

Module Presenter's Manual

for

Dynamic Website Development using PHP

Effective From: January 2022

Ver. 1.0

Amendment Record

Version No.	Effective Date	Change	Replaced Pages
1.0	January 2022	New	-
			01
			5
		110	
	C		
5	(8)		
20			
	•		
Koi,			

Table of Contents

1.	Details	Page No.					
	<u>Introduction</u>	1					
2.	Information on Session Allocation						
3.	Session Deliverables	3					
4.	Week-wise Session Schedule	4					
5.	Session Coverage	5					
6.	<u>Library References</u>	12					

1. Introduction

At the end of this course, students will be able to:

- Understand the need and history of PHP
- Learn the Features of PHP and Uses
- Enhancements in PHP 8.0
- Explin the Just In Time (JIT) Compiler
- Explore PHP Installation
- Explain PHP Data Type and Strings
- Describe PHP Functions
- Explore the Variables and Operators in PHP
- Describe PHP Conditional Statements
- > Explain how to create a simple HTML Form
- > Explain \$ REQUEST variable
- > Explain different form validations
- Describe the importance of required fields in PHP forms
- Elaborate the process of validating in PHP forms
- > Describe PHP built-in functions
- Describe PHP function arguments
- > Identify the purpose of PHP default argument values
- > Elaborate on return values in PHP functions
- Describe return type declarations
- Define PHP cookies and how they function
- > Explain setting of cookies with PHP through several functions
- > Identify how to work with cookies
- Elaborate on PHP Session management
- Describe PHP support for MySQL
- Identify prerequisites for databases in PHP
- > Elaborate how to establish MySQL database connection
- Describe how to send an email
- Outline the process of sending a plain text email
- Explain how to send an HTML email
- Describe user authentication
- > Describe file uploading and file handling in PHP
- > Explain upload script creation and upload form creation
- Explain error and exception handling in PHP
- Outline public, private, and protected members
- > Explain how to use method overriding
- Elaborate the scope of methods within a class
- Explain inheritance, interfaces, and abstract classes
- > Explain Browser and Platform Identification
- Elaborate how to display images randomly
- > Identify the recent enhancements in PHP
- Define Browser Redirection
- Elaborate how to display the File Download dialog box
- Describe PHP and JSON
- > Elaborate working with AJAX and PHP
- Illustrate working with AJAX and MySQL
- Explain how to use XML with AJAX
- ➤ Learn to set up PHP and Composer
- Understand the basics of VirtualBox, Vagrant, Homestead, and Laravel

Page 2 of 12

2. Information on Session Allocation

Module	Online (No. of Hrs)	Self-Study (No. of Hrs)
РНР	40	10

Throughout this Presenter's Manual, the module *Dynamic Website Development using PHP* will be referred to as **PHP**.

Issue Date: January 2022 © 2022 Aptech Limited

Ver.1.0

3. Session Deliverables

To aid the teaching process, following are the deliverables

(Faculties can access eBooks and other components in Onlinevarsity through Aptrack.)

Resources available on Onlinevarsity:

Icons	Feature - Description/Functionality
	Download Book - Student has the option to download the subject related ebook and read offline.
PZ	Glossary - Student can access a list of subject related specialized words with their definitions.
= 1	FAQ - Student can access frequently asked questions and their answers.
A	Show Me How - Student can view a step-wise simulation/demonstration of the module related topics.
	Practice 4 Me - Student can test and evaluate their understanding of module related topics.
	Work Assignments - Student can solve scenario based lab assignments (Hands-on). The faculty will evaluate and give their feedbacks.
	References - Student can access additional subject related material for reading.
a va	Feedback - Student can provide feedback on the course material.
3	Ask to Learn – Student can submit subject related technical queries. Queries submitted will be directed to the particular course coordinator/head.

4. Week-wise Session Schedule

• A Session is of 2 hours duration.

Week-Wise Schedule

Week	Day 1		Day 2		Day 3	Day 4	
1	Session 1 PHP – TL1		Session 2 PHP -TL2		Session 3 PHP – TL3	Session 4 PHP – TL4	4
2	Session 5 PHP – TL5	S1	Session 6 PHP – TL6		Session 7 PHP – TL7	Session 8 PHP - TL8	
3	Session 9 PHP – TL9		Session 10 PHP – TL10	S2	Session 11 PHP - TL11	Session 12 PHP – TL12	
4	Session 13 PHP – TL13		Session 14 PHP – TL14	S3	Session 15 PHP – TL15	Session 16 PHP – TL16	
5	Session 17 PHP – TL17	S4	Session 18 PHP – TL18		Session 19 PHP – TL19	Session 20 PHP – TL20	S5

PHP: Dynamic Website Development using PHP

TL: Online Session

5. Session Coverage

Session No.	Session Title	Session Details	Deliverables' Mapping
1	PHP – TL1	All the topics as listed below from Session 1 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP SG-Session 1
		Session 1 - Introduction to PHP	XP-Session 1 TG-Session 1
		Describe the evolution of PHP	
		 List the important milestones in the development of PHP 	
		> List the enhancements in PHP 8.0	(7)
		Outline JIT Compilation	
		➤ List the features and uses of PHP 8.0	
2	PHP - TL2	All the topics as listed below from Session 2 of Architecting Web Applications Using PHP book should be covered in this session. Session 2 - PHP Basics and Syntax Describe system requirements for running PHP Explain installation process of PHP on different platforms Outline basics of PHP Compare various tags of PHP Explain how PHP works with HTML Illustrate how to write and run PHP scripts	Architecting Web Applications Using PHP SG-Session 2 XP-Session 2 TG-Session 2
		Explain how to add comments in PHP	
3	PHP – TL3	All the topics as listed below from Session 3 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 3 - PHP Data Types and Strings	SG - Session 3 XP - Session 3 TG - Session 3
		Identify different data types in PHP and their usage	

Ver.1.0

Session	Session	Session Details	Deliverables'
No.	Title		Mapping
		 Explain different types of string functions, numbers, and math functions in PHP 	
		 Elaborate on PHP constants and functions used to create constants 	
4	PHP – TL4	All the topics as listed below from Session 4 of Architecting Web Applications Using PHP book should be covered in this session. Session 4 – Variables and Operators	Architecting Web Applications Using PHP SG - Session 4 XP - Session 4
		in PHP	TG - Session 4
		Describe variables in PHP	
		Describe various data types used in PHP	
		Define the scope of PHP variables	
		Explain handling of regular expressions	
		Identify and elaborate on different types of operators used in PHP	
5	PHP – TL5	All the topics as listed below from Session 5 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP SG - Session 5
		Session 5 - Conditional and Flow	XP - Session 5
		Control Statements and Arrays	TG - Session 5
	20	 List and explain different types of conditional statements and their usage 	
		<pre>Distinguish between if, ifelse, and ifelseifelse statements</pre>	
		> Define and use switch statement	
		> List and explain different types of	
		loop statements and their usageDistinguish between while,	
		dowhile and for loops	
		Identify use of foreach loop statement	
		<pre>Identify use of break and continue statement</pre>	
		> Outline different types of Arrays	

Session No.	Session Title	Session Details	Deliverables'
NO.	Title	S lies	Mapping
		 List the uses of different types of Sorting functions 	
		Softing functions	
6	PHP – TL6	All the topics as listed below from Session 6 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 6 - Form Handling	SG - Session 6 XP - Session 6 TG - Session 6
		Explain how to create a simple HTML Form	
		Compare GET versus POST methods and identify their uses	.0
		> Explain \$_REQUEST variable	
		> Explain different form validations	
		 Describe the importance of required fields in PHP forms 	
		 Elaborate the process of validating in PHP forms 	
7	PHP – TL7	The Try It Yourself questions from Session 2 to Session 6 of <i>Architecting Web Applications Using PHP</i> book should be covered in this session.	Architecting Web Applications Using PHP
			Session 2-6
8	PHP - TL8	All the topics as listed below from Session 7 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 7 - Working with Functions	SG - Session 7
		in PHP	XP - Session 7 TG - Session 7
		 Describe PHP built-in functions 	
<.O		 Define PHP user-defined functions and explain how to create a userdefined function in PHP 	
		Describe PHP function arguments	
		Identify the purpose of PHP default argument values	
		Elaborate on return values in PHP functions	
		> Describe return type declarations	
		 Outline how to pass arguments by reference 	

Session No.	Session Title	Session Details	Deliverables' Mapping
		> Identify the use of named arguments	
		Define dynamic function calls - date() and time()	
9	PHP – TL9	All the topics as listed below from Session 8 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 8 - Cookies and Sessions	SG - Session 8
		Management in PHP ➤ Define PHP cookies and how they	XP - Session 8 TG - Session 8
		function Explain setting of cookies with PHP through several functions	.0
		 Identify how to work with cookies 	
		 Elaborate on PHP Session management 	
10	PHP – TL10	All the topics as listed below from Session 9 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 9 - Database Management in PHP	SG - Session 9 XP - Session 9 TG - Session 9
		Describe PHP support for MySQL	
		 Identify prerequisites for databases in PHP 	
		Elaborate how to establish MySQL database connection	
		 Describe how to create and delete MySQL Database and tables using MySQL in PHP 	
/.0		 Explain data insertion and data retrieval to/from MySQL database 	
		Explain how to update data into MySQL database	
		 List and explain the three ways to backup MySQL database 	
		Explain selecting and filtering data from MySQL database using WHERE, ORDER BY, and LIMIT clauses	
11	PHP – TL11	The Try It Yourself questions from Session 7 to Session 9 of <i>Architecting</i>	Architecting Web Applications Using PHP

Session No.	Session Title	Session Details	Deliverables' Mapping
		Web Applications Using PHP book should be covered in this session.	Session 7-9
12	PHP – TL12	All the topics as listed below from Session 10 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 10 - Advanced Features of PHP	SG - Session 10 XP - Session 10 TG - Session 10
		 Identify the process to set up a local server for sending email Describe how to send an email 	.0)
		 Outline the process of sending a plain text email 	
		 Explain how to send an HTML email Elaborate the process of sending an attachment with an email Describe user authentication 	
13	PHP – TL13	All the topics as listed below from Session 11 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 11 - File Handling and Exception Handling in PHP	SG - Session 11 XP - Session 11 TG - Session 11
		 Describe file uploading and file handling in PHP 	
	~ C	Explain upload script creation and upload form creation	
		<pre>Explain files in PHP through the readfile() function</pre>	
/ ,O		 Define file open/read/close in PHP Identify and explain various file functions 	
		Elaborate the process of file upload using PHP	
		Explain error and exception handling in PHP	
		<pre>Illustrate die() function, trycatch statement, exception object, and trycatchfinally statement</pre>	

Issue Date: January 2022 © 2022 Aptech Limited Ver.1.0

Session No.	Session Title	Session Details	Deliverables' Mapping
14	PHP -	The Try It Yourself questions from	Architecting Web
17	TL14	Session 10 and Session 11 of	Applications Using
		Architecting Web Applications Using PHP	PHP
		book should be covered in this session.	
4=	PHP -		Session 10 & 11
15	TL15	All the topics as listed below from Session 12 of PHP Web Development	Architecting Web Applications Using
		with Laravel (Architecting Web	PHP
		Applications Using PHP) book should be	
		covered in this session.	SG - Session 12
		Section 12 Object Oriented	XP - Session 12
		Session 12 - Object-Oriented Concepts in PHP	TG - Session 12
		> Explain Object-Oriented	0,
		Programming Features in PHP	
		 Explain about PHP Constructors and 	
		Destructors	
		Describe PHP Traits	
		> Elaborate on PHP Namespaces and	
		Iterables	
16	PHP -	All the topics as listed below from	Architecting Web
	TL16	Session 13 of Architecting Web	Applications Using
		Applications Using PHP book should be covered in this session.	PHP
		covered in this session.	SG - Session 13
		Session 13 - Methods in PHP and	XP - Session 13
		Other OOP Concepts	TG - Session 13
		> Explain calling of member methods	
		Outline public, private, and protected members	
		Explain how to use method overriding	
		 Elaborate the scope of methods within a class 	
		 Explain inheritance, interfaces, and abstract classes 	
		 Outline static and final keyword 	
		Explain static method	
		 Describe method overloading 	
17	PHP -	The Try It Yourself questions from	Architecting Web
	TL17	Session 12 and Session 13 of	Applications Using
		Architecting Web Applications Using PHP	PHP
		book should be covered in this session.	Cossion 12 9 12
			Session 12 & 13

Issue Date: January 2022 © 2022 Aptech Limited Ver.1.0

			5 !! !! /
Session No.	Session Title	Session Details	Deliverables' Mapping
18	PHP - TL18	All the topics as listed below from Session 14 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 14 - PHP Web Concepts	SG-Session 14
		Explain Browser and Platform Identification	XP-Session 14 TG-Session 14
		Elaborate how to display images randomly	
		Identify the recent enhancements in PHP	0,
		> Define Browser Redirection	
		 Elaborate how to display the File Download dialog box 	
		> Describe PHP and JSON	
19	PHP -	All the tenies as listed below from	Avabitaatina Wab
19	TL19	All the topics as listed below from Session 15 of Architecting Web Applications Using PHP book should be covered in this session.	Architecting Web Applications Using PHP
		Session 15 - PHP - AJAX	SG-Session 15 XP-Session 15
		 Explain AJAX, work with AJAX, and Internet standards of AJAX 	TG-Session 15
		Elaborate working with AJAX and PHP	
		Illustrate working with AJAX and MySQL	
	12/	> Explain how to use XML with AJAX	
		 Explain a program to perform AJAX live search technique 	
20	PHP – TL20	The Try It Yourself questions from Session 14 and Session 15 of Architecting Web Applications Using PHP	Architecting Web Applications Using PHP
		book should be covered in this session.	Session 14 & 15

6. Library References

- > **Programming PHP** by Kevin Tatroe & Peter Macintyre
- PHP 8 Solutions: Dynamic Web Design and Development Made Easy by David Powers

~~~ Fnd of Document ~~~s

Issue Date: January 2022 © 2022 Aptech Limited Page 12 of 12

Ver.1.0