

# Contents

<b>Acknowledgments</b>	<b>ix</b>
<b>Introduction</b>	<b>xxiii</b>
<b>Chapter 1: An Introduction to ASP.NET 2.0 and the Wrox United Application</b>	<b>1</b>
<b>The Site You Will Build</b>	<b>3</b>
<b>ASP.NET 2.0 — A Powerful Tool to Build Dynamic Web Sites</b>	<b>4</b>
<b>Simple Solutions for Common Web Site Tasks</b>	<b>5</b>
Consistency and Personalization	5
Navigation	5
Login, Security, and Roles	5
Connection to Data	6
Code	6
Componentization	6
Web Services	6
Performance and Caching	6
Errors and Exception Handling	7
Deployment	7
Development Tools	7
<b>Where Does ASP.NET 2.0 Fit with Other Technology?</b>	<b>7</b>
<b>Exploring the Wrox United Application</b>	<b>8</b>
<b>Getting Started with Your Wrox United Site</b>	<b>10</b>
<b>VWD Express — A Development Environment</b>	<b>10</b>
Introducing the ASP.NET Development Server	11
VWD's Solution Explorer	11
Creating, Opening, and Using Web Sites and Pages with VWD	13
The Sample Code (Download) Directories	14
Running a Page	15
Design Surface	16
Toolbox	18
Properties Window	20
Error List Window	22
VWD's Database Explorer	24
<b>Summary</b>	<b>25</b>
<b>Exercises</b>	<b>25</b>

<b>Chapter 2: Site Design</b>	<b>27</b>
<b>General Design Objectives</b>	<b>28</b>
<b>Master and Content Pages</b>	<b>29</b>
Creating a Master Page	29
Creating Content Pages	31
A Sample of Master and Content Pages	33
Using Cascading Style Sheets in a Master Page	34
<b>Additional Capabilities of Master Pages</b>	<b>39</b>
Multiple Levels of Master Pages	39
Master Pages Support Multiple Content Placeholders	41
<b>Creating a Site Map</b>	<b>42</b>
<b>General Guidelines for Site Design</b>	<b>45</b>
<b>Standard Files for ASP.NET 2.0 Applications</b>	<b>45</b>
Web.config Holds Settings for the Entire Site	45
Global.asax Holds Code for the Entire Site	50
Editing Site Configuration Through a Web Browser	50
<b>Troubleshooting Site Design Errors</b>	<b>53</b>
<b>Summary</b>	<b>53</b>
<b>Exercises</b>	<b>54</b>
<b>Chapter 3: Page Design</b>	<b>55</b>
<b>Static Page Design</b>	<b>55</b>
<b>The World of HTML</b>	<b>62</b>
From HTML to XHTML Code	66
<b>Dynamic Content</b>	<b>68</b>
Dynamic Client Code and Dynamic Server Code	69
<b>Introduction to Server Controls</b>	<b>69</b>
The Server Control Toolbox	70
What Are Server Controls?	71
Source View in VWD	75
<b>Types of Server Controls</b>	<b>80</b>
Standard Controls	80
HTML Controls	82
Navigation Controls	83
<b>Summary</b>	<b>97</b>
<b>Exercises</b>	<b>98</b>

---

<b>Chapter 4: Membership and Identity</b>	<b>101</b>
<b>Security Basics</b>	<b>102</b>
Identity — Who Am I?	102
Authentication — This Is Who I Am	102
Authorization — This Is What I Can Do	102
Logging In to a Site	103
<b>ASP.NET Security</b>	<b>103</b>
Login Controls	103
Personalization	117
Membership	120
Authentication	125
<b>Wrox United Security</b>	<b>128</b>
<b>Summary</b>	<b>131</b>
<b>Exercises</b>	<b>132</b>
<b>Chapter 5: Styling with Themes</b>	<b>133</b>
<b>Styling a Site</b>	<b>133</b>
Style Attributes	134
CSS — Cascading Style Sheets	138
Themes	147
Applying Styling to a Site	165
<b>Themes in Wrox United</b>	<b>167</b>
<b>Styling and Layout Best Practices</b>	<b>172</b>
Usability	172
Accessibility	172
<b>Summary</b>	<b>173</b>
<b>Exercises</b>	<b>174</b>
<b>Chapter 6: Events and Code</b>	<b>175</b>
<b>Web Server Architecture</b>	<b>175</b>
HTTP Is Stateless	176
<b>Server-Side Events</b>	<b>177</b>
<b>Adding Events to the Page</b>	<b>178</b>
The Postback Architecture	184
What Events Are Available?	186
Which Events Should I Use?	186
<b>Events Aren't Triggered by Users Only</b>	<b>189</b>

# Contents

---

<b>Indirect Events</b>	<b>193</b>
<b>Canceling Events</b>	<b>196</b>
<b>Global Events</b>	<b>200</b>
<b>Summary</b>	<b>201</b>
<b>Exercises</b>	<b>202</b>
<b>Chapter 7: Reading Data</b>	<b>203</b>
<hr/>	
<b>Introducing Databases</b>	<b>203</b>
<b>Using ASP.NET 2.0's Data Controls</b>	<b>205</b>
Introducing Data Source Controls	205
Introducing Data-Bound Controls	206
Data Source Controls and Data-Bound Controls Work Together	211
Configuring Data Controls with VWD	211
<b>Data Source Controls</b>	<b>212</b>
The Basic Properties of Data Source Controls	212
Hiding the Connection String	215
Details of the Connection String and Provider	217
<b>Data-Bound Controls</b>	<b>218</b>
Data-Bound Selection Lists	218
The GridView Control	225
The DataList and Repeater Controls	231
The DetailsView and FormView Controls	239
<b>Data Source Controls with Parameters</b>	<b>242</b>
<b>Multiple Data Controls Working Together</b>	<b>247</b>
<b>Working with XML Data</b>	<b>253</b>
Reading XML Data	255
<b>Binding Syntax</b>	<b>258</b>
<b>Summary</b>	<b>259</b>
<b>Exercises</b>	<b>260</b>
<b>Chapter 8: Writing Data</b>	<b>261</b>
<hr/>	
<b>Introduction to Writing Data</b>	<b>261</b>
Options for Writing Data	262
DataKeyNames	262
<b>Changing Existing Records</b>	<b>263</b>
<b>Adding New Records</b>	<b>269</b>
<b>Deleting Records</b>	<b>271</b>
<b>Uploading Pictures</b>	<b>274</b>
<b>Improving the Upload of Pictures</b>	<b>278</b>
<b>Summary</b>	<b>283</b>
<b>Exercises</b>	<b>284</b>

---

<b>Chapter 9: Code</b>	<b>285</b>
<b>Variables and Data Types</b>	<b>285</b>
Common Language Runtime Types	287
What Are All Those Curly Brackets and Semicolons For?	288
Declaring Variables	288
Assigning Values	289
Data Conversion	289
Null Values	291
Working with Strings	291
Working with Dates	294
Working with Arrays and Collections	297
Deciding Whether to Use Arrays or Collections	303
Enumerations	304
Constants	305
<b>Statements</b>	<b>306</b>
Operators	306
Decisions	312
Loops	316
<b>Namespaces</b>	<b>326</b>
<b>Working with Classes</b>	<b>327</b>
Creating Classes	328
Inheritance	338
<b>Variable Scope and Lifetime</b>	<b>343</b>
<b>Generics</b>	<b>345</b>
<b>Summary</b>	<b>346</b>
<b>Exercises</b>	<b>346</b>
<b>Chapter 10: Componentization</b>	<b>347</b>
<b>The Separation of Code from Content</b>	<b>348</b>
<b>The Separation of Code from Design</b>	<b>349</b>
<b>Code-Behind</b>	<b>350</b>
The Page Directive	350
Partial Classes	351
Event Handlers/Functions	351
<b>Creating a Code-Behind File</b>	<b>352</b>
Compilation in ASP.NET 2.0	356
The App_Code Folder	357
<b>Data Layers</b>	<b>357</b>
Two-Tier Applications	357
Three-Tier Applications	358
What's New in ASP.NET 2.0	359
The Wrox United ObjectDataSource	364

# Contents

---

<b>User Controls</b>	<b>367</b>
User Control Structure	369
A Simple User Control	370
The Wrox United News User Control	375
<b>Composite Controls</b>	<b>379</b>
<b>Assemblies and Custom Server Controls</b>	<b>379</b>
<b>Summary</b>	<b>380</b>
<b>Exercises</b>	<b>381</b>
<b>Chapter 11: Roles and Profiles</b>	<b>383</b>
<b>The Importance of Roles</b>	<b>384</b>
<b>Introducing Roles in Wrox United</b>	<b>385</b>
<b>Configuring Page-Level Authorization</b>	<b>396</b>
Controlling Page Visibility	397
<b>Working with Roles in Code</b>	<b>404</b>
<b>Enabling User Profiles</b>	<b>405</b>
<b>Building a Profile</b>	<b>406</b>
Profiles in Wrox United	408
Storing Preferences	416
<b>Managing Anonymous Shopping Carts</b>	<b>422</b>
<b>Summary</b>	<b>423</b>
<b>Exercises</b>	<b>423</b>
<b>Chapter 12: Web Services</b>	<b>425</b>
<b>Looking at Web Services</b>	<b>426</b>
Consuming a Third-Party Web Service	427
<b>The Life Cycle of a Web Service</b>	<b>430</b>
Calling the Web Service	431
Transmitting the Web Service	431
Returning the Response	433
Using the Response	435
<b>The Structure of Your Web Service</b>	<b>435</b>
Processing Directive	435
Namespaces	436
Public Class	436
Web Methods	436
<b>Creating a Web Service</b>	<b>438</b>
<b>Testing Your Web Service</b>	<b>441</b>
The WSDL Contract	443

<b>Web Service Discovery</b>	<b>444</b>
DISCO	445
UDDI	445
Discovering Your Web Service	445
<b>Adding the Fixture Service to Your Application</b>	<b>447</b>
<b>Putting It All Together</b>	<b>450</b>
<b>Remote Web Services — PocketPC Application</b>	<b>455</b>
<b>Web Service Security</b>	<b>459</b>
Encryption and Message-Based Security	459
Authentication and Access Controls for Services	459
<b>Summary</b>	<b>460</b>
<b>Exercises</b>	<b>460</b>
<b>Chapter 13: E-Commerce</b>	<b>461</b>
<hr/>	
<b>The E-Commerce Pipeline</b>	<b>462</b>
<b>The Product Catalog</b>	<b>463</b>
The Structure of the Catalog	463
The Design of the Catalog	463
Implementation of the Catalog	464
The Product Item Page	471
<b>The Shopping Cart</b>	<b>477</b>
The Shopping Object	477
The Profile	487
The Shopping Cart Control	489
<b>Checkout</b>	<b>502</b>
Order Processing	503
Login	503
Address/Delivery Details	503
Credit Card Handling	504
How You Intend to Checkout	505
<b>Secure Transactions</b>	<b>520</b>
<b>What Else Can You Do?</b>	<b>520</b>
<b>Summary</b>	<b>521</b>
<b>Exercises</b>	<b>521</b>
<b>Chapter 14: Performance</b>	<b>523</b>
<hr/>	
<b>Simple Techniques</b>	<b>523</b>
Object Disposal	524
Database Connections	527
Stored Procedures	527

# Contents

---

Strongly Typed Collections	536
Session State	537
View State	538
<b>Pages and Code</b>	<b>539</b>
Data Binding and Postback	539
Object References	540
StringBuilder Versus String Concatenation	540
Picking the Right Collection	542
<b>Caching</b>	<b>543</b>
Page Caching	543
<b>Designing for Performance</b>	<b>548</b>
Web Server Hardware and Software	549
<b>Testing Performance</b>	<b>549</b>
Tracing	549
Stress Testing Tools	552
Performance Monitor	552
<b>Summary</b>	<b>553</b>
<b>Exercises</b>	<b>553</b>
<b>Chapter 15: Dealing with Errors</b>	<b>555</b>
<hr/>	
<b>Defensive Coding</b>	<b>555</b>
Parameter Checking	556
Avoiding Assumptions	557
Query Parameters	558
Validation	559
<b>Exception Handling</b>	<b>564</b>
What Are Exceptions?	565
The Exception Object	565
How to Trap Exceptions	566
Logging Exceptions	573
Mailing Exceptions	576
Raising Exceptions	578
<b>Exceptions Best Practices</b>	<b>579</b>
<b>Global Exception Handling</b>	<b>579</b>
<b>Custom Error Pages</b>	<b>581</b>
Configuring Custom Error Pages	582
<b>Debugging and Tracing</b>	<b>583</b>
Using ASP.NET Tracing	584
Using the Debugger	588
<b>Summary</b>	<b>595</b>
<b>Exercises</b>	<b>596</b>

---

<b>Chapter 16: Deployment, Builds, and Finishing Up</b>	<b>597</b>
<b>Site Deployment</b>	<b>598</b>
Checklist	598
Compiling and Running Your Application	599
Publishing the Site	600
XCOPY Deployment	603
Common Problems Encountered When Deploying a Site	605
<b>Testing and Maintenance</b>	<b>609</b>
Testing Before and After	609
Maintenance	610
<b>Where to Now?</b>	<b>617</b>
<b>References</b>	<b>618</b>
<b>Summary</b>	<b>618</b>
<b>Exercise</b>	<b>619</b>
<b>Appendix A: Exercise Answers</b>	<b>621</b>
<b>Appendix B: Setup</b>	<b>647</b>
<b>System Requirements</b>	<b>647</b>
Processor	647
Operating System	648
RAM	648
Hard Disk	648
CD or DVD Drive	648
Display	648
Mouse	648
<b>Visual Web Developer Express Installation</b>	<b>648</b>
<b>Web Site Folder Setup</b>	<b>654</b>
IIS Setup (Optional)	654
<b>Wrox United Installation</b>	<b>658</b>
Network Service Enabling	659
Windows XP Home Edition Users Only	661
Checking the Installation with VWD and the ASP.NET Development Server	661
Checking the Installation with IIS	662
<b>Troubleshooting</b>	<b>663</b>

## **Appendix C: Wrox United Database Design** **665**

---

<b>Players and Matches</b>	<b>666</b>
The Players Table	666
The Goals Table	667
The Fixtures Table	668
The MatchReports Table	669
The Gallery Table	669
<b>Standalone Tables</b>	<b>669</b>
The Opponents Table	669
The News Table	670
<b>Wrox United Store Tables</b>	<b>670</b>
The Orders Table	670
The OrderLines Table	671
The Products Table	672

## **Appendix D: VWD Database Explorer** **673**

---

<b>Opening the Database Explorer</b>	<b>673</b>
<b>Adding an Existing Database to the Database Explorer</b>	<b>673</b>
Accessing Files	674
SQL Databases on a SQL Server (Including SQL Server Express)	675
Saving SQL Databases as an MDF File	676
<b>Viewing Database Diagrams</b>	<b>677</b>
<b>Exploring a Table's Structure</b>	<b>681</b>
<b>Observing and Editing Data of Existing Tables</b>	<b>682</b>
<b>Creating a New Database</b>	<b>683</b>
<b>Creating a New Table and Adding Data</b>	<b>683</b>
<b>Examining and Creating Views</b>	<b>684</b>
<b>Examining a Stored Procedure (SPROC)</b>	<b>689</b>
<b>Summary</b>	<b>690</b>

## **Appendix E: CSS and HTML Quick Reference** **691**

---

<b>Styling Pages and Controls</b>	<b>691</b>
Creating Inline Styles	692
Linking Style Sheets to a Page	693
CSS Inheritance	693
CSS Styles	693
CSS Sizes	695
Fonts	695
Colors	696

CSS Selectors	696
Floating Elements	698
Pseudo Classes	699
<b>CSS Reference</b>	<b>699</b>
<b>Common HTML Tags by Category</b>	<b>704</b>
Document Structure	704
Titles and Headings	705
Paragraphs and Lines	705
Text Styles	706
Lists	707
Tables	707
Links	707
Graphics, Objects, Multimedia, and Scripts	708
Forms	708
Frames	709
<b>HTML Common Attributes to the CSS Property</b>	<b>709</b>
<b>Recommended Reading</b>	<b>711</b>
<b>Index</b>	<b>713</b>

