

Table of Contents

Introduction	6
Why Read This Book.....	6
Sample Job Description: Jr. PHP Developer.....	7
The Eight Primary Categories of JQuery Features.....	
Why Learn Object Oriented PHP.....	7
Six Primary Advantages to Learning Object Oriented Programming.....	7
Chapter 1: PHP Objects & Classes	9
Overview – The Initial Confusion of First Learning Object Oriented Theory.....	10
Explanation of a Class.....	10
Explanation of an Object.....	10
Instantiation.....	12
\$this Variable.....	12
Access Modifiers.....	12
Inheritance.....	14
Method Overriding.....	15
Invoking Parent Methods.....	16
Horizontal Inheritance - Using Traits.....	16
Encapsulation.....	17
Polymorphism.....	17
Polymorphism vs. Method Overloading.....	18
Polymorphism vs. Method Overriding.....	18
Late Binding / Dynamic Binding.....	19
Chapter 2: PHP Magic Methods	21
__construct().....	22
Invoking Parent Constructor and Destructor.....	22
__destruct().....	23
__get(), __set(), __isset().....	23
__call().....	25
__sleep().....	26
__wakeup().....	27
__clone().....	28
Chapter 3: Abstract Classes & Methods	30
abstract Keyword.....	31
Extending sub-classes from an Abstract Base Class.....	32
Abstract Methods.....	33
final Keyword.....	34
Chapter 4: Interfaces	35
PHP Interfaces.....	36
Explanation of What Interfaces Are and Why They are Useful.....	36
interface & implements Keywords.....	36
Implementing Multiple Interfaces.....	36
Programming to the Interface.....	37
Design-by-Contract.....	39
Chapter 5: Static Methods & Properties	43
The static Modifier.....	44
The Scope Resolution Operator.....	44
Static Properties.....	45
Static Methods.....	48
Singleton Pattern.....	52
Late Static Binding.....	53
The static Keyword vs. the self Keyword.....	53

Chapter 6: PHP Error Control & Exception Handling	55
The Built-in Exception Class.....	56
Throwing an Exception	56
The try-catch-finally Block	58
Setting the Desired Error Sensitivity Level.....	59
Setting Error Reporting.....	59
Error Reporting Sensitivity Levels.....	59
Displaying Startup Errors.....	60
Logging Errors.....	60
Identifying the Log File.....	60
Setting the Maximum Log Line Length	60
Ignoring Repeated Errors.....	60
Ignoring Errors Originating from the Same Location	60
Storing Most Recent Error in a Variable	61
Opening the Logging Connection.....	61
Logging Options.....	61
Closing the Logging Connection.....	62
Chapter 7: The Model, View, Controller Design Pattern	69
Understanding the Model-View-Controller Design Pattern	69
Model.....	69
View	69
Controller	69
The MCV URL Structure & URL Mapping.....	69
Using the .htaccess File	69
The index.php File.....	70
The MVC Folder Structure.....	70
Custom MVC Application - Restaurant Menu Management Application	70
Showing the Menu	75
Adding a Menu Item	82
Assigning a Menu Item to a Menu	86
Editing/Deleting Menu Items	90
Download the Source Code for the Custom MVC Application (Restaurant Menu Management Application)	94
Chapter 8: The Reflection API.....	95
Using the export Method	97
The Reflection Class	98
Chapter 9: The PEAR Library	102
Overview of PEAR	103
Install PEAR on a Zend Framework Environment on Windows.....	103
Install PEAR on a Windows XAMPP Environment	105
Install PEAR on a Windows WAMP Environment.....	106
Install PEAR on a Mac OS.....	106
Install PEAR on Linux.....	107
PEAR CAPTCHA Example.....	108
Chapter 10: Unit Testing with PHPUnit	112
Overview of Unit Testing with PHPUnit	113
Installing PHPUnit	113
Install PHPUnit on Windows in Zend Framework Environment	113
Install PHPUnit on Windows in XAMPP Environment.....	114
Install PHPUnit on a Mac OS	114
Install PHPUnit on Linux	114
Test fixtures	114
Test Phases.....	115
Writing Test Cases.....	115
Assertion Methods.....	115
Testing Data from HTML Form Submissions.....	120
Test suites	121
Mocks and Stubs.....	121
TestCase Matcher Methods	123

Running PHPUnit from Eclipse Without Plug-ins	124
Chapter 11: SVN - Source Code Management with Subversion	126
Windows	127
Setting Up a Subversion Server and Client on Windows.....	127
Adding Your Source Code the First Time	130
Creating a Copy to Work On	130
Updating and Committing Your Working Copy.....	130
Setting up TortoiseSVN	131
Trunk, Tags & Branches	132
Exporting a Release	136
Tagging & Branching a File	136
Mac OS X.....	137
Setting Up a Subversion Server and Client on Mac OS X.....	137
Download Subversion	137
Unpack and Install Subversion	137
Add Subversion to Your Path	137
Setting up the Subversion Repository	137
Creating a Subversion Project	137
Checking Out Files from Subversion	138
Updating and Committing Changes	138
Adding and Removing Files and Directories.....	139
Tagging & Exporting a Release	140
Branching & Merging a Project	140
Graphical User Interfaces.....	142
Linux	142
Setting Up a Subversion Server on a Linux Server	142
Download Subversion	142
Setting up the Subversion Repository.....	142
Creating a Subversion Project	143
Checking Out Files from Subversion	144
Updating and Committing Changes.....	144
Adding and Removing Files and Directories	145
Tagging & Exporting a Release.....	146
Branching & Merging a Project	147
Summary	149
Appendix A	150
Bibliography.....	150
Books	150
Web Resources.....	150
Appendix B	151
Setting Up Your Development Stack.....	151
AMP, XAMP/WAMP, MAMP, LAMP	151
Zend Server CE Download (MySQL, Apache, PHP, and ZendServer), System Requirements & Installation	151
MySQL Workbench 5.2 CE Download & Installation.....	155
Setting Up Your Integrated Development Environment (IDE).....	156
Eclipse PDT (Helios Release) Download & Installation	156
Index	159