Contents

Foreword	xxi
Chapter 1 Introducing the Microsoft .NET Platform	1
Introduction	2
Introducing the.NET Platform	2 2 3
Microsoft .NET and Windows DNA	
Microsoft .NET Architecture Hierarchy	4
Features of the .NET Platform	5
Multilanguage Development	5 7
Platform and Processor Independence	
Automatic Memory Management	7
Versioning Support	8
Support for Open Standards	9
Easy Deployment	9
Distributed Architecture	10
Interoperability with Unmanaged Code	11
Security	12
Performance and Scalability	14
Components of the .NET Architecture	14
.NET Runtime	14
Managed/Unmanaged Code	14
Intermediate Language	15
Common Type System	15
.NET Base Class Library (BCL)	15
Assemblies	16
Metadata	16
Assemblies and Modules	17
Assembly Cache	18
Reflection	19
Just In Time Compilation	19
Garbage Collection	20
Exploring the Code Cycle	21
The Pursuit of Standardization	24
Summary/Solutions Fast Track/Frequently Asked Questions	26
Chapter 2 Introducing C# Programming	33
Introduction	34
Getting Started	35
Creating Your First C# Program	37
Compiling and Executing	38
Defining a Class	40
Declaring the Main Method	43
Organizing Libraries with Namespaces	43

Adding Comments Introducing Data Types Value Types Primitive Data Types 47 Reference Types Explaining Control Structures 49 Using the if Statement 49 Using the if Statement 49 Using the switch case Statement 50 Using the switch case Statement 51 Using the of Statement 52 Using the do while Statement 52 Using the own Statement 53 Using the rotatement 52 Using the break Statement 53 Using the return Statement 54 Using the switch case Statement 55 Using the seak Statement 52 Using the break Statement 52 Using the properties Statement 53 Using the return Statement 54 Using Properties 55 Understanding Properties and Indexers 56 Get Accessor 57 Set Accessor 58 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 60 Using Delegates and Events 60 Using Delegates Type Single Cast Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally	Using the using Keyword	44
Value Types 47 Primitive Data Types 47 Reference Types 48 Explaining Control Structures 49 Using the if Statement 49 Using the if-else Statement 50 Using the switch case Statement 50 Using the switch case Statement 51 Using the while Statement 52 Using the outsine Statement 52 Using the vetum Statement 52 Using the vetum Statement 54 Using the goto Statement 55 Using Properties and Indexers 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 89 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 <	Adding Comments	45
Primitive Data Types 47 Reference Types 48 Explaining Control Structures 49 Using the if Statement 49 Using the if-else Statement 50 Using the switch case Statement 50 Using the switch case Statement 51 Using the while Statement 52 Using the break Statement 52 Using the continue Statement 53 Using the continue Statement 54 Using the goto Statement 55 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessor 59 Accesing Lists with Indexers 69 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally Block 89	Introducing Data Types	47
Reference Types	Value Types	47
Explaining Control Structures	Primitive Data Types	47
Using the if Statement 50 Using the isvitch case Statement 50 Using the switch case Statement 50 Using the switch case Statement 50 Using the switch case Statement 51 Using the switile Statement 52 Using the do while Statement 52 Using the break Statement 52 Using the rottinue Statement 52 Using the continue Statement 53 Using the return Statement 54 Using the geto Statement 55 Understanding Properties and Indexers 56 Get Accessor 56 Get Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 60 Using Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET 1DE 101 Introduction 110 Introduction 110 Introduction 111 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Reference Types	48
Using the **switch case** Statement 50 Using the **switch case** Statement 50 Using the **switch case** Statement 52 Using the **while** Statement 52 Using the **switch** Statement 52 Using the **switch** Statement 53 Using the **switch** Statement 54 Using the **switch** Statement 54 Using the **switch** Statement 55 Using the **switch** Statement 55 Using the **switch** Statement 55 Using Properties 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 69 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the **try Block 89 Using the **switch* Statement 89 Using the **switch* Statement 89 Using the **switch* Statement 89	Explaining Control Structures	49
Using the switch case Statement 50 Using the for Statement 51 Using the while Statement 52 Using the break Statement 52 Using the treak Statement 53 Using the return Statement 54 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the fry Block 89 Using the finally Block 89	Using the if Statement	49
Using the for Statement 51 Using the while Statement 52 Using the break Statement 52 Using the break Statement 52 Using the continue Statement 53 Using the return Statement 54 Using the goto Statement 55 Understanding Properties and Indexers 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 69 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the trimow Statement 80 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET 110 Components of VS.NET 110 Design Window	Using the if-else Statement	50
Using the while Statement 52 Using the break Statement 52 Using the break Statement 53 Using the continue Statement 53 Using the return Statement 54 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET 110 Components of VS.NET <	Using the switch case Statement	
Using the break Statement 52 Using the break Statement 52 Using the continue Statement 53 Using the goto Statement 54 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the catch Block 89 Using the throw Statement 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introduction 110 Components of VS.NET 110 Code Window 111 <		
Using the break Statement 52 Using the continue Statement 53 Using the return Statement 55 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the ratch Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Components of VS.NET 112 Design Window 113 Server Explorer 114	e e e e e e e e e e e e e e e e e e e	
Using the continue Statement 53 Using the return Statement 54 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introduction Visual Studio.NET 110 Components of VS.NET 112 Design Window 113	<u>e</u>	
Using the return Statement 54 Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the eatch Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introduction Visual Studio.NET 110 Components of VS.NET 112 Design Window 113 Server Explorer 114 Toolbox 116	<u>e</u>	
Using the goto Statement 55 Understanding Properties and Indexers 56 Using Properties 56 Get Accessor 59 Set Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 P	<u>e</u>	
Understanding Properties 56 Using Properties 56 Get Accessor 59 Set Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer<	Using the return Statement	
Using Properties 56 Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the try Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer <td>Using the goto Statement</td> <td></td>	Using the goto Statement	
Get Accessor 59 Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the tach Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introduction Sisual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 11	Understanding Properties and Indexers	
Set Accessor 59 Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the catch Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 111 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help	Using Properties	
Accessing Lists with Indexers 60 Using Delegates and Events 69 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the catch Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120		
Using Delegates 70 Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the throw Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120		
Delegates 70 Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the tatch Block 89 Using the finally Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 111 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120		
Single Cast 74 Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the tatch Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120		
Multicast 75 Events 79 Using Exception Handling 85 Using the try Block 89 Using the catch Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	e e e e e e e e e e e e e e e e e e e	
Events 79 Using Exception Handling 85 Using the try Block 89 Using the catch Block 89 Using the finally Block 89 Using the throw Statement 89 Understanding Inheritance 90 Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	<u> </u>	
Using Exception Handling Using the try Block Using the catch Block Using the finally Block Using the finally Block Using the throw Statement 89 Understanding Inheritance Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE Introduction Introduction Introduction Introducing Visual Studio.NET Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Multicast	
Using the try Block Using the catch Block Using the finally Block Using the throw Statement 89 Understanding Inheritance Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE Introduction Introducing Visual Studio.NET Components of VS.NET 110 Components of VS.NET 1112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120		
Using the catch Block Using the finally Block Using the throw Statement 89 Understanding Inheritance Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE Introduction Introducing Visual Studio.NET Components of VS.NET 110 Components of VS.NET 112 Design Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	9 1	
Using the finally Block Using the throw Statement 89 Understanding Inheritance Summary/Solutions Fast Track/Frequently Asked Questions 104 Chapter 3 Visual Studio.NET IDE Introduction Introducing Visual Studio.NET Components of VS.NET 110 Components of VS.NET 112 Design Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser Dynamic Help 120	<u> </u>	
Using the throw Statement Understanding Inheritance Summary/Solutions Fast Track/Frequently Asked Questions Chapter 3 Visual Studio.NET IDE Introduction Introducing Visual Studio.NET Components of VS.NET Design Window Code Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	<u>e</u>	
Understanding Inheritance Summary/Solutions Fast Track/Frequently Asked Questions Chapter 3 Visual Studio.NET IDE Introduction Introducing Visual Studio.NET Components of VS.NET Design Window Code Window Code Window Server Explorer Toolbox Introducing Windows Introducing Visual Studio.NET Introduction Introdu		
Summary/Solutions Fast Track/Frequently Asked Questions Chapter 3 Visual Studio.NET IDE Introduction Introducing Visual Studio.NET Components of VS.NET Design Window Code Window Toolbox To	<u>e</u>	
Chapter 3 Visual Studio.NET IDE 109 Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	<u> </u>	
Introduction 110 Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Summary/Solutions Fast Track/Frequently Asked Questions	104
Introducing Visual Studio.NET 110 Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Chapter 3 Visual Studio.NET IDE	109
Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Introduction	110
Components of VS.NET 112 Design Window 112 Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Introducing Visual Studio.NET	110
Code Window 113 Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120		112
Server Explorer 114 Toolbox 116 Docking Windows 117 Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	•	112
Toolbox116Docking Windows117Properties Explorer117Solution Explorer118Object Browser119Dynamic Help120	· ·	113
Docking Windows117Properties Explorer117Solution Explorer118Object Browser119Dynamic Help120	Server Explorer	114
Properties Explorer 117 Solution Explorer 118 Object Browser 119 Dynamic Help 120	Toolbox	116
Solution Explorer 118 Object Browser 119 Dynamic Help 120	Docking Windows	117
Solution Explorer118Object Browser119Dynamic Help120	Properties Explorer	117
Object Browser 119 Dynamic Help 120		118
, 1		119
· •	Dynamic Help	120
	· · · · · · · · · · · · · · · · · · ·	121

	Contents	χV
Features of VS.NET		122
IntelliSense		122
XML Editor		124
Documentation Generation (XML Embedded Commen	ting)	127
Adding XML Document Comments to C# Pages	VIII-8)	127
Customizing the IDE		129
Creating a Project		130
Projects		130
Creating a Project		130
Add Reference		131
Build the Project		131
Debugging a Project		132
Summary/Solutions Fast Track/Frequently Asked Questions		133
Chapter 4 Windows Forms		137
Introduction		138
Introducing Windows Forms		138
Writing a Simple Windows Forms Application		141
Adding Controls		142
Adding an Event Handler		145
Adding Controls at Runtime		147
Attaching an Event Handler at Runtime		152
Writing a Simple Text Editor		154
Starting the Project		154
Creating a Menu		155
Adding a New Form		157
Creating a Multiple Document Interface		159
Creating a Dialog Form		160
Using Form Inheritance		162
Adding a TabControl		164
Anchoring Controls		166
Changing the Startup Form		167
Connecting the Dialog		167
Using the ListView and TreeView Controls		170
Building an ImageList		170
Adding a ListView		172
Using the Details View		173
Attaching a Context Menu		174
Adding a <i>TreeView</i>		175
Adding a Splitter		177
Implementing Drag and Drop		178
Creating Controls		181
Creating a User Control		181
Adding a Property		182
Adding Functionality		182
Writing a Custom Control		183
Testing the Control		187
Enhancing the Control		189
Subclassing Controls		191

Custom Controls in Internet Explorer	193
Setting Up IIS	193
Creating a Virtual Directory	193
Writing a Test Page	194
Summary/Solutions Fast Track/Frequently Asked Questions	196
Chapter 5 Network Programming:	202
Using TCP and UDP Protocols	203
Introduction	204
Introducing Networking and Sockets Introduction to TCP	204 206
Introduction to TCP Introduction to UDP	208
Introduction to ODF Introduction to Ports	208
System.Net Namespace	211
System.Net Inamespace System.Net.Sockets Namespace	212
Example TCP Command Transmission and Processing	213
General Usage of Needed .NET Classes	216
The Server	217
The Client	220
Compiling and Running the Example	226
Example UDP Command Transmission and Processing	227
General Usage of Needed .NET Classes	228
The Server	229
The Client	231
Compiling and Running the Example	234
Creating a News Ticker Using UDP Multicasting	235
General Usage of Needed .NET Classes	236
The Server	240
The Client	243
Compiling and Running the Example	250
Creating a UDP Client Server Chat Application	250
The TCPServerSession Class	253
The TCPServer Class	256
The Chat Protocol	260
The ChatServer Class	260
The ChatClient Class	265
Compiling and Running the Example	268
Creating a TCP P2P File Sharing Application The Remote File Stream Protocol	269 271
The RemoteFileStreamServer Class	271
The Remoter Westream Proxy Class The RemoteFileStream Proxy Class	276
The FileSharingPeer Class	279
Compiling and Running the Example	283
Access to Web Resources	283
General Usage of Needed .NET Classes	284
A Web Access Client	285
Compiling and Running the Example	289
Request Method	290
Redirection	290

	Contents	xvi
Authentication		291
Cookies		291
Summary/Solutions Fast Track/Frequently Asked Questions		292
Chapter 6 Remoting		299
Introduction		300
Introducing Remoting		301
Remoting Architecture		302
Creating a Simple Remoting Client Server		303
Creating the Remote Server Object		303
Creating the Hosting Application		305
Creating the Client Application		306
Understanding the Remoting Code		308
Improving the Sample Application		310
Adding Event Logging and Error Handling		310
Using the soapsuds Tool		312
Using Configuration Files		313
Updating Configuration Files Using the .NET		• • •
Framework Configuration Tool		318
Changing the Hosting Application to a Service		319
Using the TCP Channel with the Binary Formatter		321
Summary of the Improved Sample Application		321
Creating an Intranet Application		321
Object Lifetime and Leasing		321
Creating the CountServer Project		322
Creating the CountHost Project		325
Creating the CountClient Project		326
Understanding the Leasing and Sponsorship Code		329
Client Activated Objects		331
Sending and Receiving Objects by Value		332
Sending and Receiving Objects by Reference		333
Creating Service-Based Applications		334
Building a Versioned Remoting Application		334 336
Creating the Version Host Project		
Creating the <i>VersionClient</i> Project Testing Side-By-Side Execution of Remote Objects		337 339
Summary/Solution Fast Track/Frequently Asked Questions		340
· · · · · · · · · · · · · · · · · · ·		
Chapter 7 Message Queuing Using MSMQ		345
Introduction		346
Introducing MSMQ		346
MSMQ Architecture		348
Installing MSMQ		349
Using Visual Studio to Manage Queues		349
Creating a Simple Application		349
Understanding the Messaging Code		353
Sending Messages		353
Message Formats	ata.	355 356
Sending and Receiving Messages with Complex Obje	CIS	360
Storing Files within Messages		200

Setting Queue Options	364
Creating a Complex Application	365
Creating the MSMQGraphics Drawing Library	366
Creating the DrawingSender Project	369
Creating the DrawingReceiver Project	373
Creating an Asynchronous Application	376
Using Public Queues While Disconnected from the Network	378
Summary/Solutions Fast Track/Frequently Asked Questions	379
Chapter 8 ADO.NET	383
Introduction	384
Introducing ADO.NET	384
ADO.NET Architecture	386
Understanding the Connection Object	388
Building the Connection String	389
Understanding the Command Object	391
Understanding DataReaders	396
Understanding DataSets and DataAdapters	396
DataTable	398
DataColumn	398
DataRow	402
Differences between DataReader Model and DataSet Model	405
Understanding the <i>DataView</i> Object	406
Working with System.Data.OleDb	408
Using DataReaders	408
Using DataSets	414
Working with SQL.NET	418
Using Stored Procedures	419
Working with Odbc.NET	422
Using DSN Connection	423
Summary/Solutions Fast Track/Frequently Asked Questions	426
Chapter 9 Working with XML	431
Introduction	432
Introduction to XML	432
Explaining XML DOM	434
Explaining XPath	435
Explaining XSL	436
Explaining XML Schemas	437
XML Classes in the .NET Framework	437
Working with XML DOM	439
Creating an Empty XML DOM Document	442
Adding an Element to the XML Document	443
Updating an Element in the XML Document	446
Deleting an Element in the XML Document	450
Loading and Saving the XML Document	451
Working with XML and Relational Data	452
XML and the <i>DataSet</i> Class	456
XML Schemas and the DataSet Class	461
Traversing Relations in the DataSet Class	464

Contents	xix
Working with XPath and XSL Transformations	469
Working with XPath	469
Working with XSL	479
Summary/Solutions Fast Track/Frequently Asked Questions	490
Chapter 10 ASP.NET	495
Introduction	496
Introducing the ASP.NET Architecture	496
ASP.NET Server Controls	497
Working with User Controls	501
Custom Controls	510
Understanding the Web.config File	511
Using the Global.asax Page	513
Working with Web Forms	513
Creating a Simple Web Form	513
Building an XML Poll	517
Creating the updateXPoll Method	523
Creating the updateFile Method	525
Displaying the Current Poll Statistics	526
Working with ADO.NET	529
Building a Message Board with SQL	529
Using VS.NET to Validate Form Input with a Regular Expression	
XML and XSLT	543
Using the String Builder Class	547
Building a Shopping Cart with SQL	549
Creating dataaccess.cs	551
Creating XmlShoppingCart.cs	553
Creating catalog.cs	556 571
Summary/Solutions Fast Track/Frequently Asked Questions	571
Chapter 11 Web Services	575
Introduction	576
The Case for Web Services	576
The Role of SOAP	577 570
Why SOAP?	578 570
Why Web Services? The World of Web Services	579 570
Web Service Standards	579 581
Wiring Up Distributed Objects—The SOAP Protocol	581
Creating Your Very First Web Service	581
Running Your Very First Web Service	589
Describing Web Services—WSDL	602
Discovering Web Services—DISCO	608
Publishing Web Services—UDDI	610
Working with Web Services	611
Passing Complex Data Types	611
Error Handling	614
Malformed SOAP Request	614
Wrong Argument Types	617
Exceptions in Server Code	617

Writing a SOAP Client Application	619
Passing Objects	626
Passing Relational Data	631
Passing XML Documents	635
Working with UDDI	639
SOAP Headers	646
Advanced Web Services	646
Maintaining State	647
State Information in the URL (URL Mangling)	648
State Information in the Http Header (Cookies)	651
State Information in the Http Body (SOAP Header)	653
Security	662
Summary/Solutions Fast Track/Frequently Asked Questions	664
Chapter 12 Building a Jokes Web Service	669
Introduction	670
Motivation and Requirements for the Jokes Web Service	670
Functional Application Design	672
Defining Public Methods	672
Defining the Database Schema	673
Defining the Web Service Architecture	674
Security Considerations	676
State Management	677
Error Handling	677
Implementing the Jokes Data Repository	677
Installing the Database	678
Creating the Stored Procedures	680
Implementing the Jokes Middle Tier	694
Setting Up the Visual Studio Project	694
Developing the Error Handler	698
Developing the Database Access Component	702
Developing the User Administration Service	704
Adding New Users	704
Checking Existing User Information	709
Adding Moderators	713
Creating the Public Web Methods—Users	715
Error Handling for the Public Web Methods Creating the Public Web Methods—Administrators	718
<u>e</u>	720 722
Testing the Public Web Methods Developing the Jokes Service	724
Best Practices for Returning Highly Structured Data	724
Setting Up Internal Methods to Wrap the Stored Procedure Calls	
Setting Up Internal Methods to Manage Jokes and Ratings	734
Setting Up Internal Methods to Return Jokes	742
Creating the Public Web Methods	748
Creating a Client Application	758
Some Ideas to Improve the Jokes Web Service	775
Summary/Solutions Fast Track/Frequently Asked Questions	776
Index	781
шисл	, O I