

# 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

**PEARSON**

Boston Columbus Indianapolis New York San Francisco Upper Saddle River  
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto  
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

# 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

From the Local Provider to the Ocean's Edge	70
Across the Oceans	73
<b>1.5 Domain Name System</b>	<b>74</b>
Name Levels	76
Name Registration	78
Address Resolution	78
<b>1.6 Uniform Resource Locators</b>	<b>82</b>
Protocol	82
Domain	83
Port	83
Path	83
Query String	83
Fragment	83
<b>1.7 Hypertext Transfer Protocol</b>	<b>84</b>
Headers	86
Request Methods	88
Response Codes	89
<b>1.8 Web Servers</b>	<b>90</b>
Operating Systems	91
Web Server Software	91
Database Software	92
Scripting Software	92
<b>1.9 Chapter Summary</b>	<b>92</b>
Key Terms	93
Review Questions	93
References	93

## **Chapter 2 Introduction to HTML** 96

---

<b>2.1 What Is HTML and Where Did It Come from?</b>	<b>97</b>
XHTML	99
HTML5	101

<b>2.2 HTML Syntax</b>	103
Elements and Attributes	103
Nesting HTML Elements	104
<b>2.3 Semantic Markup</b>	106
<b>2.4 Structure of HTML Documents</b>	108
DOCTYPE	109
Head and Body	110
<b>2.5 Quick Tour of HTML Elements</b>	112
Headings	112
Paragraphs and Divisions	116
Links	116
URL Relative Referencing	118
Inline Text Elements	122
Images	122
Character Entities	123
Lists	124
<b>2.6 HTML5 Semantic Structure Elements</b>	125
Header and Footer	125
Heading Groups	128
Navigation	128
Articles and Sections	129
Figure and Figure Captions	131
Aside	133
<b>2.7 Chapter Summary</b>	133
Key Terms	133
Review Questions	134
Hands-On Practice	134

---

## **Chapter 3 Introduction to CSS** 139

<b>3.1 What Is CSS?</b>	140
Benefits of CSS	140

	CSS Versions	140
	Browser Adoption	141
<b>3.2</b>	<b>CSS Syntax</b>	<b>142</b>
	Selectors	143
	Properties	143
	Values	144
<b>3.3</b>	<b>Location of Styles</b>	<b>147</b>
	Inline Styles	147
	Embedded Style Sheet	148
	External Style Sheet	148
<b>3.4</b>	<b>Selectors</b>	<b>149</b>
	Element Selectors	150
	Class Selectors	150
	Id Selectors	151
	Attribute Selectors	154
	Pseudo-Element and Pseudo-Class Selectors	156
	Contextual Selectors	158
<b>3.5</b>	<b>The Cascade: How Styles Interact</b>	<b>160</b>
	Inheritance	160
	Specificity	160
	Location	163
<b>3.6</b>	<b>The Box Model</b>	<b>166</b>
	Background	167
	Borders	168
	Margins and Padding	169
	Box Dimensions	172
<b>3.7</b>	<b>CSS Text Styling</b>	<b>178</b>
	Font Family	178
	Font Sizes	180
	Paragraph Properties	182
<b>3.8</b>	<b>Chapter Summary</b>	<b>184</b>
	Key Terms	185

Review Questions	185
Hands-On Practice	186
References	191

## **Chapter 4 HTML Tables and Forms** 192

---

<b>4.1 Introducing Tables</b>	193
Basic Table Structure	193
Spanning Rows and Columns	194
Additional Table Elements	195
Using Tables for Layout	196
<b>4.2 Styling Tables</b>	199
Table Borders	199
Boxes and Zebras	200
<b>4.3 Introducing Forms</b>	202
Form Structure	203
How Forms Work	204
Query Strings	205
The <form> Element	206
<b>4.4 Form Control Elements</b>	207
Text Input Controls	209
Choice Controls	211
Button Controls	213
Specialized Controls	215
Date and Time Controls	216
<b>4.5 Table and Form Accessibility</b>	218
Accessible Tables	219
Accessible Forms	220
<b>4.6 Microformats</b>	221
<b>4.7 Chapter Summary</b>	222
Key Terms	223

Review Questions	223
Hands-On Practice	224

## **Chapter 5 Advanced CSS: Layout** 228

---

<b>5.1 Normal Flow</b>	229
<b>5.2 Positioning Elements</b>	232
Relative Positioning	232
Absolute Positioning	233
Z-Index	234
Fixed Position	235
<b>5.3 Floating Elements</b>	237
Floating within a Container	237
Floating Multiple Items Side by Side	239
Containing Floats	242
Overlaying and Hiding Elements	243
<b>5.4 Constructing Multicolumn Layouts</b>	247
Using Floats to Create Columns	248
Using Positioning to Create Columns	251
<b>5.5 Approaches to CSS Layout</b>	253
Fixed Layout	254
Liquid Layout	255
Other Layout Approaches	257
<b>5.6 Responsive Design</b>	258
Setting Viewports	259
Media Queries	262
<b>5.7 CSS Frameworks</b>	264
Grid Systems	264
CSS Preprocessors	266
<b>5.8 Chapter Summary</b>	269
Key Terms	269

Review Questions 269

Hands-On Practice 270

---

## **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



Document Object	307
Element Node Object	309
Modifying a DOM Element	309
Additional Properties	312
<b>6.7 JavaScript Events</b>	<b>312</b>
Inline Event Handler Approach	312
Listener Approach	314
Event Object	315
Event Types	316
<b>6.8 Forms</b>	<b>320</b>
Validating Forms	320
Submitting Forms	322
<b>6.9 Chapter Summary</b>	<b>322</b>
Key Terms	322
Review Questions	323
Hands-On Practice	323
References	326

## **Chapter 7 Web Media** 327

---

<b>7.1 Digital Representations of Images</b>	<b>328</b>
<b>7.2 Color Models</b>	<b>332</b>
RGB	332
CMYK	333
HSL	335
Opacity	336
Color Relationships	336
<b>7.3 Image Concepts</b>	<b>340</b>
Color Depth	340
Image Size	341
Display Resolution	345

<b>7.4 File Formats</b>	346
JPEG	346
GIF	347
PNG	352
SVG	352
Other Formats	354
<b>7.5 Audio and Video</b>	354
Media Concepts	354
Browser Video Support	356
Browser Audio Support	357
<b>7.6 HTML5 Canvas</b>	359
<b>7.7 Chapter Summary</b>	361
Key Terms	361
Review Questions	361
Hands-On Practice	362

## **Chapter 8 Introduction to Server-Side Development with PHP** 366

---

<b>8.1 What Is Server-Side Development?</b>	367
Comparing Client and Server Scripts	367
Server-Side Script Resources	367
Comparing Server-Side Technologies	369
<b>8.2 A Web Server's Responsibilities</b>	372
Apache and Linux	373
Apache and PHP	374
PHP Internals	376
Installing Apache, PHP, and MySQL for Local Development	378
<b>8.3 Quick Tour of PHP</b>	380
PHP Tags	380
PHP Comments	381

Variables, Data Types, and Constants	383
Writing to Output	386
<b>8.4 Program Control</b>	<b>390</b>
if ... else	390
switch ... case	391
while and do ... while	392
for	393
Alternate Syntax for Control Structures	393
Include Files	394
<b>8.5 Functions</b>	<b>395</b>
Function Syntax	396
Calling a Function	397
Parameters	397
Variable Scope within Functions	400
<b>8.6 Chapter Summary</b>	<b>402</b>
Key Terms	402
Review Questions	402
Hands-On Practice	403
References	407
<b>Chapter 9 PHP Arrays and Superglobals</b>	<b>408</b>
<hr/>	
<b>9.1 Arrays</b>	<b>409</b>
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
<b>9.2 \$_GET and \$_POST Superglobal Arrays</b>	<b>418</b>
Determining If Any Data Sent	419

- Accessing Form Array Data 422
- Using Query Strings in Hyperlinks 423
- Sanitizing Query Strings 424
- 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
<b>10.3 Object-Oriented Design</b>	<b>459</b>
Data Encapsulation	459
Inheritance	464
Polymorphism	471
Object Interfaces	473
<b>10.4 Chapter Summary</b>	<b>476</b>
Key Terms	476
Review Questions	477
Hands-On Practice	477
References	479

## **Chapter 11 Working with Databases** 480

---

<b>11.1 Databases and Web Development</b>	<b>481</b>
The Role of Databases in Web Development	481
Database Design	481
Database Options	487
<b>11.2 SQL</b>	<b>489</b>
SELECT Statement	489
INSERT, UPDATE, and DELETE Statements	491
Transactions	492
Data Definition Statements	497
Database Indexes and Efficiency	497
<b>11.3 Database APIs</b>	<b>498</b>
PHP MySQL APIs	499
Deciding on a Database API	499

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

---

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

- 12.1 What Are Errors and Exceptions?** 548
  - Types of Errors 548
  - Exceptions 550

<b>12.2 PHP Error Reporting</b>	550
The error_reporting Setting	551
The display_errors Setting	551
The log_error Setting	552
<b>12.3 PHP Error and Exception Handling</b>	553
Procedural Error Handling	553
Object-Oriented Exception Handling	553
Custom Error and Exception Handlers	556
<b>12.4 Regular Expressions</b>	557
Regular Expression Syntax	557
Extended Example	560
<b>12.5 Validating User Input</b>	563
Types of Input Validation	563
Notifying the User	564
How to Reduce Validation Errors	565
<b>12.6 Where to Perform Validation</b>	568
Validation at the JavaScript Level	572
Validation at the PHP Level	575
<b>12.7 Chapter Summary</b>	580
Key Terms	580
Review Questions	581
Hands-On Practice	581
References	584

## **Chapter 13 Managing State** 585

---

<b>13.1 The Problem of State in Web Applications</b>	586
<b>13.2 Passing Information via Query Strings</b>	588
<b>13.3 Passing Information via the URL Path</b>	590
URL Rewriting in Apache and Linux	590
<b>13.4 Cookies</b>	591
How Do Cookies Work?	592

Using Cookies	594
Persistent Cookie Best Practices	594
<b>13.5 Serialization</b>	596
Application of Serialization	598
<b>13.6 Session State</b>	598
How Does Session State Work?	601
Session Storage and Configuration	602
<b>13.7 HTML5 Web Storage</b>	605
Using Web Storage	605
Why Would We Use Web Storage?	607
<b>13.8 Caching</b>	607
Page Output Caching	609
Application Data Caching	609
<b>13.9 Chapter Summary</b>	611
Key Terms	611
Review Questions	612
Hands-On Practice	612
References	616
<b>Chapter 14 Web Application Design</b>	617
<hr/>	
<b>14.1 Real-World Web Software Design</b>	618
Challenges in Designing Web Applications	618
<b>14.2 Principle of Layering</b>	619
What Is a Layer?	619
Consequences of Layering	621
Common Layering Schemes	623
<b>14.3 Software Design Patterns in the Web Context</b>	629
Adapter Pattern	629
Simple Factory Pattern	633
Template Method Pattern	635
Dependency Injection	638



<b>14.4 Data and Domain Patterns</b>	639
Table Data Gateway Pattern	640
Domain Model Pattern	641
Active Record Pattern	645
<b>14.5 Presentation Patterns</b>	648
Model-View-Controller (MVC) Pattern	648
Front Controller Pattern	651
<b>14.6 Chapter Summary</b>	652
Key Terms	652
Review Questions	652
Hands-On Practice	653
References	654

---

## **Chapter 15   Advanced JavaScript & jQuery** 657

---

<b>15.1 JavaScript Pseudo-Classes</b>	658
Using Object Literals	658
Emulate Classes through Functions	659
Using Prototypes	661
<b>15.2 jQuery Foundations</b>	663
Including jQuery in Your Page	664
jQuery Selectors	665
jQuery Attributes	668
jQuery Listeners	672
Modifying the DOM	673
<b>15.3 AJAX</b>	677
Making Asynchronous Requests	680
Complete Control over AJAX	686
Cross-Origin Resource Sharing (CORS)	687
<b>15.4 Asynchronous File Transmission</b>	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
<b>18.4 WordPress Technical Overview</b>	<b>844</b>
Installation	844
File Structure	845
WordPress Nomenclature	847
Taxonomies	850
WordPress Template Hierarchy	851
<b>18.5 Modifying Themes</b>	<b>853</b>
Changing Themes in Dashboard	853
Creating a Child Theme (CSS Only)	854
Changing Theme Files	855
<b>18.6 Customizing WordPress Templates</b>	<b>856</b>
WordPress Loop	856
Core WordPress Classes	857
Template Tags	859
Creating a Page Template	861
Post Tags	863
<b>18.7 Creating a Custom Post Type</b>	<b>864</b>
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** 872
  - 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** 876
  - Key Terms 877
  - Review Questions 877
  - Hands-On Practice 877
  - References 881

## **Chapter 19 Web Server Administration** 882

---

- 19.1 Web Server–Hosting Options** 883
  - Shared Hosting 883
  - Dedicated Hosting 886
  - Collocated Hosting 887
  - Cloud Hosting 888
- 19.2 Domain and Name Server Administration** 889
  - Registering a Domain Name 890
  - Updating the Name Servers 892
  - DNS Record Types 893
  - Reverse DNS 895
- 19.3 Linux and Apache Configuration** 895
  - 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

URLs	940
Site Design	942
Sitemaps	943
Anchor Text	944
Images	945
Content	945
<b>20.6 Black-Hat SEO</b>	946
Content Spamming	946
Link Spam	948
Other Spam Techniques	950
<b>20.7 Chapter Summary</b>	952
Key Terms	952
Review Questions	953
Hands-On Practice	953
References	957

## **Chapter 21 Social Network Integration** 958

---

<b>21.1 Social Networks</b>	959
How Did We Get Here?	959
Common Characteristics	962
<b>21.2 Social Network Integration</b>	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
<b>21.3 Monetizing Your Site with Ads</b>	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