

Contents at a Glance

Introduction	1
Book 1: Getting Started with Web Programming	5
CHAPTER 1: Examining the Pieces of Web Programming	7
CHAPTER 2: Using a Web Server	27
CHAPTER 3: Building a Development Environment	51
Book 2: HTML5 and CSS3	71
CHAPTER 1: The Basics of HTML5	73
CHAPTER 2: The Basics of CSS3	103
CHAPTER 3: HTML5 Forms	135
CHAPTER 4: Advanced CSS3	157
CHAPTER 5: HTML5 and Multimedia	177
Book 3: JavaScript	195
CHAPTER 1: Introducing JavaScript	197
CHAPTER 2: Advanced JavaScript Coding	223
CHAPTER 3: Using jQuery	243
CHAPTER 4: Reacting to Events with JavaScript and jQuery	263
CHAPTER 5: Troubleshooting JavaScript Programs	283
Book 4: PHP	301
CHAPTER 1: Understanding PHP Basics	303
CHAPTER 2: PHP Flow Control	325
CHAPTER 3: PHP Libraries	349
CHAPTER 4: Considering PHP Security	375
CHAPTER 5: Object-Oriented PHP Programming	395
CHAPTER 6: Sessions and Carts	419
Book 5: MySQL	443
CHAPTER 1: Introducing MySQL	445
CHAPTER 2: Administering MySQL	465
CHAPTER 3: Designing and Building a Database	489
CHAPTER 4: Using the Database	513
CHAPTER 5: Communicating with the Database from PHP Scripts	541

Book 6: Creating Object-Oriented Programs	561
CHAPTER 1: Designing an Object-Oriented Application.	563
CHAPTER 2: Implementing an Object-Oriented Application.	593
CHAPTER 3: Using AJAX	619
CHAPTER 4: Extending WordPress	651
Book 7: Using PHP Frameworks	681
CHAPTER 1: The MVC Method	683
CHAPTER 2: Selecting a Framework	695
CHAPTER 3: Creating an Application Using Frameworks.	715
Index	735

Table of Contents

INTRODUCTION	1
About This Book	1
Foolish Assumptions	2
Icons Used in This Book	3
Beyond the Book	3
Where to Go from Here	3
 BOOK 1: GETTING STARTED WITH WEB PROGRAMMING	 5
CHAPTER 1: Examining the Pieces of Web Programming	7
Creating a Simple Web Page	7
Kicking things off with the World Wide Web	8
Making sense of markup languages	9
Retrieving HTML documents	10
Styling	14
Creating a Dynamic Web Page	17
Client-side programming	19
Server-side programming	21
Combining client-side and server-side programming	24
Storing Content	25
 CHAPTER 2: Using a Web Server	 27
Recognizing What's Required	27
The web server	28
The PHP server	29
The database server	30
Considering Your Server Options	31
Using a web-hosting company	32
Building your own server environment	33
Using premade servers	37
Tweaking the Servers	41
Customizing the Apache Server	41
Customizing the MySQL server	44
Customizing the PHP server	46
 CHAPTER 3: Building a Development Environment	 51
Knowing Which Tools to Avoid	51
Graphical desktop tools	52
Web-hosting sites	52
Word processors	53

Working with the Right Tools.	53
Text editors.	53
Program editors.	61
Integrated development environments.	64
Browser debuggers.	67
BOOK 2: HTML5 AND CSS3	71
CHAPTER 1: The Basics of HTML5	73
Diving into Document Structure	73
Elements, tags, and attributes.	73
Document type	75
Page definition.	76
Page sections	78
Looking at the Basic HTML5 Elements	81
Headings.	81
Text groupings.	82
Breaks	84
Marking Your Text.	85
Formatting text	85
Using hypertext	86
Working with Characters	90
Character sets	90
Special characters	91
Making a List (And Checking It Twice).	92
Unordered lists	92
Ordered lists.	93
Description lists.	95
Building Tables.	96
Defining a table	96
Defining the table's rows and columns	97
Defining the table headings.	99
CHAPTER 2: The Basics of CSS3	103
Understanding Styles	103
Defining the rules of CSS3	104
Applying style rules.	110
Cascading style rules.	111
Styling Text	112
Setting the font	112
Playing with color	116
Working with the Box Model	119
Styling Tables.	121
Table borders.	122
Table data.	123

Positioning Elements	125
Putting elements in a specific place	128
Floating elements	130
CHAPTER 3: HTML5 Forms	135
Understanding HTML5 Forms	135
Defining a form	136
Working with form fields	137
Using Input Fields	138
Text boxes	138
Password entry	140
Check boxes	141
Radio buttons	142
Hidden fields	143
File upload	144
Buttons	145
Adding a Text Area	146
Using Drop-Down Lists	147
Enhancing HTML5 Forms	149
Data lists	149
Additional input fields	150
Using HTML5 Data Validation	154
Holding your place	154
Making certain data required	155
Validating data types	155
CHAPTER 4: Advanced CSS3	157
Rounding Your Corners	157
Using Border Images	159
Looking at the CSS3 Colors	162
Playing with Color Gradients	164
Linear gradients	164
Radial gradients	165
Adding Shadows	166
Text shadows	166
Box shadows	167
Creating Fonts	168
Focusing on font files	169
Working with web fonts	169
Handling Media Queries	171
Using the @media command	171
Dealing with CSS3 media queries	172
Applying multiple style sheets	175

CHAPTER 5: HTML5 and Multimedia	177
Working with Images	177
Placing images	178
Styling images	179
Linking images	181
Working with image maps	182
Using HTML5 image additions	183
Playing Audio	185
Embedded audio	185
Digital audio formats	186
Audio the HTML5 way	188
Watching Videos	190
Paying attention to video quality	190
Looking at digital video formats	191
Putting videos in your web page	192
Getting Help from Streamers	194
 BOOK 3: JAVASCRIPT	 195
CHAPTER 1: Introducing JavaScript	197
Knowing Why You Should Use JavaScript	197
Changing web page content	198
Changing web page styles	198
Seeing Where to Put Your JavaScript Code	199
Embedding JavaScript	199
Using external JavaScript files	203
The Basics of JavaScript	203
Working with data	204
Data types	205
Arrays of data	206
Operators	207
Controlling Program Flow	209
Conditional statements	209
Loops	216
Working with Functions	220
Creating a function	221
Using a function	222
 CHAPTER 2: Advanced JavaScript Coding	 223
Understanding the Document Object Model	223
The Document Object Model tree	224
JavaScript and the Document Object Model	226

Finding Your Elements	233
Getting to the point.	233
Walking the tree.	235
Working with Document Object Model Form Data	238
Text boxes	238
Text areas	239
Check boxes	240
Radio buttons.	241
CHAPTER 3: Using jQuery	243
Loading the jQuery Library	244
Option 1: Downloading the library file to your server.	245
Option 2: Using a content delivery network	246
Using jQuery Functions.	246
Finding Elements	247
Replacing Data	250
Working with text	250
Working with HTML	252
Working with attributes	253
Working with form values	253
Changing Styles	254
Playing with properties.	254
Using CSS objects	256
Using CSS classes.	257
Changing the Document Object Model	259
Adding a node	259
Removing a node.	260
Playing with Animation	261
CHAPTER 4: Reacting to Events with JavaScript and jQuery ...	263
Understanding Events	263
Event-driven programming	264
Watching the mouse	264
Listening for keystrokes	265
Paying attention to the page itself	266
Focusing on JavaScript and Events	267
Saying hello and goodbye	267
Listening for mouse events	269
Listening for keystrokes	273
Event listeners	275
Looking at jQuery and Events	276
jQuery event functions	276
The jQuery event handler.	280

CHAPTER 5:	Troubleshooting JavaScript Programs	283
	Identifying Errors	283
	Working with Browser Developer Tools	285
	The DOM Explorer	286
	The Console	287
	The Debugger	290
	Working Around Errors	295
BOOK 4:	PHP	301
CHAPTER 1:	Understanding PHP Basics	303
	Seeing the Benefits of PHP	303
	A centralized programming language	304
	Centralized data management	304
	Understanding How to Use PHP	305
	Embedding PHP code	305
	Identifying PHP pages	306
	Displaying output	307
	Handling new-line characters	309
	Working with PHP Variables	310
	Declaring variables	311
	Seeing which data types PHP supports	312
	Grouping data values with array variables	315
	Using PHP Operators	317
	Arithmetic operators	317
	Arithmetic shortcuts	318
	Boolean operators	319
	String operators	320
	Including Files	320
	The include() function	320
	The require() function	323
CHAPTER 2:	PHP Flow Control	325
	Using Logic Control	325
	The if statement	326
	The else statement	328
	The elseif statement	328
	The switch statement	330
	Looping	331
	The while family	331
	The for statement	333
	The foreach statement	334
	Building Your Own Functions	336
	Working with Event-Driven PHP	339

	Working with links	339
	Processing form data	343
CHAPTER 3:	PHP Libraries	349
	How PHP Uses Libraries	349
	Exploring PHP extensions	350
	Examining the PHP extensions	351
	Including extensions	353
	Adding additional extensions	354
	Text Functions	354
	Altering string values.	354
	Splitting strings	356
	Testing string values	359
	Searching strings	360
	Math Functions	361
	Number theory	361
	Calculating logs and exponents.	362
	Working the angles	363
	Hyperbolic functions.	364
	Tracking statistics	364
	Date and Time Functions	365
	Generating dates.	365
	Using timestamps	367
	Calculating dates	368
	Image-Handling Functions	369
CHAPTER 4:	Considering PHP Security	375
	Exploring PHP Vulnerabilities	375
	Cross-site scripting	376
	Data spoofing.	379
	Invalid data.	380
	Unauthorized file access.	382
	PHP Vulnerability Solutions	384
	Sanitizing data	384
	Validating data	389
CHAPTER 5:	Object-Oriented PHP Programming.	395
	Understanding the Basics of Object-Oriented Programming.	395
	Defining a class	396
	Creating an object instance	397
	Using Magic Class Methods	401
	Defining mutator magic methods.	401
	Defining accessor magic methods	403
	The constructor	406

The destructor	407
Copying objects	408
Displaying objects	408
Loading Classes	409
Extending Classes	414
CHAPTER 6: Sessions and Carts.....	419
Storing Persistent Data.....	419
The purpose of HTTP cookies	420
Types of cookies	421
The anatomy of a cookie	422
Cookie rules	424
PHP and Cookies	424
Setting cookies.....	424
Reading cookies.....	426
Modifying and deleting cookies.....	428
PHP and Sessions	430
Starting a session.....	431
Storing and retrieving session data	431
Removing session data.....	435
Shopping Carts.....	436
Creating a cart	436
Placing items in the cart	437
Retrieving items from a cart	437
Removing items from a cart.....	438
Putting it all together	438
BOOK 5: MYSQL.....	443
CHAPTER 1: Introducing MySQL.....	445
Seeing the Purpose of a Database	445
How databases work.....	446
Relational databases.....	449
Database data types	451
Data constraints.....	451
Structured Query Language.....	452
Presenting MySQL	454
MySQL features	454
Storage engines.....	456
Data permissions.....	457
Advanced MySQL Features	458
Handling transactions.....	458
Making sure your database is ACID compliant	459
Examining the views	461

	Working with stored procedures.	462
	Pulling triggers	463
	Working with blobs	463
CHAPTER 2:	Administering MySQL.	465
	MySQL Administration Tools	465
	Working from the command line	466
	Using MySQL Workbench.	470
	Using the phpMyAdmin tool	475
	Managing User Accounts	477
	Creating a user account	477
	Managing user privileges	481
CHAPTER 3:	Designing and Building a Database	489
	Managing Your Data	489
	The first normal form	490
	The second normal form	491
	The third normal form	491
	Creating Databases.	492
	Using the MySQL command line.	492
	Using MySQL Workbench.	495
	Using phpMyAdmin.	497
	Building Tables.	500
	Working with tables using the command-line interface	500
	Working with tables using Workbench.	505
	Working with tables in phpMyAdmin	508
CHAPTER 4:	Using the Database	513
	Working with Data.	513
	The MySQL command-line interface	514
	The MySQL Workbench tool	519
	The phpMyAdmin tool	522
	Searching for Data.	524
	The basic SELECT format	525
	More advanced queries	527
	Playing It Safe with Data.	531
	Performing data backups.	532
	Restoring your data.	538
CHAPTER 5:	Communicating with the Database from PHP Scripts	541
	Database Support in PHP.	541
	Using the mysqli Library.	543
	Connecting to the database.	544
	Closing the connection	545

Submitting queries	546
Retrieving data	547
Being prepared	549
Checking for errors	551
Miscellaneous functions	553
Putting It All Together	554

BOOK 6: CREATING OBJECT-ORIENTED PROGRAMS..... 561

CHAPTER 1: Designing an Object-Oriented Application..... 563

Determining Application Requirements	563
Creating the Application Database	565
Designing the database	565
Creating the database	568
Designing the Application Objects	571
Designing objects	571
Coding the objects in PHP	573
Designing the Application Layout	579
Designing web page layout	580
The AuctionHelper page layout	581
Coding the Website Layout	582
Creating the web page template	582
Creating the support files	587

CHAPTER 2: Implementing an Object-Oriented Application ... 593

Working with Events	593
Bidder Object Events	595
Listing bidders	595
Adding a new bidder	603
Searching for a bidder	605
Item Object Events	605
Listing items	606
Adding a new item	611
Searching for an item	614
Logging Out of a Web Application	614
Testing Web Applications	616

CHAPTER 3: Using AJAX 619

Getting to Know AJAX	619
Communicating Using JavaScript	621
Considering XMLHttpRequest class methods	622
Focusing on XMLHttpRequest class properties	623
Trying out AJAX	625

Using the jQuery AJAX Library	629
The jQuery \$.ajax() function.	629
The jQuery \$.get() function.	633
Transferring Data in AJAX.	635
Looking at the XML standard.	635
Using XML in PHP	636
Using XML in JavaScript.	640
Modifying the AuctionHelper Application	643
CHAPTER 4: Extending WordPress	651
Getting Acquainted with WordPress.	651
What WordPress can do for you	652
How to run WordPress	653
Parts of a WordPress website	654
Installing WordPress.	655
Downloading the WordPress software.	655
Creating the database objects.	656
Configuring WordPress.	658
Examining the Dashboard	662
Using WordPress	664
Exploring the World of Plugins	669
WordPress APIs	670
Working with plugins and widgets	671
Creating Your Own Widget.	674
Coding the widget	674
Activating the widget plugin.	676
Adding the widget	677
BOOK 7: USING PHP FRAMEWORKS	681
CHAPTER 1: The MVC Method.	683
Getting Acquainted with MVC	683
Exploring the MVC method	684
Digging into the MVC components	686
Communicating in MVC	690
Comparing MVC to Other Web Models	691
The MVP method.	692
The MVVM method	692
Seeing How MVC Fits into N-Tier Theory	693
Implementing MVC	694

CHAPTER 2: Selecting a Framework	695
Getting to Know PHP Frameworks	695
Convention over configuration	696
Scaffolding	698
Routing	699
Helper methods	700
Form validation	700
Support for mobile devices	700
Templates	701
Unit testing	701
Knowing Why You Should Use a Framework	702
Focusing on Popular PHP Frameworks	704
CakePHP	704
CodeIgniter	705
Laravel	707
Symfony	708
Zend Framework	709
Looking At Micro Frameworks	710
Lumen	710
Slim	711
Yii	713
CHAPTER 3: Creating an Application Using Frameworks	715
Building the Template	715
Initializing the application	716
Exploring the files and folders	718
Defining the database environment	719
Creating an Application Scaffold	721
Installing the scaffolding	721
Exploring the scaffolding code	724
Modifying the Application Scaffold	725
Adding a new feature link	726
Creating the controller code	728
Modifying the model code	730
Painting a view	731
INDEX	735