

Beginning ASP.NET 3.5 in VB 2008

**From Novice to Professional,
Second Edition**



Matthew MacDonald

Beginning ASP.NET 3.5 in VB 2008: From Novice to Professional, Second Edition

Copyright © 2007 by Matthew MacDonald

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-892-4

ISBN-10 (pbk): 1-59059-892-X

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Jonathan Hassell

Technical Reviewer: Andy Olsen

Editorial Board: Steve Anglin, Ewan Buckingham, Tony Campbell, Gary Cornell, Jonathan Gennick, Jason Gilmore, Kevin Goff, Jonathan Hassell, Matthew Moodie, Joseph Ottinger, Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager | Production Editor: Laura Esterman

Copy Editor: Liz Welch

Associate Production Director: Kari Brooks-Copony

Compositor: Susan Glinert-Stevens

Proofreaders: Linda Seifert, Elizabeth Berry

Indexer: John Collin

Artist: April Milne

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit <http://www.springeronline.com>.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at www.apress.com.

*For my wonderful family,
Faria and Maya*

Contents at a Glance

About the Author	xxiii
About the Technical Reviewer	xxv
Acknowledgments	xxvii
Introduction	xxix

PART 1 ■■■ Introducing .NET

■ CHAPTER 1	The .NET Framework	3
■ CHAPTER 2	The Visual Basic Language	19
■ CHAPTER 3	Types, Objects, and Namespaces	49

PART 2 ■■■ Developing ASP.NET Applications

■ CHAPTER 4	Visual Studio	81
■ CHAPTER 5	Web Form Fundamentals	121
■ CHAPTER 6	Web Controls	163
■ CHAPTER 7	State Management	201
■ CHAPTER 8	Error Handling, Logging, and Tracing	239
■ CHAPTER 9	Deploying ASP.NET Applications	283

PART 3 ■■■ Building Better Web Forms

■ CHAPTER 10	Validation	321
■ CHAPTER 11	Rich Controls	343
■ CHAPTER 12	User Controls and Graphics	369
■ CHAPTER 13	Styles, Themes, and Master Pages	393
■ CHAPTER 14	Website Navigation	433

PART 4 ■■■ Working with Data

■ CHAPTER 15	ADO.NET Fundamentals	471
■ CHAPTER 16	Data Binding	525
■ CHAPTER 17	The Data Controls	565
■ CHAPTER 18	Files and Streams	605
■ CHAPTER 19	XML	635

PART 5 ■■■ Website Security

■ CHAPTER 20	Security Fundamentals	679
■ CHAPTER 21	Membership	713
■ CHAPTER 22	Profiles	753

PART 6 ■■■ Advanced ASP.NET

■ CHAPTER 23	Component-Based Programming	779
■ CHAPTER 24	Caching	809
■ CHAPTER 25	ASP.NET AJAX	841
■ INDEX	875

Contents

About the Author	xxiii
About the Technical Reviewer	xxv
Acknowledgments	xxvii
Introduction	xxix

PART 1 ■■■ Introducing .NET

■ CHAPTER 1	The .NET Framework	3
	The Evolution of Web Development	3
	HTML and HTML Forms	3
	Server-Side Programming	6
	Client-Side Programming	7
	The .NET Framework	9
	VB, C#, and the .NET Languages	11
	The Common Language Runtime	14
	The .NET Class Library	16
	Visual Studio	16
	The Last Word	17
■ CHAPTER 2	The Visual Basic Language	19
	The .NET Languages	19
	The Evolution of Visual Basic	20
	Variables and Data Types	21
	Assignment and Initializers	23
	Arrays	24
	Enumerations	26
	Variable Operations	28
	Advanced Math	29
	Type Conversions	30
	Object-Based Manipulation	31
	The String Type	32
	The DateTime and TimeSpan Types	33
	The Array Type	36

Conditional Logic	37
The If . . . End If Block	38
The Select Case Block	38
Loops	39
The For . . . Next Block	39
The For Each Block	40
The Do . . . Loop Block	41
Methods	42
Parameters	43
Method Overloading	44
Delegates	45
The Last Word	47

■ CHAPTER 3 **Types, Objects, and Namespaces**

The Basics of Classes	49
Shared and Instance Members	51
A Simple Class	51
Building a Basic Class	52
Creating an Object	53
Adding Properties	54
Adding a Method	56
Adding a Constructor	57
Adding an Event	58
Testing the Product Class	61
Value Types and Reference Types	63
Assignment Operations	63
Equality Testing	64
Passing Parameters by Reference and by Value	64
Reviewing .NET Types	65
Understanding Namespaces and Assemblies	66
Using Namespaces	68
Importing Namespaces	69
Assemblies	69
Advanced Class Programming	70
Inheritance	71
Shared Members	72
Casting Objects	73
Partial Classes	75
Generics	77
The Last Word	78

PART 2 ■■■ Developing ASP.NET Applications

CHAPTER 4	Visual Studio	81
	The Promise of Visual Studio	81
	Creating Websites	82
	Creating a New Web Application	83
	Websites and Web Projects	85
	The Hidden Solution Files	86
	The Solution Explorer	87
	Adding Web Forms	88
	Migrating a Website from a Previous Version of Visual Studio	89
	Designing a Web Page	91
	Adding Web Controls	91
	The Properties Window	94
	The Anatomy of a Web Form	95
	The Web Form Markup	96
	The Page Directive	97
	The Doctype	97
	The Essentials of XHTML	99
	Writing Code	105
	The Code-Behind Class	106
	Adding Event Handlers	106
	IntelliSense and Outlining	108
	Visual Studio Debugging	112
	The Visual Studio Web Server	113
	Single-Step Debugging	114
	Variable Watches	117
	The Last Word	119
CHAPTER 5	Web Form Fundamentals	121
	The Anatomy of an ASP.NET Application	121
	ASP.NET File Types	122
	ASP.NET Application Directories	123
	Introducing Server Controls	124
	HTML Server Controls	125
	Converting an HTML Page to an ASP.NET Page	126
	View State	128
	The HTML Control Classes	129
	Adding the Currency Converter Code	132
	Behind the Scenes with the Currency Converter	135

Improving the Currency Converter	138
Adding Multiple Currencies	138
Storing Information in the List	139
Adding Linked Images	140
Setting Styles	142
A Deeper Look at HTML Control Classes	143
HTML Control Events	144
Advanced Events with the HtmlInputImage Control	145
The HtmlControl Base Class	146
The HtmlContainerControl Class	148
The HtmlInputControl Class	148
The Page Class	148
Sending the User to a New Page	150
HTML Encoding	151
Application Events	152
The Global.asax File	153
Additional Application Events	154
ASP.NET Configuration	155
The web.config File	155
Nested Configuration	156
Storing Custom Settings in the web.config File	157
The Website Administration Tool (WAT)	159
The Last Word	161

CHAPTER 6 Web Controls	163
Stepping Up to Web Controls	163
Basic Web Control Classes	164
The Web Control Tags	165
Web Control Classes	166
The WebControl Base Class	167
Units	168
Enumerations	169
Colors	170
Fonts	170
Focus	172
The Default Button	173
List Controls	174
Multiple-Select List Controls	175
The BulletedList Control	177
Table Controls	178

Web Control Events and AutoPostBack	183
How Postback Events Work	187
The Page Life Cycle	188
A Simple Web Page	191
Improving the Greeting Card Generator	196
Generating the Cards Automatically	198
The Last Word	200
 CHAPTER 7 State Management	201
The Problem of State	201
View State	202
The ViewState Collection	202
A View State Example	202
Making View State Secure	203
Retaining Member Variables	205
Storing Custom Objects	207
Transferring Information Between Pages	209
Cross-Page Posting	209
The Query String	214
Cookies	219
A Cookie Example	220
Session State	221
Session Tracking	222
Using Session State	222
A Session State Example	223
Session State Configuration	227
Cookieless	227
Timeout	231
Mode	231
Application State	235
An Overview of State Management Choices	237
The Last Word	238
 CHAPTER 8 Error Handling, Logging, and Tracing	239
Common Errors	239
Exception Handling	241
The Exception Class	242
The Exception Chain	243

Handling Exceptions	244
Catching Specific Exceptions	245
Nested Exception Handlers	246
Exception Handling in Action	248
Mastering Exceptions	249
Throwing Your Own Exceptions	250
Logging Exceptions	254
Viewing the Windows Event Logs	254
Writing to the Event Log	257
Custom Logs	259
A Custom Logging Class	261
Retrieving Log Information	262
Error Pages	264
Error Modes	266
Custom Error Pages	267
Page Tracing	269
Enabling Tracing	269
Tracing Information	270
Writing Trace Information	276
Application-Level Tracing	280
The Last Word	282

■ CHAPTER 9 **Deploying ASP.NET Applications** 283

ASP.NET Applications and the Web Server	283
How Web Servers Work	283
The Virtual Directory	285
Web Application URLs	285
Web Farms	287
Internet Information Services (IIS)	288
The Many Faces of IIS	288
Installing IIS 5 (in Windows XP)	289
Installing IIS 6 (in Windows Server 2003)	290
Installing IIS 7 (in Windows Vista)	292
Installing IIS 7 (in Windows Server 2008)	293
Registering the ASP.NET File Mappings	293
Verifying That ASP.NET Is Correctly Installed	294
Managing Websites with IIS Manager	296
Creating a Virtual Directory	298
Configuring a Virtual Directory	300

Deploying a Simple Site	304
Web Applications and Components	305
Other Configuration Steps	305
Code Compilation	306
The ASP.NET Account	307
Deploying with Visual Studio	311
Creating a Virtual Directory for a New Project	312
Copying a Website	314
Publishing a Website	317
The Last Word	318

PART 3 ■■■ Building Better Web Forms

■ CHAPTER 10 Validation	321
Understanding Validation	321
The Validator Controls	322
Server-Side Validation	323
Client-Side Validation	323
The Validation Controls	324
A Simple Validation Example	325
Other Display Options	327
Manual Validation	329
Validating with Regular Expressions	331
A Validated Customer Form	335
Validation Groups	340
The Last Word	341
■ CHAPTER 11 Rich Controls	343
The Calendar	343
Formatting the Calendar	345
Restricting Dates	346
The AdRotator	351
The Advertisement File	351
The AdRotator Class	352
Pages with Multiple Views	354
The MultiView Control	355
The Wizard Control	360
The Last Word	368

CHAPTER 12	User Controls and Graphics	369
	User Controls	369
	Creating a Simple User Control	370
	Independent User Controls	372
	Integrated User Controls	375
	User Control Events	377
	Passing Information with Events	379
	Dynamic Graphics	382
	Basic Drawing	382
	Drawing a Custom Image	385
	Placing Custom Images Inside Web Pages	387
	Image Format and Quality	388
	The Last Word	391
CHAPTER 13	Styles, Themes, and Master Pages	393
	Styles	394
	Style Types	394
	Creating a Basic Inline Style	394
	Creating a Style Sheet	403
	Applying Style Sheet Rules	405
	Themes	407
	How Themes Work	408
	Applying a Simple Theme	409
	Handling Theme Conflicts	410
	Creating Multiple Skins for the Same Control	412
	More Advanced Skins	413
	Master Page Basics	415
	A Simple Master Page and Content Page	416
	How Master Pages and Content Pages Are Connected	419
	A Master Page with Multiple Content Regions	421
	Default Content	424
	Master Pages and Relative Paths	425
	Advanced Master Pages	426
	Table-Based Layouts	426
	Code in a Master Page	430
	Interacting with a Master Page Programmatically	430
	The Last Word	432

CHAPTER 14 Website Navigation	433
Site Maps	433
Defining a Site Map	434
Seeing a Simple Site Map in Action	438
Binding an Ordinary Page to a Site Map	439
Binding a Master Page to a Site Map	440
Binding Portions of a Site Map	442
The SiteMap Class	447
Mapping URLs	450
The SiteMapPath Control	451
Customizing the SiteMapPath	451
Using SiteMapPath Styles and Templates	452
Adding Custom Site Map Information	454
The TreeView Control	455
TreeView Properties	456
TreeView Styles	458
The Menu Control	462
Menu Styles	464
Menu Templates	465
The Last Word	468

PART 4 ■■■ Working with Data

CHAPTER 15 ADO.NET Fundamentals	471
Understanding Data Management	471
The Role of the Database	471
Database Access in the Web World	473
Configuring Your Database	474
SQL Server Express	474
Browsing and Modifying Databases in Visual Studio	475
The sqlcmd Command-Line Tool	477
SQL Basics	478
Running Queries in Visual Studio	479
The Select Statement	480
The SQL Update Statement	483
The SQL Insert Statement	485
The SQL Delete Statement	486

ADO.NET Basics	486
Data Namespaces.....	488
The Data Provider Classes.....	489
Direct Data Access	491
Creating a Connection	492
The Select Command.....	499
The DataReader	499
Putting It All Together.....	500
Updating Data	504
Disconnected Data Access	514
Selecting Disconnected Data.....	515
Selecting Multiple Tables.....	518
Defining Relationships	520
The Last Word	523

■ CHAPTER 16 Data Binding 525

Introducing Data Binding	525
Types of ASP.NET Data Binding	526
How Data Binding Works.....	526
Single-Value Data Binding	527
A Simple Data Binding Example	527
Simple Data Binding with Properties	530
Problems with Single-Value Data Binding	531
Using Code Instead of Simple Data Binding	532
Repeated-Value Data Binding	532
Data Binding with Simple List Controls	533
A Simple List Binding Example	534
Strongly Typed Collections	535
Multiple Binding	536
Data Binding with a Dictionary Collection	537
Using the DataValueField Property	539
Data Binding with ADO.NET.....	540
Creating a Record Editor	542
Data Source Controls	547
The Page Life Cycle with Data Binding	549
The SqlDataSource.....	549
Selecting Records.....	551
Parameterized Commands	553
Handling Errors	558
Updating Records	559
The Last Word	564

CHAPTER 17	The Data Controls	565
	The GridView	565
	Automatically Generating Columns	566
	Defining Columns	567
	Formatting the GridView	571
	Formatting Fields	572
	Using Styles	573
	Formatting-Specific Values	576
	Selecting a GridView Row	578
	Adding a Select Button	578
	Using Selection to Create Master-Details Pages	580
	Editing with the GridView	582
	Sorting and Paging the GridView	584
	Sorting	584
	Paging	587
	Using GridView Templates	589
	Using Multiple Templates	591
	Editing Templates in Visual Studio	592
	Handling Events in a Template	593
	Editing with a Template	594
	The DetailsView and FormView	598
	The DetailsView	598
	The FormView	601
	The Last Word	603
CHAPTER 18	Files and Streams	605
	Files and Web Applications	605
	File System Information	606
	The Path Class	607
	The Directory and File Classes	608
	The DirectoryInfo and FileInfo Classes	613
	The DriveInfo Class	615
	A Sample File Browser	616
	Reading and Writing with Streams	620
	Text Files	620
	Binary Files	623
	Shortcuts for Reading and Writing Files	624
	A Simple Guest Book	625

Allowing File Uploads	631
The FileUpload Control	631
The Last Word	634

■ CHAPTER 19 XML

635

XML's Hidden Role in .NET	635
Configuration Files	635
XHTML	635
ADO.NET Data Access	636
Anywhere Miscellaneous Data Is Stored	636
XML Explained	636
Improving the List with XML	638
XML Basics	639
Attributes	640
Comments	641
The XML Classes	642
The XML TextWriter	642
The XML Text Reader	645
Working with XML Documents in Memory	650
Reading an XML Document	655
Searching an XML Document	658
XML Validation	659
XML Namespaces	659
XML Schema Definition	661
Validating an XML Document	663
XML Display and Transforms	666
The Xml Web Control	669
XML Data Binding	670
Nonhierarchical Binding	671
Hierarchical Binding with the TreeView	673
Binding to XML Content from Other Sources	675
The Last Word	676

PART 5 ■■■ Website Security

■ CHAPTER 20	Security Fundamentals	679
	Determining Security Requirements	679
	The ASP.NET Security Model	680
	The Visual Studio Web Server	683
	Authentication and Authorization	684
	Forms Authentication	685
	Web.config Settings	686
	Authorization Rules	687
	The WAT	691
	The Login Page	694
	Windows Authentication	699
	Web.config Settings	700
	IIS Settings	702
	A Windows Authentication Test	705
	Impersonation	706
	Understanding Impersonation	707
	Programmatic Impersonation	707
	Confidentiality with SSL	708
	Creating a Certificate Request	708
	Secure Sockets Layer	710
	The Last Word	712
■ CHAPTER 21	Membership	713
	The Membership Data Store	714
	Membership with SQL Server 2005 Express	715
	Using the Full Version of SQL Server	717
	Configuring the Membership Provider	719
	Creating Users with the WAT	723
	The Membership and MembershipUser Classes	726
	Authentication with Membership	730
	Disabled Accounts	731
	The Security Controls	731
	The Login Control	732
	The CreateUserWizard Control	738
	The PasswordRecovery Control	743

Role-Based Security	745
Creating and Assigning Roles	746
Restricting Access Based on Roles.....	749
The LoginView Control	750
The Last Word	752

■ CHAPTER 22 Profiles 753

Understanding Profiles	753
Profile Performance	754
How Profiles Store Data.....	755
Using the SqlProfileProvider	756
Enabling Authentication	757
Using the Full Version of SQL Server	757
The Profile Databases	759
Defining Profile Properties.....	760
Using Profile Properties	761
Profile Serialization.....	763
Profile Groups	765
Profiles and Custom Data Types.....	766
The Profile API.....	770
Anonymous Profiles	773
The Last Word	775

PART 6 ■■■ Advanced ASP.NET

■ CHAPTER 23 Component-Based Programming 779

Why Use Components?	779
Component Jargon	780
Three-Tier Design.....	780
Encapsulation	782
Business Objects	782
Data Objects	782
Components and Classes	783
Creating a Component	783
Classes and Namespaces	784
Class Members.....	786
Adding a Reference to the Component.....	786
Using the Component.....	788

Properties and State	790
A Stateful Account Class	791
A Stateless AccountUtility Class	792
Data-Access Components	793
A Simple Data-Access Component.....	793
Using the Data-Access Component	797
Enhancing the Component with Error Handling	800
Enhancing the Component with Aggregate Information.....	801
The ObjectDataSource	802
Making Classes the ObjectDataSource Can Understand	803
Selecting Records.....	803
Using Method Parameters	804
Updating Records	805
The Last Word	808

■ CHAPTER 24 Caching 809

Understanding Caching	809
When to Use Caching.....	810
Caching in ASP.NET	811
Output Caching	812
Caching on the Client Side.....	813
Caching and the Query String	814
Caching with Specific Query String Parameters	815
A Multiple Caching Example	815
Custom Caching Control	817
Fragment Caching	818
Cache Profiles	819
Data Caching	819
Adding Items to the Cache.....	820
A Simple Cache Test	821
Caching to Provide Multiple Views	822
Caching with the Data Source Controls	826
Caching with Dependencies	830
File Dependencies	830
Cache Item Dependencies.....	831
SQL Server 2000 Cache Dependencies	832
SQL Server 2005 and 2008 Cache Dependencies	836
The Last Word	840

CHAPTER 25	ASP.NET AJAX	841
	Understanding Ajax	842
	Ajax: The Good	842
	Ajax: The Bad	842
	The ASP.NET AJAX Toolkit	843
	The ScriptManager	844
	Partial Refreshes	845
	A Simple UpdatePanel Test	846
	Handling Errors	849
	Conditional Updates	851
	Triggers	852
	Progress Notification	857
	Showing a Simulated Progress Bar	857
	Cancellation	859
	Timed Refreshes	861
	The ASP.NET AJAX Control Toolkit	863
	Installing the ASP.NET AJAX Control Toolkit	864
	The Accordion	865
	The AutoCompleteExtender	869
	Getting More Controls	872
	The Last Word	874
INDEX		875