# 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 987654321

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**

	and Device and	
	cal Reviewer	
	S	
introduction		
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 Applie	cations
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	3
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

PAKI 4 I	Working with Data
CHAPTER 15	ADO.NET Fundamentals471
CHAPTER 16	Data Binding525
CHAPTER 17	The Data Controls565
CHAPTER 18	Files and Streams605
CHAPTER 19	XML
PART 5	Website Security
OUADTED OO	
CHAPTER 20	Security Fundamentals679
CHAPTER 20 CHAPTER 21	Security Fundamentals
	-
CHAPTER 21 CHAPTER 22	Membership
CHAPTER 21 CHAPTER 22	Membership
CHAPTER 21 CHAPTER 22 PART 6	Membership
CHAPTER 21 CHAPTER 22 PART 6 CHAPTER 23	Membership

# **Contents**

About the Techni	ical Reviewer	xxv
Acknowledgment	ts	xxvii
Introduction		xxix
PART 1	Introducing .NET	
CHAPTER 1	The .NET Framework	3
	The Evolution of Web Development	3
	HTML and HTML Forms	
	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	
	The String Type	
	The DateTime and TimeSpan Types	
	The Array Type	36

Conditional Logic
The If End If Block
The Select Case Block
Loops
The For Next Block
The For Each Block40
The Do Loop Block
Methods
Parameters
Method Overloading
Delegates45
The Last Word47
Types, Objects, and Namespaces49
The Design of Observe
The Basics of Classes
Shared and Instance Members
A Simple Class
Building a Basic Class
Creating an Object
Adding Properties
Adding a Constructor
Adding an Event
Testing the Product Class
Value Types and Reference Types
Assignment Operations
Equality Testing
Passing Parameters by Reference and by Value
Reviewing .NET Types
Understanding Namespaces and Assemblies
Using Namespaces
Importing Namespaces
Assemblies
Advanced Class Programming70
Inheritance71
Shared Members72
Casting Objects73
Partial Classes75
Generics77
The Last Word

## PART 2 **Developing ASP.NET Applications**

CHAPTER 4	Visual Studio81
	The Promise of Visual Studio Creating Websites
CHAPTER 5	Web Form Fundamentals121
	The Anatomy of an ASP.NET Application

	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	162
	Basic Web Control Classes	
	The Web Control Tags	
	Web Control Classes	
	The WebControl Base Class	
	Units	
	Enumerations	
	Colors	
	Fonts	
	Focus	
	The Default Button	
	List Controls	
	Multiple-Select List Controls	
		1/3
	·	
	The BulletedList Control	177

	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	
	The Exception Chain	

	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	
	The Virtual Directory	285
	Web Application URLs	
	Web Farms	287
	Internet Information Services (IIS)	288
	The Many Faces of IIS	288
	Installing IIS 5 (in Windows XP)	
		289
	Installing IIS 5 (in Windows XP)	289 290
	Installing IIS 5 (in Windows XP)	289 290 292
	Installing IIS 5 (in Windows XP)	289 290 292 293
	Installing IIS 5 (in Windows XP) Installing IIS 6 (in Windows Server 2003) Installing IIS 7 (in Windows Vista) Installing IIS 7 (in Windows Server 2008) Registering the ASP.NET File Mappings	289 290 292 293 293
	Installing IIS 5 (in Windows XP) Installing IIS 6 (in Windows Server 2003) Installing IIS 7 (in Windows Vista) Installing IIS 7 (in Windows Server 2008) Registering the ASP.NET File Mappings Verifying That ASP.NET Is Correctly Installed	289 290 292 293 293
	Installing IIS 5 (in Windows XP) Installing IIS 6 (in Windows Server 2003) Installing IIS 7 (in Windows Vista) Installing IIS 7 (in Windows Server 2008) Registering the ASP.NET File Mappings	289 290 292 293 294 296

	Deploying a Simple Site 3	04
	Web Applications and Components	
	Other Configuration Steps	
	Code Compilation	
	The ASP.NET Account	
	Deploying with Visual Studio	
	Creating a Virtual Directory for a New Project	
	Copying a Website	
	Publishing a Website	
	The Last Word	
	110 2400 11010	
PART 3	Building Better Web Forms	
CHAPTER 10	Validation	21
	Understanding Validation	21
	The Validator Controls	
	Server-Side Validation	23
	Client-Side Validation	23
	The Validation Controls	24
	A Simple Validation Example	25
	Other Display Options	
	Manual Validation	29
	Validating with Regular Expressions	31
	A Validated Customer Form	
	Validation Groups	
	The Last Word3	
CHAPTER 11	Rich Controls	43
	The Calendar 3	43
	Formatting the Calendar3	45
	Restricting Dates	
	The AdRotator	
	The Advertisement File	
	The AdRotator Class	
	Pages with Multiple Views	
	The MultiView Control	
	The Wizard Control	
		68

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	
	Passing Information with Events	
	Dynamic Graphics	
	Basic Drawing	
	Drawing a Custom Image	
	Placing Custom Images Inside Web Pages	
	Image Format and Quality	
	The Last Word	391
	0.1 7	
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	
	More Advanced Skins	413
	Master Page Basics	415
	A Simple Master Page and Content Page	
	How Master Pages and Content Pages Are Connected	
	A Master Page with Multiple Content Regions	
	Default Content	
	Master Pages and Relative Paths	
	Advanced Master Pages	
	Table-Based Layouts	
	Code in a Master Page	
	Interacting with a Master Page Programmatically	
	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	
	Mapping URLs	450
	The SiteMapPath Control	
	Customizing the SiteMapPath	
	Using SiteMapPath Styles and Templates	
	Adding Custom Site Map Information	
	The TreeView Control	
	TreeView Properties	
	TreeView Styles	
	The Menu Control	
	Menu Styles	
	Menu Templates	
	The Last Word	468
PΔRT 4	Working with Data	
17411 1 =	Tronking with butt	
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	
	The SQL Delete Statement	486

	ADO.NET Basics
	Data Namespaces
	The Data Provider Classes489
	Direct Data Access491
	Creating a Connection
	The Select Command
	The DataReader499
	Putting It All Together500
	Updating Data
	Disconnected Data Access
	Selecting Disconnected Data
	Selecting Multiple Tables518
	Defining Relationships
	The Last Word
CHAPTER 16	Data Binding525
	LL LL DI DI II
	Introducing Data Binding
	Types of ASP.NET Data Binding
	How Data Binding Works
	Single-Value Data Binding
	A Simple Data Binding Example
	Simple Data Binding with Properties
	Problems with Single-Value Data Binding
	Using Code Instead of Simple Data Binding
	Repeated-Value Data Binding
	Data Binding with Simple List Controls
	A Simple List Binding Example
	Multiple Binding536  Data Binding with a Dictionary Collection537
	Using the DataValueField Property
	Data Binding with ADO.NET540
	Creating a Record Editor
	Data Source Controls
	The Page Life Cycle with Data Binding549
	The SqlDataSource549
	Selecting Records551
	Parameterized Commands553
	Handling Errors558
	Updating Records
	The Leet Word

CHAPTER 17	The Data Controls5	65
	The GridView5	65
	Automatically Generating Columns5	66
	Defining Columns	67
	Formatting the GridView5	71
	Formatting Fields	72
	Using Styles5	
	Formatting-Specific Values 5	
	Selecting a GridView Row5	
	Adding a Select Button5	
	Using Selection to Create Master-Details Pages	
	Editing with the GridView	
	Sorting and Paging the GridView5	
	Sorting	
	Paging	
	Using GridView Templates	
	Editing Templates in Visual Studio	
	Handling Events in a Template	
	Editing with a Template	
	The DetailsView and FormView	
	The DetailsView	
	The FormView	
	The Last Word6	
	F''. 101	
CHAPTER 18	Files and Streams	605
	Files and Web Applications6	05
	File System Information	
	The Path Class6	07
	The Directory and File Classes6	80
	The DirectoryInfo and FileInfo Classes6	13
	The DriveInfo Class6	
	A Sample File Browser6	
	Reading and Writing with Streams6	
	Text Files	
	Binary Files	
	Shortcuts for Reading and Writing Files6	
	A Simple Guest Book	25

	Allowing File Uploads	631
	The FileUpload Control	631
	The Last Word	
CHAPTER 19	XML	COF
CHAPIER 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	
	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	
	Web.config Settings	. 700
	IIS Settings	
	A Windows Authentication Test	
	Impersonation	. 706
	Understanding Impersonation	
	Programmatic Impersonation	
	Confidentiality with SSL	
	Creating a Certificate Request	
	Secure Sockets Layer	
	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	
	The CreateUserWizard Control	. 738
	The PasswordRecovery Control	. 743

	Role-Based Security
	Creating and Assigning Roles
	Restricting Access Based on Roles749
	The LoginView Control
	The Last Word
CHAPTER 22	<b>Profiles</b>
	Understanding Profiles
	Profile Performance
	How Profiles Store Data
	Using the SqlProfileProvider
	Enabling Authentication
	Using the Full Version of SQL Server
	The Profile Databases
	Defining Profile Properties
	Using Profile Properties
	Profile Serialization
	Profile Groups
	Profiles and Custom Data Types
	The Profile API
	Anonymous Profiles 773
	The Last Word
PART 6	Advanced ASP.NET
CHAPTER 23	Component-Based Programming
	Why Use Components?779
	Component Jargon
	Three-Tier Design780
	Encapsulation
	Business Objects
	Data Objects
	Components and Classes
	Creating a Component
	Classes and Namespaces
	Class Members
	Adding a Reference to the Component
	Using the Component

	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	
	Caching in ASP.NET	
	Output Caching	
	Caching on the Client Side	
	Caching and the Query String	814
	Caching with Specific Query String Parameters	
	A Multiple Caching Example	
	Custom Caching Control	
	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	
	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	
	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