

CONTENTS

Preface	ix
Chapter 1 Introduction to Web Application Development	1
Learning Objectives	1
1.1 Introduction to Web Applications	1
1.2 Creating Your First Website	3
Tutorial: Developing a Simple Web Page: oatmeal-recipe	5
1.3 Introduction to HTML	10
1.4 HTML Elements	15
1.5 The Complete HTML Code	30
Exercises	32
Chapter 2 Cascading Style Sheets (CSS)	35
Learning Objectives	35
2.1 Introduction to Styles	35
Tutorial: Getting Started with CSS	39
2.2 Style Specificity	44
2.3 CSS Box Model	47
Tutorial: Recipe Description	49
2.4 CSS Positioning	53
Tutorial: Placing HTML Elements	54
2.5 Pseudo Classes and Elements	58
Tutorial: Advanced CSS	59
2.6 Page Layout with HTML and CSS	62
Tutorial: Page Layout	64
Exercises	70
Chapter 3 Responsive Web Design with Bootstrap	73
Learning Objectives	73
3.1 Introduction to Responsive Design	73
3.2 Introduction to Bootstrap	75
Tutorial: Getting Started with Bootstrap	75
3.3 Contextual Classes and Colors	79
3.4 Formatting Tables with Bootstrap	80
Tutorial: Formatting Tables and Images	81
3.5 Cards	83
Tutorial: Cards and Card Decks	83
3.6 The Bootstrap Grid	86
3.7 Bootstrap Utilities	87
3.8 Accordion/Collapse	89
Tutorial: Accordion	89
3.9 Modal	92
3.10 Carousel	94
Tutorial: Setting Up a Carousel	94
3.11 Issues with Bootstrap	97
Exercises	97

Chapter 4	Interactive Web Pages: HTML Web Forms	99
	Learning Objectives	99
	4.1 Introduction to HTML Forms	99
	Tutorial: Reservation Form	102
	4.2 The <input> Element	104
	4.3 The <output> Element	112
	4.4 The <button> Element	113
	4.5 The <select> Element	116
	Assignments	120
Chapter 5	Interactive Web Pages: JavaScript and Client-Side Scripting	123
	Learning Objectives	123
	5.1 Introduction	123
	Tutorial: Sandbox file to test JavaScript code	126
	5.2 Introduction to Programming	126
	5.3 Client-Side Scripting in an HTML Web Form	137
	5.4 Decision (Selection) Structures	143
	5.5 Iteration Structures: Loops	153
	5.6 Using Arrays and Maps to Store Multiple Values	158
	5.7 Validating Data: Checking for Missing Values	164
	5.8 Sharing Data with Another Web Page	166
	5.9 Displaying One Page from Another	169
	5.10 A Brief Introduction to jQuery	172
	Exercises	180
	Assignments	181
Chapter 6	ASP.NET Web Forms	185
	Learning Objectives	185
	6.1 Introduction	185
	6.2 Overview of the Website	186
	6.3 Creating ASP.NET Web Forms	187
	Tutorial: Developing a Simple Web Form—Reservation-1	188
	6.4 Aspx: HTML and ASP.NET codes	195
	6.5 Working with Web Server Controls	197
	6.6 CSS Styling	205
	6.7 Validating Data Using Validation Controls	208
	6.8 Rendering ASP.NET Code to HTML Elements	213
	6.9 HTML Controls	214
	Exercises	217
	Assignments	217
Chapter 7	C# Server-Side Scripts	219
	Learning Objectives	219
	7.1 C# Code in a Web Form	219
	7.2 Preserving Values of Variables on Postback	225
	7.3 Preserving Values of Variables Using View State	229
	Exercises	234
	Assignments	234
Chapter 8	Database Applications	237
	Learning Objectives	237
	8.1 Introduction	237
	8.2 Configuring a DataSource	239
	Tutorial: Accessing the Theater Database	240
	8.3 Binding a Drop-Down List to a DataSource	242
	8.4 Filtering Retrieved Records to Look Up a Value from a Table	243

8.5 Retrieving Selected Records from a Table	247
8.6 Using Grid View Control to Display Multiple Fields from a Table	252
Exercises	254
Assignments	254
Chapter 9 Multipage Websites	258
Learning Objectives	258
9.1 Introduction	258
Tutorial: Moving between Reservation and Confirmation Pages	258
9.2 Displaying One Page from Another	260
9.3 Sharing Data between Pages	263
9.4 Using JavaScript to validate the Calendar	266
9.5 Using Data from Query Strings and Session Variables	268
9.6 Setting a Page to Its Previous State	271
9.7 Session Variables of array/class/struct Type	275
9.8 Storing Multiple Reservations Using Classes	276
Exercises	286
Assignments	287
Chapter 10 Data-Bound Lists	288
Learning Objectives	288
10.1 Introduction	288
10.2 Generating a List Using the Repeater Control	288
Tutorial: The Events Page	289
10.3 Displaying Images on Web Pages	292
10.4 A List within Another List Using Nested Repeater Controls	294
10.5 Taking Action on Items in a Repeater	299
10.6 Displaying Selected Item(s) of a Data-Bound List	304
10.7 Displaying an Item of a List from Another Page Using JavaScript	307
10.8 Using Server-Side Code to Display an Item of a List on Another Page	310
10.9 Applying CSS to the Events Page	311
Exercises	312
Assignments	314
Chapter 11 Application State and Cookies	316
Learning Objectives	316
11.1 Application State	316
11.2 Using a Cache Object to Share Global Data	317
11.3 Working with Application Events	318
Tutorial: Application State and Cookies	319
11.4 Cookies	329
Exercises	335
Chapter 12 Common Site Content and Bootstrap Form Layout	336
Learning Objectives	336
12.1 Creating and Using Master Pages	336
Tutorial: Set Up Master Pages	337
12.2 Converting Existing Pages to Content Pages	342
Tutorial: Convert an Existing Page to a Content Page	342
12.3 Interactions between Master and Content Pages	345
Tutorial: Overriding Default Content	345
Tutorial: Indicate the Active Menu Page Using JavaScript	347
Tutorial: Indicate the Active Menu Page Using C#	348
12.4 Bootstrap Forms	349
12.5 Bootstrap Form Controls	349
Tutorial: Contact Us Page	350
12.6 Responsive Layout of Forms	354

12.7 Data Validation: HTML versus ASP.NET	357
Exercises	359
Chapter 13 User Authentication	360
Learning Objectives	360
13.1 Authentication and Authorization	360
13.2 ASP.NET Identity System	363
Tutorial: Creating a Website That Authenticates Users	363
13.3 Modifying the User Profile	366
13.4 Adding Identity to an Existing Project	370
Tutorial: Adding Login Controls to the Grand Opera House Website	370
13.5 Login Controls	375
13.6 Showing Login Status	380
13.7 Controlling Access	381
Tutorial: Restricting Access	382
13.8 Working with Roles	386
Tutorial: A Page for Managing Roles and Users	387
Exercises	397
Chapter 14 Interactive Web Pages with Ajax	398
Learning Objectives	398
14.1 Introduction to Ajax	398
14.2 ASP.NET Ajax Server Controls	399
Tutorial: A Simple Example of Ajax	402
14.3 Error Handling	408
Tutorial: Managing Errors in the Profit Calculation	410
14.4 Using the Ajax Control Toolkit to Create Rich Sites	413
Tutorial: Working with the Ajax Control Toolkit	414
14.5 Ajax versus Bootstrap	420
Exercises	420
Chapter 15 Web Services	421
Learning Objectives	421
15.1 Introduction to Web Services	421
15.2 Web Services Architecture	422
Tutorial: Building a WCF Web Service	424
Tutorial: Modifying the Client to Use the WCF Web Service	431
Tutorial: Building the REST Web API Web Service	438
Tutorial: Creating the REST Client	443
15.3 Consuming Web Service Using jQuery	443
15.4 Cross-Origin Resource Sharing (CORS)	447
15.5 Consuming Web API Using C#	448
Exercises	449
Chapter 16 Razor Pages	450
Learning Objectives	450
16.1 Introduction	450
16.2 Working with Razor Pages	451
Tutorial: Reservation Page	451
16.3 The Razor Syntax	461
16.4 Server-Side Processing of Input Data	468
16.5 Restoring Field Values after a Page Reload	475
The Complete Code	481
Exercises	481
Assignments	481

Chapter 17 ASP.NET Core MVC: An Introduction	485
Learning Objectives	485
17.1 Introduction to ASP.NET Core MVC	485
17.2 Project Structure and Components	486
Tutorial: Reservation Page	487
17.3 Creating a New Web Page	498
17.4 Using Entity Framework Core to Access Databases	504
Exercises	519
Assignments	519
Chapter 18 ASP.NET Core MVC: Multipage Apps	522
Learning Objectives	522
18.1 Processing Form Data and Sharing It	522
18.2 Re-displaying Reservation Page and Restoring Field Values	541
18.3 Saving a Reservation to the Database	545
18.4 Working with Multiple Reservations	549
18.5 Action Methods to Edit, Remove, and Save Reservations	554
Exercises	559
Assignments	560
<p>Note that the following appendices are included in the e-textbook only. For those using the paperback version, PDFs of the appendices can be freely downloaded from the title's website at https://www.prospectpressvt.com/textbooks/philip-web-development. (Scroll to the red horizontal menu bar, then click on "Student Resources.")</p>	
Appendix A HTML Elements	564
Appendix B Data Organization and SQL	566
B.1 Organizing Data into Multiple Tables	566
B.2 Structured Query Language (SQL)	567
Tutorial: Create and execute SQL statements	568
Appendix C Creating a Database	574
Appendix D Object-Oriented Programming	579
D.1 Introduction to Objects and Classes	579
D.2 Classes versus Objects	579
D.3 Information Hiding (Encapsulation)	580
Tutorial: Creating an Employee Class	581
D.4 Properties	585
D.5 Automatic Properties	586
Appendix E C# Programming Using Visual Studio Code and Visual Studio Community	588
Running C# in VS Code	588
Tutorial 1: Create a C# Console App and Run It in VS Code	588
Running C# in VS Community	592
Tutorial 2: Create a C# Console App and Run It in VS Community	592
Index	I-1