



# Beginning ASP.NET 4 in C# and VB

Foreword by Vishal R. Joshi, Lead Program Manager, Microsoft Web Platform & Tools

Imar Spaanjaars

# CONTENTS

<i>FOREWORD</i>	xxv
<i>INTRODUCTION</i>	xxvii
<b>CHAPTER 1: GETTING STARTED WITH ASP.NET 4</b>	<b>1</b>
<b>Microsoft Visual Web Developer</b>	<b>2</b>
Getting Visual Web Developer	3
Installing Visual Web Developer Express	3
<b>Creating Your First ASP.NET 4 Web Site</b>	<b>5</b>
<b>An Introduction to ASP.NET 4</b>	<b>9</b>
Understanding HTML	10
A First Look at ASP.NET Markup	14
<b>A Tour of the IDE</b>	<b>15</b>
The Main Development Area	15
Informational Windows	21
<b>Customizing the IDE</b>	<b>22</b>
Rearranging Windows	22
Modifying the Toolbox	23
Customizing the Document Window	25
Customizing Toolbars	26
Customizing Keyboard Shortcuts	26
Resetting Your Changes	27
<b>The Sample Application</b>	<b>27</b>
<b>Practical Tips on Visual Web Developer</b>	<b>29</b>
<b>Summary</b>	<b>30</b>
<b>CHAPTER 2: BUILDING AN ASP.NET WEB SITE</b>	<b>33</b>
<b>Creating Web Sites with VWD 2010</b>	<b>34</b>
Different Project Types	34
Choosing the Right Web Site Template	35
Creating and Opening a New Web Site	37
<b>Working with Files in Your Web Site</b>	<b>40</b>
The Many File Types of an ASP.NET 4 Web Site	40
Adding Existing Files	44
Organizing Your Site	46
Special File Types	47

<b>Working with Web Forms</b>	<b>47</b>
The Different Views on Web Forms	47
Choosing between Code Behind and Pages with Inline Code	49
Adding Markup to Your Page	54
Connecting Pages	60
<b>Practical Tips on Working with Web Forms</b>	<b>62</b>
Summary	63
<b>CHAPTER 3: DESIGNING YOUR WEB PAGES</b>	<b>65</b>
<b>Why Do You Need CSS?</b>	<b>66</b>
Problems of HTML Formatting	66
How CSS Fixes Formatting Problems	67
<b>An Introduction to CSS</b>	<b>68</b>
CSS—The Language	71
The Style Sheet	72
Adding CSS to Your Pages	84
<b>Working with CSS in Visual Web Developer</b>	<b>87</b>
Creating New Styles in External Style Sheets	87
Creating Embedded and Inline Style Sheets	92
Applying Styles	98
Managing Styles	99
<b>Practical Tips on Working with CSS</b>	<b>102</b>
Summary	103
<b>CHAPTER 4: WORKING WITH ASP.NET SERVER CONTROLS</b>	<b>105</b>
<b>Introduction to Server Controls</b>	<b>106</b>
<b>A Closer Look at ASP.NET Server Controls</b>	<b>110</b>
Defining Controls in Your Pages	110
Common Properties for All Controls	110
<b>Types of Controls</b>	<b>113</b>
Standard Controls	113
HTML Controls	126
Data Controls	127
Validation Controls	127
Navigation Controls	127
Login Controls	127
Ajax Extensions	127
WebParts	128
Dynamic Data	128

<b>The ASP.NET State Engine</b>	<b>128</b>
What Is State and Why Is It Important?	128
How the State Engine Works	129
Not All Controls Rely on View State	133
A Note about View State and Performance	134
<b>Practical Tips on Working with Controls</b>	<b>135</b>
Summary	136
<b>CHAPTER 5: PROGRAMMING YOUR ASP.NET WEB PAGES</b>	<b>139</b>
<b>    Introduction to Programming</b>	<b>140</b>
Data Types and Variables	141
Converting and Casting Data Types	144
Using Arrays and Collections	146
Statements	151
Operators	152
Making Decisions	159
Loops	166
Organizing Code	170
Methods: Functions and Subroutines	170
The App_Code Folder	172
Organizing Code with Namespaces	176
Writing Comments	179
Object Orientation Basics	181
Important OO Terminology	182
Events	192
<b>    Practical Tips on Programming</b>	<b>194</b>
Summary	195
<b>CHAPTER 6: CREATING CONSISTENT LOOKING WEB SITES</b>	<b>197</b>
<b>    Consistent Page Layout with Master Pages</b>	<b>198</b>
Creating Master Pages	200
Creating Content Pages	201
<b>    Using a Centralized Base Page</b>	<b>207</b>
An Introduction to the ASP.NET Page Life Cycle	208
Implementing the Base Page	210
Creating Reusable Page Templates	214
<b>    Themes</b>	<b>218</b>
Different Types of Themes	219
Choosing Between Theme and StyleSheetTheme	219
Applying Themes	220
Extending Themes	224
Dynamically Switching Themes	226

<b>Skins</b>	<b>232</b>
Creating a Skin File	233
Named Skins	235
Disable Theming for Specific Controls	236
<b>Practical Tips on Creating Consistent Pages</b>	<b>236</b>
Summary	237
<b>CHAPTER 7: NAVIGATION</b>	<b>239</b>
<b>Different Ways to Move around Your Site</b>	<b>240</b>
Understanding Absolute and Relative URLs	240
Understanding Default Documents	244
<b>Using the Navigation Controls</b>	<b>245</b>
Architecture of the Navigation Controls	245
Examining the Web.sitemap File	246
Using the Menu Control	248
Using the TreeView Control	257
Using the SiteMapPath Control	261
<b>Programmatic Redirection</b>	<b>263</b>
Programmatically Redirecting the Client to a Different Page	263
Server-Side Redirects	266
<b>Practical Tips on Navigation</b>	<b>268</b>
Summary	269
<b>CHAPTER 8: USER CONTROLS</b>	<b>271</b>
<b>Introduction to User Controls</b>	<b>272</b>
Creating User Controls	272
Adding User Controls to a Content Page or Master Page	276
Site-Wide Registration of User Controls	279
User Control Caveats	280
<b>Adding Logic to Your User Controls</b>	<b>282</b>
Creating Your Own Data Types for Properties	283
Implementing View State Properties	288
View State Considerations	294
<b>Practical Tips on User Controls</b>	<b>294</b>
Summary	295
<b>CHAPTER 9: VALIDATING USER INPUT</b>	<b>297</b>
<b>Gathering Data from the User</b>	<b>298</b>
Validating User Input in Web Forms	299
Understanding Request Validation	316

<b>Processing Data at the Server</b>	<b>316</b>
Sending E-mail from Your Web Site	317
Reading from Text Files	322
<b>Practical Tips on Validating Data</b>	<b>328</b>
Summary	329
<b>CHAPTER 10: ASP.NET AJAX</b>	<b>331</b>
<b>Introducing Ajax</b>	<b>332</b>
<b>Using ASP.NET AJAX in Your Projects</b>	<b>334</b>
Creating Flicker-Free Pages	334
Providing Feedback to Users	340
The Timer Control	345
<b>Using Web Services and Page Methods in Ajax Web Sites</b>	<b>346</b>
What Are Web Services?	346
Creating Web Services	347
Using Web Services in Your Ajax Web Site	351
Introducing Page Methods	358
The Client-Side ASP.NET AJAX Library	361
This Is Just the Beginning	362
<b>Practical Ajax Tips</b>	<b>363</b>
Summary	364
<b>CHAPTER 11: JQUERY</b>	<b>367</b>
<b>An Introduction to jQuery</b>	<b>368</b>
Choosing the Location for Your jQuery Reference	368
Different Ways to Include the jQuery Library	369
<b>jQuery Syntax</b>	<b>373</b>
jQuery Core	374
Selecting Items Using jQuery	374
<b>Modifying the DOM with jQuery</b>	<b>382</b>
CSS Methods	382
Handling Events	383
Miscellaneous jQuery Functionality	385
Common Mistakes When Working with jQuery	386
<b>Effects with jQuery</b>	<b>391</b>
<b>jQuery and Extensibility</b>	<b>396</b>
<b>Practical Tips on jQuery</b>	<b>400</b>
Summary	401

<b>CHAPTER 12: INTRODUCING DATABASES</b>	<b>403</b>
What Is a Database?	404
Different Kinds of Relational Databases	405
Using SQL to Work with Database Data	405
Retrieving and Manipulating Data with SQL	407
Reading Data	408
Creating Data	417
Updating Data	418
Deleting Data	418
Creating Your Own Tables	421
Data Types in SQL Server	421
Understanding Primary Keys and Identities	422
Creating Relationships Between Tables	426
Practical Database Tips	430
Summary	431
<b>CHAPTER 13: DISPLAYING AND UPDATING DATA</b>	<b>433</b>
Data Controls	433
Data-bound Controls	434
Data Source Controls	435
Other Data Controls	436
Data Source and Data-bound Controls Working Together	436
Displaying and Editing Data with GridView	436
Inserting Data with DetailsView	442
Storing Your Connection Strings in web.config	445
Filtering Data	446
Customizing the Appearance of the Data Controls	452
Configuring Columns or Fields of Data-bound Controls	453
Updating and Inserting Data	459
Using DetailsView to Insert and Update Data	459
Practical Tips for Displaying and Updating Data	473
Summary	474
<b>CHAPTER 14: LINQ AND THE ADO.NET ENTITY FRAMEWORK</b>	<b>477</b>
Introducing LINQ	478
LINQ to Objects	479
LINQ to XML	479
LINQ to ADO.NET	479
Introducing the ADO.NET Entity Framework	480
Mapping Your Data Model to an Object Model	481

<b>Introducing Query Syntax</b>	<b>487</b>
Standard Query Operators	487
Shaping Data with Anonymous Types	491
<b>Using Server Controls with LINQ Queries</b>	<b>496</b>
Using Data Controls with the Entity Framework	496
A Few Notes about Performance	526
<b>Practical LINQ and ADO.NET Entity Framework Tips</b>	<b>526</b>
<b>Summary</b>	<b>527</b>
<b>CHAPTER 15: WORKING WITH DATA — ADVANCED TOPICS</b>	<b>529</b>
<b>Formatting Your Controls Using Styles</b>	<b>530</b>
An Introduction to Styles	531
Combining Styles, Themes, and Skins	535
<b>Handling Events</b>	<b>539</b>
The ASP.NET Page and Control Life Cycles Revisited	540
The ASP.NET Page Life Cycle and Events in Data Controls	545
Handling Errors that Occur in the Data Source Controls	550
<b>Hand-Coding Data Access Code</b>	<b>554</b>
<b>Caching</b>	<b>565</b>
Common Pitfalls with Caching Data	565
Different Ways to Cache Data in ASP.NET Web Applications	566
<b>Practical Data Tips</b>	<b>575</b>
<b>Summary</b>	<b>576</b>
<b>CHAPTER 16: SECURITY IN YOUR ASP.NET 4 WEB SITE</b>	<b>579</b>
<b>Introducing Security</b>	<b>580</b>
Identity: Who Are You?	580
Authentication: How Can You Prove Who You Are?	580
Authorization: What Are You Allowed to Do?	580
An Introduction to the ASP.NET Application Services	581
<b>Introducing the Login Controls</b>	<b>582</b>
The Login Controls	587
Configuring Your Web Application	599
<b>The Role Manager</b>	<b>603</b>
Configuring the Role Manager	603
Managing Users with the WSAT	604
Configuring the Web Application to Work with Roles	608
Programmatically Checking Roles	612
<b>Practical Security Tips</b>	<b>616</b>
<b>Summary</b>	<b>617</b>

<b>CHAPTER 17: PERSONALIZING WEB SITES</b>	<b>619</b>
<b>Understanding Profile</b>	<b>620</b>
Configuring the Profile	621
Using the Profile	627
<b>Other Ways of Dealing with Profile</b>	<b>645</b>
Anonymous Identification	645
Cleaning Up Old Anonymous Profiles	646
Looking at Other Users' Profiles	648
<b>Practical Personalization Tips</b>	<b>651</b>
<b>Summary</b>	<b>651</b>
<b>CHAPTER 18: EXCEPTION HANDLING, DEBUGGING, AND TRACING</b>	<b>655</b>
<b>Exception Handling</b>	<b>656</b>
Different Types of Errors	656
Catching and Handling Exceptions	658
Global Error Handling and Custom Error Pages	666
<b>The Basics of Debugging</b>	<b>673</b>
<b>Tools Support for Debugging</b>	<b>677</b>
Moving around in Debugged Code	677
Debugging Windows	677
<b>Debugging Client-Side Script</b>	<b>684</b>
<b>Tracing Your ASP.NET Web Pages</b>	<b>688</b>
Using the Standard Tracing Capabilities	688
Adding Your Own Information to the Trace	691
Tracing and Performance	694
A Security Warning	694
<b>Practical Debugging Tips</b>	<b>694</b>
<b>Summary</b>	<b>695</b>
<b>CHAPTER 19: DEPLOYING YOUR WEB SITE</b>	<b>697</b>
<b>Preparing Your Web Site for Deployment</b>	<b>698</b>
Avoiding Hardcoded Settings	698
The web.config File	699
Expression Syntax	699
The WebConfigurationManager Class	700
<b>Copying Your Web Site</b>	<b>706</b>
Creating a Simple Copy of Your Web Site	707
Publishing Your Web Site	709

<b>Running Your Site under IIS</b>	<b>710</b>
Installing and Configuring the Web Server	711
Installing and Configuring ASP.NET	714
Understanding Security in IIS	717
NTFS Settings for Planet Wrox	718
Troubleshooting Web Server Errors	721
<b>Moving Data to a Remote Server</b>	<b>723</b>
Using the Database Publishing Wizard	723
Recreating the Database	725
<b>The Deployment Checklist</b>	<b>727</b>
<b>What's Next</b>	<b>728</b>
Summary	729
<b>APPENDIX A: EXERCISE ANSWERS</b>	<b>731</b>
Chapter 1	731
Chapter 2	732
Chapter 3	733
Chapter 4	734
Chapter 5	735
Chapter 6	736
Chapter 7	737
Chapter 8	738
Chapter 9	739
Chapter 10	741
Chapter 11	743
Chapter 12	744
Chapter 13	745
Chapter 14	746
Chapter 15	749
Chapter 16	751
Chapter 17	752
Chapter 18	754
<b>APPENDIX B: CONFIGURING SQL SERVER 2008</b>	<b>757</b>
<b>Configuring SQL Server 2008</b>	<b>757</b>
Terminology and Concepts	758
Using SQL Server Management Studio	759
Enabling Remote Connections in SQL Server	760
Connecting Your Application to SQL Server 2008	764

## CONTENTS

---

<b>Configuring Application Services</b>	<b>771</b>
Configuring Your Database for the Application Services	771
Overriding the LocalSqlServer Connection String	773
Overriding the Settings of the Application Services	773
 <b>INDEX</b>	 <b>777</b>