

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting to Know .NET Using VB</i>	9
Chapter 1: Wading into Visual Basic	11
Chapter 2: Using Visual Studio 2005	23
Chapter 3: Designing Applications in VB 2005	43
<i>Part II: Building Applications with VB 2005</i>	61
Chapter 4: Building Windows Applications	63
Chapter 5: Building Web Applications	83
Chapter 6: Building Class Libraries	109
Chapter 7: Building Web Services	125
Chapter 8: Debugging in VB 2005	141
<i>Part III: Making Your Programs Work</i>	157
Chapter 9: Interpreting Strings and Things	159
Chapter 10: Making Decisions in Code	177
Chapter 11: Getting Loopy	189
Chapter 12: Reusing Code	199
Chapter 13: Making Arguments, Earning Returns	221
<i>Part IV: Digging into the Framework</i>	237
Chapter 14: Writing Secure Code	239
Chapter 15: Accessing Data	253
Chapter 16: Working with the File System	271
Chapter 17: Accessing the Internet	283
Chapter 18: Creating Images	299
<i>Part V: The Part of Tens</i>	309
Chapter 19: Ten Tips for Using the VB User Interface	311
Chapter 20: Ten Ideas for Taking Your Next Programming Step	323
Chapter 21: Ten Resources on the Internet	335
<i>Index</i>	339

Table of Contents

<i>Introduction</i>	1
About This Book	2
Conventions Used in This Book	2
What You're Not to Read	3
Foolish Assumptions	3
How This Book Is Organized	4
Part I: Getting to Know .NET Using VB	4
Part II: Building Applications with VB 2005	4
Part III: Making Your Programs Work	5
Part IV: Digging into the Framework	5
Part V: The Part of Tens	5
Icons Used in This Book	5
Where to Go from Here	6
<i>Part I: Getting to Know .NET Using VB</i>	9
Chapter 1: Wading into Visual Basic	11
Visual Basic's Role in the Framework	11
Saying Hello to VB 2005!	14
Setting up Visual Studio	14
Starting a Windows Forms project	15
Adding functionality to the form with VB code	17
Running and operating your Windows form	18
Finding More Power in Visual Studio	20
Visual Studio doesn't just do Windows!	20
Visual Basic goes mobile	21
VB as your one-stop development shop	21
Chapter 2: Using Visual Studio 2005	23
Understanding Visual Studio Tools	23
Touring the Design View	24
Accessing controls with the Toolbox	26
Changing details with the Properties window	27
Organizing your project with the Solution Explorer	29
Accessing outside resources with the Server Explorer	30
Dynamically editing data with the Data Sources window	33
Moving a Tool Window	35
Working with Code	37
Getting to Code View	37
Using IntelliSense	37
Reading the documentation	38

Customizing with Options	40
Increasing Efficiency with Third-Party Tools	41

Chapter 3: Designing Applications in VB 2005 43

Making Software Simple Using the .NET Framework	44
Getting to the operating system	45
Integrating servers and services	47
Interacting with the user	48
Comparing Abstract Concepts with the Real World	48
Classes	49
Objects	49
Planning for a Project Using the Project Lifecycle	49
Scoping out the system	51
Gathering requirements	52
Designing the Date Calculator	53
Storing data	53
Designing screens	54
Defining logic	56
Writing a test plan	58
Sticking to the plan	58

Part II: Building Applications with VB 2005 61

Chapter 4: Building Windows Applications 63

A Quick Look Back at Visual Basic	63
Discovering Windows Controls	65
Making a Windows Application	67
Adding Functionality to a Windows Form	70
Adding Features to Windows Forms	72
Managing text input with the TextBox	72
Communicating with the user using the status bar	74
Giving hints with the ToolTip control	77
Navigating with the MenuStrip control	78
Activating the right-click with the ContextMenuStrip	81

Chapter 5: Building Web Applications 83

Seeing How ASP.NET Works with Your Web App	84
PostBack: Not a returned package	85
A matter of State	85
Discovering the Web Controls	86
Building Your First Web Application	89
Viewing the extras in Web Forms	89
Constructing the Web Forms application	91
Viewing the results in Source View	93
Running your Web application	96

Looking Below the Surface of Web Forms	98
Validating user input	98
Dealing with State	101
Checking Out Some Cool Web Tricks	103
Getting from one page to another	103
Adding pretties	104
Getting information about the user	105
Chapter 6: Building Class Libraries	109
Past to Present: DLLs Defined	110
Designing a Library	111
Objects and classes	112
The parts of a class library	112
Coding a class library	114
Creating a Class Library	115
Getting started	115
Building the Date Calculator	116
Running a DLL file	118
Delving Deeper into DLLs	121
Telling between friends and foes	121
Be nice and share	122
Getting more out of less	123
Chapter 7: Building Web Services	125
Getting to Know XML Web Services	125
Web services: Characteristics	127
Web services: Quirks	127
Designing for Web Services	128
Planning the design strategy	128
Getting a grip on the tactics	129
Building a Web Service	129
Building the DateCalc Web service	131
Viewing the DateCalc service in action	132
Consuming a Web Service	134
Web Services in More Depth	137
Chapter 8: Debugging in VB 2005	141
Cool Visual Tools for Debugging	141
Breakpoints	142
The Watch window	145
The Immediate Window	146
Using the Debugging Tools in the .NET Framework	147
The Debug class	147
Error handling	148
Debugging the Projects	150
Windows Forms	150
Web Forms	151
Class libraries	153
Web services	154

Part III: Making Your Programs Work 157**Chapter 9: Interpreting Strings and Things159**

Types of Information in Visual Basic	160
Understanding types in Visual Basic	161
Changing types with CType	162
Controlling types with validation	164
Making Words Work with the String Type	165
The fantastic tools built into strings	165
Emptiness — handling nulls	166
Finding Tools for Managing User Input	167
Constructing strings with the StringBuilder class	168
Manipulating strings with regular expressions	169
Things That Aren't Strings — Numbers and Dates	171
Integers and reals and imaginaries, oh my!	171
Working with dates and date math	172
Changing Types with Parse and TryParse	174

Chapter 10: Making Decisions in Code177

Designing Business Logic	177
Depicting Logic with Flowchart Components	178
Communicating with the user	179
Defining the process	180
Making a decision	181
Implementing These Processes in Visual Basic	182
Single process	182
Multiple choice	184
Exception	186

Chapter 11: Getting Loopy189

Dealing with Zero	190
Starting at zero	190
Comparing specific loops and indefinite loops	190
Writing Loops with For-Next	192
Using the For-Each Listing with Collections	193
Writing Indefinite Loops with Do-Loop	195
Do-While loop, checked at start	196
Do-While loop, checked at end	196
Do-Until loop, checked at start	197
Do-Until loop, checked at end	198
Checking at the Beginning with While	198

Chapter 12: Reusing Code199

Reusing Code to Build Software	200
Building functions with reuse in mind	201
Extending reusability with class files	203

Avoiding the Code-Complexity Trap205
 Protecting the values of parameters206
 Handling errors effectively in an abstract environment207
 Finding Other Ways to Reuse Code209
 Creating custom controls209
 Adding user controls211
 Making master pages212
 Reusing Programs Outside of the Framework213
 Referencing the old Component Object Model214
 Calling methods in COM objects215
 Using other programs with the Process class215
 Accessing DOS: But Only as a Last Resort218
 Running command line programs with Shell218
 Getting focus with AppActivate219

Chapter 13: Making Arguments, Earning Returns221

Using Classes Effectively222
 Making and destroying objects222
 Resource utilization223
 With and Using224
 Using Event Handlers224
 Event handling using the Properties window225
 Event Handlers using IntelliSense226
 Making Sensible Procedures with Overloading227
 Reusing your procedure names227
 Changing built-in functions with operator overloading228
 Designing for overloading229
 Optional parameters230
 Flexible Objects with Generics231
 Building generics231
 Designing for generics233
 Controlling Objects with Threading233
 Designing for threading233
 Implementing threading234

Part IV: Digging into the Framework237

Chapter 14: Writing Secure Code239

Designing Secure Software240
 Determining what to protect240
 Documenting the components of the program240
 Decomposing the components into functions241
 Identifying potential threats in those functions241
 Rating the risk242

Building Secure Windows Forms Applications	243
Authentication using Windows login	243
Encrypting information	245
Deployment security	246
Building Secure Web Forms Applications	247
SQL Injection attacks	247
Script exploits	248
Best practices for securing your Web Forms applications	250
Using System.Security	251
Chapter 15: Accessing Data	253
Getting to Know System.Data	254
How the Data Classes Fit into the Framework	256
Getting to Your Data	256
Using the System.Data Namespace	257
Connecting to a data source	257
Working with the visual tools	263
Writing data code	266
Chapter 16: Working with the File System	271
Getting to Know System.IO	272
Using the System.IO Namespace	274
Opening a file	274
Changing the contents of a file	277
Saving a file	277
Listing directories and files	279
Viewing file information	279
Keeping an eye on files	280
Chapter 17: Accessing the Internet	283
Getting to Know System.Net	284
How the Net Classes Fit into the Framework	285
Using the System.Net Namespace	286
Checking the network status	287
Downloading a file from the Internet	288
E-mailing a status report	290
Logging network activity	293
Chapter 18: Creating Images	299
Getting to Know System.Drawing	300
Graphics	300
Pens	301
Brushes	301
Text	302

How the Drawing Classes Fit into the Framework	302
Using the System.Drawing Namespace	303
Getting started	304
Setting up the project	305
Drawing the board	307
 <i>Part V: The Part of Tens</i>	309
 Chapter 19: Ten Tips for Using the VB User Interface	311
Generating Event Handlers from the Properties Window	311
Generating Event Handlers from the Code View	313
Pasting Text as HTML	314
Customizing Your Toolbars for Every File Type	315
Adding Extender Providers	316
Using Visual Components That Are Not So Visual	317
Recording Macros	318
Using the Task List	320
Inserting Snippets in Your Code	321
 Chapter 20: Ten Ideas for Taking Your Next Programming Step ..	323
Get Visual Basic 2005 for Home Use	323
Build Your Own Tools	324
Join In an Online Competition at TopCoder	325
Participate in an Open Source Project	326
Use Third-Party Tools in Your Projects	327
Integrate a Public Web Service	328
Try Out CodeRush and Other Code Generators	330
Write a Web Part	331
Use the DTE	332
Write an Article about What You Have Discovered	333
 Chapter 21: Ten Resources on the Internet	335
MSDN Library	335
VBForDummies.net	336
GotDotNet.com	336
ASP.NET Web	336
The Microsoft Public Newsgroups	337
.NET 247	337
Search IRC	337
kbAlertz	337
CodeSwap	338
<Microsoft> Google for Code Snarfing	338
 <i>Index</i>	339

