## Contents

### Acknowledgments

v

### Introduction

xvii

Why Another Book About Web Application Development? xvii
How Is This Book Arranged? xvii
Intended Audience xix
Do I Need to Start from Scratch? xix
Choosing Development Tools xx
Summary xx

### 1: An Introduction to Browser-Based Applications

1

Additional Languages 2
What Is a Client? 3
What Is a Browser? 3
What Is HTML? 3
What Is a Web Server? 4
What Database(s) Are Used? 4
Where Can I Find Sample Code? 4
The Development Process 4
  * IT Staff 5
  * Platforms 6
  * Devices 7
  * Ajax 7
  * SOA 8
  * Web Services 9
  * Other Languages 10
Fear of Web Technology 10
  * Expanding Your Skill Set 11
  * The Job Market 12
  * Outsourcing 13
Summary 14
Key Terms 14
Discussion/Review Questions 15
Exercises 15
2: An Introduction to HTML

Why Learn HTML? 17
What Is HTML All About? 18

HTML5

A Basic HTML Page 18

Block-Level and Text-Level Elements 25

Block-Level Elements 25

Text-Level Elements 34

Structural Elements 39

HTML5 Structural Elements 42

Updated Sample Page 45

Summary 47
Key Terms 47
Discussion/Review Questions 47
Exercises 48

3: Using Cascading Style Sheets 49

What Is CSS? 49

How Cascading Style Sheets Work 50

Applying Style Sheets to Web Pages 52

Creating an Inline Style Sheet 53

Creating an Embedded Style Sheet 53

Creating an External Style Sheet 55

Importing Style Sheets 58

Exploring CSS Style Rules and Properties 59

How Do You Style Text Using CSS? 59

What Properties Control the Arrangement of an Element? 63

What Properties Control the Display of an Element? 67

What Properties Control the Background of an Element? 73

What Properties Control the Appearance of Elements? 75

Defining Style Classes 78

How Do Elements Inherit Properties from a Parent Element? 79

What Is an ID? 85

What You Can Do with a Cascading Style Sheet 86

Summary 91
Key Terms 91
Discussion/Review Questions 91
Exercises 92
### 4: Adding Links and Anchors

- **How to Place a Link on a Page** 93
  - *How Links Affect Search Engines* 95
  - *Deep Linking* 96
- **How to Use Anchors** 96
  - *Types of Hyperlinks* 99
- **Other Kinds of Links** 100
  - *Mailto Drawbacks* 102
  - *Using an FTP Link* 102
  - *Using Invisible Links* 103
- **What About Our Example Page?** 105
- **Summary** 117
- **Key Terms** 117
- **Discussion/Review Questions** 117
- **Exercises** 118

### 5: Visual Elements and Web Multimedia

- **Video Graphics Overview** 119
- **Types of Image Files** 120
  - *Incorporating Images into Web Pages* 122
- **Creating Image Hyperlinks** 127
- **Image Maps** 128
- **Tools for Working with Images** 132
- **The Dos and Don’ts of Working with Image Files** 133
- **Web Multimedia** 133
  - *Embedding Audio on Web Pages* 133
  - *Embedding Videos on Web Pages* 137
  - *Embedding Videos with the <video> Element* 138
  - *Embedding Videos with the <embed> Element* 141
  - *Embedding Videos with the <object> Element* 143
- **What About Our Example Page?** 144
- **Summary** 147
- **Key Terms** 147
- **Discussion/Review Questions** 148
- **Exercises** 148
## 6: Arranging Content

Content-Arrangement Methods 149

The Purpose of Arranging Content 149

Tell Potential Customers About Your Company 150
Generate Sales Leads 150
Sell a Product 150
Communicate with Business Partners 151
Provide Resources 151
A Web Page Structure 151

### Tables

Screen Readers 161
Columns and Column Groups 163
Nested Tables 166

### Frames

Inline Frames 168

### Web Forms

What About Our Example Page? 173

### Summary

Key Terms 177
Discussion/Review Questions 177
Exercises 177

## 7: Web Application Overview

Getting Familiar with Web Applications for Business 179

Components of a Web Application System 180
The Client 180
The Browser 181
HTML 181
The Web Server 181
The Application Servers 183
Business Web Application Software 183
The Database 187
Website Design 188
Performance 191

### Reusing Legacy Code

APIs 194
Stored Procedures 194
User-defined Functions 196
Conversion Tools 197

### Security

Security Practices 199
Catching Errors 242
Objects 245
  * Date Objects 248
  * The Boolean Object 252
  * Math Objects 253
JavaScript Arrays 254
  * Array Methods 256
Events 258
  * Event Handlers 258
  * Onclick 259
  * Onmousedown 260
  * Onerror 261
Cookies 263
JavaScript Form Validation 265
Summary 277
Key Terms 277
Discussion/Review Questions 278
Exercises 278

9: Web Development with PHP 279

Introduction to PHP 279
PHP Compared with Other Tools 280
  * PHP Versus JavaScript 280
  * PHP Versus ASP.NET 280
  * PHP Versus Java 281
PHP’s Advantages and Disadvantages 282
Introduction to PHP 283
  * What Can PHP Do? 284
  * Preparing for PHP 284
Basic PHP Syntax 285
  * Tags 285
  * Statement Terminator 285
  * Comments 286
  * Echo 286
  * Variables 286
  * Expressions 287
  * Data Types 288
  * Operators 289
Conditional Statements 291
  * If Statements 291
  * The Switch Statement 294
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loops</td>
<td>295</td>
</tr>
<tr>
<td>While Loops</td>
<td>295</td>
</tr>
<tr>
<td>For Loops</td>
<td>297</td>
</tr>
<tr>
<td>Arrays</td>
<td>299</td>
</tr>
<tr>
<td>Multidimensional Arrays</td>
<td>301</td>
</tr>
<tr>
<td>Functions</td>
<td>302</td>
</tr>
<tr>
<td>Getting Down to Business with PHP</td>
<td>306</td>
</tr>
<tr>
<td>Cookies</td>
<td>306</td>
</tr>
<tr>
<td>Date/Time</td>
<td>308</td>
</tr>
<tr>
<td>Email</td>
<td>311</td>
</tr>
<tr>
<td>Email Injection Attacks</td>
<td>314</td>
</tr>
<tr>
<td>PHP Error Handling</td>
<td>317</td>
</tr>
<tr>
<td>Logging Errors</td>
<td>318</td>
</tr>
<tr>
<td>Error-handling Components</td>
<td>319</td>
</tr>
<tr>
<td>A Custom Error-handler</td>
<td>320</td>
</tr>
<tr>
<td>Filters</td>
<td>322</td>
</tr>
<tr>
<td>Forms</td>
<td>324</td>
</tr>
<tr>
<td>Sessions</td>
<td>326</td>
</tr>
<tr>
<td>Working with Data</td>
<td>327</td>
</tr>
<tr>
<td>Summary</td>
<td>342</td>
</tr>
<tr>
<td>Key Terms</td>
<td>342</td>
</tr>
<tr>
<td>Discussion/Review Questions</td>
<td>342</td>
</tr>
<tr>
<td>Exercises</td>
<td>343</td>
</tr>
</tbody>
</table>

10: Web Development with ASP.NET | 345  |

ASP.NET Compared with Other Tools | 345  |
   ASP.NET Is Now Open Source     | 345  |
   ASP.NET Versus PHP             | 346  |
   ASP.NET Versus Java            | 346  |
   ASP.NET Versus CGI             | 346  |

ASP.NET’s Advantages and Disadvantages | 346  |

ASP.NET Processing | 347  |
   What Tools to Use | 349  |
   Server Information | 354  |
   Writing VBScript in Your Web Pages | 355  |
   Where to Place VBScript Code | 356  |
   ASP.NET Page Directives | 357  |
   Defining Variables | 362  |
   Using Arrays | 363  |
   Defining Subprocedures | 363  |
   Defining Functions | 365  |
12: Handling Browser Differences  477
  What Is a Web Browser?  478
  Browser Background and History  478
  W3C Standards and Guidelines  479
  Addressing Differences in Common Browsers  480
  Browser Issues to Consider  480
  Website Audience  481
  Language  482
  Common Browsers  486
  Hardware  487
  Monitor Settings  488
  Operating System Support  490
  Internet Connection Speed  491
  Image Format Support  491
  Minimizing the Impact of Different Browsers  492
    Keep It Simple  492
    Use Dynamic Components Carefully  493
    Avoid Too Much Control  493
  Browser Detection/Capability Testing  493
  Summary  494
  Key Terms  494
  Discussion/Review Questions  495
  Exercises  495

13: SEO and SMO for Web Pages  497
  Search Engines  497
  What Is a Search Engine?  498
    How Does a Web Search Engine Work?  500
    Specialized Search Engines  505
  Search Engine Optimization (SEO)  507
    PageRank  508
    Keyword Positions  509
    Meta Tags  509
    Page Title  512
    Text Links and Image Links  514
    URLs  518
    TrustRank  518
    External Links  518
    Page Content Matters  520
    Avoid Spamming  521
    Consultants and Paid Rankings  521
    Submitting Key Pages to a Search Engine  521
14: Best Practices

Focus on the Site’s Objective 525
Structure Your Site 525
Avoid the Cutting Edge 527
Use CSS 527
Address Coding Issues 527
  Coding to Specifications and Standards 528
  Code Checkers and Validators 528
Use Accepted Coding Standards and Techniques 529
  Documentation 529
  JavaScript Support Coding 530
  Fonts 532
  Text 533
Test the Website and Code 533
Summary 535
Key Terms 535
Discussion/Review Questions 536
Exercises 536

Index 537