

Contents at a Glance

PART I Getting Started

1 Introduction to ASP.NET 3.5	3
2 ASP.NET 3.5 Tools and Development Environment	25
3 C# and ASP.NET 3.5	47
4 Doing More with C# and ASP.NET	85

PART II Forms and Controls

5 HTML Forms: A Review	107
6 Standard Web Controls	127
7 CSS for ASP.NET 3.5 Page Formatting	173
8 Control Events and Event Handlers	197
9 Validation Controls	215
10 Rich Data Controls	247

PART III ASP.NET and Databases

11 A SQL Primer	269
12 ADO.NET: Hello Database	287
13 Data Binding	329
14 LINQ	353
15 Files	371
16 Security	389
17 ASP.NET Ajax	419
Index	441

Contents

ACKNOWLEDGMENTS	xvii
INTRODUCTION	xix

PART I Getting Started

1 Introduction to ASP.NET 3.5	3
HTML Forms to Nowhere	4
Try This: HTML Data Entry with No Exit	5
Your Browser Is a Thin Client	5
A Protocol Without a Country: Stateless HTTP	6
ASP.NET 3.5 as an Alternative to CGI	8
From Client Side to Server Side	9
.NET Organization	12
Development Contexts	14
Running ASP.NET Files on Your Computer or LAN	14
ASP.NET in the Real World	22
Language Partners with ASP.NET	22
2 ASP.NET 3.5 Tools and Development Environment	25
Visual Studio 2008	26
Installing Visual Studio 2008	27
The Visual Studio 2008 Environment	27

Creating a Simple ASP.NET Application	28
ASPX and C# Files	38
The ASPX File	38
The C# File	39
More Visual Studio 2008 Tools	41
Other Tools for ASP.NET Development with C#	44
Dreamweaver	44
POTE—Plain Old Text Editor	44
3 C# and ASP.NET 3.5	47
C# 3.0 and ASP.NET 3.5	48
Case and Naming Variables and Instances	49
Types, Statements, and Expressions	50
Basic C# Structures	54
Variables and Constants	54
Operators and Punctuators	58
Basic Operators	59
Symbols in Grammar and Punctuators	63
Conditional Statements	64
If and Else	64
Loops	69
Arrays	78
4 Doing More with C# and ASP.NET	85
Events and Handling Them	86
Adding ASP.NET Controls Events to C#	86
Adding Statements to the Event Handlers	88
Creating and Using Classes	92
Making a Simple C# Class	92
Using Interfaces	99
Doing More with C# and Object-Oriented Programming	103

PART II Forms and Controls

5 HTML Forms: A Review	107
Working with Form Tags and Attributes	108
HTML Tag Properties	109
Try This: Using HTML Forms with ASP.NET Web Sites	109
C# and HTML Tags	111
HTML Buttons	112
Try This: Using HTML Buttons	112
Standard Buttons and HTML Forms	113
Try This: Using Standard ASP.NET Buttons	113

Using HTML Forms Interactively	116
Extracting Values from HTML Forms	117
Try This: A Political Poll Using HTML Forms	122
6 Standard Web Controls	127
Data Entry	128
TextBox Control for Data Entry	129
CheckBox and CheckBox List Controls	135
Try This: CheckBox Web Control	136
Try This: Creating CheckBoxList Web Control	140
RadioButton and RadioButtonList Controls	144
Try This: Making Mutually Exclusive Selections	146
DropDownList and ListBox Controls	148
Data Display	154
TextBox (as a Data Display)	155
Label and Literal Web Controls	155
Panel	157
Display All at Once	158
Triggers, Links, and Images	161
Buttons	161
HyperLink	161
Image	162
Trigger, Image, and Link Application	163
Try This: Events and Triggers	164
ImageMap	166
Try This: Using the ImageMap	166
7 CSS for ASP.NET 3.5 Page Formatting	173
Styling with the Properties Window	174
Styling Web Controls	174
Styling Web Forms	176
Designing with CSS	179
Visual Studio 2008 CSS Design Tool	180
Try This: Designing CSS with Visual Studio 2008	180
CSS External Style Sheets	185
The Color Scheme	186
C# Style	194
8 Control Events and Event Handlers	197
Automatic Events	198
Double-Click in the Design Mode	198
Selecting Events in the Properties Window	199
IntelliSense and Events	200

Events and Event Handling	201
Try This: Using Multiple Web Controls	202
Button Command Events	205
Changing the Event Handler Parameters	205
One Event Handler, Many Controls	206
Using Command Events for Tasks	209
Try This: Using the CommandArgument	210
9 Validation Controls	215
Where to Validate	216
Client-Side Validation	216
Types of Validation	217
RequiredFieldValidator	218
Visual Validation	218
Try This: Creating a Page with Required Validation	219
RangeValidator	223
Try This: Validating on a Range of Values	224
RegularExpressionValidator	227
Try This: Working with Regular Expressions	227
CompareValidator	232
Try This: Comparing Fields for Validation	232
CustomValidator	236
Try This: Customizing Validation	237
Summarizing Validation Errors	241
10 Rich Data Controls	247
Calendar Web Control	248
Easy Style	249
Changing Selections	250
Try This: Responding to Selections	250
Soccer Mom's Calendar	253
Try This: Using the DayOfWeek Property	254
AdRotator Web Server Control	257
XML and the Seven Tags	257
Try This: Basic AdRotator	258
PART III ASP.NET and Databases	
11 A SQL Primer	269
Data Types in SQL and C#: Essential Details and Differences	270
Writing SQL Commands	272
Conventions Used in Writing SQL Commands	272

CREATE: The SQL Command You Will Rarely Use	273
Planning a Table	274
Specifying SQL Data Types	275
Primary Key and Unique Values	275
Coding Table Creation	276
Adding Data to a Table with INSERT	278
Looking into a Table with SELECT and FROM	279
The WHERE Filter	279
Sorting Output with ORDER BY	280
Changing Data with UPDATE	281
Multiple Record UPDATE	282
Making Multiple Partial Changes	283
ADD a New Field with ALTER	283
When You Must DELETE a Record	284
Single DELETE	284
Clear a Whole Table with DELETE	285
Removing a Table Using DROP	285
12 ADO.NET: Hello Database	287
Creating a Database	288
Working with the Server Explorer	289
Adding a Table to the Database	290
Adding Data to a Table	292
Making a Table Query	294
Creating Web Sites for Database Use	296
First Use the SqlClient Namespace	296
Building a Web Site for Database Retrieval	299
Entering Data from a Web Site	301
Automatic Data Entry	301
Adding Data with INSERT	303
Programming INSERT in C#	306
Dynamic Data Entry	310
Changing Data with UPDATE	313
Removing Data with DELETE	317
Adding More Filters to the DELETE Operation with AND	320
Using Good Practices	324
13 Data Binding	329
What Is Data Binding?	330
Basic Binding	331
Try This: Adding Data Binding	331

Repeater	334
Basic Templates	335
Try This: Repeating a Table	335
Alternating Templates	340
DataList	342
Try This: Add a DataList	343
DataGrid Made Easy	346
ListView	348
14 LINQ	353
LINQ Basics	354
ASP.NET 3.5 and LINQ	355
Try This: Getting Started with LINQ	355
C# Uses LINQ	366
Array Data Source	366
The IEnumerable<T> Interface	366
A Simple C# Example	366
Try This: Working with the IEnumerable<T> Interface	366
15 Files	371
Writing Files	372
Using StreamWriter	372
Try This: Write a Text File	373
Using MapPath	375
Appending Files	378
Try This: Adding Content to an Existing File	378
Reading Text Files	381
Using StreamReader	381
The ReadLine Method	381
Viewing Directories and Files	384
Locating and Displaying Directories	384
Locating and Displaying Files	384
16 Security	389
Putting Web.config to Work	390
Using Multiple Web.config Files	391
Developing a Forms Authentication Configuration	393
First Login Application	393
Membership Security	398
Try This: A Member Based Security Web Site	399
Remote Registration	411
How to Get to the Registration Page	411
Try This: A Simple Login and Registration Application	413
Adding Roles	416

17 ASP.NET Ajax	419
ASP.NET Ajax	420
Old School	421
Ajax and ASP.NET 3.5	422
Try This: Upgrading to Ajax	423
Ajax Timer Control	426
Timer Properties	426
Try This: Using the Ajax Timer to Load Text Files	427
Using Events with Ajax	431
Triggers	431
Try This: Loading Images and Multiple Control Events with Ajax	432
Index	441