

# Contents

*Introduction* .....xxi

**Part 1 • Getting Started with Visual Basic 2005 Express Edition** ..... 1

**Chapter 1 • Welcome to Visual Basic 2005 Express Edition** ..... 3

What Is Visual Basic Express? ..... 4  
Other Express Editions ..... 4  
Installing Visual Basic Express ..... 5  
Summary ..... 9

**Chapter 2 • Using Visual Basic 2005 Express Edition** ..... 11

Exploring the Integrated Development Environment ..... 11  
    Start Page ..... 12  
    IDE Menu ..... 13  
    IDE Toolbars ..... 18  
    Code Editor ..... 20  
    Form Designer ..... 20  
    Solution Explorer ..... 22  
    Database Explorer ..... 22  
    Properties Window ..... 23  
    Toolbox ..... 23  
    Object Browser ..... 25  
    Error List ..... 26  
    Other Windows ..... 26  
Setting the Environment Options ..... 26  
Selecting a Project Type ..... 27  
Building Your First Application ..... 28  
    Making the Application More Robust ..... 31  
    Making the Application More User-Friendly ..... 32  
Building a Console Application ..... 34  
Understanding the Project Files ..... 36  
Summary ..... 37

**Chapter 3 • Introducing Windows Application Development** ..... 39

Understanding the Anatomy of a Graphical User Interface ..... 39  
    Building Blocks of an Interface ..... 44  
    Designing the Interface ..... 46  
Building GUIs with Visual Basic Express ..... 47  
    Creating Forms ..... 48  
    Adding Controls ..... 48  
    Editing Properties ..... 49

Writing the Code Behind the Interface .....	49
Common Properties, Methods, and Events .....	50
A Few Common Properties .....	50
A Few Common Methods .....	51
A Few Common Events .....	52
Following a Development Process .....	53
Software Development Life Cycle .....	53
Rapid Application Development .....	54
Summary .....	54
<b>Chapter 4 • Building Windows Forms .....</b>	<b>55</b>
Creating the Appearance of Forms .....	56
Setting the Form's Properties .....	57
Placing Controls on Forms .....	62
Setting the Tab Order .....	63
Anchoring and Docking .....	64
Setting the Form's Events .....	67
Loading and Showing Forms .....	68
Understanding Modal versus Modeless Forms .....	69
Setting the Startup Form .....	70
Designing Menus .....	71
Using the Menu Designer .....	71
Using the Items Collection Editor .....	73
Setting the Menu Item Properties .....	76
Programming Menu Item Commands .....	77
Using Access and Shortcut Keys .....	77
Creating Context Menus .....	79
Summary .....	80
<b>Part 2 • Understanding the Visual Basic Language .....</b>	<b>81</b>
<b>Chapter 5 • Using the Visual Basic Programming Language.....</b>	<b>83</b>
Introducing Variables .....	83
Declaring Variables .....	85
Understanding Types of Variables .....	89
Setting a Variable's Scope .....	97
Declaring the Lifetime of a Variable .....	99
Using the Strict and Explicit Programming Options .....	100
Understanding Constants .....	102
Using Reserved Words .....	104
Summary .....	104
<b>Chapter 6 • Using Subroutines, Functions, and Events .....</b>	<b>105</b>
Introducing Modular Coding .....	105
Subroutines .....	107

Functions .....	108
Calling Functions and Subroutines .....	112
Introducing Arguments .....	114
Argument-Passing Mechanisms .....	115
Event-Handler Arguments .....	116
Named Arguments .....	119
Functions Returning Structures .....	120
Overloading Functions .....	122
Summary .....	124
<b>Chapter 7 • Controlling Program Flow .....</b>	<b>125</b>
Introducing Decision Statements .....	125
If...Then .....	125
If...Then...Else .....	126
IIf .....	128
Select Case .....	128
Introducing Looping Statements .....	131
For...Next Loop .....	131
Do...Loop .....	133
While...End While Loop .....	135
Introducing the Continue Statement .....	136
Introducing Nested Control Statements .....	137
Introducing the Exit Statement .....	138
Summary .....	138
<b>Chapter 8 • Using Arrays and Collections .....</b>	<b>139</b>
Introducing Arrays .....	139
Declaring Arrays .....	140
Initializing Arrays .....	141
Setting Array Limits .....	142
Using Multidimensional Arrays .....	143
Using Dynamic Arrays .....	146
Using Arrays of Arrays .....	148
Introducing Collections .....	149
Using the ArrayList Collection .....	149
Using the Hashtable Collection .....	154
Adding and Removing Items .....	155
Iterating a Hashtable .....	155
Using Other Collections .....	156
Summary .....	157
<b>Chapter 9 • Debugging and Handling Errors .....</b>	<b>159</b>
Understanding the Types of Errors .....	159
Understanding Design-Time Errors .....	160
Understanding Runtime Errors .....	162
Understanding Logic Errors .....	162

Understanding Exceptions and Structured Exception Handling .....	164
Studying an Exception .....	165
Getting a Handle on an Exception .....	165
Finally (!) .....	168
Customizing Exception Handling .....	170
Throwing Your Own Exceptions .....	170
Debugging Your Applications .....	172
Setting Breakpoints .....	172
Stepping Through .....	174
Using the Local and Watch Windows .....	175
Summary .....	179
<b>Part 3 • Using Windows Controls .....</b>	<b>181</b>
<b>Chapter 10 • Using the Basic Windows Controls .....</b>	<b>183</b>
Label and LinkLabel Controls .....	183
Basic Properties .....	184
Image Properties .....	186
Hyperlinks in the LinkLabel Control .....	187
Button Control .....	189
Basic Properties .....	190
Image Properties .....	192
CheckBox and RadioButton Controls .....	193
Basic Properties .....	193
ListBox, CheckedListBox, and ComboBox Controls .....	196
Basic Properties .....	196
Items Collection .....	199
Sample Application: ListDemo .....	203
Searching .....	208
ComboBox Control .....	208
Summary .....	211
<b>Chapter 11 • Using the Text Controls .....</b>	<b>213</b>
Using the TextBox Control .....	213
Basic Properties .....	214
Text-Manipulation Properties .....	217
Text-Selection Properties .....	220
Text-Selection Methods .....	221
Undoing Edits .....	222
Sample Application: TextPad .....	223
Using the RichTextBox Control .....	235
RTF Language .....	236
Properties of the RichTextBox Control .....	237
Methods of the RichTextBox Control .....	239
Events of the RichTextBox Control .....	240
Advanced Editing Features of the RichTextBox Control .....	240

Cutting and Pasting .....	241
Sample Application: RichTextBox .....	242
Summary .....	244
<b>Chapter 12 • Using the Common Windows Dialogs .....</b>	<b>245</b>
Overview of the Common Dialog Controls .....	245
Using the Common Dialog Controls .....	247
Color Dialog Box .....	248
Font Dialog Box .....	250
Open and Save File Dialog Boxes .....	253
Folder Browser Dialog Box .....	257
Sample Application: TextPad (Revisited) .....	258
Summary .....	264
<b>Chapter 13 • Using the TreeView and ListView Controls .....</b>	<b>265</b>
Examining the TreeView and ListView Controls .....	265
How Tree Structures Work .....	266
Implementing the ImageList Control .....	269
Implementing the TreeView Control .....	270
Adding Nodes at Design Time .....	272
Adding Nodes at Runtime .....	273
Sample Application: The TreeView Project .....	277
Implementing the ListView Control .....	280
Using the Columns Collection .....	282
Using the ListViewItem Object .....	284
Using the Items Collection .....	286
Using the SubItems Collection .....	287
Sample Application: The ListView Project .....	288
Setting Up the ImageList Control .....	288
Populating the ListView Control .....	289
Adding Items to the ListView ControlListView .....	290
Removing Items from the ListView Control .....	290
Clearing Items from the ListView Control .....	291
Displaying Item Information from the ListView Control .....	291
Changing Views in the ListView Control .....	292
Summary .....	293
<b>Chapter 14 • Using Other Windows Controls .....</b>	<b>295</b>
ScrollBar Controls .....	295
Properties of the ScrollBar Control .....	296
Events of the ScrollBar Control .....	296
Example of the ScrollBar Control .....	297
TrackBar Control .....	298
Properties of the TrackBar Control .....	299
Events of the TrackBar Control .....	300
Example of the TrackBar Control .....	300

ProgressBar Control .....	300
Properties of the ProgressBar Control .....	301
Methods of the ProgressBar Control .....	301
Example of the ProgressBar Control .....	301
TabControl .....	302
Adding and Removing Tab Pages .....	303
Properties of the TabControl .....	304
Example of the TabControl .....	305
Summary .....	306

## **Part 4 • Understanding Object-Oriented Programming ..... 307**

### **Chapter 15 • Understanding Objects ..... 309**

What Is an Object? .....	309
Objects as Classes .....	311
What Is a Class? .....	312
Object-Oriented Programming (OOP) .....	312
Encapsulation and Abstraction .....	313
Inheritance .....	313
Polymorphism .....	319
Summary .....	321

### **Chapter 16 • Building Your Own Objects ..... 323**

Building the Simple Class .....	323
Adding Code to the Simple Class .....	325
Property Procedures .....	328
Customizing Default Members .....	333
Custom Enumerations .....	336
Using the Simple Class In Other Projects .....	338
Building the Shape Class .....	340
Base Class .....	340
Derived Classes .....	341
Testing the Shape Class .....	343
Object Constructors and Destructors .....	344
Who Can Inherit What? .....	346
Parent Class Keywords .....	347
Derived Class Keyword .....	347
Parent Class Member Keywords .....	347
Derived Class Member Keyword .....	348
Summary .....	348

### **Chapter 17 • Building Your Own Windows Controls ..... 351**

On Designing Windows Controls .....	351
Enhancing Existing Controls .....	353
Building the FocusedTextBox Control .....	354
Testing the FocusedTextBox Control .....	357

Building Compound Controls .....	359
Building the ColorEdit Control .....	360
Testing the ColorEdit Control .....	364
Building User-Drawn Controls .....	364
Building the Label3D Control .....	365
Designing the Custom Control .....	366
Testing the Label3D Control .....	370
Using Custom Controls in Other Applications .....	372
Summary .....	373

## **Part 5 • Common Programming Tasks ..... 375**

### **Chapter 18 • Using the My Object ..... 377**

Overview of the My Object .....	377
Exploring the My Object .....	379
Using the My.Application Object .....	379
Using the My.Computer Object .....	381
Using the My.Forms Object .....	383
Using the My.Resources Object .....	383
Using the My.Settings Object .....	385
Using the My.User Object .....	387
Summary .....	387

### **Chapter 19 • Working with Folders and Files ..... 389**

Accessing Folders and Files .....	389
Directory Class .....	390
File Class .....	398
DirectoryInfo Class .....	405
FileInfo Class .....	407
Path Class .....	408
Accessing Files .....	411
FileStream Object .....	412
StreamWriter Object .....	414
StreamReader Object .....	416
Methods .....	417
Close .....	417
Peek .....	417
Read .....	417
ReadBlock .....	418
ReadLine .....	418
ReadToEnd .....	418
Sending Data to a File .....	418
BinaryWriter Object .....	421
Methods .....	422
BinaryReader Object .....	422
Methods .....	423

Sample Application: The RecordSave Project .....	424
Summary .....	428
<b>Chapter 20 • Working with XML.....</b>	<b>429</b>
Working with XML Objects .....	429
Viewing a Basic XML Document .....	430
Overview of the System.Xml Namespace .....	430
Visual Basic Express and the XML Standards .....	431
Writing XML Data .....	433
Using a Browser to View XML Documents .....	433
Creating a Simple Document .....	433
Creating an XML Schema .....	436
Understanding XSD .....	436
Creating the XSD File .....	438
Seeing a Schema in Action .....	443
Understanding XML Namespaces .....	444
Sample Application: The AddressBook Project .....	446
Summary .....	454
<b>Chapter 21 • Automating Office Applications .....</b>	<b>455</b>
Programming Word .....	456
Objects That Represent Text .....	459
Documents Collection and the Document Object .....	459
Printing and Saving Documents .....	460
Manipulating Text .....	463
Current Selection .....	464
TypeText and TypeParagraph Methods .....	466
Range Object .....	468
Spell-Checking Documents .....	472
Sample Application: WordSpellChecker Project .....	473
Programming Excel .....	476
Worksheets Collection and the Worksheet Object .....	477
Range Object .....	478
Using Excel as a Math Parser .....	486
Summary .....	487
<b>Chapter 22 • Using Images, Drawing, and Printing .....</b>	<b>489</b>
Displaying Images .....	490
Image Object .....	491
Sample Application: The ImageLoad Project .....	495
Drawing with GDI+ .....	498
Basic Drawing Objects .....	500
Drawing Shapes .....	506
Understanding Printing .....	509
Printing Objects .....	510
PrintDocument .....	511
PrintDialog .....	513

PageSetupDialog .....	514
PrintPreviewDialog .....	514
PrintPreviewControl .....	516
Printer and Page Properties .....	516
Page Geometry .....	519
Printing Plain Text .....	522
Sample Application: The PrintText Project .....	523
Summary .....	527
<b>Chapter 23 • Handling Characters and Strings .....</b>	<b>529</b>
Handling Strings and Characters .....	529
Char Class .....	530
String Class .....	534
StringBuilder Class .....	544
Sample Application: The StringReversal Project .....	547
Summary .....	550
<b>Chapter 24 • Using Console Applications .....</b>	<b>551</b>
Building a Console Application .....	551
Using the Console Class .....	553
Properties .....	553
Methods .....	555
Working with Command-Line Arguments .....	557
Getting the Command-Line Arguments .....	558
Processing the Command-Line Arguments .....	558
Adding Console Features to a Windows Application .....	560
Sample Application: The TextPad Project (Revisited) .....	560
Summary .....	561
<b>Part 6 • Programming Databases .....</b>	<b>563</b>
<b>Chapter 25 • Introduction to Databases .....</b>	<b>565</b>
Introducing SQL Server 2005 Express Edition .....	565
Installing SQL Server Express Books Online .....	566
Installing SQL Server Management Studio Express .....	566
Installing the Sample Databases .....	568
Exploring the Northwind Sample Database .....	570
What Is a Database? .....	572
Relational Databases .....	573
Understanding Relations .....	574
Structured Query Language (SQL) .....	576
Selection Queries .....	577
WHERE condition .....	577
Calculated Fields .....	581
SQL Joins .....	583
Left Joins .....	584

Right Joins .....	584
Full Joins .....	584
Inner Joins .....	584
Grouping Rows .....	584
Limiting Groups with HAVING .....	586
IN and NOT IN Keywords .....	587
BETWEEN Keyword .....	587
Action Queries .....	587
Deleting Rows .....	587
Inserting New Rows .....	588
Editing Existing Rows .....	588
Stored Procedures .....	589
Summary .....	591
<b>Chapter 26 • Using the Visual Database Tools .....</b>	<b>593</b>
Understanding the Visual Database Tools .....	593
Database Explorer .....	593
Working with Tables .....	598
Relationships, Indices, and Constraints .....	601
Query Designer .....	606
Query Designer Interface .....	607
Calculating Sums .....	609
Counting Rows .....	610
Limiting the Selection .....	611
Parameterized Queries .....	612
Summary .....	613
<b>Chapter 27 • Using Data in Windows Forms .....</b>	<b>615</b>
Architecture of ADO.NET .....	615
Adding Data to a Windows Form Using Drag and Drop .....	617
Creating a Data Source .....	617
Defining the Drag and Drop Database Form .....	619
Adding Data from Views .....	620
Adding Data from Stored Procedures .....	624
Selecting a Customer .....	624
Working with Orders .....	626
Moving between Orders .....	629
Changing Customers .....	629
Summary .....	630
<b>Chapter 28 • Programming with ADO.NET .....</b>	<b>631</b>
Using the Connection, DataAdapter, and DataSet Controls .....	631
Adding the Connection and DataAdapter Controls to the Toolbox .....	631
Sample Application: The EditShippers Project .....	632
Structure of a DataSet .....	636
Navigating the Tables of a DataSet .....	637
Sample Application: The DataSets Project .....	638

Updating DataSets .....	642
Working with Transactions .....	642
Adding an Orders Table Row .....	643
Adding an OrderDetails Row .....	645
Creating the Transaction .....	646
Performing Update Operations .....	648
DataRow Versions .....	650
DataRow States .....	650
Updating Tables Manually .....	650
Sample Application: The DataEntry Project .....	651
Summary .....	655
<b>Chapter 29 • Working with SQL Server Express.....</b>	<b>657</b>
Working with SQL Configuration Manager .....	657
Getting SQL Server Express Status Information .....	657
Enabling and Disabling Network Support .....	658
Changing the Protocol Order .....	660
Creating an Alias .....	661
Sample Application: The Alias Project .....	662
Setting the Service Advanced Features .....	664
Working with SQL Server Surface Area Configuration .....	665
Optimizing Services and Connections .....	666
Optimizing Features .....	667
Using SQL Server Management Studio Express .....	669
Creating Queries .....	670
Using Templates .....	671
Creating New Templates .....	672
Defining Efficient Queries .....	672
Summary .....	674
<b>Chapter 30 • Interacting with the Internet .....</b>	<b>675</b>
Understanding the Internet .....	675
URLs and Hyperlinks .....	676
Browsing the Internet with the WebBrowser Control .....	676
Sample Application: The MyBrowser Project .....	677
Using XML Web Services .....	679
How to Serve the Web .....	679
Building a Web Service .....	681
Consuming the Web Service .....	684
Locating Web Services .....	686
Summary .....	686
<i>Index</i> .....	689