

Contents

Introduction	1
Part I: Getting Started	
Chapter 1: Introduction and Installation Configuration	9
Installation Configuration	9
Brief Intro to PHP, Apache, MySQL, and Open Source	10
What Is Open Source?	10
How the Pieces of the AMP Module Work Together	11
Apache	12
PHP	13
MySQL	13
PHP5: The Future of PHP	14
A Brief Overview of PHP5	14
How Changing to PHP5 Affects This Book	14
Installation Configuration of Apache	14
Customizing Your Installation	15
Installation Configuration of PHP	17
Testing Your Installation	18
Customizing Your Installation	19
Installation Configuration of MySQL	20
Testing Your Installation	20
Configuring Your Installation	23
<i>Try It Out: Setting Up Privileges</i>	27
Where to Go for Help and Other Valuable Resources	28
Help within the Programs	28
Source Web Sites	28
AMP Installers	29
Summary	29

Part II: Movie Review Web Site

Chapter 2: Creating PHP Pages	33
Overview of PHP Structure and Syntax	34
How PHP Fits with HTML	34
The Rules of PHP Syntax	34
The Importance of Coding Practices	35
Creating Your First Program	36
<i>Try It Out: Using echo</i>	37
Using HTML to Spice Up Your Pages	38
Integrating HTML with PHP	39
<i>Try It Out: Using PHP within HTML</i>	39
Considerations with HTML Inside PHP	40
Using Constants and Variables to Spice Up Your Pages	41
Overview of Constants	41
<i>Try It Out: Using Constants</i>	42
Overview of Variables	43
<i>Try It Out: Using Variables</i>	43
Passing Variables Between Pages	45
<i>Try It Out: Using URL Variables</i>	47
<i>Try It Out: Passing the Visitor's Username</i>	52
What Is a Cookie?	55
<i>Try It Out: Setting a Cookie</i>	56
Passing Through Forms	58
<i>Try It Out: Using Forms to Get Information</i>	59
Using if/else Arguments	63
Using if Statements	63
<i>Try It Out: Using if</i>	64
Using if and else Together	65
<i>Try It Out: Using if and else</i>	65
Using Includes for Efficient Code	65
<i>Try It Out: Adding a Welcome Message</i>	66
Using Functions for Efficient Code	68
<i>Try It Out: Working with Functions</i>	68
A Word About Arrays	73
Array Syntax	73
Sorting Arrays	73
<i>Try It Out: Sorting Arrays</i>	74
foreach Constructs	74
<i>Try It Out: Adding Arrays</i>	75

While You're Here . . .	79
<i>Try It Out: Using the while Function</i>	80
Alternate Syntax for PHP	83
Alternates to the <?php and ?> php Tags	83
Alternates to the echo Command	83
Alternates to Logical Operators	84
Alternates to Double Quotes: Using heredoc	84
Alternates to Incrementing Values	84
Summary	84
Exercises	85
 Chapter 3: Using PHP with MySQL	 87
 Overview of MySQL Structure and Syntax	 87
MySQL Structure	88
MySQL Syntax and Commands	94
How PHP Fits with MySQL	94
Connecting to the MySQL Server	95
Looking at a Ready-Made Database	96
<i>Try It Out: Creating a Database</i>	96
Querying the Database	101
WHERE, oh WHERE	102
<i>Try It Out: Using the SELECT Query</i>	102
Working with PHP and Arrays of Data: foreach	105
<i>Try It Out: Using foreach</i>	105
A Tale of Two Tables	106
<i>Try It Out: Referencing Individual Tables</i>	106
<i>Try It Out: Joining Two Tables</i>	107
Helpful Tips and Suggestions	109
Documentation	109
Using PHPMyAdmin	109
Summary	110
Exercises	110
 Chapter 4: Using Tables to Display Data	 111
 Creating a Table	 111
<i>Try It Out: Defining the Table Headings</i>	111
Populating the Table	114
<i>Try It Out: Filling the Table with Data</i>	114
<i>Try It Out: Putting it All Together</i>	116
<i>Try It Out: Improving Our Table</i>	117

Contents

Who's the Master?	120
<i>Try It Out: Adding Links to the Table</i>	120
<i>Try It Out: Adding Data to the Table</i>	122
<i>Try It Out: Calculating Movie Takings</i>	123
<i>Try It Out: Displaying the New Information</i>	124
<i>Try It Out: Displaying Movie Details</i>	126
A Lasting Relationship	128
<i>Try It Out: Creating and Filling a Movie Review Table</i>	128
<i>Try It Out: Querying for the Reviews</i>	129
<i>Try It Out: Displaying the Reviews</i>	131
Summary	133
 Chapter 5: Form Elements: Letting the User Work with Data	 135
 Your First Form	 136
<i>Try It Out: Say My Name</i>	136
FORM Element	138
INPUT Element	139
Processing the Form	140
Driving the User Input	141
<i>Try It Out: Limiting the input choice</i>	141
INPUT Checkbox Type	144
One Form, Multiple Processing	145
<i>Try It Out: Radio Button, Multi-Line List Boxes</i>	145
Radio INPUT Element	149
Multiple Submit Buttons	150
Basic Input Testing	150
Dynamic Page Title	151
Manipulating a String as an Array to Change the Case of the First Character	151
Ternary Operator	151
Using Them All	152
<i>Try It Out: Hidden and password input</i>	152
The Skeleton Script	160
Default Response	160
Adding Items	160
Summary	161
 Chapter 6: Letting the User Edit the Database	 163
 Preparing the Battlefield	 163
<i>Try It Out: Setting Up the Environment</i>	164
Inserting a Simple Record from phpMyAdmin	166
<i>Try It Out: Inserting Simple Data</i>	166

Inserting a Record in a Relational Database	169
<i>Try It Out: Inserting a Movie with Known Movie Type and People</i>	170
Deleting a Record	177
<i>Try It Out: Deleting a Single Record</i>	177
Cascade Delete	177
<i>Try It Out: Cascade Delete</i>	177
Editing Data in a Record	182
<i>Try It Out: Editing a Movie</i>	182
Summary	190
Chapter 7: Validating User Input	191
Users Are Users Are Users . . .	191
What Now?	192
Forgot Something?	193
<i>Try It Out: Setting Up the Environment</i>	193
Checking for Format Errors	203
<i>Try It Out: Checking Dates and Numbers</i>	203
Summary	214
Chapter 8: Handling and Avoiding Errors	215
How the Apache Web Server Deals with Errors	215
Apache's ErrorDocument Directive	216
<i>Try It Out: Using Apache's ErrorDocument Method</i>	216
Apache's ErrorDocument: Advanced Custom Error Page	220
Error Handling and Creating Error Handling Pages with PHP	224
Other Methods of Error Handling	232
Summary	233
Exercises	233
Part III: Comic Book Fan Site	
Chapter 9: Building Databases	237
Getting Started	237
<i>Nam et Ipsa Scientia Potestas Est!</i>	238
What Is a Relational Database?	238
Keys	239
Relationships	240
Referential Integrity	241
Normalization	241

Contents

Designing Your Database	241
Creating the First Table	242
What's So Normal About These Forms?	245
Standardization	246
Finalizing the Database Design	246
Creating a Database in MySQL	247
<i>Try It Out: Create the Table</i>	248
Creating the Comic Character Application	252
<i>Try It Out: The Comic Book Character Site</i>	253
Summary	283
 Chapter 10: E-mailing with PHP	 285
Setting Up PHP to Use E-mail	285
Sending an E-mail	286
<i>Try It Out: Sending a Simple E-mail</i>	286
<i>Try It Out: Collecting Data and Sending an E-mail</i>	287
Dressing Up Your E-mails with HTML	291
<i>Try It Out: Sending HTML Code in an E-mail</i>	291
<i>Try It Out: Sending HTML by Using Headers</i>	292
Multipart Messages	294
<i>Try It Out: Multipart Messages</i>	294
Storing Images	297
<i>Try It Out: Storing Images</i>	297
Getting Confirmation	299
<i>Try It Out: Getting Confirmation</i>	300
Summary	315
 Chapter 11: User Logins, Profiles, and Personalization	 317
The Easiest Way to Protect Your Files	317
<i>Try It Out: Creating htaccess and htpasswd Files</i>	318
Friendlier Logins Using PHP's Session and Cookie Functions	322
<i>Try It Out: Using PHP for Logins</i>	322
Using Database-Driven Information	325
<i>Try It Out: Session Tracking with PHP and MySQL</i>	327
<i>Try It Out: Cookie Tracking with PHP</i>	345
<i>Try It Out: Administration Section</i>	348
Summary	357

Chapter 12: Building a Content Management System	359
Getting Your Users to Return	359
Content	359
Management	360
System	360
Putting It All Together	360
Getting Started	361
<i>Try It Out: The Content Management System Application</i>	361
Summary	421
Chapter 13: Mailing Lists	423
First Things First	423
What Do You Want to Send Today?	424
Coding the Application	424
<i>Try It Out: Mailing List Administration</i>	424
Sign Me Up!	437
<i>Try It Out: Mailing List Signup</i>	437
Mailing List Ethics	454
A Word About Spam (and SPAM)	454
Opt-In vs. Opt-Out	455
Summary	456
Chapter 14: Online Selling: A Quick Way to E-Commerce	457
Adding E-Commerce to the Comic Book Fan Site	458
Something to Sell	458
A Shopping Cart	459
<i>Try It Out: Defining the Database and Tables</i>	460
<i>Try It Out: Adding Your Products</i>	463
<i>Try It Out: Creating the Store Home Page</i>	467
<i>Try It Out: Viewing the Products</i>	469
<i>Try It Out: Creating a Table for the Shopping Cart</i>	471
<i>Try It Out: Adding Products to the Cart</i>	472
<i>Try It Out: Viewing the Shopping Cart</i>	473
<i>Try It Out: Changing Items in the Cart</i>	477
<i>Try It Out: Checking Out: Step One</i>	478
<i>Try It Out: Checking Out: Step Two</i>	483
<i>Try It Out: Checking Out: Step Three</i>	490

Contents

E-Commerce, Any Way You Slice It	497
Information Is Everything	498
Importance of Trust	498
Easy Navigation	500
Competitive Pricing	501
Appropriate Merchandise	501
Timely Delivery	501
Communication	501
Customer Feedback	501
Summary	502
Exercises	502
 Chapter 15: Creating a Bulletin Board System	 503
 History of the Computer Bulletin Board	 503
Your Bulletin Board	504
<i>Try It Out: The Bulletin Board Code</i>	505
<i>Try It Out: The Bulletin Board Application</i>	541
setup.php	550
A Last Look at User Authentication	551
admin.php	552
Searching	559
Pagination	561
Breadcrumbs	565
Going Out in Style	567
Afterthoughts	568
Summary	568
Exercises	569
 Part IV: Advanced Users	
 Chapter 16: Using Log Files to Improve Your Site	 573
What Is a Log?	574
Where Are These Logs?	574
Apache	574
PHP	576
MySQL	576
Now That I Know What and Where They Are, What Do I Do with Them?	579
Webalizer	579
Analog	580
WebTrends	580

AWStats	583
HTTP Analyze	583
What Do the Reports Mean?	584
User Preferences and Information	585
Number of Hits and Page Views	585
Trends over Time	585
Referring Sites	586
Summary	586
 Chapter 17: Troubleshooting	 587
Installation Troubleshooting	587
Parse Errors	588
Cleanup on Line 26 . . . Oops, I Mean 94	588
Elementary, My Dear Watson!	588
Empty Variables	589
The Ultimate Bait-and-Switch	589
Consistent and Valid Variable Names	590
Open a New Browser	590
“Headers Already Sent” Error	590
General Debugging Tips	591
Using echo	591
Divide and Conquer	592
Test, Test, Test!	592
Where to Go for Help	593
wrox.com	593
PHPBuilder.com	593
Source Web Sites	593
Search and Rescue	593
IRC Channels	594
Summary	594
 Appendix A: Answers to Exercises	 595
Chapter 2	595
Chapter 3	598
Chapter 8	601
Chapter 14	602
Chapter 15	603

Appendix B: PHP Quick Reference	605
PHP Syntax	605
Displaying to Browser	605
Setting a Value to a Variable	605
Passing Variables	606
Through a URL	606
Through Sessions	606
Through a Form	606
if Statements	606
else Statements	607
Nested if Statements	607
Including a File	607
Using Functions	607
Arrays	608
for	608
foreach	609
 Appendix C: PHP Functions	 611
Apache/PHP Functions	611
Array Functions	612
Date/Time/Calendar Functions	616
Class/Object/Function Handling Functions	619
Directory and File Functions	620
Error Handling and Logging Functions	624
HTTP Functions	624
Image Functions	624
Mail Functions	629
Mathematical Functions	630
Miscellaneous Functions	631
MySQL Functions	632
Network Functions	634
Output Buffer Functions	636
PHP Configuration Information	636
Program Execution Functions	638
Spelling Functions	638
Session Functions	639
String Functions	640
URL Functions	645
Variable Functions	645

Appendix D: MySQL Data Types	647
<hr/>	
Appendix E: MySQL Quick Reference	651
<hr/>	
Database Manipulation Commands	651
Connecting to the Database	652
Accessing the Database	652
Retrieving Data from the Database	652
Condition Clauses	652
Selecting from Multiple Tables	653
Sorting the Results	653
Limiting the Results	653
<hr/>	
Appendix F: Comparison of Text Editors	655
<hr/>	
Appendix G: Choosing a Third-Party Host	657
<hr/>	
Hosting Options	657
Supported Languages	658
Supported Databases	658
Server Control and Access	658
Administration GUIs	659
Bandwidth and Site Usage	659
Pricing	660
Making the Choice	660
<hr/>	
Appendix H: An Introduction to PEAR	661
<hr/>	
What Is PEAR?	662
Requirements	662
The Packages	662
PEAR DB	663
Other PEAR Packages	666
HTML	666
Authentication	667
Payment	667
Mail	667

Contents

Appendix I: AMP Installation	669
Installing with Windows	669
Install Apache	669
Install PHP	670
Install MySQL	671
Installing with Linux	672
Install MySQL	672
Install Apache	673
Install PHP	674
Index	677