Contents

Foreword	xiii
About the Author	xv
About the Technical Reviewers	xvii
Acknowledgments	xix
Introduction	xxi
What This Book Covers	
Who This Book Is For Downloading the Application Code	xxii xxiii
Chapter 1 Understanding Application Architec	ture:
An Overview	1
Introducing Single-Tier Architecture	
Introducing Two-Tier Architecture	
Introducing N-Tier Architecture	
Understanding Application Layers	
Developing Enterprise Applications with .NET	
Summary	22
Chapter 2 Building an N-Tier Application	23
Making Design Choices	23
Setting Up IIS	25
Setting Up the Microsoft .NET IDE	
Summary	42

Chapter 3 Creating the Application	
Infrastructure	43
Designing the Physical Application Architecture	43
Creating the Shared Objects	
Creating the Stored Procedures	
Creating the Data-Centric Object	
Creating the User-Centric Business Objects	67
Creating Collection Classes	77
Creating the User Interface	
Adding Some Basic Functionality	95
Summary	121
Chapter 4 Handling Errors with Class	125
Understanding Visual Basic 6 Error Handling Structures	125
Understanding VB .NET Error Handling Structure	
Using the .NET Exception Class	
Determining What Happened	
Storing Error Information	
Setting Up the Database	
Creating the LogError Classes	
Handling Errors in the Northwind Application	
Summary	
Chapter 5 Building Business Objects	159
Exploring Business Rule Types	159
Reporting Business Rule Violations	160
Creating Your First Rule	
Working with .NET Exception Classes	
Creating the Error Classes	164
Creating the BusinessErrors Class	165
Adding Business Rules to the Data-Centric Object	166
Adding Business Rules to the User-Centric Object	171
Displaying Business Rules to the User	
Responding to Object Changes in the User Interface	186
Handling Edit Cancellations	193
Summary	193

Chapter 6 Creating the Windows User Interface	195
Building a Dynamic Menu Structure	196
Implementing Cut, Copy, and Paste Functionality	
Implementing Select All Functionality	
Implementing Find Functionality	
Adding a Toolbar	
Implementing a StatusBar	
Summary	
Chapter 7 Revisiting Objects and Rules	237
Determining Object Relationships	238
Building the Territory Classes	240
Creating the Territory User Interface	258
Summary	
Chapter 8 Reusing Code	273
Reducing Redundant Code	273
Consolidating the User-Centric Classes	
Adding a Configuration File	
Creating Enterprise Templates	284
Summary	
Chapter 9 Understanding Server-Side	
Business Rules	307
Creating the Employee Stored Procedures	
Determining the Business Rules	
Building the Employee Objects	
Testing the Employee Maintenance Function	400
Summary	402

Chapter 10 Using Reflection	403
Understanding Attribute Classes	404
Setting Up the Scenario	
Setting Up the Project	
Creating the Attribute Class	407
Creating the ComputerList Class	
Examining Property Attributes in Code	
Implementing Business Rules Using Custom Attributes	
Summary	
Chapter 11 Implementing Web Services and the UDDI	. 439
What Are Web Services?	439
Setting Up a Web Service Project	441
Creating the GetAllEmployees Web Service	444
Invoking a Web Service with Internet Explorer	446
Creating the GetEmployeeDetails Web Service	
Consuming a Web Service	
Using the WSDL Utility	
Using .NET Server 2003 UDDI	
Accessing the UDDI Programmatically	474
Summary	484
Chapter 12 Creating a Web Forms Interface	485
Targeting Corporate Intranets	
Targeting Corporate Extranets	
Setting Up the Application	
Accessing the Database	
Building the Logon Page	
Creating the Employee List Page	
Updating the Employee List Web Page	510
Creating the Employee Details Page	
Referencing Your Objects Directly	517
Implementing Editing Capabilities	523
Summary	

Chapter 13 Globalizing and Localizing	
Your Application	541
Introducing Globalization	542
Exploring Resource Creation Tools	544
Exploring Languages Supported by the .NET Framework	548
Building the NorthwindTraders Resource Files	
Creating the Satellite Assemblies	
Accessing Cultural Information in Code	
Localizing ASP.NET Applications	558
Summary	
Annoudin A Adding Company Com	
Appendix A Adding Support for	
Unicode Characters	565
Appendix B Recommended Reading	571
Remoting	571
Object-Oriented Design/UML	
Security	
ADO.NET/Databases	572
Design Patterns	572
Regular Expressions	
Globalization and Localization	572
Business Rules	
.NET Framework (Intermediate Language)	572
Visual Basic .NET Primer	573
Web Services and UDDI	
General .NET Web Sites	
Index	575