Fundamentals of Web Development

Randy Connolly
Mount Royal University, Calgary

Ricardo Hoar
Mount Royal University, Calgary

Global Edition contributions by

Soumen Mukherjee
RCC Institute of Information Technology, Kolkata

Arup Kumar Bhattacharjee
RCC Institute of Information Technology, Kolkata
Table of Contents

Preface 33
Acknowledgments 40

Chapter 1 How the Web Works 45

1.1 Definitions and History 46
   A Short History of the Internet 46
   The Birth of the Web 48
   Web Applications in Comparison to Desktop Applications 50
   Static Websites versus Dynamic Websites 52
   Web 2.0 and Beyond 53

1.2 Internet Protocols 55
   A Layered Architecture 56
   Link Layer 56
   Internet Layer 57
   Transport Layer 59
   Application Layer 60

1.3 The Client-Server Model 60
   The Client 61
   The Server 61
   The Request-Response Loop 61
   The Peer-to-Peer Alternative 62
   Server Types 62
   Real-World Server Installations 64

1.4 Where Is the Internet? 67
   From the Computer to the Local Provider 68
**Chapter 3**  
**Introduction to CSS**

### 3.1 What Is CSS?  
Benefits of CSS
CSS Versions 140
Browser Adoption 141

3.2 **CSS Syntax** 142
Selectors 143
Properties 143
Values 144

3.3 **Location of Styles** 147
Inline Styles 147
Embedded Style Sheet 148
External Style Sheet 148

3.4 **Selectors** 149
Element Selectors 150
Class Selectors 150
Id Selectors 151
Attribute Selectors 154
Pseudo-Element and Pseudo-Class Selectors 156
Contextual Selectors 158

3.5 **The Cascade: How Styles Interact** 160
Inheritance 160
Specificity 160
Location 163

3.6 **The Box Model** 166
Background 167
Borders 168
Margins and Padding 169
Box Dimensions 172

3.7 **CSS Text Styling** 178
Font Family 178
Font Sizes 180
Paragraph Properties 182

3.8 **Chapter Summary** 184
Key Terms 185
Chapter 4  HTML Tables and Forms  192

4.1 Introducing Tables  193
   Basic Table Structure  193
   Spanning Rows and Columns  194
   Additional Table Elements  195
   Using Tables for Layout  196

4.2 Styling Tables  199
   Table Borders  199
   Boxes and Zebras  200

4.3 Introducing Forms  202
   Form Structure  203
   How Forms Work  204
   Query Strings  205
   The <form> Element  206

4.4 Form Control Elements  207
   Text Input Controls  209
   Choice Controls  211
   Button Controls  213
   Specialized Controls  215
   Date and Time Controls  216

4.5 Table and Form Accessibility  218
   Accessible Tables  219
   Accessible Forms  220

4.6 Microformats  221

4.7 Chapter Summary  222
   Key Terms  223
Chapter 5  Advanced CSS: Layout 228

5.1 Normal Flow 229

5.2 Positioning Elements 232
    Relative Positioning 232
    Absolute Positioning 233
    Z-Index 234
    Fixed Position 235

5.3 Floating Elements 237
    Floating within a Container 237
    Floating Multiple Items Side by Side 239
    Containing Floats 242
    Overlaying and Hiding Elements 243

5.4 Constructing Multicolumn Layouts 247
    Using Floats to Create Columns 248
    Using Positioning to Create Columns 251

5.5 Approaches to CSS Layout 253
    Fixed Layout 254
    Liquid Layout 255
    Other Layout Approaches 257

5.6 Responsive Design 258
    Setting Viewports 259
    Media Queries 262

5.7 CSS Frameworks 264
    Grid Systems 264
    CSS Preprocessors 266

5.8 Chapter Summary 269
    Key Terms 269
Chapter 6  JavaScript: Client-Side Scripting 274

6.1 What Is JavaScript and What Can It Do? 275
   Client-Side Scripting 276
   JavaScript's History and Uses 279

6.2 JavaScript Design Principles 284
   Layers 285
   Users without JavaScript 287
   Graceful Degradation and Progressive Enhancement 291

6.3 Where Does JavaScript Go? 291
   Inline JavaScript 293
   Embedded JavaScript 293
   External JavaScript 294
   Advanced Inclusion of JavaScript 294

6.4 Syntax 295
   Variables 296
   Comparison Operators 296
   Logical Operators 297
   Conditionals 297
   Loops 298
   Functions 299
   Errors Using Try and Catch 300

6.5 JavaScript Objects 301
   Constructors 301
   Properties 302
   Objects Included in JavaScript 302
   Window Object 305

6.6 The Document Object Model (DOM) 305
   Nodes 306
<table>
<thead>
<tr>
<th>Chapter 6</th>
<th>6.7 JavaScript Events</th>
<th>312</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Document Object</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>Element Node Object</td>
<td>309</td>
</tr>
<tr>
<td></td>
<td>Modifying a DOM Element</td>
<td>309</td>
</tr>
<tr>
<td></td>
<td>Additional Properties</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td><strong>Inline EventHandler Approach</strong></td>
<td>312</td>
</tr>
<tr>
<td></td>
<td><strong>Listener Approach</strong></td>
<td>314</td>
</tr>
<tr>
<td></td>
<td>Event Object</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>Event Types</td>
<td>316</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 6</th>
<th>6.8 Forms</th>
<th>320</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Validating Forms</td>
<td>320</td>
</tr>
<tr>
<td></td>
<td>Submitting Forms</td>
<td>322</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 6</th>
<th>6.9 Chapter Summary</th>
<th>322</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Key Terms</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>Review Questions</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>Hands-On Practice</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>326</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 7</th>
<th>Web Media</th>
<th>327</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chapter 7</th>
<th>7.1 Digital Representations of Images</th>
<th>328</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chapter 7</th>
<th>7.2 Color Models</th>
<th>332</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RGB</td>
<td>332</td>
</tr>
<tr>
<td></td>
<td>CMYK</td>
<td>333</td>
</tr>
<tr>
<td></td>
<td>HSL</td>
<td>335</td>
</tr>
<tr>
<td></td>
<td>Opacity</td>
<td>336</td>
</tr>
<tr>
<td></td>
<td>Color Relationships</td>
<td>336</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 7</th>
<th>7.3 Image Concepts</th>
<th>340</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Color Depth</td>
<td>340</td>
</tr>
<tr>
<td></td>
<td>Image Size</td>
<td>341</td>
</tr>
<tr>
<td></td>
<td>Display Resolution</td>
<td>345</td>
</tr>
</tbody>
</table>
Chapter 8  Introduction to Server-Side Development with PHP 366

8.1 What Is Server-Side Development? 367
   Comparing Client and Server Scripts 367
   Server-Side Script Resources 367
   Comparing Server-Side Technologies 369

8.2 A Web Server’s Responsibilities 372
   Apache and Linux 373
   Apache and PHP 374
   PHP Internals 376
   Installing Apache, PHP, and MySQL for Local Development 378

8.3 Quick Tour of PHP 380
   PHP Tags 380
   PHP Comments 381
### Table of Contents

- Variables, Data Types, and Constants 383
- Writing to Output 386

#### 8.4 Program Control 390
- if...else 390
- switch...case 391
- while and do...while 392
- for 393
- Alternate Syntax for Control Structures 393

#### 8.5 Functions 395
- Function Syntax 396
- Calling a Function 397
- Parameters 397
- Variable Scope within Functions 400

#### 8.6 Chapter Summary 402
- Key Terms 402
- Review Questions 402
- Hands-On Practice 403
- References 407

**Chapter 9  PHP Arrays and Superglobals 408**

#### 9.1 Arrays 409
- Defining and Accessing an Array 409
- Multidimensional Arrays 411
- Iterating through an Array 411
- Adding and Deleting Elements 413
- Array Sorting 415
- More Array Operations 416
- Superglobal Arrays 417

#### 9.2 $_GET and $_POST Superglobal Arrays 418
- Determining If Any Data Sent 419
9.3 **$_SERVER Array** 426
   - Server Information Keys 427
   - Request Header Information Keys 427

9.4 **$_FILES Array** 429
   - HTML Required for File Uploads 429
   - Handling the File Upload in PHP 430
   - Checking for Errors 432
   - File Size Restrictions 432
   - Limiting the Type of File Upload 434
   - Moving the File 435

9.5 **Reading/Writing Files** 436
   - Stream Access 436
   - In-Memory File Access 437

9.6 **Chapter Summary** 439
   - Key Terms 439
   - Review Questions 439
   - Hands-On Practice 440
   - References 445

Chapter 10 **PHP Classes and Objects** 446

10.1 **Object-Oriented Overview** 447
   - Terminology 447
   - The Unified Modeling Language 447
   - Differences between Server and Desktop Objects 448

10.2 **Classes and Objects in PHP** 451
   - Defining Classes 451
   - Instantiating Objects 452
   - Properties 452
Constructors 453
Methods 454
Visibility 456
Static Members 456
Class Constants 458

10.3 **Object-Oriented Design** 459
Data Encapsulation 459
Inheritance 464
Polymorphism 471
Object Interfaces 473

10.4 **Chapter Summary** 476
Key Terms 476
Review Questions 477
Hands-On Practice 477
References 479

---

### Chapter 11  Working with Databases  480

11.1 **Databases and Web Development** 481
The Role of Databases in Web Development 481
Database Design 481
Database Options 487

11.2 **SQL** 489
SELECT Statement 489
INSERT, UPDATE, and DELETE Statements 491
Transactions 492
Data Definition Statements 497
Database Indexes and Efficiency 497

11.3 **Database APIs** 498
PHP MySQL APIs 499
Deciding on a Database API 499
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.4</td>
<td>Managing a MySQL Database</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Command-Line Interface</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>phpMyAdmin</td>
<td>501</td>
</tr>
<tr>
<td></td>
<td>MySQL Workbench</td>
<td>503</td>
</tr>
<tr>
<td>11.5</td>
<td>Accessing MySQL in PHP</td>
<td>504</td>
</tr>
<tr>
<td></td>
<td>Connecting to a Database</td>
<td>504</td>
</tr>
<tr>
<td></td>
<td>Handling Connection Errors</td>
<td>506</td>
</tr>
<tr>
<td></td>
<td>Executing the Query</td>
<td>508</td>
</tr>
<tr>
<td></td>
<td>Processing the Query Results</td>
<td>514</td>
</tr>
<tr>
<td></td>
<td>Freeing Resources and Closing Connection</td>
<td>518</td>
</tr>
<tr>
<td></td>
<td>Using Transactions</td>
<td>519</td>
</tr>
<tr>
<td>11.6</td>
<td>Case Study Schemas</td>
<td>520</td>
</tr>
<tr>
<td></td>
<td>Art Database</td>
<td>521</td>
</tr>
<tr>
<td></td>
<td>Book CRM Database</td>
<td>521</td>
</tr>
<tr>
<td></td>
<td>Travel Photo Sharing Database</td>
<td>522</td>
</tr>
<tr>
<td>11.7</td>
<td>Sample Database Techniques</td>
<td>523</td>
</tr>
<tr>
<td></td>
<td>Display a List of Links</td>
<td>523</td>
</tr>
<tr>
<td></td>
<td>Search and Results Page</td>
<td>524</td>
</tr>
<tr>
<td></td>
<td>Editing a Record</td>
<td>528</td>
</tr>
<tr>
<td></td>
<td>Saving and Displaying Raw Files in the Database</td>
<td>536</td>
</tr>
<tr>
<td>11.8</td>
<td>Chapter Summary</td>
<td>539</td>
</tr>
<tr>
<td></td>
<td>Key Terms</td>
<td>540</td>
</tr>
<tr>
<td></td>
<td>Review Questions</td>
<td>540</td>
</tr>
<tr>
<td></td>
<td>Hands-On Practice</td>
<td>540</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>546</td>
</tr>
</tbody>
</table>

**Chapter 12** Error Handling and Validation | 547

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1</td>
<td>What Are Errors and Exceptions?</td>
<td>548</td>
</tr>
<tr>
<td></td>
<td>Types of Errors</td>
<td>548</td>
</tr>
<tr>
<td></td>
<td>Exceptions</td>
<td>550</td>
</tr>
</tbody>
</table>
12.2 **PHP Error Reporting** 550
   The error_reporting Setting 551
   The display_errors Setting 551
   The log_error Setting 552

12.3 **PHP Error and Exception Handling** 553
   Procedural Error Handling 553
   Object-Oriented Exception Handling 553
   Custom Error and Exception Handlers 556

12.4 **Regular Expressions** 557
   Regular Expression Syntax 557
   Extended Example 560

12.5 **Validating User Input** 563
   Types of Input Validation 563
   Notifying the User 564
   How to Reduce Validation Errors 565

12.6 **Where to Perform Validation** 568
   Validation at the JavaScript Level 572
   Validation at the PHP Level 575

12.7 **Chapter Summary** 580
   Key Terms 580
   Review Questions 581
   Hands-On Practice 581
   References 584

---

**Chapter 13  Managing State** 585

13.1 **The Problem of State in Web Applications** 586
13.2 **Passing Information via Query Strings** 588
13.3 **Passing Information via the URL Path** 590
   URL Rewriting in Apache and Linux 590
13.4 **Cookies** 591
   How Do Cookies Work? 592
Using Cookies 594  
Persistent Cookie Best Practices 594

13.5 **Serialization** 596  
Application of Serialization 598

13.6 **Session State** 598  
How Does Session State Work? 601  
Session Storage and Configuration 602

13.7 **HTML5 Web Storage** 605  
Using Web Storage 605  
Why Would We Use Web Storage? 607

13.8 **Caching** 607  
Page Output Caching 609  
Application Data Caching 609

13.9 **Chapter Summary** 611  
Key Terms 611  
Review Questions 612  
Hands-On Practice 612  
References 616

---

**Chapter 14  Web Application Design** 617

14.1 **Real-World Web Software Design** 618  
Challenges in Designing Web Applications 618

14.2 **Principle of Layering** 619  
What Is a Layer? 619  
Consequences of Layering 621  
Common Layering Schemes 623

14.3 **Software Design Patterns in the Web Context** 629  
Adapter Pattern 629  
Simple Factory Pattern 633  
Template Method Pattern 635  
Dependency Injection 638
14.4 **Data and Domain Patterns** 639
   Table Data Gateway Pattern 640
   Domain Model Pattern 641
   ActiveRecord Pattern 645

14.5 **Presentation Patterns** 648
   Model-View-Controller (MVC) Pattern 648
   Front Controller Pattern 651

14.6 **Chapter Summary** 652
   Key Terms 652
   Review Questions 652
   Hands-On Practice 653
   References 654

Chapter 15 **Advanced JavaScript & jQuery** 657

15.1 **JavaScript Pseudo-Classes** 658
   Using Object Literals 658
   Emulate Classes through Functions 659
   Using Prototypes 661

15.2 **jQuery Foundations** 663
   Including jQuery in Your Page 664
   jQuery Selectors 665
   jQuery Attributes 668
   jQuery Listeners 672
   Modifying the DOM 673

15.3 **AJAX** 677
   Making Asynchronous Requests 680
   Complete Control over AJAX 686
   Cross-Origin Resource Sharing (CORS) 687

15.4 **Asynchronous File Transmission** 688
   Old iframe Workarounds 689
The FormData Interface 690
Appending Files to a POST 692

15.5 **Animation** 693
   Animation Shortcuts 693
   Raw Animation 695

15.6 **Backbone MVC Frameworks** 698
   Getting Started with Backbone.js 699
   Backbone Models 699
   Collections 701
   Views 701

15.7 **Chapter Summary** 704
   Key Terms 704
   Review Questions 704
   Hands-On Practice 705
   References 708

---

### Chapter 16   Security 709

16.1 **Security Principles** 710
   Information Security 710
   Risk Assessment and Management 711
   Security Policy 714
   Business Continuity 714
   Secure by Design 717
   Social Engineering 719

16.2 **Authentication** 720
   Authentication Factors 720
   Single-Factor Authentication 721
   Multifactor Authentication 721
   Third-Party Authentication 722
   Authorization 725
### 16.3 Cryptography 725
- Substitution Ciphers 727
- Public Key Cryptography 730
- Digital Signatures 733

### 16.4 Hypertext Transfer Protocol Secure (HTTPS) 734
- Secure Handshakes 734
- Certificates and Authorities 735

### 16.5 Security Best Practices 738
- Data Storage 738
- Monitor Your Systems 742
- Audit and Attack Thyself 744

### 16.6 Common Threat Vectors 745
- SQL Injection 745
- Cross-Site Scripting (XSS) 747
- Insecure Direct Object Reference 751
- Denial of Service 752
- Security Misconfiguration 753

### 16.7 Chapter Summary 756
- Key Terms 757
- Review Questions 757
- Hands-On Practice 758
- References 760

---

### Chapter 17  XML Processing and Web Services 762

#### 17.1 XML Overview 763
- Well-Formed XML 763
- Valid XML 764
- XSLT 767
- XPath 769

#### 17.2 XML Processing 771
- XML Processing in JavaScript 771
- XML Processing in PHP 773
17.3 JSON 778
   Using JSON in JavaScript 778
   Using JSON in PHP 780

17.4 Overview of Web Services 781
   SOAP Services 782
   REST Services 784
   An Example Web Service 784
   Identifying and Authenticating Service Requests 788

17.5 Consuming Web Services in PHP 789
   Consuming an XML Web Service 790
   Consuming a JSON Web Service 794

17.6 Creating Web Services 800
   Creating an XML Web Service 801
   Creating a JSON Web Service 808

17.7 Interacting Asynchronously with Web Services 811
   Consuming Your Own Service 812
   Using Google Maps 813

17.8 Chapter Summary 818
   Key Terms 819
   Review Questions 819
   Hands-On Practice 819
   References 824

Chapter 18 Content Management Systems 825

18.1 Managing Websites 826
   Components of a Managed Website 826

18.2 Content Management Systems 828
   Types of CMS 829

18.3 CMS Components 831
   Post and Page Management 831
WYSIWYG Editors 833
Template Management 834
Menu Control 835
User Management and Roles 835
User Roles 836
Workflow and Version Control 838
Asset Management 840
Search 841
Upgrades and Updates 843

18.4 WordPress Technical Overview 844
Installation 844
File Structure 845
WordPress Nomenclature 847
Taxonomies 850
WordPress Template Hierarchy 851

18.5 Modifying Themes 853
Changing Themes in Dashboard 853
Creating a Child Theme (CSS Only) 854
Changing Theme Files 855

18.6 Customizing WordPress Templates 856
WordPress Loop 856
Core WordPress Classes 857
Template Tags 859
Creating a Page Template 861
Post Tags 863

18.7 Creating a Custom Post Type 864
Organization 865
Registering Your Post Type 866
Adding Post-Specific Fields 867
Saving Your Changes 867
Under the Hood 868
Displaying Our Post Type 870
### 18.8 Writing a Plugin

- Getting Started 872
- Hooks, Actions, and Filters 873
- Activate Your Plugin 874
- Output of the Plugin 874
- Make It a Widget 875

### 18.9 Chapter Summary

- Key Terms 877
- Review Questions 877
- Hands-On Practice 877
- References 881

### Chapter 19  Web Server Administration

#### 19.1 Web Server-Hosting Options

- Shared Hosting 883
- Dedicated Hosting 886
- Collocated Hosting 887
- Cloud Hosting 888

#### 19.2 Domain and Name Server Administration

- Registering a Domain Name 890
- Updating the Name Servers 892
- DNS Record Types 893
- Reverse DNS 895

#### 19.3 Linux and Apache Configuration

- Configuration 897
- Daemons 897
- Connection Management 899
- Data Compression 901
- Encryption and SSL 902
- Managing File Ownership and Permissions 904
19.4 **Apache Request and Response Management** 905
   - Managing Multiple Domains on One Web Server 905
   - Handling Directory Requests 907
   - Responding to File Requests 908
   - URL Redirection 908
   - Managing Access with .htaccess 912
   - Server Caching 914

19.5 **Web Monitoring and Analytics** 916
   - Internal Monitoring 916
   - External Monitoring 918
   - Internal Analytics 918
   - Third-Party Analytics 919
   - Third-Party Support Tools 919

19.6 **Chapter Summary** 921
   - Key Terms 921
   - Review Questions 921
   - Hands-On Practice 922
   - References 924

**Chapter 20  Search Engines** 925

20.1 **The History and Anatomy of Search Engines** 926
   - Before Google 926
   - Search Engine Overview 927

20.2 **Web Crawlers and Scrapers** 929
   - Robots Exclusion Standard 931
   - Scrapers 932

20.3 **Indexing and Reverse Indexing** 933

20.4 **PageRank and Result Order** 934

20.5 **White-Hat Search Engine Optimization** 938
   - Title 938
   - Meta Tags 939
Chapter 21 Social Network Integration

21.1 Social Networks 959
   How Did We Get Here? 959
   Common Characteristics 962

21.2 Social Network Integration 963
   Basic Social Media Presence 964
   Facebook's Social Plugins 965
   Open Graph 970
   Google's Plugins 972
   Twitter's Widgets 974
   Advanced Social Network Integration 977

21.3 Monetizing Your Site with Ads 978
   Web Advertising 101 978
   Web Advertising Economy 981
21.4 Marketing Campaigns 982
   Email Marketing 983
   Physical World Marketing 987

21.5 Working in Web Development 989
   Types of Web Development Companies 989
   Roles and Skills 990

21.6 Chapter Summary 992
   Key Terms 992
   Review Questions 992
   Hands-On Practice 993
   References 997

Index 998
Credits 1022