

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xxiii
------------------------	--------------

INTRODUCTION	xxv
---------------------	------------

Who This Book Is Forxxvi
Why PHP?xxvi
What You Will Learnxxvi
Online Resourcesxxix

PART I: LANGUAGE FUNDAMENTALS **1**

1	
PHP PROGRAM BASICS	3

Two Methods to Run PHP.	3
The Replit Online Coding Environment.	4
A Local PHP Installation	8
Template Text vs. PHP Code.	13
Comments.	15
Variables	16
Creating Variables	17
Using Variables.	18
Naming Variables.	18
Constants	20
Operators and Operands	21
Arithmetic Operators	21
Combined Arithmetic Assignment Operators.	22
Increment and Decrement Operators	23
Summary	24
Exercises.	24

2	
DATA TYPES	27

PHP Data Types	28
Scalar Data Types	28
The Special NULL Type	30
Functions to Test for a Data Type	31
Type Juggling	32
Numeric Contexts	33
String Contexts	35
Comparative Contexts	35
Logical and Other Contexts	39
Type Casting	39
Summary	40
Exercises.	40

3 STRINGS AND STRING FUNCTIONS 41

Whitespace	42
Single-Quoted Strings	43
Joining Strings: Concatenation	44
Double-Quoted Strings	46
Handling the Character After a Variable Name	47
Incorporating Unicode Characters	48
Heredocs	49
Escape Sequences	50
Indentation	50
Nowdocs	52
Built-in String Functions	53
Converting to Upper- and Lowercase	53
Searching and Counting	54
Extracting and Replacing Substrings	56
Trimming Whitespace	59
Removing All Unnecessary Whitespace	60
Repeating and Padding	61
Summary	62
Exercises	62

4 CONDITIONALS 65

Conditions Are True or False	66
if Statements	66
if...else Statements	67
Nested if...else Statements	68
if...elseif...else Statements	68
Alternative Syntax	69
Logical Operators	70
NOT	70
AND	71
OR	72
XOR	73
switch Statements	73
match Statements	75
The Ternary Operator	76
The Null-Coalescing Operator	77
Summary	78
Exercises	79

5 CUSTOM FUNCTIONS 81

Separating Code into Multiple Files	82
Reading in and Executing Another Script	82
Creating Absolute Filepaths	83
Declaring and Calling a Function	84
Parameters vs. Arguments	86
Errors from Incorrect Function Calls	87
Type Juggling	89

Functions Without Explicit Return Values	90
Returning NULL	91
Exiting a Function Early	92
Calling Functions from Within Functions	93
Functions with Multiple Return and Parameter Types	95
Nullable Types	95
Union Types	98
Optional Parameters.	100
Positional vs. Named Arguments.	102
Skipped Parameters.	104
Pass-by-Value vs. Pass-by-Reference	105
Summary	107
Exercises.	108

PART II: WORKING WITH DATA **109**

6 **LOOPS** **111**

while Loops.	112
do...while Loops	113
Boolean Flags.	114
break Statements.	116
for Loops.	117
Using the Counter in the Loop.	118
Skipping Loop Statements.	119
Handling the Last Iteration Differently.	120
Alternative Loop Syntax	122
Avoiding Infinite Loops	123
Summary	124
Exercises.	124

7 **SIMPLE ARRAYS** **125**

Creating an Array and Accessing Its Values	126
Updating an Array.	127
Appending an Element	127
Adding an Element with a Specific Key	128
Appending Multiple Elements	129
Removing the Last Element	130
Retrieving Information About an Array	131
Looping Through an Array	133
Using a foreach Loop	134
Accessing Keys and Values	134
Imploding an Array.	135
Functions with a Variable Number of Arguments	136
Array Copies vs. Array References.	137
Treating Strings as Arrays of Characters	139
Other Array Functions.	141
Summary	141
Exercises.	141

8		
SOPHISTICATED ARRAYS		143
Declaring Array Keys Explicitly		144
Arrays with Strings as Keys		146
Multidimensional Arrays		147
More Array Operations		149
Removing Any Element from an Array		149
Combining and Comparing Arrays		150
Destructuring an Array into Multiple Variables		152
Callback Functions and Arrays		153
Summary		155
Exercises		155

9		
FILES AND DIRECTORIES		157
Reading a File into a String		158
Confirming That a File Exists		159
"Touching" a File		161
Ensuring That a Directory Exists		161
Writing a String to a Text File		163
Managing Files and Directories		164
Reading a File into an Array		166
Using Lower-Level File Functions		166
Processing Multiple Files		168
JSON and Other File Types		171
Summary		173
Exercises		173

PART III: PROGRAMMING WEB APPLICATIONS **175**

10		
CLIENT/SERVER COMMUNICATION AND WEB DEVELOPMENT BASICS		177
The HTTP Request-Response Cycle		178
Response Status Codes		179
An Example GET Request		180
How Servers Operate		182
Simple Web Servers for File Retrieval		182
Dynamic Web Servers for Processing Data		183
The Routing Process		184
Templating		185
PHP Tags		187
Short Echo Tags		188
The Model-View-Controller Architecture		188
Structuring a PHP Web Development Project		190
Summary		193
Exercises		193

11		
CREATING AND PROCESSING WEB FORMS		195
Basic Client/Server Communication for Web Forms		196
GET vs. POST Requests		197
A Simple Example		199
The filter_input() Function		204
Other Ways to Send Data		206
Sending Noneditable Data Along with Form Variables		206
Processing Mixed Query-String and POST Variables		207
Offering Multiple Submit Buttons		208
Encoding Data in Hyperlinks		211
Other Form Input Types		214
Radio Buttons		215
Checkboxes		216
Single-Selection Lists		220
Multiple-Selection Lists		221
Summary		223
Exercises		223
12		
VALIDATING FORM DATA		225
Writing Custom Validation Logic		226
Managing Multiple Validation Errors		227
Testing for a Valid Zero Value		228
Displaying and Validating Forms in a Single Postback Script		230
Simple Validation Logic		231
Array-Based Validation Logic		235
Summary		238
Exercises		238
13		
ORGANIZING A WEB APPLICATION		239
Front Controllers and the MVC Architecture		240
Separating Display and Logic Files		242
Creating the Front Controller		243
Writing the Display Scripts		243
Moving Website Logic into Functions		245
Designing a Secure Folder Structure		245
Simplifying the Front-Controller Script		246
Writing the Functions		246
Generalizing the Front-Controller Structure		248
Distinguishing Between Requested Pages		249
Building a Multipage Application		249
Summary		257
Exercises		257

PART IV: STORING USER DATA WITH BROWSER SESSIONS

259

14

WORKING WITH SESSIONS

261

A Web Browser Session	262
The session_start() and session_id() Functions.	264
The \$_SESSION Superglobal Array	265
Updating a Stored Value	266
Unsetting a Value	269
Destroying the Session and Emptying the Session Array.	270
Summary	273
Exercises.	273

15

IMPLEMENTING A SHOPPING CART

275

The Shopping Cart File Structure	276
Defining the Product List	277
Creating the Products Array	278
Adding CSS.	279
Displaying the Star Ratings.	280
Creating the Template Script.	281
Updating the Index Script.	282
Designing the Shopping Cart.	283
Creating the Front Controller	284
Managing the Product and Cart Arrays	284
Streamlining the Index Script	286
Creating a Header Template.	287
Creating the Cart Display Template	288
Interacting with the Session	292
Updating the Cart-Retrieval Function	292
Implementing Cart-Manipulation Functions	293
Creating the Empty Cart Template	295
Finalizing the Front Controller	296
Adding Display Functions.	297
Writing the switch Statement.	297
Summary	299
Exercises.	300

16

AUTHENTICATION AND AUTHORIZATION

301

A Simple Login Form	302
Creating a Site with a Login Form	303
Defining the File Structure.	304
Creating the Shared Page Content	304
Designing the Page Templates.	307
Developing the Login Form.	309
Writing the Front Controller	311

Implementing the Logic Functions	312
Creating the Error Page Template	314
Storing Login Data with Sessions	316
Updating the Front Controller	316
Writing the Login Function	317
Updating the Header Template	318
Updating the Banking Page Template	319
Offering a Logout Feature	319
Adding the Logout Function	320
Updating the Front Controller	320
Displaying the Logout Link	320
Displaying the Logged-in Username	321
Retrieving the Username	322
Updating the Navigation Bar	322
Updating the CSS	322
Summary	323
Exercises	323

PART V: OBJECT-ORIENTED PHP 325

17 INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING 327

Classes and Objects	328
Creating Relationships Between Objects	330
Encapsulation and Information Hiding	331
Superclasses, Inheritance, and Overriding	331
The Flow of Control for Object-Oriented Systems	333
An Example Class Declaration	334
Summary	335
Exercises	336

18 DECLARING CLASSES AND CREATING OBJECTS 337

Declaring a Class	337
Creating an Object	339
Private Properties with Public Accessor Methods	341
Getting and Setting Private Properties	344
Screening for Invalid Data	344
Overriding Default Class Behavior with Magic Methods	346
Initializing Values with a Constructor Method	346
Converting Objects to Strings	349
Object Variables as References	351
Handling Missing Objects	351
Custom Methods and Virtual Attributes	353
Summary	354
Exercises	355

19		
INHERITANCE		357
Inheritance as Generalization		358
Creating Objects from Subclasses		359
Using Multiple Levels of Inheritance		361
Protected Visibility		362
Abstract Classes		367
Overriding Inherited Methods		368
Augmenting Inherited Behavior		371
Preventing Subclassing and Overriding		374
Declaring a Class final		374
Declaring a Method final		375
Summary		377
Exercises		377
20		
MANAGING CLASSES AND NAMESPACES WITH COMPOSER		381
Namespaces		382
Declaring a Class's Namespace		382
Using a Namespaced Class		383
Referencing Namespaces in Class Declarations		384
Composer		386
Installing and Testing Composer		386
Creating the composer.json Configuration File		386
Creating an Autoloader		388
Adding Third-Party Libraries to a Project		390
Where to Find PHP Libraries		392
Summary		393
Exercises		393
21		
EFFICIENT TEMPLATE DESIGN WITH TWIG		395
The Twig Templating Library		396
How Twig Works		397
A Simple Example		398
Manipulating Objects and Arrays in Twig Templates		403
Twig Control Structures		406
Creating a Multipage Website with Twig		408
The File Structure and Dependencies		408
The Application Class		409
The Twig Templates		411
Twig Features to Improve Efficiency		413
Improved Page Styling with CSS		419
Summary		424
Exercises		425
22		
STRUCTURING AN OBJECT-ORIENTED WEB APPLICATION		427
Separating Display and Front-Controller Logic		428
Using Multiple Controller Classes		430

Sharing Controller Features Through Inheritance	435
Summary	438
Exercises.	438

23
ERROR HANDLING WITH EXCEPTIONS **441**

The Basics of Exceptions	442
Throwing an Exception	442
Catching an Exception.	446
Ending with a finally Statement	447
Using Multiple Exception Classes	449
Other Built-in Exception Classes	449
Custom Exception Classes	451
Call-Stack Bubbling	454
Summary	456
Exercises.	456

24
LOGGING EVENTS, MESSAGES, AND TRANSACTIONS **459**

Built-in PHP Resources for Logging	460
Predefined Constants for Severity Levels	460
Logging Functions	462
The Monolog Logging Library	464
Organizing Logs with Channels	465
Managing Logs According to Severity	466
Logging Exceptions	469
Logging to the Cloud	472
Summary	474
Exercises.	474

25
STATIC METHODS, PROPERTIES, AND ENUMERATIONS **475**

Storing Class-Wide Information	475
Static Properties vs. Class Constants	480
Utility Classes with Static Members.	482
Sharing Resources Across an Application	485
Saving Resources with the Singleton Pattern	488
Enumerations.	491
Backed Enums	494
An Array of All Cases	494
Summary	495
Exercises.	495

26
ABSTRACT METHODS, INTERFACES, AND TRAITS **497**

From Inheritance to Interfaces	498
Inheriting a Fully Implemented Method from a Superclass.	498
Inheriting an Abstract Method.	500
Requiring Method Implementations with Interfaces.	502

Real-World Applications of Interfaces	509
Caching Approach 1: Using an Array	510
Caching Approach 2: Using a JSON File.	514
Caching Approach 3: Creating a Cacheable Interface	516
Traits	521
Declaring Traits.	522
Inserting Traits	524
Resolving Trait Conflicts	525
What to Use When?.	525
Summary	527
Exercises.	527

PART VI: DATABASE-DRIVEN APPLICATION DEVELOPMENT 529

27 INTRODUCTION TO DATABASES 531

Relational Database Basics	532
Database Management Systems	533
Structured Query Language	534
Databases and Web Application Architecture	535
Object-Oriented Programming	535
The Model-View-Controller Pattern.	538
Summary	539
Exercises.	539

28 DATABASE PROGRAMMING WITH THE PDO LIBRARY 541

The PDO Library	542
A Simple Database-Driven Web Application	543
Setting Up the Database Schema	543
Writing the PHP Classes.	547
Switching from MySQL to SQLite.	551
A Multipage Database-Driven Web Application.	553
Managing the Product Information	555
Implementing the Controller Logic	558
Designing the Templates.	561
Summary	566
Exercises.	566

29 PROGRAMMING CRUD OPERATIONS 569

Deleting Data	570
Deleting Everything from a Table.	570
Deleting Individual Items by ID	573
Creating New Database Entries.	577
Adding Products Through a Web Form	578
Highlighting the Newly Created Product	582

Updating a Database Entry	585
Avoiding Double Form Submission with Redirects	590
Summary	593
Exercises	594

30

ORM LIBRARIES AND DATABASE SECURITY **595**

Simplifying Database Code with an ORM Library	596
Adding an ORM Library to a Project	598
Moving Database Credentials to a .env File	598
Relegating Product Operations to the ORM Library	599
Adding a New Database Table	601
Security Best Practices	608
Storing Hashed Passwords	608
Verifying Hashed Passwords at Login	609
Securing Database Credentials	615
The Doctrine ORM Library	615
Removing the Previous ORM Library	615
Adding Doctrine	616
Verifying That Doctrine Is Working	617
Creating Database Tables	618
Adding Records to a Table	621
Integrating Doctrine into the Application Code	622
Creating Foreign-Key Relationships	624
Summary	629
Exercises	629

31

WORKING WITH DATES AND TIMES **631**

The ISO 8601 Standard	632
Creating Dates and Times	633
Formatting the Date-Time Information	634
Using DateTimeImmutable vs. DateTime	635
Manipulating Dates and Times	637
Using Date-Time Intervals	639
Looping at Regular Intervals	640
Time Zones	641
Daylight Saving Time	644
Epochs and Unix Time	646
Date-Time Information in a Web Application	647
The Application Class	648
The Supporting Classes	650
The Templates	653
MySQL Dates	655
Summary	661
Exercises	662

A

INSTALLING PHP **663**

macOS	663
Linux	664

Windows	665
AMP Installations	667

B
DATABASE SETUP **669**

MySQL	669
macOS and Windows	669
Linux	670
SQLite	671
Confirming the MySQL and SQLite Extensions	671

C
REPLIT CONFIGURATION **673**

Changing the PHP Version	674
Adding the Composer Tool	675
Using the SQLite Database System	675
Serving Pages from the public Directory	676

INDEX **679**