	839
Moving On	840
Chapter 20 • Printing with VB 2005	841
The Printing Objects	842
PrintDocument	842
PrintDialog	844
PageSetupDialog	846
PrintPreviewDialog	847
PrintPreviewControl	849
Printer and Page Properties	849
Page Geometry	852
VB 2005 at Work: The SimplePrintout Project	853
VB 2005 at Work: The PageSettings Project	856
Printing Examples	863
Printing Tabular Data	863
Printing Plain Text	869
VB 2005 at Work: The PrintText Project	870
Printing Bitmaps	877
Using the PrintPreviewControl	880
Quick Chapter Review	883
Moving On	884
Part 6 • Database Programming with VB 2005	885
Chapter 21 • Basic Concepts of Relational Databases	887
What Is a Database?	888
Relational Databases	889
Obtaining the Northwind and Pubs Sample Databases	890

Exploring the Northwind Database	892
Exploring the Pubs Database	894
Exploring the AdventureWorks Database	896
Understanding Relations	898
Server Explorer	899
Working with Tables	902
Relationships, Indices, and Constraints	905
Structured Query Language (SQL)	911
Executing SQL Statements	912
Selection Queries	914
WHERE Condition	914
Calculated Fields	918
SQL Joins	921
Left Joins	922
Right Joins	922
Full Joins	922
Inner Joins	923
Grouping Rows	923
Limiting Groups with HAVING	925
IN and NOT IN Keywords	926
The BETWEEN Keyword	926
Action Queries	926
Deleting Rows	927
Inserting New Rows	927
Editing Existing Rows	928
The Query Builder	929
The Query Builder Interface	930
SQL at Work: Calculating Sums	932
SQL at Work: Counting Rows	933
Limiting the Selection	934
Parameterized Queries	935
Calculated Columns	936
Specifying Left, Right, and Inner Joins	937
Stored Procedures	939
Quick Chapter Review	946
Chapter 22 • Visual Database Tools	947
The Architecture of ADO.NET	948
How About XML?	950
Using the Visual Database Tools	950
Working with SQL Computer Manager	950
Using the SQL Server Management Studio	955
Building Simple Data-Driven Applications with	
Point-and-Click Operations	960
Working with Data Sources	960
Defining the Drag-and-Drop Database	962

Creating Applications that Use Multiple Tables	963
Working with Views	963
Working with Stored Procedures	967
Modifying the DataSet	973
Quick Chapter Review	988
Chapter 23 • Programming the ADO.NET Objects	989
Building Applications Using the DbConnection, DataAdapter, and DataSet Controls .	989
Adding the DbConnection and DataAdapter Controls to the Toolbox	989
VB 2005 at Work: The OldMethodApproach Project	990
The Structure of a DataSet	994
Navigating the Tables of a DataSet	996
Updating DataSets	1000
Transactions	1001
Adding an Orders Table Row	1001
Adding an OrderDetails Row	1003
Creating the Transaction	1004
Performing Update Operations	1006
A DataRow's Versions	1008
A DataRow's States	1010
Updating Tables Manually	1011
Building and Using Custom DataSets	1015
Quick Chapter Review	1018
Chapter 24 • Working with SQL Server 2005	1019
Working with SQL Server Configuration Manager	1019
Getting SQL Server Status Information	1019
Enabling and Disabling Network Support	1020
Creating an Alias	1023
VB.NET at Work: The Alias Project	1025
Setting the Service Advanced Features	1026
Working with SQL Server 2005 Surface Area Configuration	1028
Optimizing Services and Connections	1029
Optimizing Features	1030
Using .NET Code in SQL Server	1032
Creating a SQL Server Project	1032
Creating Stored Procedures	1034
Using a Stored Procedure	1036
Creating and Using Web Services with SQL Server	1042
Defining the HTTP Endpoint	1042
Enabling the Web Service	1044
Accessing the Web Service	1045
Quick Chapter Review	1050
Moving On	1050

Chapter 25 • Typical Data-Driven Applications	1051
Performing Ad Hoc Queries	1051
Getting a Customer Using a Stored Procedure	1052
Obtaining Valid Inputs from the Table	1056
Designing the Application	1058
Performing the Required Initialization	1058
Managing the User Interface	1060
Performing the Search	1067
Remote Administration of SQL Server	1069
Interacting with the SQL Server Services	1070
Monitoring Performance	1073
Listing Databases on Your System	1074
Directly Manipulating SQL Server Agent	1077
Quick Chapter Review	1081
Moving On	1082
Part 7 • Programming for the Web	1083
Chapter 26 • Developing for the Web	1085
An HTML Primer	1085
HTML Code Elements	1086
Server-Client Interaction	1088
Structure of HTML Documents	1090
URLs and Hyperlinks	1091
Basic HTML Tags	1092
Inserting Graphics	1094
Tables	1096
Forms and Controls	1099
Processing Requests on the Server	1102
Building a Web Application	1107
Designing Web Forms	1108
Coding the Application	1110
Interacting with a Web Application	1112
Maintaining State	1113
Master Pages	1114
VB 2005 at Work: The MasterPageDemo Project	1115
Accessing the Master Page's Elements	1119
ASP.NET Objects	1120
Response Object	1120
Request Object	1122
Server Object	1123
Session and Application Objects	1125
Page and PreviousPage Objects	1128
Quick Chapter Review	1129
Moving On	1130

Chapter 27 • ASP.NET 2.0	1131
Rich Web Controls	1131
Validation Controls	1132
Login Controls	1136
Navigational Controls	1147
FileUpload Control	1155
Using Cookies	1158
MultiPage Web Applications	1161
Moving On	1163
Quick Chapter Review	1164
Chapter 28 • Developing Data-Driven Web Applications	1167
Data Sources and Data-Bound Controls	1167
Viewing Data in the GridView Control	1169
Customizing the Appearance of the GridView	1174
Handling Foreign Key Fields	1176
The Page's Code	1178
Editing Data in the GridView Control	1180
Handling Update Errors	1185
Building Master-Detail Pages	1187
Using the DetailsView Control	1191
Using the DataList Control	1199
ASP.NET and ADO	1201
Quick Chapter Review	1206
Moving On	1207
Chapter 29 • XML Web Services	1209
How to Serve the Web	1209
Building a Web Service	1211
Consuming the Web Service	1214
Locating Web Services	1216
ASP.NET Web Service Projects	1216
Maintaining State in Web Services	1220
A Data-Driven Web Service	1220
Giving the User Permission to Access the Database	1225
Consuming the Products Web Service in VB	1225
Quick Chapter Review	1227
Moving On	1228
Part 8 • Polishing Your Applications	1229
Chapter 30 • Designing Functional, Professional Interfaces	1231
Drag-and-Drop Operations	1231
VB2005 At Work: Dropping List Items	1232
Dragging and Dropping with Desktop Items	1235

An Enhanced TreeView Control	1237
Handling KeyStrokes	1238
Implementing Node Drag-and-Drop	1240
Application Events	1242
Application Settings	1244
Multithreaded Applications	1249
When to Use Threads	1250
Building Responsive Interfaces	1250
Quick Chapter Review	1258
Moving On	1259
Chapter 31 • Error Handling and Debugging	1261
Types of Errors	1261
Design-Time Errors	1262
Runtime Errors	1264
Logic Errors	1264
Exceptions and Structured Exception Handling	1266
Studying an Exception	1268
Getting a Handle on this Exception	1269
Finally(!)	1271
The ReadWriteFile Project	1272
Customizing Exception Handling	1277
Throwing Custom Exceptions	1278
Debugging	1285
Breakpoints	1285
Stepping Through	1287
Local and Watch Windows	1287
Quick Chapter Review	1291
Moving On	1292
Chapter 32 • Application Deployment	1293
Installing the .NET Framework	1294
XCopy Deployment	1295
ClickOnce Deployment	1296
Launching versus Installing a ClickOnce Application	1297
Updating ClickOnce Applications	1298
Preparing for ClickOnce Deployment	1298
Security Issues	1307
ClickOnce Application Update Strategies	1311
Using the ClickOnce API	1312
Deploying with Windows Installer	1315
Creating a Windows Installer Package	1317
Using the User Interface Editor	1325
Quick Chapter Review	1327
<i>Index</i>	1329