

*Making Use of*

**PHP**

**Ashok Appu**

<b>Introduction</b>	<b>xiii</b>
<b>Scenario</b>	<b>xvii</b>
<b>Chapter 1 Internet Basics</b>	<b>1</b>
Getting Started	1
Introducing the Internet	2
Internet Terminology	2
Client	2
Server	2
Client-Server Network	2
Web Server	3
Browser	3
URL	3
ISP	4
Modem	4
Web Page	4
Web Development	4
Site Hosting	4
Access Methods	5
Bandwidth	5
Cross-Browser Compatibility	6
Protocols	7
Scripting Languages	7
Client-Side Scripting	7
Server-Side Scripting	8
Summary	9

<b>Chapter 2</b>	<b>Basics of PHP</b>	<b>11</b>
	Getting Started	12
	Introducing PHP	12
	Basic Features of PHP	12
	History and Evolution of PHP	13
	PHP/FI	13
	PHP 3	13
	PHP 4	14
	Installing and Configuring PHP	16
	Installing PHP on a Windows Box	16
	Installing an Earlier Version of PHP 4	22
	Configuring IIS 4.0 to Work with PHP	24
	Installing PHP on a Linux Box	26
	The Custom-Everything Option	26
	Compiling from Source as a Apache Module	27
	RPM Installation	29
	Understanding PHP Basics	29
	Revising HTML	30
	Understanding How PHP Code Is Parsed	33
	Understanding Simple PHP Code	33
	Embedding PHP in HTML	34
	Executing PHP from the Command Prompt	35
	Encountering a Parse Error	36
	Executing PHP and Viewing the Output in the Browser	36
	Escaping PHP Code	38
	Commenting PHP Code	38
	Summary	39
<b>Chapter 3</b>	<b>Programming Basics</b>	<b>41</b>
	Getting Started	42
	Introducing Variables	42
	Naming Conventions	42
	Handling Data	43
	Scalar Data Type	43
	Boolean	43
	Integer	43
	Float	44
	String	44
	Compound Data Types	45
	Arrays	45
	Objects	46
	Juggling Data Types	47
	Constants	48
	Defining Constants	48
	Introducing Operators	49
	Identify the Operators to Be Used	49
	Arithmetic Operators	50
	Assignment Operators	51
	Result	51

	Write the Code	52
	Execute the Code	52
	Identify the Operators to Be Used	53
	Write the Code	55
	Execute the Code	55
	Identify the Operators to be Used	56
	Incrementing and Decrementing Operators	57
	String Operators	58
	Logical Operators	59
	Execute the Code	60
	Summary	60
<b>Chapter 4</b>	<b>Control Structures</b>	<b>61</b>
	Getting Started	61
	Introduction to Control Structures	62
	Conditions and Statements	62
	Features of Control Structures	62
	Using Conditional Statements	62
	Identify the Conditional Statements to Be Used	63
	The if Statement	63
	The else Statement	64
	The elseif Statement	65
	The switch Statement	65
	Result	67
	Write the Code	67
	Execute the Code	68
	Using Loops in PHP	68
	Identify Looping Statements	69
	The while Loop	69
	The do...while Loop	70
	The for Loop	70
	Breaking a Loop	71
	The continue Statement	72
	Nesting Loops	73
	Result	75
	Write the Code	75
	Execute the Code	76
	Summary	76
<b>Chapter 5</b>	<b>Functions</b>	<b>77</b>
	Getting Started	77
	Introduction to Functions	78
	Features of Functions in PHP	78
	User-Defined versus Built-in Functions	79
	Syntax for Functions	79
	Using Functions	80
	Identify Necessary User-Defined Functions	80
	Declaring a Simple Function	81
	Declaring a Function with Arguments	81
	Returning Values	82

Calling Functions Dynamically	83
Scope of a Variable	83
The global Statement	84
The static Statement	85
Arguments	87
Write the Code	89
Execute the Code	91
Summary	92
<b>Chapter 6</b>	<b>Arrays</b>
	<b>93</b>
Getting Started	93
Introducing Arrays	94
Features of Arrays	94
Creating a Simple Array	95
Declaring an Array by Using the array () Function	96
Index	96
Create Arrays	97
Enumerated Arrays	97
Associative Arrays	98
Multidimensional Arrays	99
Looping through Arrays	100
Looping through an Enumerated Array	100
Looping through Associative Arrays	101
Displaying a Multidimensional Array	102
Manipulating Arrays	103
The count () Function	104
Using the array_shift () Function	105
Using the array_push () Function	105
Using the array_merge () Function	106
Using the array_diff () Function	107
Using the array_intersect () Function	108
Using the array_unique () Function	108
Using the array_slice () Function	109
Sorting Arrays	111
Using the sort () Function	112
Using the asort () Function	113
Using the ksort () Function	114
Result	115
Write the Code	115
Execute the Code	117
Summary	118
<b>Chapter 7</b>	<b>Classes</b>
	<b>119</b>
Getting Started	120
Identify the Classes to Be Defined	121
Defining a Class	121
Creating a Simple Class	121
Identifying Attributes	122
Identifying Functions	122

Identify the Objects to Be Created	123
Creating an Object	124
Accessing Attributes of Objects	125
Accessing the Attributes of a Class by Using Functions	126
Changing the Value of an Attribute within a Function	127
Constructors	129
Implement Class Inheritance	131
Accessing and Modifying the Attributes in a Child Class	132
Overriding the Function of a Base Class	133
Calling an Overridden Function	134
Write the Code	135
Execute the Code	139
Summary	140
<b>Chapter 8 Working with HTML Forms</b>	<b>141</b>
Getting Started	141
Form Basics	142
Identify Form Elements	142
The FORM Element	143
The GET and POST Methods	143
The INPUT Element	144
Parsing HTML Form Data in PHP	151
Creating an HTML Form	151
Creating the PHP File	153
Create the Registration Form	153
Write the PHP Code	157
Execute the Code	159
Summary	159
<b>Chapter 9 Using the File System</b>	<b>161</b>
Getting Started	162
File Accessing	162
Creating a Test File	164
Identify the File-Related Functions	164
Opening a File	164
Closing a File	167
Checking a File	167
Reading from a File	171
Writing and Appending Content in a File	174
Deleting a File	176
Working with Directories	177
Setting Permissions	177
Creating a Directory Using mkdir()	178
Deleting a Directory by Using rmdir()	179
Creating and Destroying a Directory Handle	180
Reading Contents from a Directory	181
Write the PHP Code	182
Execute the Code	188
Summary	191

<b>Chapter 10</b>	<b>Database Concepts</b>	<b>193</b>
	Getting Started	193
	Identify and Work with Databases	194
	Tables	194
	Fields	195
	Records	195
	Benefits of Using Databases	195
	Database Management System	195
	Relational Database Management System	196
	Support Provided by PHP for Databases	196
	Installing and Configuring MySQL	196
	Installing MySQL	197
	Installing MySQL Separately	198
	Testing MySQL	199
	Working with MySQL	199
	The mysqladmin Command	199
	Creating a Database	200
	Working with Tables	201
	Inserting Data into a Table	204
	Reading Data from a Table	205
	Updating Data	206
	Deleting Content from a Table	207
	Modifying the Elements of a Table	207
	Gather the Information That Needs to be Stored	208
	Use Database Normalization to Identify the Tables	
	That Need to be Created	209
	Summary	210
<b>Chapter 11</b>	<b>Database Interactivity Using PHP</b>	<b>211</b>
	Getting Started	211
	Using PHP to Work with MySQL	212
	Using PHP Built-In Functions	213
	Connecting to MySQL Server	213
	Creating a Database in MySQL	215
	Selecting a Database	216
	Sending SQL Queries to a MySQL Database	217
	Creating a Table in MySQL	218
	Inserting Data in a MySQL Table	219
	Reading Rows from a MySQL Table	224
	Updating Data in a Table	230
	Create the Table for Storing User Details	236
	Create the HTML Form That Accepts User Information	236
	Write the Information Accepted in the User Registration	
	Form to a Database	240
	Create the HTML Form That Accepts the Customer ID	244
	Write the PHP Code That Processes the Customer ID	246
	Write the PHP Code That Updates the Record in the Database	249
	Summary	250

<b>Chapter 12</b>	<b>Authentication</b>	<b>251</b>
	Getting Started	251
	Authentication	252
	Creating the HTML Form That Accepts User Input	252
	Create the HTML Form That Allows a User to Select a Password	255
	Create the Table That Stores Authorization Data	257
	Determine a Secure Way to Store Passwords	258
	Encryption	258
	MD5 Hashing Algorithm	258
	Write the PHP Code That Stores the Customer ID and the Password in the login Table	259
	Write the PHP Script That Validates the Customer ID and Password	263
	Write the PHP Code for the Second Private Area	266
	Summary	268
<b>Chapter 13</b>	<b>Cookies</b>	<b>269</b>
	Getting Started	269
	Introducing Cookies	270
	Identify the Ways by which Cookies Can Be Used	271
	Scope of a Cookie	271
	Implement Cookies Using PHP	272
	Setting a Cookie	272
	Setting the Life Span of a Cookie	273
	Creating a Test Cookie	274
	Accessing a Cookie	275
	Using Multiple Values for a Cookie	276
	Controlling the Scope of Cookies	277
	Deleting a Cookie	278
	Create the HTML Form	279
	Write the PHP Code	280
	Summary	283
<b>Chapter 14</b>	<b>Handling Sessions in PHP</b>	<b>285</b>
	Getting Started	285
	Session Handling	286
	Introducing Sessions	286
	Session Variables	287
	Creating a Session Variable	287
	Starting a Session	288
	Modifying Session Variables	290
	Setting a Session Name	292
	Unregistering Variables	293
	Deleting Existing Session Variables	294
	Encoding Data	295
	Create the HTML Form That Accepts the Customer ID and Password	297
	Write the PHP Code to Store the Information in the Database	298

Create the HTML Form That Accepts the Already Set Password	300
Write the PHP Script That Validates the Password	301
Write the PHP Script for the First Private Page	302
Write the PHP Script for the Second Private Page	303
Write the PHP Code That Helps the User Log Out	304
Execute the Code	305
Summary	308
<b>Chapter 15 Sending Email Using PHP</b>	<b>309</b>
Getting Started	309
Sending Email	310
Understanding Email Basics	311
The mail() Function	311
Creating an HTML Form That Accepts Mail-Related Information	312
Writing the PHP Code That Sends Email	313
Creating Mail Headers for the mail() Function	316
Create the Feedback Form	322
Create the Feedback Table	326
Write the PHP Script That Sends Email	326
Verify That the Mail Message Was Sent	327
Summary	329
<b>Index</b>	<b>331</b>