

Murach's ASP.NET 4.5 Web Programming with C# 2012

Introduction

xix

Section 1 The essence of ASP.NET programming

Chapter 1	An introduction to ASP.NET programming	3
Chapter 2	How to develop a one-page web application	31
Chapter 3	How to use HTML5 and CSS3 with ASP.NET applications	77
Chapter 4	How to develop a multi-page web application	117
Chapter 5	How to test and debug ASP.NET applications	165

Section 2 ASP.NET essentials

Chapter 6	How to use the standard server controls	191
Chapter 7	How to use the validation controls	231
Chapter 8	How to work with state, cookies, and URL encoding	263
Chapter 9	How to use master pages	295
Chapter 10	How to use themes	323
Chapter 11	How to use site navigation and ASP.NET routing	341

Section 3 ASP.NET database programming

Chapter 12	An introduction to database programming	371
Chapter 13	How to use SQL data sources	399
Chapter 14	How to use the GridView control	441
Chapter 15	How to use the DetailsView and FormView controls	481
Chapter 16	How to use the ListView and DataPager controls	521
Chapter 17	How to use object data sources with ADO.NET	551

Section 4 Finishing an ASP.NET application

Chapter 18	How to secure a web site	597
Chapter 19	How to authenticate and authorize users	613
Chapter 20	How to use email, custom error pages, and back-button control	649
Chapter 21	How to configure and deploy ASP.NET applications	679

Section 5 Going to the next level

Chapter 22	How to use ASP.NET Ajax	701
Chapter 23	How to create and use WCF and Web API services	733
Chapter 24	An introduction to ASP.NET MVC	763

Reference Aids

Appendix A	How to install and use the software and downloadable files	795
------------	--	-----

Expanded contents

Section 1 The essence of ASP.NET programming

Chapter 1 An introduction to ASP.NET programming

An introduction to web applications.....	4
Two pages of a Shopping Cart application	4
The components of a web application	6
How static web pages are processed.....	8
How dynamic web pages are processed	10
An introduction to ASP.NET development.....	12
Five ways to develop ASP.NET applications	12
Three environments for developing ASP.NET applications.....	14
What about Visual Studio 2013?	16
The components of the .NET Framework	16
How state is handled in ASP.NET applications.....	18
How an ASP.NET application works	20
The user interface for the Future Value application	20
The files used by the Future Value application.....	22
The aspx code for the Default form	24
The C# code for the Default form.....	26

Chapter 2 How to develop a one-page web application

How to work with ASP.NET web sites.....	32
How to start a new web site	32
How to add a web form to a web site	34
How to work with the Visual Studio IDE.....	36
How to add folders and files to a web site	38
How to open or close an IIS Express web site	40
How to convert a file-system web site to IIS Express.....	42
How to use Visual Studio to build a web form	44
How to enter the HTML for a web form.....	44
How to add a table to a form.....	46
How to add web server controls to a form.....	48
How to set the properties of the controls.....	48
Common properties for web server controls	50
How to add validation controls to a form	52
An introduction to the validation controls.....	52
How to use the required field validator	54
How to use the range validator	54
How to work with unobtrusive validation	56
The aspx code for the Future Value form	58
How to add C# code to a form	62
How to use the Code Editor	62
How to use page and control events.....	64
The C# code for the Future Value form.....	66
How to test a web application.....	68
How to run an IIS Express web site.....	68
How to view the HTML that's sent to the browser.....	70

Chapter 3 How to use HTML5 and CSS3 with ASP.NET applications

The Future Value application with CSS formatting	78
The user interface	78
The HTML that's generated for a new form.....	78
The aspx code for the application.....	80
The CSS style sheet for the application	82
The HTML and CSS skills that you need	84
How to code HTML elements	84
How to use the HTML5 semantic elements	86
How to use the div and span elements with HTML5	88
How to provide CSS styles for an HTML page.....	90
How to code the basic CSS selectors.....	92
How to code CSS rule sets and comments	94
How to ensure cross-browser compatibility	96

Visual Studio features for working with HTML	98
---	-----------

How to use the features for entering HTML	98
How to add the attributes for the WAI-ARIA accessibility standards.....	100

Visual Studio features for working with CSS.....	102
---	------------

How to create and edit an external style sheet	102
How to use Visual Studio to create and modify styles.....	104
How to use the Apply Styles window	106
How to use the CSS Properties window	108
How to use the Manage Styles window	110

Chapter 4 How to develop a multi-page web application

Introduction to the Shopping Cart application.....	118
---	------------

The two pages of the Shopping Cart application.....	118
The files and folders used by the Shopping Cart application.....	120

How to work with multi-page web sites.....	122
---	------------

How to create a web site that has starting folders and files.....	122
How to change the starting page for a web site	124
How to rename or delete folders and files	124
How to add a class to a web site.....	126
How to redirect or transfer to another page.....	128
How to use cross-page posting	130
How to code absolute and relative URLs	132

How to create and use data sources	134
---	------------

How to create an SQL data source	134
How to configure an SQL data source.....	136
How to bind a drop-down list to a data source.....	138
How to use C# code to get data from a data source	140

How to use session state	142
---------------------------------------	------------

How session state works	142
How to work with data in session state.....	144

The business classes of the Shopping Cart application.....	146
---	------------

The members of the three business classes	146
The code for the Product class.....	148
The code for the CartItem class.....	148
The code for the CartItemList class	150

The web forms of the Shopping Cart application.....	152
The aspx code for the Order page.....	152
The C# code for the Order page	154
The aspx code for the Cart page	156
The C# code for the Cart page.....	158
Chapter 5 How to test and debug ASP.NET applications	
How to test an ASP.NET web site.....	166
How to test a web site	166
How to test a web site in two or more browsers at the same time.....	168
How to use the Exception Assistant.....	170
How to use the Page Inspector.....	172
How to use the debugger.....	174
How to use breakpoints.....	174
How to use tracepoints.....	176
How to work in break mode.....	178
How to use the debugging windows to monitor variables.....	180
How to use the trace feature.....	182
How to enable the trace feature	182
How to interpret trace output.....	182
How to create custom trace messages.....	184

Section 2 ASP.NET essentials

Chapter 6 How to use the standard server controls	
An introduction to the standard server controls.....	192
The server controls you'll use the most	192
How to use C# to work with the data in server controls	194
How to set the focus, default button, tab order, and access keys for a form	196
How to use the common server controls	198
How to use labels and text boxes	198
How to use check boxes and radio buttons.....	200
How to use image and hyperlink controls	202
How to use the file upload control	204
How to use the button controls.....	206
How to use buttons, link buttons, and image buttons.....	206
How to use the Command event	208
How to use the list controls	210
How to create drop-down lists and list boxes.....	210
How to use the properties for working with list controls	212
How to use the members for list item collections.....	214
How to use check box lists and radio button lists.....	216
How to use bulleted lists.....	216
A CheckOut page that uses server controls.....	218
The user interface and link elements	218
The aspx code	220
The code-behind file for the CheckOut page.....	222
An introduction to the other standard server controls.....	224
When and how to use the other standard server controls.....	224
How to use the Wizard control	226

Chapter 7 How to use the validation controls

Introduction to the validation controls	232
How ASP.NET processes the validation controls.....	232
How to set the attributes of the validators	234
How to provide for unobtrusive validation	236
How to use the validators	238
How to use the required field validator	238
How to use the compare validator	240
How to use the range validator	242
How to use the regular expression validator.....	244
How to create regular expressions	246
How to use a custom validator.....	248
Validation techniques.....	250
How to use the validation summary control.....	250
How to use validation groups	252
A CheckOut page that uses validation controls.....	254
The user interface	254
The aspx code	256
The C# code.....	258

Chapter 8

How to work with state, cookies, and URL encoding

How to use view state.....	264
How to work with view state	264
How to use view state for your own data.....	266
How to use session state.....	268
How to work with session state.....	268
When to save and retrieve session state items	270
Options for storing session state data and tracking session IDs.....	272
How to use application state and caching	274
How application state and caching work	274
How to work with application state and cache data	276
How to work with application events.....	278
How to use cookies and URL encoding	280
How to create cookies	280
How to work with cookies	282
How to enable or disable cookies	284
How to use URL encoding	286
An application that uses cookies, application state, and caching	288
The Order and CheckOut pages.....	288
The critical C# code for the Order and CheckOut pages	290

Chapter 9

How to use master pages

How to create master pages	296
An introduction to master pages.....	296
How to create a master page	298
How to work with the ClientIDMode property	300
How to create and develop content pages.....	302
How to create a content page	302
How to add content to a page	304

How to customize content pages	306
How to add default content to a master page	306
How to override and accept the default content from a content page	306
How to expose a public property in a master page.....	308
How to access a public property from a content page.....	308
The Shopping Cart application	310
Two pages of the Shopping Cart application	310
The aspx code for the master page.....	312
The code-behind file for the master page	314
The aspx code for the Order page	316
The aspx code for the Cart page	318
The Load event handler in the code-behind file for the Cart page.....	318
Chapter 10 How to use themes	
An introduction to themes	324
A page with two different themes applied.....	324
How themes work	326
The difference between customization and style sheet themes.....	328
How to work with themes and skins	330
How to create and use themes and skins	330
The skln and CSS files for the Bats theme	332
How to apply themes and skins	334
How to remove themes.....	336
Chapter 11 How to use site navigation and ASP.NET routing	
How to use the navigation controls	342
An introduction to the navigation controls	342
How to create a web.sitemap file	344
How to create a SiteMapDataSource control.....	346
How to use the Menu control.....	348
How to use the TreeView control.....	350
How to use the SiteMapPath control.....	350
The aspx code for the master page of the Shopping Cart application.....	352
How to use ASP.NET routing	354
An introduction to ASP.NET routing and friendly URLs.....	354
How to create a route collection	356
How to work with route parameters	358
How to work with file paths.....	358
The C# code for the Order page with a dynamic route	360
How to use the navigation controls with ASP.NET routing	362
The global.asax file for the Shopping Cart application with friendly URLs	362
The web.sitemap file with traditional URLs.....	364
The web.sitemap file with friendly URLs	364
Section 3 ASP.NET database programming	
Chapter 12 An introduction to database programming	
An introduction to relational databases.....	372
How a table is organized.....	372
How the tables in a database are related.....	374
How the columns in a table are defined.....	376
The design of the Halloween database	378

How to use SQL to work with the data in a relational database	380
How to query a single table.....	380
How to join data from two or more tables	382
How to add, update, and delete data in a table	384
How to work with other database objects.....	386
How to work with views	386
How to work with stored procedures.....	388
An introduction to ADO.NET 4.5	390
How the basic ADO.NET components work.....	390
Concurrency and the disconnected data architecture	392
How to work with data without using a data adapter	394

Chapter 13 How to use SQL data sources

How to create a SQL data source.....	400
How the SqlDataSource control works.....	400
How to choose a data source type	402
How to choose a data connection	402
How to create a connection.....	404
How to save the connection string in the web.config file	406
How to configure the Select statement	408
How to create a Where clause.....	410
How select parameters work.....	412
How to use custom statements and stored procedures	414
How to enter custom statements	414
How to select stored procedures	414
How to create a Select statement with the Query Builder.....	416
How to define the parameters	418
How to use the DataList control.....	420
How the DataList control works.....	420
How to define the templates for a data list.....	422
How to format a data list.....	424
How to use data binding	426
How to bind a list control to a data source	426
How to bind the controls in a template	428
A Product List application	430
The user interface	430
The aspx file.....	432
How to use the advanced features of a SQL data source	434
How to create a data source that can update the database	434
How to change the data source mode	436
How to use caching	436

Chapter 14 How to use the GridView control

How to customize the GridView control	442
How the GridView control works.....	442
How to define the fields in a GridView control	444
Elements used to create and format fields	446
How to enable sorting	448
How to enable paging.....	450
How to customize paging	452

A list application that uses a GridView control	454
The Product List application.....	454
The aspx file.....	456
How to update GridView data	458
How to work with command fields	458
How to use events raised by the GridView control	460
How to insert a row in a GridView control	462
A maintenance application that uses a GridView control	464
The Category Maintenance application.....	464
The aspx file.....	466
The code-behind file	470
How to work with template fields	472
How to create template fields.....	472
The template version of the Category Maintenance application.....	474
The aspx code for the template version	474
Chapter 15 How to use the DetailsView and FormView controls	
How to use the DetailsView control	482
An introduction to the DetailsView control.....	482
Attributes and child elements for the DetailsView control	484
How to define the fields in a DetailsView control	484
How to enable paging.....	486
How to create a Master/Detail page	488
How to update the data in a DetailsView control.....	490
An introduction to command buttons.....	490
How to add command buttons	492
How to use events raised by the DetailsView control	494
How to create template fields.....	496
The Product Maintenance application.....	498
The operation of the application	498
The aspx file	498
The code-behind file	504
How to use the FormView control	506
An introduction to the FormView control	506
How to work with the Item template	508
How to work with the EditItem and InsertItem templates	510
A Shopping Cart application that uses a FormView control.....	512
The operation of the application	512
The aspx file for the Order page	514
The code-behind file for the Order page.....	514
Chapter 16 How to use the ListView and DataPager controls	
How to use the ListView control.....	522
An introduction to the ListView control.....	522
How to configure a ListView control.....	524
How to work with the Layout template.....	526
How to work with the Item template	528
How to provide for sorting.....	530
How to provide for paging	532
How to customize paging	534
How to group ListView data.....	536

A list application that uses a ListView control	538
The Product List application.....	538
The aspx file.....	540
How to update ListView data	544
How to use buttons to perform update operations.....	544
How to work with the EditItem and InsertItem templates	546
How to use events raised by the ListView control.....	546
Chapter 17 How to use object data sources with ADO.NET	
An introduction to object data sources.....	552
How 3-layer applications work in ASP.NET	552
How to create and work with ADO.NET classes	554
How to use the ObjectDataSource control	556
How to configure an ObjectDataSource control.....	558
How to work with bound controls.....	558
A Product List application	560
The aspx file.....	562
The ProductDB class	564
How to create a data access class.....	566
How to design a data access class.....	566
How to create a select method	568
How to create update, delete, and insert methods	570
How to use attributes to mark a data access class	572
A Category Maintenance application.....	574
The design.....	574
The aspx file.....	574
The code-behind file	578
The Category class.....	580
The CategoryDB class	582
How to use paging and sorting with object data sources	586
How to configure an ObjectDataSource control for paging and sorting.....	586
The aspx file that provides for paging and sorting	588
The code-behind file that provides for sorting	588
How to create a data access class that provides for paging and sorting.....	590

Section 4 Finishing an ASP.NET application

Chapter 18 How to secure a web site

An introduction to SSL.....	598
How secure connections work	598
How to enable SSL for a project that uses IIS Express	600
How digital secure certificates work	602
How to use a secure connection.....	604
How to request a secure connection	604
How to force a page to use a secure connection	606
A Halloween Store application that uses SSL	608
The operation of the Halloween Store application	608
The code for the Halloween Store application	608

Chapter 19 How to authenticate and authorize users

An introduction to authentication	614
Three types of authentication	614
How forms-based authentication works	616
How to set up authentication and authorization	618
How to use SQL Server Express LocalDB with the Web Site Administration Tool	618
How to start the Web Site Administration Tool	620
How to enable forms-based authentication.....	620
How to create and manage roles	622
How to create and manage users	624
How to create and manage access rules	626
How to use the login controls.....	628
How to use the Login control	628
How to use the LoginStatus and LoginName controls.....	630
How to use the CreateUserWizard control	632
How to use the PasswordRecovery control	634
How to use the ChangePassword control.....	636
How to use the LoginView control	638
The Authentication application	640
The pages	640
The directory structure	644
The access rules.....	644
The web.config files	646

Chapter 20 How to use email, custom error pages, and back-button control

How to send email	652
An introduction to email.....	652
How to use a third-party SMTP server.....	654
How to create an email message.....	656
How to send an email message	658
How to add an attachment to an email message.....	660
How to create an HTML message	662
How to create an HTML message with an embedded image.....	664
How to use custom error handling.....	666
An introduction to custom error handling	666
How to get and use the Exception object for an error	668
How to create a custom class for handling exceptions	670
How to handle HTTP errors with the web.config file	672
How to handle the back-button problem.....	674
An introduction to the back-button problem.....	674
How to use the Post-Redirect-Get pattern.....	676
How to use timestamps	678

Chapter 21 How to configure and deploy ASP.NET applications

How to use the Web Site Administration Tool	680
How to use the Security tab	680
How to use the Application tab.....	680
How to use the Provider tab.....	680
An introduction to deployment	682
Three ways to deploy an ASP.NET application.....	682
How to use XCopy deployment	684

How to use one-click deployment.....	686
How to create a publish profile	686
How to define the connection	686
How to set the file and database options.....	688
How to preview the files to be deployed.....	688
How to publish the web site	688
How to create and use a Setup program.....	690
How to create a setup project using InstallShield.....	690
How to configure an InstallShield project for deployment to IIS	692
How to add output files to an InstallShield project	694
How to create and use the installation files for a Setup program.....	696

Section 5 Going to the next level

Chapter 22 How to use ASP.NET Ajax

An introduction to Ajax	702
Examples of Ajax applications	702
How Ajax works.....	704
An introduction to ASP.NET Ajax.....	706
How ASP.NET Ajax works.....	706
The ASP.NET Ajax server controls.....	708
The ASP.NET Ajax Control Toolkit.....	710
How to use the ASP.NET Ajax server controls	712
How to use the ScriptManager control	712
How to use the ScriptManagerProxy control.....	714
How to use the UpdatePanel control.....	716
How to use the Timer control	718
How to use the UpdateProgress control.....	720
An application that uses ASP.NET Ajax	722
The View Products page	722
The ProductView class.....	724
The ProductViewList class	724
The aspx file and the first UpdatePanel control.....	726
The second UpdatePanel control	728
The code-behind file	730

Chapter 23 How to create and use WCF and Web API services

An introduction to web services	734
SOAP services.....	734
REST services.....	734
How to create a WCF service.....	736
How to start a WCF service application.....	736
How to code a service contract interface and a data contract class	738
How to code a service contract class that implements the interface	740
How to view and test a WCF service.....	742
How to create a web site that consumes a WCF service.....	744
The Edit Categories page of the WCF client web site	744
How to add a WCF service reference to a client web site	746
How to consume a WCF service.....	748

How to create a Web API service	750
How to start a Web API service.....	750
How to write a web service controller.....	752
How to view and test a Web API service.....	754
How to create a web site that consumes a Web API service	756
The Edit Categories page of the Web API client web site.....	756
How to consume a Web API service using jQuery	758
How to consume a Web API service using C# code	760
Chapter 24 An introduction to ASP.NET MVC	
An introduction to MVC	764
The MVC design pattern	764
The Shopping Cart as an MVC application.....	766
An introduction to ASP.NET MVC	768
How to start an ASP.NET MVC application	768
The folders and files for a new MVC application.....	770
The Razor view engine and syntax.....	772
How to work with routing.....	772
How to create a model	774
How to create a controller.....	776
How to create a view	778
How to work with views.....	780
How to work with regular views.....	782
How to work with strongly-typed views.....	784
How to work with controls and postbacks.....	786
How to work with controls.....	786
How to work with redirection.....	788
How to add AutoPostBack functionality with jQuery	790
How to work with the FormCollection object	790
How to work with model binding	792