

Table of Contents

Preface.....	xxiii
1. Introduction to Dynamic Web Content.....	1
HTTP and HTML: Berners-Lee's Basics	2
The Request/Response Procedure	2
The Benefits of PHP, MySQL, JavaScript, CSS, and HTML5	5
MariaDB: The MySQL Clone	6
Using PHP	6
Using MySQL	7
Using JavaScript	8
Using CSS	10
And Then There's HTML5	10
The Apache Web Server	11
Handling Mobile Devices	12
About Open Source	12
Bringing It All Together	13
Questions	14
2. Setting Up a Development Server.....	17
What Is a WAMP, MAMP, or LAMP?	18
Installing AMPPS on Windows	18
Testing the Installation	22
Accessing the Document Root (Windows)	24
Alternative WAMPs	25
Installing AMPPS on macOS	26
Accessing the Document Root (macOS)	27
Installing a LAMP on Linux	28
Working Remotely	28

Logging In	29
Using FTP	29
Using a Program Editor	30
Using an IDE	31
Questions	33
3. Introduction to PHP.....	35
Incorporating PHP Within HTML	35
This Book's Examples	37
The Structure of PHP	38
Using Comments	38
Basic Syntax	39
Variables	40
Operators	45
Variable Assignment	48
Multiple-Line Commands	50
Variable Typing	52
Constants	53
Predefined Constants	54
The Difference Between the echo and print Commands	55
Functions	55
Variable Scope	56
Questions	62
4. Expressions and Control Flow in PHP.....	63
Expressions	63
TRUE or FALSE?	64
Literals and Variables	65
Operators	66
Operator Precedence	67
Associativity	69
Relational Operators	70
Conditionals	74
The if Statement	75
The else Statement	76
The elseif Statement	78
The switch Statement	79
The ? Operator	82
Looping	83
while Loops	84
do...while Loops	86
for Loops	86

Breaking Out of a Loop	88
The continue Statement	89
Implicit and Explicit Casting	90
PHP Dynamic Linking	91
Dynamic Linking in Action	92
Questions	93
5. PHP Functions and Objects.....	95
PHP Functions	96
Defining a Function	97
Returning a Value	98
Returning an Array	99
Passing Arguments by Reference	100
Returning Global Variables	102
Recap of Variable Scope	102
Including and Requiring Files	103
The include Statement	103
Using include_once	103
Using require and require_once	104
PHP Version Compatibility	104
PHP Objects	105
Terminology	106
Declaring a Class	107
Creating an Object	108
Accessing Objects	108
Cloning Objects	110
Constructors	111
Destructors	111
Writing Methods	112
Declaring Properties	113
Declaring Constants	113
Property and Method Scope	114
Static Methods	115
Static Properties	116
Inheritance	117
Questions	120
6. PHP Arrays.....	123
Basic Access	123
Numerically Indexed Arrays	123
Associative Arrays	125
Assignment Using the array Keyword	126

8.1 The foreach...as Loop	127
8.2 Multidimensional Arrays	129
8.3 Using Array Functions	132
8.3.1 is_array	132
8.3.2 count	132
8.3.3 sort	133
8.3.4 shuffle	133
8.3.5 explode	133
8.3.6 extract	134
8.3.7 compact	135
8.3.8 reset	136
8.3.9 end	136
8.4 Questions	137
7. Practical PHP.....	139
8.1 Using printf	139
8.1.1 Precision Setting	140
8.1.2 String Padding	142
8.1.3 Using sprintf	143
8.2 Date and Time Functions	143
8.2.1 Date Constants	146
8.2.2 Using checkdate	146
8.3 File Handling	147
8.3.1 Checking Whether a File Exists	147
8.3.2 Creating a File	147
8.3.3 Reading from Files	149
8.3.4 Copying Files	150
8.3.5 Moving a File	150
8.3.6 Deleting a File	151
8.3.7 Updating Files	151
8.3.8 Locking Files for Multiple Accesses	153
8.3.9 Reading an Entire File	154
8.3.10 Uploading Files	155
8.4 System Calls	161
8.5 XHTML or HTML5?	162
8.6 Questions	163
8. Introduction to MySQL.....	165
8.1 MySQL Basics	165
8.2 Summary of Database Terms	166
8.3 Accessing MySQL via the Command Line	166
8.4 Starting the Command-Line Interface	167

Using the Command-Line Interface	171
MySQL Commands	172
Data Types	177
Indexes	187
Creating an Index	187
Querying a MySQL Database	193
Joining Tables Together	203
Using Logical Operators	205
MySQL Functions	206
Accessing MySQL via phpMyAdmin	206
Questions	207
9. Mastering MySQL.....	209
Database Design	209
Primary Keys: The Keys to Relational Databases	210
Normalization	211
First Normal Form	212
Second Normal Form	214
Third Normal Form	216
When Not to Use Normalization	218
Relationships	219
One-to-One	219
One-to-Many	220
Many-to-Many	221
Databases and Anonymity	222
Transactions	223
Transaction Storage Engines	223
Using BEGIN	224
Using COMMIT	225
Using ROLLBACK	225
Using EXPLAIN	226
Backing Up and Restoring	227
Using mysqldump	227
Creating a Backup File	229
Restoring from a Backup File	231
Dumping Data in CSV Format	231
Planning Your Backups	232
Questions	232
10. Accessing MySQL Using PHP.....	235
Querying a MySQL Database with PHP	235
The Process	235

1.1 Creating a Login File	Using the Command-Line Interface	236
1.2 Connecting to a MySQL Database	MySQL Commands	237
1.3 A Practical Example	Database	243
1.3.1 The \$_POST Array	Tables	246
1.3.2 Deleting a Record	Indexes	247
1.3.3 Displaying the Form	Creating an Index	247
1.3.4 Querying the Database	Using MySQL Together	247
1.3.5 Running the Program	Joining Tables Together	248
2. Practical MySQL	Using Object-Oriented	249
2.1 Creating a Table	MySQL Functions	250
2.2 Describing a Table	Creating MySQL via PHPMyAdmin	251
2.3 Dropping a Table	Design	251
2.4 Adding Data	MySQL Keys To Get You to Professional Design	252
2.5 Retrieving Data	Normalization	253
2.6 Updating Data	Primary Key	254
2.7 Deleting Data	Second Normal Form	255
2.8 Using AUTO_INCREMENT	Third Normal Form	255
2.9 Performing Additional Queries	Second Normal Form	256
3. Preventing Hacking Attempts	Third Normal Form	257
3.1 Steps You Can Take	One-to-One	258
3.2 Using Placeholders	One-to-Many	259
3.3 Preventing HTML Injection	Many-to-One	260
3.4 Using mysqli Procedurally	Many-to-Many	263
3.5 Questions	Many-to-Many	264
	Delegating and Autonomy	266
11. Form Handling	Transactions and More	267
11.1 Building Forms	Transactions and More	267
11.2 Retrieving Submitted Data	Using BEGIN	269
11.2.1 Default Values	Using COMMIT	270
11.2.2 Input Types	Using ROLLBACK	271
11.2.3 Sanitizing Input	Using EXPLAIN	278
11.3 An Example Program	Up-and-Running	280
11.4 HTML5 Enhancements	Using Middleware	283
11.4.1 The autocomplete Attribute	Creating a Backend File	283
11.4.2 The autofocus Attribute	Reading from a Backend File	283
11.4.3 The placeholder Attribute	Dumping Data to CSV Format	283
11.4.4 The required Attribute	Putting Your Backend Database	284
11.4.5 Override Attributes	Optimizing	284
11.4.6 The width and height Attributes	Configuring MySQL with PHP	284
11.4.7 The min and max Attributes	Designing a MySQL Database with PHP	284
11.4.8 The step Attribute	Using MySQL's Command-Line Interface	284
11.4.9 The form Attribute	Type Process	285

The list Attribute	285
The color Input Type	285
The number and range Input Types	285
Date and Time Pickers	286
Questions	286
12. Cookies, Sessions, and Authentication.....	287
Using Cookies in PHP	287
Setting a Cookie	289
Accessing a Cookie	290
Destroying a Cookie	290
HTTP Authentication	290
Storing Usernames and Passwords	294
An Example Program	296
Using Sessions	299
Starting a Session	299
Ending a Session	302
Setting a Timeout	303
Session Security	304
Questions	307
13. Exploring JavaScript.....	309
JavaScript and HTML Text	310
Using Scripts Within a Document Head	311
Older and Nonstandard Browsers	311
Including JavaScript Files	312
Debugging JavaScript Errors	313
Using Comments	314
Semicolons	314
Variables	314
String Variables	315
Numeric Variables	315
Arrays	316
Operators	316
Arithmetic Operators	317
Assignment Operators	317
Comparison Operators	318
Logical Operators	318
Incrementing, Decrementing, and Shorthand Assignment	318
String Concatenation	318
Escape Characters	319
Variable Typing	319

Functions	321
Global Variables	321
Local Variables	321
The Document Object Model	322
Another Use for the \$ Symbol	324
Using the DOM	325
About document.write	326
Using console.log	326
Using alert	326
Writing into Elements	326
Using document.write	327
Questions	327
14. Expressions and Control Flow in JavaScript.	329
Expressions	329
Literals and Variables	330
Operators	331
Operator Precedence	331
Associativity	332
Relational Operators	332
The with Statement	333
Using onerror	337
Using try...catch	338
Conditionals	339
The if Statement	339
The else Statement	339
The switch Statement	340
The ? Operator	342
Looping	342
while Loops	342
do...while Loops	343
for Loops	344
Breaking Out of a Loop	345
The continue Statement	345
Explicit Casting	346
Questions	347
15. JavaScript Functions, Objects, and Arrays.	349
JavaScript Functions	349
Defining a Function	349
Returning a Value	351
Returning an Array	353

JavaScript Objects	354
Declaring a Class	354
Creating an Object	356
Accessing Objects	356
The prototype Keyword	356
JavaScript Arrays	359
Numeric Arrays	360
Associative Arrays	361
Multidimensional Arrays	362
Using Array Methods	363
Questions	368
16. JavaScript and PHP Validation and Error Handling	371
Validating User Input with JavaScript	371
The validate.html Document (Part 1)	372
The validate.html Document (Part 2)	374
Regular Expressions	377
Matching Through Metacharacters	378
Fuzzy Character Matching	378
Grouping Through Parentheses	379
Character Classes	380
Indicating a Range	380
Negation	380
Some More Complicated Examples	381
Summary of Metacharacters	383
General Modifiers	385
Using Regular Expressions in JavaScript	385
Using Regular Expressions in PHP	386
Redisplaying a Form After PHP Validation	387
Questions	393
17. Using Asynchronous Communication	395
What Is Asynchronous Communication?	396
Using XMLHttpRequest	396
Your First Asynchronous Program	399
Using GET Instead of POST	403
Sending XML Requests	406
Using Frameworks for Asynchronous Communication	411
Questions	411
18. Introduction to CSS	413
Importing a Stylesheet	414

Importing CSS from Within HTML	414
Embedded Style Settings	415
Using IDs	415
Using Classes	415
Using Semicolons	416
CSS Rules	416
Multiple Assignments	416
Using Comments	417
Style Types	418
Default Styles	418
User Styles	418
External Stylesheets	419
Internal Styles	419
Inline Styles	420
CSS Selectors	420
The Type Selector	420
The Descendant Selector	420
The Child Selector	421
The ID Selector	422
The Class Selector	423
The Attribute Selector	424
The Universal Selector	424
Selecting by Group	425
The CSS Cascade	425
Stylesheet Creators	426
Stylesheet Methods	426
Stylesheet Selectors	427
The Difference Between div and span Elements	429
Measurements	431
Fonts and Typography	433
font-family	433
font-style	434
font-size	434
font-weight	435
Managing Text Styles	435
Decoration	435
Spacing	436
Alignment	436
Transformation	436
Indenting	436
CSS Colors	437
Short Color Strings	438

Gradients	438
Positioning Elements	440
Absolute Positioning	440
Relative Positioning	440
Fixed Positioning	441
Pseudoclasses	443
Shorthand Rules	445
The Box Model and Layout	446
Setting Margins	446
Applying Borders	448
Adjusting Padding	449
Object Contents	451
Questions	451
19. Advanced CSS with CSS3.....	453
Attribute Selectors	454
Matching Parts of Strings	454
The box-sizing Property	455
CSS3 Backgrounds	456
The background-clip Property	456
The background-origin Property	458
The background-size Property	458
Using the auto Value	459
Multiple Backgrounds	459
CSS3 Borders	461
The border-color Property	461
The border-radius Property	461
Box Shadows	465
Element Overflow	466
Multicolumn Layout	466
Colors and Opacity	468
HSL Colors	468
HSLA Colors	469
RGB Colors	469
RGBA Colors	469
The opacity Property	470
Text Effects	470
The text-shadow Property	470
The text-overflow Property	470
The word-wrap Property	471
Web Fonts	472
Google Web Fonts	473

Transformations	474
3D Transformations	475
Transitions	476
Properties to Transition	477
Transition Duration	477
Transition Delay	477
Transition Timing	477
Shorthand Syntax	478
Questions	478
20. Accessing CSS from JavaScript.....	481
Revisiting the getElementById Function	481
The O function	481
The S Function	482
The C Function	483
Including the Functions	484
Accessing CSS Properties from JavaScript	484
Some Common Properties	485
Other Properties	486
Inline JavaScript	488
The this Keyword	488
Attaching Events to Objects in a Script	489
Attaching to Other Events	490
Adding New Elements	491
Removing Elements	492
Alternatives to Adding and Removing Elements	493
Using Interrupts	494
Using setTimeout	494
Canceling a Timeout	495
Using setInterval	495
Using Interrupts for Animation	497
Questions	499
21. Introduction to jQuery.....	501
Why jQuery?	501
Including jQuery	502
Choosing the Right Version	502
Downloading	504
Using a Content Delivery Network	504
Customizing jQuery	505
jQuery Syntax	505
A Simple Example	506

Avoiding Library Conflicts	507
Selectors	507
The css Method	508
The Element Selector	508
The ID Selector	509
The Class Selector	509
Combining Selectors	509
Handling Events	510
Waiting Until the Document Is Ready	511
Event Functions and Properties	512
The blur and focus Events	513
The this Keyword	514
The click and dblclick Events	514
The keypress Event	515
Considerate Programming	517
The mousemove Event	517
Other Mouse Events	520
Alternative Mouse Methods	521
The submit Event	522
Special Effects	523
Hiding and Showing	524
The toggle Method	525
Fading In and Out	526
Sliding Elements Up and Down	527
Animations	528
Stopping Animations	531
Manipulating the DOM	532
The Difference Between the text and html Methods	533
The val and attr Methods	533
Adding and Removing Elements	535
Dynamically Applying Classes	537
Modifying Dimensions	537
The width and height Methods	538
The innerWidth and innerHeight Methods	540
The outerWidth and OuterHeight Methods	540
DOM Traversal	541
Parent Elements	541
Child Elements	545
Sibling Elements	545
Selecting the Next and Previous Elements	547
Traversing jQuery Selections	549
The is Method	550

Using jQuery Without Selectors	552
The <code>\$.each</code> Method	552
The <code>\$.map</code> Method	553
Using Asynchronous Communication	554
Using the POST Method	554
Using the GET Method	555
Plug-ins	555
jQuery User Interface	556
Other Plug-ins	556
Questions	556
22. Introduction to jQuery Mobile.....	559
Including jQuery Mobile	560
Getting Started	561
Linking Pages	563
Linking Synchronously	563
Linking Within a Multipage Document	564
Page Transitions	565
Styling Buttons	568
List Handling	571
Filterable Lists	572
List Dividers	574
What Next? to Other Events	577
Questions	577
Removing Elements	579
23. Introduction to HTML5.....	579
The Canvas	579
Geolocation	581
Audio and Video	583
Forms	584
Local Storage	585
Web Workers	585
Microdata	585
Questions	586
24. The HTML5 Canvas.....	587
Creating and Accessing a Canvas	587
The <code>toDataURL</code> Function	589
Specifying an Image Type	591
The <code>fillRect</code> Method	591
The <code>clearRect</code> Method	591
The <code>strokeRect</code> Method	592

Combining These Commands	592
The createLinearGradient Method	593
The addColorStop Method in Detail	595
The createRadialGradient Method	596
Using Patterns for Fills	598
Writing Text to the Canvas	600
The strokeText Method	600
The textBaseline Property	601
The font Property	601
The textAlign Property	601
The fillText Method	602
The measureText Method	602
Drawing Lines	603
The lineWidth Property	604
The lineCap and lineJoin Properties	604
The miterLimit Property	606
Using Paths	606
The moveTo and lineTo Methods	607
The stroke Method	607
The rect Method	608
Filling Areas	608
The clip Method	610
The isPointInPath Method	613
Working with Curves	614
The arc Method	614
The arcTo Method	617
The quadraticCurveTo Method	618
The bezierCurveTo Method	619
Manipulating Images	620
The drawImage Method	620
Resizing an Image	621
Selecting an Image Area	621
Copying from a Canvas	623
Adding Shadows	623
Editing at the Pixel Level	625
The getImageData Method	625
The putImageData Method	628
The createImageData Method	628
Advanced Graphical Effects	629
The globalCompositeOperation Property	629
The globalAlpha Property	632
Transformations	632

The scale Method	633
The save and restore Methods	634
The rotate Method	634
The translate Method	634
The transform Method	635
The setTransform Method	635
Questions	639
25. HTML5 Audio and Video.....	641
About Codecs	642
The <audio> Element	643
Supporting Non-HTML5 Browsers	646
The <video> Element	647
The Video Codecs	648
Supporting Older Browsers	651
Questions	653
26. Other HTML5 Features.....	655
Geolocation and the GPS Service	655
Other Location Methods	656
Geolocation and HTML5	657
Local Storage	660
Using Local Storage	661
The localStorage Object	661
Web Workers	663
Drag and Drop	666
Cross-Document Messaging	668
Other HTML5 Tags	672
Questions	673
27. Bringing It All Together.....	675
Designing a Social Networking App	676
On the Website	676
functions.php	676
The Functions	677
header.php	679
setup.php	682
index.php	683
signup.php	684
Checking for Username Availability	685
Logging In	685
checkuser.php	688

login.php	689
profile.php	691
Adding the “About Me” Text	692
Adding a Profile Image	692
Processing the Image	692
Displaying the Current Profile	693
members.php	696
Viewing a User’s Profile	696
Adding and Dropping Friends	697
Listing All Members	697
friends.php	700
messages.php	703
logout.php	706
styles.css	708
javascript.js	710
A. Solutions to the Chapter Questions.....	713
B. Online Resources.....	735
C. MySQL’s FULLTEXT Stopwords.....	739
D. MySQL Functions.....	743
E. jQuery Selectors, Objects, and Methods.....	753
Index.....	777

Assumptions This Book Makes

This book assumes that you have a basic understanding of HTML, and can at least put together a simple, static website, but does not assume that you have any prior knowledge of PHP, MySQL, JavaScript, CSS, or HTML5—although if you do, your progress through the book will be even quicker.