

Contents

Foreword	<i>xiii</i>
About the Author	<i>xv</i>
About the Technical Reviewer	<i>xvi</i>
Acknowledgments	<i>xvii</i>
Introduction	<i>xix</i>

Chapter 1 Introducing C#1

Creating HelloWorld in C# Using the SDK Tools	1
Creating HelloWorld in C# Using Visual Studio .NET	3
Summary	8

Chapter 2 Introducing the C# Language9

The History of Java and C#	9
Understanding Simple Types	10
Introducing Variable Scope	13
Exploring Arrays	13
Understanding Statements and Expressions	15
Introducing Functions and Methods	25
Understanding Types and Objects	28
Introducing Enumerations	49
Understanding Exceptions	50
Using Namespaces and the using Directive	51
Using Documentation Comments	53
Using the Preprocessor	55
Writing Unsafe Code	57
Standardizing C#	57
Summary	58

Chapter 3 Introducing the .NET Platform59

The Pieces of the .NET Platform	59
The Benefits of .NET	62
Summary	66

Chapter 4 Using WinForms	67
Creating HelloWorld in WinForms	67
Using WinForms Controls	72
Looking Deeper at Layout	75
Creating Menus	76
Creating Toolbars	81
Adding Help	86
Printing	86
Exploring Multithreading Issues	88
Using the NotifyIcon Control	89
Incorporating ActiveX Controls	91
Summary	95
 Chapter 5 Building Web Sites with ASP.NET	 97
Creating a Simple WebForms Page	97
Using the WebControls	101
Building Your Own Controls	105
Creating ASP.NET Applications	109
Maintaining State	110
Using HttpHandler Pages	112
Comparing ASP.NET to ASP	115
Summary	115
 Chapter 6 Exploring ADO.NET	 117
Using Visual Studio .NET Database Features	117
Comparing a Simple Query in JDBC and ADO.NET	124
Using Command Parameters	130
Using Stored Procedures	131
Using DataSets	133
Understanding Pooling	146
Implementing Data-Bound Controls	146
Comparing ADO.NET to the Current ADO	155
Summary	156

Chapter 7 Understanding Multithreading	157
Starting Threads	157
Manipulating Threads	160
Understanding Thread Pooling	162
Using SynchronizationAttribute	164
Using Monitors	165
Using Mutexes	167
Applying Interlocked Access	168
What Is an Apartment?	169
Understanding Threads and Garbage Collection	169
Summary	170
 Chapter 8 Understanding Networking	 171
Starting with Sockets	171
Using Pluggable Protocols	174
Understanding Remoting	175
Using ASP.NET Web Services	181
Summary	203
 Chapter 9 Working with XML	 205
Introducing the System.XML Classes	205
Using XML DOM	206
Implementing XmlReader and XmlWriter Instead of SAX	209
Understanding XML Schema Validation	209
Implementing XSLT Transforms	211
Using XPath Expressions	215
Using XML Serialization	217
Working with the XML Schema Definition Tool	220
Using Visual Studio .NET and XML	222
Summary	223

Chapter 10 Creating Components	225
Introducing .NET Components	225
Understanding COM	246
Understanding COM+	252
Looking to ObjectSpaces	265
Summary	265
 Chapter 11 Packaging and Installing Applications	 267
Another Look at Assemblies	267
Using xcopy Deployment	268
Using CAB Files	268
Using Windows Installer	268
Launching from Internet Explorer	276
Installing into the Global Assembly Cache	280
Setting Dynamic Properties	283
Integrating Installation Components	288
Summary	295
 Chapter 12 Communicating via Message Queuing	 297
Configuring Message Queuing	297
Creating a Message-Queuing API	301
Comparing Message Queuing to JMS	314
Using the Message Queuing Installation Component	314
Summary	315
 Chapter 13 Using Active Directory Service Interface	 317
Reading Directory Entries	317
Adding and Modifying Directory Entries	319
Using Providers	322
Comparing ADSI to JNDI	323
Summary	323

Chapter 14 Developing Windows Services	325
Creating a Windows Service	325
Debugging	330
Using SCM Command Handlers	333
Writing to Event Logs	334
Using Performance Counters	336
Creating Setup Projects for Windows Services	340
Summary	341
 Chapter 15 Getting Outside the Box	343
Using Platform Invoke	343
Writing Unsafe Code	350
Hosting the .NET Runtime	357
Summary	362
 Chapter 16 Migrating to .NET	363
JUMPing to .NET	363
Exploring Migration Strategies for the Rest of Us	366
Summary	368
 Index	369