Contents

Foreword	xiii
About the Authors	xv
Acknowledgments	xvii
Introduction	xix
Chapter 1 Meeting the Challenges of the Web .	1
What Are the Challenges of Web Development?	
Chapter 2 Creating a Web Application	37
Starting a Web Project	38
Using the Global.asax File	
Cascading Style Sheets	69
Instrumentation and Tracing	83
Recap	91
Chapter 3 Creating a Web Page	93
Understanding the ASP.NET Control Tree	94
Unraveling the Page Processing Sequence	101
Understanding Web Form Classes	
Recap	

Chapter 4 Using the HTML Controls	139
The HTMLControls Namespace	
Using Image Controls	144
Using Container Controls	152
Using Input Controls	
Using Client Events	
Recap	221
Chapter 5 Using the Web Server Controls	2 2 5
Understanding the Capabilities of Web Server Controls	224
The Web Controls Namespace	228
Using Basic Web Server Controls	242
Using Complex Web Server Controls	285
Recap	301
Chapter 6 Using the Validation Controls	303
Adding a Validation Control to a Web Page	304
The Validation Base Classes	307
Validating Required Fields	311
Validating Field Formats	
Validating Field Values	321
Performing Custom Validation	326
Using the ValidationSummary Control	332
Recap	339
Chapter 7 Using Data-Bound Controls	341
Data Binding	341
Using the Collection Controls	350
Recap	
Chapter 8 Developing an XML Web Service	401
Describing an XML Web Service	402
Communicating with an XML Web Service	405
Locating an XML Web Service	
Creating an XML Web Service	
Accessing an XML Web Service	423
Returning an Array from a XML Web Method	
Returning a Structure from a Web Method	435

Exchanging Objects with a Web Method	437
Using SOAP Headers	
Recap	
·	
Chapter 9 Accessing Relational Data	453
What Is Special About ADO.NET?	454
The ADO.NET DataSet Class	455
Data Providers	458
Accessing a Database from a Dataset	462
Populating a Database	483
Using a Data Reader	496
Improving Column Names via Mapping	501
Using Data Views	504
Accessing a Dataset via an XML Web Service	508
Editing a Database Table from a DataGrid	
Validating Data Table Entries	517
Recap	529
Chapter 10 Creating a User Control	531
Understanding User Controls	532
Creating a Simple User Control	537
Exposing User Control Properties	
Changing Content Dynamically	547
Handling User Control Client Events	553
Converting a Web Form to a User Control	560
Caching Output for Reuse	561
Recap	573
Chapter 11 Creating a Rendered Control	575
Creating a Web Control Library	575
Creating a Simple Rendered Control	577
Registering and Using a Custom Control	
Using Web Control Properties	
Rendering Content Changes Dynamically	
Handling PostBack Events	
Recap	

Chapter 12 Creating a Composite Control	613
Creating a Simple Composite Control	613
Varying Styles Within a Composite Control	
Raising an Event from a Composite Control	
Creating a Template Control	
Recap	
Chapter 13 Building a Web Application	639
Updating a Database from a Web Application	640
Authenticating a Visitor	665
Viewing Database Information from a Web Site	692
Recap	
Chapter 14 Configuring and Deploying	
a Web Application	719
Configuring a Web Application	720
Securing a Web Application	738
Deploying a Web Application	
Recap	
Chapter 15 Creating a Web Site	767
Working with a Professional Designer	767
Implementing a Web Design	775
Encapsulating Design Elements in Controls	784
Personalizing Web Pages	
Reading Database Information Efficiently	817
Inviting Spiders, Crawlers, and Surfers	825
Recap	831
Appendix A Web Design and Usability:	
Tips and Tricks	833
Gain Trust Through Clear Writing	833
Create Effective, Useful Web Links	838
Make Web Pages Easy to Navigate	841
Add Value with a Web Site Search Tool	843
Produce Fast-Loading, High-Quality Graphics	845
Make Your Web Site More Accessible	848
Recap	849

Appendix B HTML Quick Reference8	51
The Doctype Declaration	
The head Section	
The body Section	
Formatting Web Pages with HTML8	
Appendix C XML Quick Reference8	63
Document Object Model8	
Node Trees 8 Nodes 8	
Appendix D Setting Up Your Own	
Development Server8	75
Hardware Requirements for Windows 2000 Server8	
Source Code Control8	78
Index8	379