



PHP programming with OOP and data visualization for Software Development



INTRODUCTION	4
What is in this publication ?	4
Why produce this publication ?	5
How is this manual going to help me and my students ?.....	5
What this manual contains	6
Why PHP and which version ?	6
XAMPP	7
Web server	7
Xampp Installation.....	7
SERVER2GO	13
LEARNING ACTIVITIES	16
Tasks and Level of Difficulty	18
Introduction	19
Anatomy of a web page	19
Html code	20
PHP code	21
How PHP runs in a html page.....	22
Sample page using html and PHP.....	22
Exercise 1	25
Special characters and how to display them	25
Cascading Style Sheets	26
How to insert a table	26
Exercise 2	28
Using variables in a PHP page.....	29
Numeric variables.....	29
Calculations	30
String variables	31
Working with Strings.....	32
Exercise 3	39
Using programming structures – branching and looping.....	39
Using the If statement.....	39
Using the Switch statements.....	40
Using the While loop	41
Using the For loop	42
Exercise 4	44
Accessing System information	44
Access client information	45

Using the include a File statement	45
Exercise 5	47
Using Arrays.....	47
Working with Arrays	48
Move, add, remove, replace elements of an array	49
Sort elements of an array	50
Associative arrays.....	50
Exercise 6	52
Using Functions.....	52
Understanding variable scope.....	53
Parameter passing by value.....	55
Parameter passing by reference	56
Exercise 7	58
Data Structures in PHP	58
Using 2 dimensional arrays.....	59
Working with queues	63
Implementing stacks	64
Exercise 8	69
Using Forms	69
Create a Form	71
Add elements to a Form.....	72
Process a Form.....	74
Validate elements of a Form.....	75
PHP Validation statements	75
Exercise 9	77
Using files to save data	77
Write to a file.....	77
Read from a file	78
Exercise 10.....	80
Saving to Files on Web servers – an introduction	80
Using Files.....	80
Format output from retrieved data	82
Sorting Output from retrieved data.....	83
A php page calling itself	87
How to cast a variable (change its type)	89
Exercise 11.....	91
Add data to a file	94
Editing data in a file.....	96
Delete data in file.....	99
Exercise 12.....	101
Introduction to Object Oriented Programming	101
Records in PHP.....	102
Exercise 13.....	105
Constructors and Destructors.....	105
Parent class, child class and inheritance	108
Design A – use of separate files for each class to write/read.....	110
Design B – use of one file for all classes to write/read.....	116
Public, Private and Protected property or method -visibility	128
Useful Diagnostic Class Functions	131
Exercise 14.....	134

An introduction to data visualization.....	134
Functions Required.....	135
Graphical representation of data	137
Bar Graph	137
Exercise 15.....	142
Security - password protection of files	142
Session variables.....	144
Use of pop up login box for authentication	146
Exercise 16.....	150
Scenario - Restaurant Ordering System.....	150
The PHP Code - Restaurant Ordering System.....	157
Exercise 17.....	172
UML and Use Case Essentials.....	172
Restaurant Case Study - Design Retrospective.....	180
Use Case	180
SRS – background and outline.....	182
Restaurant Case Study - Design Retrospective.....	184
SRS - Software Requirements Specifications.....	184
Exercise 18.....	190
Mobile devices and PHP.....	190
Customise output based on client environment using PHP	196
Case Study - Mobile Utility Sales.....	204
Exercise 19.....	208
Debugging hints and tips	208
Debugging Worked example Exercise 14.....	212
ASSESSMENT TASK 1	219
Scenario 1	219
Scenario 2	220
Scenario 3	220
ASSESSMENT TASK 2	221
Scenario 1	221
Scenario 2	221
Scenario 3	221
GLOSSARY.....	222