

Contents at a Glance

<i>Introduction</i>	1
<i>Book I: Setting Up Your Environment</i>	7
Chapter 1: Setting Up Your Web Environment.....	9
Chapter 2: Installing PHP.....	21
Chapter 3: Setting Up the MySQL Environment	47
Chapter 4: Installing a Web Server	73
Chapter 5: Setting Up Your Web Development Environment with the XAMPP Package	87
<i>Book II: PHP Programming</i>	101
Chapter 1: PHP Basics.....	103
Chapter 2: Building PHP Scripts	151
Chapter 3: PHP and Your Operating System	197
Chapter 4: Object-Oriented Programming	229
<i>Book III: Using MySQL</i>	257
Chapter 1: Introducing MySQL	259
Chapter 2: Administering MySQL.....	269
Chapter 3: Designing and Building a Database.....	295
Chapter 4: Using the Database	319
Chapter 5: Communicating with the Database from PHP Scripts	343
<i>Book IV: Security</i>	357
Chapter 1: General Security Considerations.....	359
Chapter 2: An Overview of Authentication and Encryption	373
Chapter 3: Creating a Secure Environment	383
Chapter 4: Programming Securely in PHP	397
Chapter 5: Programming Secure E-Commerce Applications.....	409
<i>Book V: PHP Extensions</i>	421
Chapter 1: Introduction to Extensions	423
Chapter 2: Using PEAR.....	429
Chapter 3: Using the XML Extension	441
Chapter 4: Manipulating Images with the GD Extension	449
Chapter 5: Mail Extensions.....	459

<i>Book VI: PHP Web Applications</i>	467
Chapter 1: Building and Processing Dynamic Forms.....	469
Chapter 2: Making Information Available on Multiple Web Pages	511
Chapter 3: Building a Login Application.....	533
Chapter 4: Building an Online Catalog.....	555
Chapter 5: Building a Shopping Cart.....	571
<i>Index</i>	617

Table of Contents

Introduction 1

About This Book.....	1
Conventions Used in This Book	2
What You're Not to Read.....	3
Foolish Assumptions	4
How This Book Is Organized.....	4
Book I: Setting Up Your Environment	4
Book II: PHP Programming	5
Book III: Using MySQL.....	5
Book IV: Security	5
Book V: PHP Extensions	5
Book VI: PHP Web Applications.....	5
Companion Web site	5
Icons Used in This Book.....	6
Getting Started	6

Book I: Setting Up Your Environment 7

Chapter 1: Setting Up Your Web Environment 9

The Required Tools.....	10
Choosing a Host for Your Web Site	10
A company Web site.....	11
An educational institution.....	12
A Web-hosting company	13
Using a hosted Web site	15
Choosing Your Development Environment.....	16
Setting Up Your Local Computer for Development	17
Installing the Web server.....	17
Installing MySQL.....	18
Installing PHP	18
Getting help with your software.....	19
Keeping Up with PHP and MySQL Changes	19

Chapter 2: Installing PHP 21

Checking the PHP Installation	22
Obtaining PHP	22
Downloading from the PHP Web site	22
Obtaining PHP for Windows.....	23

Obtaining PHP for Linux.....	23
Obtaining PHP for the Mac OS.....	24
Obtaining all-in-one installation kits	24
Verifying a downloaded file.....	24
Installing PHP.....	25
Installing on Unix and Linux.....	26
Before installing	26
Installing	27
Installing on Mac OS X.....	28
Before installing	28
Installing	29
Installation options for Unix/Linux/Mac.....	31
Installing on Windows.....	32
Configuring Your Web Server for PHP	33
Configuring Apache on Linux and Mac.....	33
Configuring your Web server on Windows	34
Configuring Apache on Windows	34
Configuring IIS.....	35
Configuring PHP	36
Testing PHP	38
Activating MySQL Support.....	39
Activating MySQL support on Linux and the Mac OS	40
Activating MySQL support on Windows	40
Configuring PHP for MySQL support	40
Setting up the MySQL support files.....	40
Checking MySQL support.....	42
Troubleshooting.....	42
Unable to change PHP settings.....	43
Displays error message: Undefined function.....	44
Windows	44
Linux or Mac.....	44
MySQL functions not activated (Windows).....	44
Displays a blank page or HTML output only.....	45

Chapter 3: Setting Up the MySQL Environment 47

Checking the MySQL Installation	48
Obtaining MySQL	49
Downloading from the MySQL Web site	50
Obtaining MySQL for Windows.....	50
Obtaining MySQL for Linux and Unix	50
Obtaining MySQL for Mac	51
Obtaining all-in-one installation kits	51
Verifying a downloaded file.....	52
Installing MySQL.....	52
Installing MySQL on Windows	52
Running the MySQL Setup Wizard.....	53
Running the MySQL Configuration Wizard.....	55

Installing MySQL on Linux from an RPM file	57
Installing MySQL on Mac from a PKG file	57
Installing MySQL from source files.....	58
Configuring MySQL	60
Starting and Stopping the MySQL Server.....	61
Controlling the server on Windows	61
Windows NT/2000/XP/Vista.....	61
Manual shutdown	62
Windows 98/Me.....	62
Controlling the MySQL server on Linux/Mac	63
Testing MySQL.....	63
Troubleshooting MySQL.....	64
Displays error message: Access denied	64
Displays error message: Client does not support authentication protocol	65
Displays error message: Can't connect to	65
MySQL error log.....	66
Installing MySQL GUI Administration Programs	66
Installing phpMyAdmin	67
Obtaining phpMyAdmin	67
Installing phpMyAdmin	67
Testing phpMyAdmin.....	69
Troubleshooting phpMyAdmin	71

Chapter 4: Installing a Web Server73

Testing Your Web Server	73
Installing and Configuring Apache.....	74
Obtaining Apache.....	74
Selecting a version of Apache	74
Downloading from the Apache Web site.....	75
Obtaining Apache for Windows	75
Obtaining Apache for Linux	76
Obtaining Apache for Mac.....	76
Obtaining all-in-one installation kits	76
Verifying a downloaded file	77
Installing Apache	77
Installing Apache on Windows.....	77
Installing Apache on a Mac.....	79
Installing Apache from source code on Linux and Mac.....	79
Starting and stopping Apache	81
Starting and stopping Apache on Windows	81
Starting Apache on Linux, Unix, and Mac.....	81
Restarting Apache on Linux, Unix, and Mac	82
Stopping Apache on Linux, Unix, and Mac	82
Getting information from Apache.....	83
Getting Apache information on Windows.....	83
Getting Apache information on Linux, Unix, and Mac	83

Configuring Apache.....	84
Changing settings	84
Changing the location of your Web space.....	85
Changing the port number	85
Installing IIS.....	86

Chapter 5: Setting Up Your Web Development Environment with the XAMPP Package87

Obtaining XAMPP.....	88
Installing XAMPP.....	88
Using the XAMPP Control Panel.....	91
Testing Your Development Environment.....	92
Opening the XAMPP Web page.....	93
Testing phpMyAdmin.....	94
Testing PHP.....	94
Configuring Your Development Environment.....	95
Configuring PHP.....	96
Configuring Apache.....	97
Configuring MySQL.....	97
Uninstalling and Reinstalling XAMPP.....	97
Troubleshooting.....	98

Book II: PHP Programming 101

Chapter 1: PHP Basics103

How PHP Works.....	103
Structure of a PHP Script.....	105
PHP Syntax.....	107
Using simple statements.....	107
Using complex statements.....	108
Writing PHP Code.....	109
Displaying Content in a Web Page.....	110
Using PHP Variables.....	113
Naming a variable.....	113
Creating and assigning values to variables.....	114
Using variable variables.....	115
Displaying variable values.....	116
Using variables in echo statements.....	116
Displaying variables with print_r statements.....	117
Displaying variables with var_dump statements.....	118
Using PHP Constants.....	118

Understanding Data Types.....	119
Working with integers and floating-point numbers	120
Performing arithmetic operations on numeric data types.....	120
Using arithmetic operators	121
Formatting numbers as dollar amounts	122
Working with character strings	123
Assigning strings to variables	123
Using single and double quotes with strings	124
Joining strings	125
Storing really long strings.....	126
Working with the Boolean data type.....	127
Working with the NULL data type	127
Using Arrays	128
Creating arrays	128
Viewing arrays	129
Removing values from arrays	130
Sorting arrays	131
Getting values from arrays	133
Walking through an array	134
Manually walking through an array.....	134
Using foreach to walk through an array	135
Multidimensional arrays.....	137
Using Dates and Times	138
Setting local time	139
Formatting a date	139
Storing a timestamp in a variable.....	141
Understanding PHP Error Messages.....	142
Types of PHP error messages	142
Understanding parse errors	142
Understanding fatal errors	143
Understanding warnings.....	143
Understanding notices.....	144
Understanding strict messages	144
Displaying error messages	145
Turning off error messages	145
Displaying selected messages.....	145
Suppressing a single error message.....	146
Logging error messages.....	147
Logging errors	147
Specifying the log file	147
Adding Comments to Your PHP Script	148

Chapter 2: Building PHP Scripts	151
Setting Up Conditions	152
Comparing values	152
Checking variable content	154
Pattern matching with regular expressions	155
Using special characters in patterns	155
Considering some example patterns	156
Using PHP functions for pattern matching	158
Joining multiple comparisons	159
Using Conditional Statements	161
Using if statements	161
Building if statements	162
Negating if statements	164
Nesting if statements	165
Using switch statements	165
Repeating Actions with Loops	167
Using for loops	168
Building for loops	168
Nesting for loops	169
Designing advanced for loops	169
Using while loops	171
Using do..while loops	174
Avoiding infinite loops	175
Breaking out of a loop	177
Using Functions	178
Creating a function	179
Using variables in functions	180
Passing values to a function	181
Passing the right type of values	182
Passing values in the correct order	183
Passing the right number of values	184
Passing values by reference	185
Returning a value from a function	186
Using built-in functions	189
Organizing Scripts	189
Separate display code from logic code	190
Reusing code	191
Organizing with functions	191
Organizing with include files	192
Including files	193
Using variables in include statements	193
Storing include files	194
Setting up include directories	195

Chapter 3: PHP and Your Operating System	197
Managing Files	198
Getting information about files	198
Copying, renaming, and deleting files	200
Organizing files	201
Creating a directory	201
Building a list of all the files in a directory	202
Using Operating System Commands	204
Using backticks	205
Using the system function	207
Using the exec function	207
Using the passthru function	208
Error messages from system commands	208
Understanding security issues	209
Using FTP	210
Logging in to the FTP server	211
Getting a directory listing	212
Downloading and uploading files with FTP	212
Other FTP functions	214
Reading and Writing Files	215
Accessing files	216
Opening files in read mode	216
Opening files in write mode	217
Opening files on another Web site	217
Closing a file	218
Writing to a file	218
Reading from a file	218
Reading files piece by piece	219
Reading a file into an array	220
Reading a file into a string	221
Exchanging Data with Other Programs	221
Exchanging data in flat files	221
Exchanging data in comma-delimited format	222
Understanding comma-delimited format	222
Creating a comma-delimited file	223
Reading a comma-delimited file	223
Using other delimiters	223
Using SQLite	225
 Chapter 4: Object-Oriented Programming	 229
Introducing Object-Oriented Programming	229
Objects and classes	230
Properties	231
Methods	231
Inheritance	232

Developing an Object-Oriented Script.....	232
Choosing objects.....	233
Selecting properties and methods for each object.....	233
Creating and using an object.....	234
Defining a Class.....	235
Writing a class statement.....	235
Setting properties.....	235
Accessing properties using \$this.....	237
Adding methods.....	237
Understanding public and private properties and methods.....	240
Writing the constructor.....	242
Putting it all together.....	242
Using a Class in a Script.....	246
Using Abstract Methods in Abstract Classes and Interfaces.....	248
Using an abstract class.....	248
Using interfaces.....	249
Preventing Changes to a Class or Method.....	251
Handling Errors with Exceptions.....	251
Copying Objects.....	253
Comparing Objects.....	254
Getting Information about Objects and Classes.....	255
Destroying Objects.....	255

Book III: Using MySQL.....257

Chapter 1: Introducing MySQL.....259

How MySQL Works.....	259
Understanding Database Structure.....	260
Communicating with MySQL.....	260
Building SQL queries.....	261
Sending SQL queries.....	262
Using the mysql client.....	263
Using administrative software.....	264
Protecting Your MySQL Databases.....	267

Chapter 2: Administering MySQL.....269

Understanding the Administrator Responsibilities.....	269
Default Access to Your Data.....	270
Controlling Access to Your Data.....	271
Account names and hostnames.....	272
Passwords.....	273
Account privileges.....	274

Setting Up MySQL Accounts	275
Identifying what accounts currently exist.....	277
Displaying account information with an SQL query	277
Displaying account information from phpMyAdmin.....	277
Adding accounts.....	278
Creating an account with an SQL query	278
Creating an account with phpMyAdmin.....	279
Adding and changing passwords	280
Changing passwords with an SQL query	280
Changing passwords with phpMyAdmin.....	280
Changing privileges.....	282
Changing privileges with an SQL query.....	282
Changing privileges with phpMyAdmin.....	283
Removing accounts.....	284
Removing an account with an SQL query	284
Removing an account with phpMyAdmin	284
Backing Up Your Database.....	285
Backing up a database with mysqldump.....	286
Backing up a database with phpMyAdmin.....	288
Restoring Your Data.....	290
Restoring your database using the mysql client.....	291
Restoring your database with phpMyAdmin.....	292
Upgrading MySQL	293

Chapter 3: Designing and Building a Database 295

Designing a Database.....	295
Choosing the data	295
Organizing the data	296
Creating relationships between tables	300
Storing different types of data	301
Character data	301
Numerical data.....	302
Date and time data	302
Enumeration data	302
MySQL data type names	303
Designing a sample database.....	304
Writing down your design	307
Building a Database	308
Creating a new database.....	309
Creating an empty database with an SQL query	309
Creating an empty database with phpMyAdmin	310
Creating and deleting a database.....	310
Deleting a database with an SQL query.....	310
Deleting a database with phpMyAdmin.....	310

Adding tables to a database.....	311
Adding tables to a database with SQL queries	311
Adding tables to a database with phpMyAdmin	314
Removing a table	316
Removing a table with an SQL query	316
Removing a table with phpMyAdmin.....	316
Changing the Database Structure	316
Changing the database structure with SQL queries	316
Changing the database structure with phpMyAdmin.....	317

Chapter 4: Using the Database 319

Adding Information to a Database	320
Adding one row at a time	320
Adding a row of data in an SQL query	321
Adding a row of data with phpMyAdmin.....	322
Adding a bunch of data.....	324
Adding data from a data file with an SQL query	325
Adding data from a data file with phpMyAdmin.....	326
Looking at the Data in a Database	327
Browsing the data with SQL queries.....	327
Browsing the data with phpMyAdmin	327
Retrieving Information from a Database	328
Retrieving specific information	329
Retrieving data in a specific order	331
Retrieving data from specific rows	331
Using a WHERE clause	332
Using the LIMIT keyword.....	334
Using the DISTINCT keyword	334
Combining information from more than one table	334
UNION.....	335
Join	336
Updating Information in a Database.....	339
Updating information with SQL queries	339
Updating information with phpMyAdmin	339
Removing Information from a Database.....	340
Removing information with an SQL query	340
Removing information with phpMyAdmin.....	341

Chapter 5: Communicating with the Database from PHP Scripts 343

How MySQL and PHP Work Together	343
PHP Functions That Communicate with MySQL.....	344
Communicating with MySQL	344
Connecting to the MySQL server	345
Sending an SQL query.....	347
Sending multiple queries.....	348

Selecting a Database	349
Handling MySQL Errors	349
Using Other Helpful mysqli Functions	351
Counting the number of rows returned by a query	351
Determining the last auto entry	352
Counting affected rows	353
Escaping characters	353
Converting mysqli Functions to mysql Functions	354

***Book IV: Security*357**

Chapter 1: General Security Considerations359

Understanding Security Roles	359
Understanding Security Threats	361
Developing a Security Policy	363
Components of a strong security policy	364
A sample security policy	365
Section 1: ABC Web Development: Security Mission	
Statement	365
Section 2: Identification of Responsible Security	
Personnel	365
Section 3: Ensuring Physical Security	366
Section 4: Policy on Antivirus and Patch Management	366
Section 5: Backup and Disaster Recovery	367
Section 6: Change Control Process	369

Chapter 2: An Overview of Authentication and Encryption373

Understanding Authentication	373
Passwords	374
Lost lost	374
Stolen or guessed passwords	375
Storing passwords	376
Image recognition	376
Accessibility issues	377
Implementing image recognition	377
Digital identities	378
Digital signatures	379
Digital certificates	380
Exploring Encryption	380
Basic concepts and terminology	380
Salt	380
Encryption strength	381
One-way encryption	381
Public key encryption	381
Hash functions	382

Chapter 3: Creating a Secure Environment	383
Securing Apache.....	383
Securing PHP applications with SuExec	383
ModSecurity	384
Securing IIS.....	385
Reducing the server's footprint.....	385
Securing the Web root	387
Setting Security Options in php.ini.....	395
Chapter 4: Programming Securely in PHP	397
Handling Errors Safely	397
Understanding the dangers.....	397
Testing for unexpected input.....	399
Handling the unexpected	400
Checking all form data.....	401
Sanitizing Variables	401
Converting HTML special characters	401
Sanitizing e-mail addresses	402
Uploading Files without Compromising the Filesystem.....	403
Avoiding DoS attacks on the filesystem	404
Validating files.....	404
Using FTP functions to ensure safe file uploads	405
Securing the sandbox	406
Chapter 5: Programming Secure E-Commerce Applications	409
Securing Your Database	409
Securing the database	410
Choose a database user	410
Be stingy with privileges.....	411
Storing connection strings and passwords.....	411
Store connection strings separately	411
Encrypt all stored passwords	412
Sending Encrypted Data with Secure Sockets Layer	412
Obtaining a digital certificate	412
Creating a digital certificate.....	414
Using Apache's mod_SSL.....	415
Keeping Sessions Secure.....	415
Use cookies	415
Set session timeouts	416
Regenerate session IDs.....	417
Preventing Cross-Site Scripting	417
How an XSS attack works	417
Preventing XSS.....	418

Keeping Up to Date	419
Keep your software up to date	419
If it happened to someone else, it can happen to you.....	420

***Book V: PHP Extensions*421**

Chapter 1: Introduction to Extensions423

How Extensions Fit into the PHP Architecture.....	423
Finding Out Which Extensions Are Loaded	424
get_loaded_extensions()	424
extension_loaded()	425
php -m.....	425
php -re extension.....	425
php -ri extension.....	426
Loading Extensions.....	426

Chapter 2: Using PEAR429

Introducing PEAR	429
The PEAR library	430
Code distribution and package maintenance	431
Coding standards.....	432
PECL	432
PHP community support	432
Downloading and Installing the PEAR Package Manager.....	433
Installing via Web front end	433
FTP installation.....	435
Installing a PEAR Package.....	437
Installing a PEAR package from the command line.....	437
Installing PEAR via CVS	439
Using a PEAR Package in Your Own Code.....	440

Chapter 3: Using the XML Extension441

Understanding the Document Object Model.....	441
Reading the DOM.....	441
Writing to the DOM	442
XML Validation Using Schema	443
Giving Your Documents Some Style with XSLT	445
Searching XML Documents with XPath.....	446

Chapter 4: Manipulating Images with the GD Extension449

Configuring the GD Extension	449
Finding out which image formats are supported	450
Font types.....	451

Image Manipulations.....	451
Resizing images	452
Color manipulation	452
Channels	453
Using the alpha channel	454
Color indexes	454
Adding text to images	455
Using the ImageString() arguments.....	456
Using the ImageTTFText() arguments.....	456
Using the ImagePSText() arguments	456

Chapter 5: Mail Extensions459

Sending E-Mail with PHP	459
Basic e-mail	459
Configuring PHP to send e-mail	460
Using mail()	460
Mime types	462
Queuing messages to send later.....	463
Accessing IMAP and mBox Mailboxes.....	465
Using the Mail_IMAP extension	465
Using the Mail_Mbox extension	466

Book VI: PHP Web Applications467

Chapter 1: Building and Processing Dynamic Forms469

Using Static HTML Forms.....	469
Displaying an HTML form.....	470
Getting information from the form.....	470
Organizing scripts that display forms	473
Script that contains the PHP logic.....	473
Script that contains the display code	474
Displaying Dynamic HTML Forms.....	477
Displaying values in text fields	477
Building selection lists.....	480
Building lists of radio buttons	487
Building lists of check boxes	488
Processing Information from the Form	490
Checking for empty fields.....	491
Checking the format of the information	497
Giving users a choice with multiple submit buttons	503
Creating a Form That Allows Customers to Upload a File.....	505
Using a form to upload the file	505
Processing the uploaded file.....	506
Putting it all together	507

Chapter 2: Making Information Available on Multiple Web Pages	511
Navigating Web Sites with Multiple Pages	511
Echoing links	512
Using forms	512
Relocating users with an HTTP header	513
Passing Information from One Page to the Next	515
Passing information in a form	516
Adding information to the URL	516
Adding a variable to the URL	516
Adding multiple variables to the URL	516
Disadvantages of adding information to the URL	517
A login application that adds information to the URL	517
Making Information Available to All Pages in the Web Site	522
Storing information in cookies	522
Saving and retrieving information in cookies	523
Setting the expiration time on cookies	523
A login application that stores information in cookies	524
Using PHP sessions	526
Understanding how PHP sessions work	526
Opening and closing sessions	527
Using PHP session variables	528
Using sessions without cookies	528
A login application that stores information in a session	530
 Chapter 3: Building a Login Application	 533
Designing the Login Application	534
Creating the User Database	534
Designing the Customer database	535
Building the Customer database	536
Accessing the Customer database	536
Building the Login Web Page	537
Designing the login Web page	537
Writing the code for the login page	538
Displaying the login Web page	544
Building the Login Script	545
Protecting Your Web Pages	553
 Chapter 4: Building an Online Catalog	 555
Designing the Online Catalog	555
Creating the Catalog Database	556
Designing the Catalog database	556
Building the Catalog database	558
Accessing the Furniture database	558

Building the Catalog Web Pages	559
Designing the catalog Web pages	559
Designing the index page.....	560
Designing the products page.....	561
Writing the code for the index page.....	562
Writing the code for the products page	564
Displaying the catalog Web pages.....	566
Building the Online Catalog Application Script.....	566

Chapter 5: Building a Shopping Cart 571

Designing the Shopping Cart	571
Making design decisions	572
Thinking about functionality	573
Creating the Shopping Cart Database	574
Designing the shopping cart database	574
The CustomerOrder table.....	575
The OrderItem table.....	575
The Furniture table.....	576
Building the shopping cart database.....	577
Accessing the shopping cart database.....	578
Adding data to the database.....	579
Building the Shopping Cart Web Pages	579
Designing the shopping cart Web pages	579
The product categories Web page.....	580
The product information Web page	581
The shopping cart Web page	582
The Shipping Form Web page	582
The summary Web page	583
The confirmation page.....	584
Writing the code for the shopping cart Web pages	584
The product categories Web page.....	584
The product information Web page	586
The shopping cart Web page	588
The shipping form Web page	591
The summary Web page	596
Building the Shopping Cart Scripts.....	600
Product information.....	601
The shopping cart	606
The order.....	609

Index.....	617
-------------------	------------