

Microsoft ASP.NET Using Visual C# 2010

Table of Contents

INTRODUCTION.....	INTRO-1
Prerequisites.....	INTRO-2
Installing the Practice Files	INTRO-3
Software Requirements	INTRO-3
Installation.....	INTRO-3
The Chapter Files	INTRO-3
Sample Database	INTRO-4
Security	INTRO-5
About the Authors	INTRO-6
INTRODUCTION TO ASP.NET.....	1-1
A Review of Classic ASP	1-2
Dynamically Creating Web Pages	1-2
An ASP Example	1-2
ASP Shortcomings.....	1-9
ASP.NET to the Rescue	1-12
ASP.NET Web Applications.....	1-14
Creating a New Web Application	1-14
Rendering HTML with Server Controls	1-21
Types of Server Controls	1-21
Using HTML Controls.....	1-24
Using ASP.NET Web Server Controls	1-33
Data Binding in ASP.NET	1-39
Web Development in Visual Studio	1-48
Code Behind vs. Inline Code	1-48
Web Sites and Applications	1-49
ASP.NET Development Server.....	1-51
Multi-Targeting Support	1-54
LAB 1: INTRODUCTION TO ASP.NET	1-61
Lab 1 Overview.....	1-62
Work with Web Controls	1-63
Display Data in Web Controls.....	1-65
WORKING WITH CONTROLS.....	2-1
Introduction to Web Controls	2-2

Table of Contents

The WebControl Class.....	2-5
The Label Control	2-6
Simple Input Controls	2-9
TextBox Controls	2-9
CheckBox Controls	2-10
RadioButton Controls.....	2-12
HyperLink and Button Controls.....	2-15
Postback Behavior.....	2-15
HyperLink Controls	2-15
Button Controls	2-17
Displaying Images.....	2-21
Using the ImageMap Control	2-24
Image Alternate Text.....	2-27
List Controls.....	2-29
The Sample Page	2-30
Adding Items to Lists.....	2-30
Adding Items Programmatically	2-32
Handling Selections and Postbacks.....	2-34
Clearing Selected Items.....	2-37
Removing Items	2-37
Controlling Focus.....	2-39
Setting Form Defaults	2-40
Calling the Focus() Method.....	2-41
Using TabIndex and AccessKey	2-41
Overriding Default Button Settings with Panel Controls.....	2-42
LAB 2: WORKING WITH CONTROLS	2-47
Lab 2 Overview.....	2-48
Create Web Forms Controls	2-49
Make the Web Forms Controls Work.....	2-54
USING RICH SERVER CONTROLS.....	3-1
Introduction to Rich Controls	3-2
The Calendar Control	3-3
Working with the Calendar Control	3-3
Handling Calendar Events	3-10
Adding Custom Content with DayRender	3-14
Investigating the Client-Side Code.....	3-18
The AdRotator Control.....	3-21
How the AdRotator Works	3-22

Setting Up the Advertisement File	3-22
Advertisement File Contents.....	3-23
Adding User-Defined Elements.....	3-24
Setting the Target Frame	3-24
Filtering Images with the KeywordFilter Property	3-26
Using the AdCreated Event	3-26
The XML Control.....	3-29
Setting the XML Control Properties	3-31
Providing the Style Sheet.....	3-32
LAB 3: USING RICH SERVER CONTROLS.....	3-37
Lab 3 Overview.....	3-38
Work with the Calendar Control.....	3-39
Work with the AdRotator Control	3-41
ACCESSING DATA.....	4-1
Overview of ADO.NET	4-2
ADO.NET Classes	4-2
The ADO.NET Architecture.....	4-3
Creating ADO.NET Data Objects.....	4-4
The DataTable Object.....	4-4
Connecting to Data	4-9
Setting Up Connection Information	4-9
Using the Connection Object	4-12
Executing Commands.....	4-15
Using a SqlDataReader	4-16
Working with Data.....	4-21
Working with Data Using a Data Adapter	4-21
Managing Data with the DataSet Object.....	4-21
Filling a DataTable within a DataSet.....	4-23
Filling DataSets from SQL Server.....	4-27
Choosing an ADO.NET Provider	4-33
The SQL Server .NET Data Provider.....	4-33
The OLE DB .NET Data Provider	4-33
The ODBC Data Provider	4-34
Writing Code for Multiple Providers	4-34
LAB 4: ACCESSING DATA.....	4-45
Lab 4 Overview.....	4-46
Use a Data Reader to Fill a ListBox with Categories	4-47

Table of Contents

Use a DataSet to Fill a GridView with Products.....	4-52
INTRODUCTION TO LINQ.....	5-1
Language Integrated Query.....	5-2
LINQ Using Visual Basic and C#	5-4
LINQ Syntax	5-7
Basic LINQ Syntax.....	5-7
Extension Methods	5-9
LINQ and More Complex Objects	5-11
Anonymous Types	5-18
Some Interesting Examples	5-20
LINQ to SQL	5-26
Creating a Data Model	5-26
Calling Stored Procedures	5-32
Using Anonymous Types with SQL	5-34
Modifying SQL Data.....	5-35
LINQ to DataSets.....	5-40
LINQ to Typed DataSets.....	5-40
LINQ to Untyped DataSets	5-43
LINQ to XML	5-46
Generating XML.....	5-46
Querying XML.....	5-49
Transforming XML	5-54
Are You Done? Is there More?	5-56
LAB 5: INTRODUCTION TO LINQ.....	5-61
Lab 5 Overview.....	5-62
Use LINQ to Objects.....	5-63
Use LINQ to SQL.....	5-67
Use LINQ to XML.....	5-72
CONFIGURATION	6-1
Configuration Overview	6-2
Navigating the Configuration File Hierarchy	6-3
Configuration File Elements.....	6-8
Sample web.config.....	6-10
ASP.NET Configuration Tools	6-11
Configuration Security Features	6-12
Using the Web Site Administration Tool	6-13
The Web Site Administration Tool Graphical User Interface ...	6-13

Using the Web Site Administration Tool to Create a Custom Error Page	6-14
Programming Configuration Files	6-21
The Configuration APIs.....	6-21
Storing and Retrieving Connection Strings	6-22
Writing to Configuration Files.....	6-27
Using External Configuration Files.....	6-35
Standard Configuration Sections	6-39
Is That All There Is?.....	6-42
Encrypting Configuration Sections.....	6-43
Protected Configuration Providers	6-43
Encrypting the connectionStrings Section in web.config	6-44
Encrypting External Configuration Files.....	6-48
Moving Encrypted Configuration Files	6-49
LAB 6: CONFIGURATION.....	6-55
Lab 6 Overview.....	6-56
Use the Web Site Administration Tool	6-57
Read Application Settings from web.config	6-62
DATA BINDING	7-1
Introducing Data Source Controls.....	7-2
Introducing Data-Bound Controls.....	7-4
Reading and Writing Data Using the SqlDataSource Control.....	7-5
Bind a DropDownList Control.....	7-5
Display Product Information in a DetailsView Control.....	7-13
Filter Data Based on the DropDownList Value	7-16
Data Source Control Events	7-20
Should You Use the SqlDataSource Control?	7-25
Displaying and Editing Middle-Tier Data Using the ObjectDataSource Control.....	7-27
Binding Using the LinqDataSource Control	7-35
Demonstrating the LinqDataSource Control	7-35
Displaying XML Data Using the XmlDataSource Control	7-44
Configuring the XmlDataSource Control.....	7-45
Add the FormView Control.....	7-46
LAB 7: DATA BINDING	7-55
Lab 7 Overview.....	7-56
Display a DropDownList of Categories	7-57

Table of Contents

Display a GridView Control with the Selected Category Information	7-61
Display and Edit the Selected Product	7-65
VALIDATING USER INPUT	8-1
Overview of ASP.NET Validation Controls	8-2
The Validation Controls.....	8-2
Using the Simple Validators.....	8-4
Using the RequiredFieldValidator	8-4
Using a RangeValidator to Ensure that Data Falls within a Specified Range.....	8-10
Using a CompareValidator to Compare Values	8-12
Using the Complex Validators	8-15
Validate General Text with the RegularExpressionValidator ...	8-15
Create Your Own Validation Using the CustomValidator Control	8-18
Summarizing Results with the ValidationSummary Control.....	8-23
Display Modes for the ValidationSummary Control	8-24
Separating Validation into Validation Groups	8-26
LAB 8: VALIDATING USER INPUT.....	8-33
Lab 8 Overview.....	8-34
Add Required Field and Range Validators	8-36
Add a Compare Validator and Validation Summary	8-38
Add a Regular Expression Validator.....	8-40
Add a Custom Validator.....	8-42
CASCADING STYLE SHEETS	9-1
Introducing Cascading Style Sheets.....	9-2
Advantages of Using Styles	9-2
Converting from Embedded to Linked Style Sheets	9-11
What Is CSS, Really?	9-12
Investigating Styles.....	9-14
Font Attributes.....	9-14
Color Attributes	9-27
Margins and Alignment	9-31
Positioning	9-32
<DIV> and	9-36
Classes and IDs.....	9-37
Grouping	9-40
Is That All?	9-41

Using Visual Studio's Tools for Working with Styles.....	9-42
Split View Editing	9-42
Manage Styles Window	9-43
Using the Direct Style Application Toolbar.....	9-51
Creating New Styles in the Stylesheet Editor	9-58
Creating New Styles from the Manage Styles Window.....	9-60
Using the CSS Properties Window	9-63
 LAB 9: CASCADING STYLE SHEETS.....	9-75
Lab 9 Overview.....	9-76
Use CSS for Text Formatting.....	9-77
Use CSS Styles for Text Positioning	9-83
 THEMES AND MASTER PAGES.....	10-1
Creating a Consistent Web Site.....	10-2
ASP.NET Themes.....	10-2
Working with Themes, Folders, and Skins.....	10-3
Applying a Theme	10-5
Creating a Theme	10-6
Working with Themes	10-10
Creating Named Skins	10-14
More Issues with Themes	10-17
Master Pages.....	10-21
Creating a Master Page	10-22
Creating a Content Page	10-24
Converting a Standard Page to a Content Page.....	10-28
Adding Default Content.....	10-30
Practical Master Pages	10-32
Creating Nested Master Pages.....	10-35
 LAB 10: THEMES AND MASTER PAGES.....	10-47
Lab 10 Overview.....	10-48
Create a Theme.....	10-49
Set Up a Master Page and Content Pages.....	10-55
Create Named Skins.....	10-58
 SITE NAVIGATION	11-1
ASP.NET Web Site Navigation.....	11-2
Providers and Data Sources	11-2
Absolute and Relative URLs	11-3

Creating an XML Site Map File.....	11-7
A Hierarchy of Nested siteMapNode Elements.....	11-7
Built-In and Custom Attributes	11-8
Site Navigation Controls	11-10
Breadcrumb Controls and Hierarchical Navigation	11-10
Using the Site Navigation API.....	11-18
Accessing Current and Sibling Nodes	11-18
Exploring the SiteMap Class.....	11-21
URL Mapping.....	11-26
Mapping URLs in Web.config	11-26
Adjusting the Site Map	11-28
Using Multiple Site Map Providers	11-30
Security Trimming.....	11-32
Authentication and Authorization	11-34
The Web Site Administration Tool	11-35
Enabling Security Trimming	11-38
Automatic Role-Based Trimming	11-41
LAB 11: SITE NAVIGATION.....	11-47
Lab 11 Overview.....	11-48
Add a SiteMap and Menu	11-49
Add a Category Node and SiteMapPath.....	11-51
DISPLAYING DATA WITH THE GRIDVIEW CONTROL	12-1
Introducing the GridView Control.....	12-2
Displaying Data with the GridView Control	12-3
Filter Data in the GridView Control	12-8
Create the DropDownList of Countries	12-8
Filter the Data Based on the Selected Country.....	12-10
Allow Users to Select from a DropDownList in the Grid	12-13
Introducing Templates	12-13
Convert the Country Field into a Template	12-13
Add a Hyperlink to the Grid.....	12-18
Create the CustomerOrders Page	12-18
Create the Hyperlink	12-20
Deleting a Row and Handling Errors	12-25
Add the Delete Link.....	12-25
Add the Client-Side Alert.....	12-26
Add Event-Handling Code	12-28
What's Left?	12-31

LAB 12: DISPLAYING DATA WITH THE GRIDVIEW CONTROL	12-35
Lab 12 Overview.....	12-36
Format the Orders Grid and Add Functionality	12-37
Add a Related GridView Control Showing Order Details.....	12-39
Modify the HyperLink Column so that it's Editable	12-41
 MANAGING STATE	13-1
Preserving State in Web Applications.....	13-2
Methods of Preserving State.....	13-2
Page-Level State	13-3
Enabling Dynamic Page Modifications.....	13-3
ViewState and the Page Lifecycle	13-5
Enabling Change Events	13-6
Understanding ViewState	13-8
When to Disable ViewState	13-13
Limitations of Page-Level State	13-15
Using Cookies to Preserve State.....	13-16
Working with Cookies in ASP.NET Code.....	13-19
Limitations of Using Cookies.....	13-22
ASP.NET Session State	13-25
Problems in Classic ASP	13-25
The Session Object.....	13-28
Storing Objects in Session State	13-30
Storing ADO.NET Objects in Session.....	13-32
Session State Object Storage.....	13-36
Configuring Session State	13-37
Editing Configuration Files	13-37
Session State Options	13-37
Setting Up an Out-of-Process State Server.....	13-40
Ensuring that Your Data Is Serializable	13-42
Testing StateServer Session State	13-44
Storing Session State in SQL Server.....	13-46
Configuring SQL Server Session State.....	13-46
Testing SQL Server Session State	13-47
Using Cookieless Session IDs.....	13-50
Application State.....	13-53
Limitations of Application State.....	13-55
 LAB 13: MANAGING STATE.....	13-61

Table of Contents

Lab 13 Overview.....	13-62
Store Data in Session State.....	13-63
Implement Out-of-Process Session State Using a State Server	13-69
 MANAGING USERS WITH ASP.NET'S MEMBERSHIP FEATURES.....	14-1
Introduction to Membership and Roles	14-2
Introducing Membership Management in ASP.NET	14-3
Introducing Role Management.....	14-4
The Security Services Stack	14-5
Data Has to Go Somewhere	14-5
Configuring Members and Roles	14-8
Modifying Provider Behavior	14-14
Working with Roles	14-18
Authentication and Cookies	14-21
Using Membership Controls	14-22
LoginStatus Control	14-22
Login Control.....	14-23
LoginView Control.....	14-25
LoginName Control	14-26
ChangePassword Control	14-29
PasswordRecovery Control	14-30
CreateUserWizard Control.....	14-32
Writing Code to Interact with Membership and Roles.....	14-36
The Membership and MembershipUsers Classes	14-36
The Roles Class.....	14-43
Creating Custom Providers.....	14-47
Setting Up the XML Provider	14-48
 LAB 14: MANAGING USERS WITH ASP.NET'S MEMBERSHIP FEATURES	14-55
Lab 14 Overview.....	14-56
Create Users and Add Authentication	14-57
Add Support for Password Handling.....	14-60
Add Access Rules.....	14-63
 SERVER-SIDE DEBUGGING	15-1
Server-Side Code Debugging in ASP.NET.....	15-2
Using the Visual Debugger.....	15-3
Configuring Debugging	15-3
Setting Breakpoints.....	15-6

Stepping Through Code	15-8
Debugging Exceptions and Handling Errors.....	15-26
The Exception Assistant	15-26
Redirecting Users	15-28
Debugging Stored Procedures	15-33
Creating a Database Project.....	15-33
Working with Data Connections.....	15-35
Debugging Stored Procedures.....	15-35
LAB 15: SERVER-SIDE DEBUGGING	15-43
Lab 15 Overview.....	15-44
Debug Code.....	15-45
Redirect Users	15-48
CLIENT-SIDE AND ADVANCED DEBUGGING.....	16-1
Client-Side Code Debugging in ASP.NET	16-3
Debugging Client-Side JavaScript.....	16-5
Configuring Script Debugging	16-5
Script Debugging	16-8
Debugging Script in Dynamic Resource Files.....	16-14
Limitations of Breakpoint Mapping.....	16-17
Custom Data Visualizers	16-18
A Client Data Visualizer	16-19
Building a Custom Visualizer	16-22
The Visualizer Class	16-23
Deploying a Custom Visualizer	16-25
Debugging .NET Framework Source Code	16-27
Configuring .NET Framework Source Code Access	16-28
Exploring the Source Code	16-29
LAB 16: CLIENT-SIDE AND ADVANCED DEBUGGING	16-37
Lab 16 Overview.....	16-38
Debug Client-Side JavaScript.....	16-39
Build a String Data Visualizer	16-46
TRACING	17-1
ASP.NET Trace	17-2
Page-Level Tracing.....	17-2
Application-Level Tracing.....	17-7
Instrumenting with Trace Listeners	17-12

Table of Contents

The WebPageTraceListener	17-23
Health Monitoring with Web Events.....	17-27
Working with the TraceFinished Event	17-27
Sending Web Event Data to SQL Server.....	17-29
Using the SqlWebEventProvider.....	17-32
Providers, Rules, and Event Mappings.....	17-32
Viewing Event Data.....	17-33
LAB 17: TRACING.....	17-39
Lab 17 Overview.....	17-40
Implement Page-Level Tracing.....	17-41
Work with Programmatic Tracing.....	17-43
Configure Application-Level Tracing.....	17-44
CREATING NEW CONTROLS.....	18-1
Two Kinds of User-Defined Controls	18-2
Creating a User Control	18-3
A More Complex User Control.....	18-6
Investigating the User Control.....	18-7
Providing States Data	18-7
User Control Properties	18-8
User Control Events.....	18-10
Testing the User Control	18-11
Why Not Stop Here?	18-13
Creating a Custom Control	18-14
Investigating the StateDropDownList Control.....	18-19
Rendering the Control.....	18-20
Control Properties	18-28
Managing Property Behavior Using Attributes	18-31
Working with Postback Data	18-32
Specifying a Toolbox Icon	18-39
Finishing Touches	18-40
What's Next?.....	18-41
LAB 18: CREATING NEW CONTROLS.....	18-47
Lab 18 Overview.....	18-48
Render the Control's HTML	18-50
Add Control Properties	18-54
Add Postback and Event Support.....	18-58

Add the Final Touches (Optional)	18-63
IMPROVING PERFORMANCE WITH OUTPUT CACHING 19-1	
The Importance of Caching	19-2
Improvements over Classic ASP	19-2
Types of Caching in ASP.NET	19-2
Declarative Page Output Caching	19-4
Caching Static Pages.....	19-4
Code Behind the Caching Example Pages.....	19-5
Caching Multiple Versions of a Page	19-7
Caching Page Fragments	19-23
Using VaryByControl.....	19-25
Caching Multiple Versions of a Control on a Page	19-25
Post-Cache Substitution	19-27
Calling a Method to Insert HTML	19-27
Using a Substitution Control	19-28
Caching Configuration	19-30
Output Cache Profiles.....	19-30
Global Configuration Settings	19-31
LAB 19: IMPROVING PERFORMANCE WITH OUTPUT CACHING.....	19-37
Lab 19 Overview.....	19-38
Vary Caching by Form Parameters	19-39
Use a Cache Profile.....	19-42
ADVANCED CACHING TECHNIQUES 20-1	
ASP.NET Caching Review	20-2
Declarative Output Caching	20-2
Overview of Advanced Caching Features.....	20-4
Testing Caching in Visual Studio 2010	20-5
Programmatic Page Caching	20-6
The Caching Object Model	20-6
Caching Static Pages Programmatically	20-7
Caching Data	20-11
Using Cache.Add and Cache.Insert.....	20-11
Controlling Expiration	20-11
Caching Data with Dependencies	20-12
Expiring a Cached Item when Data Changes.....	20-17
Polling for Changes to a Table.....	20-17
Polling for Changes to Query Results.....	20-23

Table of Contents

Using SQL Server Query Notifications for Caching	20-25
LAB 20: ADVANCED CACHING TECHNIQUES.....	20-35
Lab 20 Overview.....	20-36
Configure Output Caching with Code	20-37
Configure Polling-Based Caching.....	20-38
Configure a Data Source Control to Cache Data with Query Notifications	20-41
USING THE DATALIST AND REPEATER CONTROLS.....	21-1
Overview of List-Bound Controls	21-2
Using the Repeater Control	21-4
Binding the Repeater Control to Data	21-7
A More Complex Example	21-8
The CategoryDetail Page.....	21-11
Creating a DataList Control	21-15
Formatting the DataList.....	21-17
Binding Data to the DataList	21-19
Displaying Bound Data	21-20
Selecting a Row	21-21
Refreshing the Display.....	21-22
Editing Data with the DataList.....	21-23
LAB 21: USING THE DATALIST AND REPEATER CONTROLS	21-37
Lab 21 Overview.....	21-38
Using the Repeater Control	21-39
Using the DataList Control.....	21-43
USING THE LISTVIEW AND DATAPAGER CONTROLS	22-1
Introduction to the ListView Control	22-2
Exploring the ASP.NET ListView	22-3
Create a ListView.....	22-4
ListView Control Templates	22-9
Handling the “No Data” Situation	22-12
Grouping Items	22-15
Modifying Data in the ListView Control	22-19
Convert a Static Page to Use a ListView	22-24
Static Version of the Page	22-24
Add a ListView Control to Display Content	22-27
Add a LINQ Data Source	22-28

Enable Data Editing	22-31
Sort Data in a ListView.....	22-34
Adding Paging with the DataPager Control	22-37
Exploring ListView Paging	22-37
Implement More Flexible Paging	22-40
LAB 22: USING THE LISTVIEW AND DATAPAGER CONTROLS.....	22-51
Lab 22 Overview.....	22-52
Create and Use a ListView Control.....	22-53
Customize the ListView with Templates and a DataPager	22-56
ASP.NET PROFILE FEATURES.....	23-1
Introducing Profiles	23-2
Profile's Strongly Typed Access	23-4
Storing Profile Data.....	23-5
Considering Profiles.....	23-7
Configuring Profiles	23-9
Setting Up Web.config	23-9
Using Custom Types.....	23-12
Using SQL Server for Profile Storage	23-13
Modifying Provider Behavior	23-15
Investigating the Sample Site	23-18
Working with Anonymous Profiles	23-30
Enabling Anonymous Profiles	23-30
Identifying Anonymous Users	23-31
Enabling Specific Properties for Anonymous Users	23-33
Migrating Anonymous Users.....	23-34
Creating a Custom Profile Provider	23-38
Examining the Custom Profile Provider	23-41
Comparing Profiles and Session State	23-48
LAB 23: ASP.NET PROFILE FEATURES.....	23-53
Lab 23 Overview.....	23-54
Add Profile Properties.....	23-55
Add Anonymous Profile Support.....	23-62
Migrate Anonymous Profile Information.....	23-65
ASP.NET EXTENSIONS	24-1
ASP.NET Extensions	24-2

Table of Contents

Web Deployment Projects	24-3
ASP.NET AJAX History Feature.....	24-9
Use AJAX History	24-10
ASP.NET Dynamic Data.....	24-16
Create a Dynamic Data Web Site	24-16
Explore the Structure of a Dynamic Data Web Site	24-23
Routing.....	24-24
Change Data Display	24-29
Change Page Templates for Some Tables.....	24-34
LAB 24: ASP.NET EXTENSIONS	24-39
Lab 24 Overview.....	24-40
Use AJAX History in a Web Page.....	24-41
Create a Dynamic Data Web Site	24-50
INDEX.....	INDEX-1