

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: The Basics of Visual Basic Express</i></b> .....	<b>11</b>
Chapter 1: What It's All About: Visual Basic Express Takes a Bow .....	13
Chapter 2: Up and Running .....	23
Chapter 3: At Your Service: Loads of Built-In Helpers .....	35
Chapter 4: Tackling Essential Tools .....	51
<b><i>Part II: Programming the Practical Way</i></b> .....	<b>75</b>
Chapter 5: Common Tasks .....	77
Chapter 6: It's All about My .....	97
Chapter 7: Whose Type Are You: Managing Variable Types .....	105
Chapter 8: Superstrings: Managing Arrays .....	129
Chapter 9: Pretty Printing .....	143
Chapter 10: Testing and Deployment .....	161
<b><i>Part III: Dealing with Databases</i></b> .....	<b>179</b>
Chapter 11: The Basics of Databases .....	181
Chapter 12: Quick Database User-Interface Techniques .....	191
Chapter 13: Managing DataSets .....	209
<b><i>Part IV: Programming for the Web</i></b> .....	<b>225</b>
Chapter 14: Painless Internet Programming .....	227
Chapter 15: Everything's Eventual: Web Page Management .....	245
<b><i>Part V: The Part of Tens</i></b> .....	<b>263</b>
Chapter 16: Ten Great Visual Basic Express Tips and Tricks .....	265
Chapter 17: Ten Important VB Resources .....	277
<b><i>Appendix A: About the CDs</i></b> .....	<b>283</b>
<b><i>Bonus Appendix B: A Dictionary of VB.NET .... On the Web</i></b>	
<b><i>Index</i></b> .....	<b>287</b>



# Table of Contents

.....

<b><i>Introduction</i></b> .....	<b>1</b>
Understanding Visual Basic .....	2
Tapping into the Power .....	2
About This Book .....	3
How to Use This Book .....	4
Foolish Assumptions .....	5
How This Book Is Organized .....	6
Part I: The Basics of Visual Basic Express .....	6
Part II: Programming the Practical Way .....	6
Part III: Dealing with Databases .....	6
Part IV: Programming for the Web .....	7
Part V: The Part of Tens .....	7
Appendixes .....	7
Conventions Used in This Book .....	8
What You Need to Get Started .....	8
Icons Used in This Book .....	9
Where to Go from Here .....	9

## ***Part I: The Basics of Visual Basic Express*** ..... **11**

### **Chapter 1: What It's All About: Visual Basic Express Takes a Bow** ... **13**

Something Strange Happened in Orlando .....	14
Visual Basic through the years .....	14
Visual Basic today .....	15
What Does Visual Basic Express Have to Offer? .....	15
Defaults that serve a purpose .....	16
The Express initiatives .....	16
Finding help .....	18
Taking a First Look .....	19
Creating a user interface helps organize your project .....	20
Programming for the Web .....	21

### **Chapter 2: Up and Running** ..... **23**

Finding Resources from Microsoft .....	23
Building a Basic VB Program .....	24

Expanding Your Program .....	28
Frightening Yourself with the “Starter” Kits .....	32
Checking Out Additional Resources .....	33
<b>Chapter 3: At Your Service: Loads of Built-In Helpers .....</b>	<b>35</b>
IntelliSense Is Available .....	36
Reusing Code Snippets .....	38
Automatic math: Snippets in action .....	38
Improving the code in code snippets .....	39
Customizing code snippets .....	40
Customizing the Way You Work .....	41
Automatic windows .....	42
Controlling your keyboard .....	42
Changing toolbars .....	44
Your IDE, your way .....	44
Aligning and Sizing Controls .....	45
Using Help .....	46
Error or “Exception” Helpers .....	48
<b>Chapter 4: Tackling Essential Tools .....</b>	<b>51</b>
Introducing the Toolbox and Its Controls .....	51
Adjusting a Control’s Properties .....	53
Changing a property in the Properties window .....	54
Some important properties (and many that aren’t) .....	55
Enabling Users to Change Properties .....	65
Working Around Application Settings .....	66
A more complex but flexible Application Settings workaround .....	67
Storing persistent data: Its various hideouts .....	68
Changing a property with the Application Settings feature .....	70
Understanding the Solution Explorer .....	72
Adding other files .....	72
Finding your solution .....	73
<b>Part II: Programming the Practical Way .....</b>	<b>75</b>
<b>Chapter 5: Common Tasks .....</b>	<b>77</b>
Mastering Events .....	77
Using Subroutines .....	78
Writing a simple sub .....	79
Passing parameters .....	79
Using Functions .....	80
Understanding Scope .....	81
When variables are local .....	82
Public: The greatest scope of all .....	84
Scoping procedures .....	85

Going Round and Round in Loops .....85  
 Using a For...Next loop .....85  
 Working with Do loops .....89  
 Exploring While...Wend: A simple loop .....90  
 For...Each: Looping in object collections .....91  
 Making Decisions via Branching .....91  
 Understanding If...Then .....92  
 Multiple choice: The Select Case command .....94

**Chapter 6: It's All about My .....97**

Comparing My to Classic VB and .NET .....97  
 Classic VB .....98  
 A .NET version .....98  
 The new My version .....98  
 Getting Familiar with My .....99  
 Browsing through My help .....99  
 The major My categories .....100  
 Using My While Programming .....101

**Chapter 7: Whose Type Are You: Managing Variable Types .....105**

Two Main Kinds of Data .....106  
 Strings are like words .....106  
 You can do math with numbers .....108  
 Understanding Variables .....109  
 Assigning a value to a variable .....109  
 Storing string or numeric variables .....110  
 Naming Variables .....111  
 Creating a Variable .....111  
 Declaring variables explicitly .....112  
 Declaring variables implicitly .....113  
 Manipulating Variables .....114  
 Some variable efficiencies .....115  
 Saving time with += .....116  
 Understanding Data Types for Numeric Variables .....117  
 Converting Data Types .....118  
 Creating Expressions with Operators .....120  
 Comparing values .....121  
 Using arithmetic operators .....124  
 The logical operators .....125  
 Setting operator precedence .....127

**Chapter 8: Superstrings: Managing Arrays .....129**

Working in a Zero-Based World .....130  
 Initializing Arrays .....131  
 Creating Arrays of Objects .....131

Searching and Sorting Arrays .....	133
Customizing the Sorting Rules .....	135
Using Many Members .....	136
The ArrayList Powerhouse .....	137
Why use an ArrayList? .....	137
Working with ranges .....	139
Data Binding .....	139
Enumerators .....	140
Using Hashtables .....	141

## **Chapter 9: Pretty Printing ..... 143**

Quick and Easy Printing Using My .....	144
Printing Just the Way You Want with the Printer Objects .....	146
Parsing text for the printer .....	147
Using the PrintPage event .....	149
Determining printable page size .....	150
Looping through the text .....	152
Triggering PrintPage with the Button control .....	153
Letting Users Set Print Options .....	155
Using the PrintPreview Control .....	155
Printing Graphics .....	156
Understanding With...End With .....	157
Fine-tuning your graphics print options .....	159

## **Chapter 10: Testing and Deployment ..... 161**

Finding and Fixing Syntax Errors .....	162
Tracking Down Logic Errors .....	164
The voyeur technique .....	164
Using Debug.WriteLine .....	167
The Immediate window responds .....	167
The watch technique .....	167
Setting breakpoints .....	168
Fixing Errors with the Minor Debugging Tools .....	169
Step Over (Shift+F8) .....	169
Step Out (Ctrl+Shift+F8) .....	170
Run to Cursor (right-click in Break mode) .....	170
Set Next Statement (right-click in Break mode) .....	170
Show Next Statement (right-click in Break mode) .....	171
The Call Stack .....	171
Adding Structured Error Handling .....	171
How runtime errors occur .....	172
Understanding Try .....	173
The official syntax for Try...Catch...Finally .....	175
Understanding Finally .....	176
Throwing exceptions .....	177
Tips for using Try...End Try .....	178

***Part III: Dealing with Databases* ..... 179****Chapter 11: The Basics of Databases ..... 181**

Processing Data .....	181
Understanding Tables, Columns, Rows, and All the Rest .....	182
Tables, fields, and rows .....	183
Joining and querying tables .....	185
Why use multiple tables? .....	187
Tangled relationships: Using unique data to tie tables together ....	188
Let the database do it for you: AutoNumber fields .....	188
Indexes — a Key to Success .....	189
Imagine nonalphabetical yellow pages .....	189
Hey, let's index every field! .....	190

**Chapter 12: Quick Database User-Interface Techniques ..... 191**

Organizing the Entry Fields .....	191
Navigating through Fields with the Tab Key .....	192
Binding to Data .....	193
Loading a sample database .....	193
Connecting to a database .....	194
Binding controls to a dataset .....	197
Using the DataGridView .....	199
Saving Data to a DataSet .....	203
Saving Data to a Database .....	204
Everything is stored together .....	204
Saving edited records .....	206

**Chapter 13: Managing DataSets ..... 209**

Delving into DataSets .....	209
Building a DataSet Programmatically .....	211
Importing namespaces .....	211
Declaring the global variables .....	213
Building a DataSet in code .....	214
Analyzing the code .....	216
Playing around .....	219
Understanding Collections .....	219
Opening an Existing DataSet .....	220
Adding and Removing Data .....	221
Adding data to a DataSet .....	222
Removing data from a DataSet .....	223
Moving through the DataSet .....	223

**Part IV: Programming for the Web .....225****Chapter 14: Painless Internet Programming .....227**

Creating the Simplest Web Program .....	228
Setting up the program .....	228
Testing your program .....	230
Positioning objects with the Style Builder .....	233
Coming to Grips with ASP.NET .....	234
The purpose of ASP .....	234
HTML's limitations .....	234
Firewalls and other necessary evils .....	235
Getting to Know WebControls .....	235
Displaying images .....	236
Containing with the Panel container .....	236
The Table control .....	236
The rich Calendar .....	237
The AdRotator .....	238
Using Style Objects with WebControls .....	240
Attaching a Database to Your Web Page .....	241

**Chapter 15: Everything's Eventual: Web Page Management .....245**

Understanding Server-Side Controls in ASP.NET .....	246
The problem of persistence .....	247
Fleshing out your ASP.NET project .....	247
Viewing the code .....	249
Adding Simple Validation .....	250
Managing State with Server-Side Controls .....	252
Identifying a user's first visit .....	253
Preserving values within a single page .....	255
Preserving values across pages .....	256
Storing data with the Session property .....	258
Exploring the Application object (an alternative to Session) .....	260
Why Not Use Cookies? .....	260

**Part V: The Part of Tens .....263****Chapter 16: Ten Great Visual Basic Express Tips and Tricks .....265**

Using the Conversion Wizard to Master VB Express .....	265
Moving from Classic VB or VB6 to VB Express .....	267
Managing Directories .....	267
Talking to the Clipboard .....	268
Randomizing .....	269
Detecting Keystrokes .....	271
CStr versus .ToString .....	271

Simplifying Source Code Two Ways .....	272
Combining the declaration and the assignment .....	272
Avoiding repetition .....	272
Understanding How the Registry Works with VB Express .....	273
Reading from the Registry .....	274
Writing to the Registry .....	275
Drawing Directly on a Control .....	276
<b>Chapter 17: Ten Important VB Resources .....</b>	<b>277</b>
Reading the Latest Info .....	277
Getting Answers to VB Express Questions .....	278
Keeping Visual Basic Healthy .....	278
Visiting Other Web Sites of Interest .....	278
Discovering Microsoft's Plans for the Future of Database Technology .....	279
Importing Favorite Settings .....	279
Using the Application Test Center .....	279
Creating Menus via the MenuStrip .....	280
Protecting Your Intellectual Property .....	281
Graphics Transformations: Kitten with a Whip .....	282
 <b><i>Appendix A: About the CDs .....</i></b>	 <b>283</b>
System Requirements .....	283
Using the CD with Microsoft Windows .....	283
What You'll Find .....	284
If You've Got Problems (Of the CD Kind) .....	285
 <b><i>Appendix B: A Dictionary of VB.NET .....</i></b>	 <b><i>On the Web</i></b>
<b><i>Index.....</i></b>	<b>287</b>

