## Submission Worksheet

#### **CLICK TO GRADE**

https://learn.ethereallab.app/assignment/IT202-007-F2024/it202-module-2-php-intro-readings/grade/ob75

Course: IT202-007-F2024

Assigment: [IT202] Module 2 PHP Intro Readings

Student: Omar B. (ob75)

#### Submissions:

Submission Selection

1 Submission [submitted] 9/28/2024 8:17:24 PM

#### Instructions

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- 1. Visit w3schools and go to the PHP Tutorial: https://my-learning.w3schools.com/tutorial/php
- 2 Complete the following readings:
  - Introductions Lessons 1.1 1.6
  - 2 Variables 2.1 2.2
  - Echo/Print 3.1
  - 4. Data Types Lessons 4.1 4.5
  - 5. String Lessons 5.1 5.5
  - 6. Operators and Math Lessons 6.1 6.2
  - 7. Conditionals Lessons 7.1 7.6
  - 8. Loops Lessons 8.1 8.7
  - Functions Lessons 9.1
  - 10. Arrays Lessons 10.1 10.10

#### Guide:

- Make sure you're in the main branch locally (git checkout main) and git pull origin main any pending changes
- 2 Make a new branch per the recommended branch name below (git checkout -b ...)
- 3. Fill in the items in the worksheet below (save as often as necessary)
- 4. Once finished, export the worksheet
- 5. Add the output file to any location of your choice in your repository folder (i.e., a Module2 folder)
- 6. Check that git sees it via git status
- 7. If everything is good, continue to submit
  - Track the file(s) via git add (name\_of\_file)
  - 2 Committhe changes via git commit -m "some summary of the work" (don't

forget the commit message)

 Push the changes to GitHub via git push origin (the\_branch\_name) (don't forget to refer to the proper branch)

- Create a pull request from the homework related branch to main (i.e., main <- "homework branch")
- 5. Open and complete the merge of the pull request (it should turn purple)
- 6. Locally checkout main and pull the latest changes (to prepare for future work)
- 8. Take the same output file and upload it to Canvas



Group

**Group: Readings** 

Tasks: 1 Points: 8

COLLAPSE A

Task 100%

Group: Readings Task #1: Readings

Weight: ~100% Points: ~8.00

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#### Columns: 1

Sub-Task 100%

Group: Readings Task #1: Readings

Sub Task #1: Introductions Lessons 1.1 - 1.6

# Task Screenshots

Gallery Style: 2 Columns

4 2 1



Showing PHP 1.1-1.6 done.

-

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings Task #1: Readings

Sub Task #2: Variables 2.1 - 2.2

## Task Screenshots

Gallery Style: 2 Columns

1

1

PRF-Variables —

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Showing PHP 2.1 - 2.2 done

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings

Task #1: Readings

Sub Task #3: Echo/Print 3.1

## Task Screenshots

Gallery Style: 2 Columns

PHP-Echa/Print

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Showing PHP 3.1 done

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

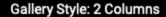
Sub-Task 100%

Group: Readings

Task #1: Readings

Sub Task #4: Data Types Lessons 4.1 - 4.5

## Task Screenshots





Showing PHP 4.1 - 4.5 done

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings Task #1: Readings

Sub Task #5: String Lessons 5.1 - 5.5

# Task Screenshots

Gallery Style: 2 Columns



Showing PHP 5.1 - 5.5 done

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings

Task #1: Readings

Sub Task #6: Operators and Math Lessons 6.1 - 6.2

# Task Screenshots

Gallery Style: 2 Columns

2

1



Showing PHP 6.1 - 6.2 done

### Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown



Group: Readings Task #1: Readings

Sub Task #7: Conditionals Lessons 7.1 - 7.6

# Task Screenshots

Gallery Style: 2 Columns

Showing PHP 7.1 - 7.6 done

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings

Task #1: Readings

Sub Task #8: Loops Lessons 8.1 - 8.7

# Task Screenshots

Gallery Style: 2 Columns

PRP-Loops —

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Showing PHP 8.1-8.7 done

#### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings Task #1: Readings

Sub Task #9: Functions Lessons 9.1

## Task Screenshots

Gallery Style: 2 Columns

1



Showing PHP 9.1 done

### Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Readings

Task #1: Readings

Sub Task #10: Arrays Lessons 10.1 - 10.10

## Task Screenshots

Gallery Style: 2 Columns



Showing PHP 10.1 - 10.10 done

### Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown

End of Group: Readings

Task Status: 1/1

Group

Group: Reflection

Tasks: 1 Points: 2

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Task

Group: Reflection

Task #1: Reflect on the following topics

Weight: ~100% Points: ~2.00

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100%

Columns: 1

Sub-Task

Group: Reflection

100%

Task #1: Reflect on the following topics

Sub Task #1: What concepts/topics were totally new to you?

## Task Response Prompt

Mention specific concepts/topics

Response:

Most of the topics correleated with what I knew from Java but uses new syntax and other languaging terms. However, there was new arrays that I did not know about until I learned it here which was associative arrays and how they are similar to dictionaries. They are associated with keys and values and can show when outputed on the screen, which pairs are associated with each other. The Var dump and var export are also 2 new ones that I did not know about previously and are useful when wanting to look at certain data set and outputting it to the screen.

Sub-Task

Group: Reflection

100%

Task #1: Reflect on the following topics

Sub Task #2: What concepts/topics were you already familiar with?

### Task Response Prompt

Mention specific concepts/topics

Response:

Most of all the concepts as previously said are all familiar with me like loops, conditionals, arrays, etc. but just have different ways on trying to implement them into the PHP format/code. Such as how system.out.print() was previously used in java, in PHP it would be echo() or print() but they do the same thing. PHP is a loosely typed language however so it becomes easier in terms of using or combining other variables with each other like having strings be added with an int number or so on.



Group: Reflection

Task #1: Reflect on the following topics

Sub Task #3: What topics do you still not feel confident about? If confident, explain why.

# **=**, Task Response Prompt

At least a few reasonable sentences.

Response:

Some of the concepts im not too confident about is the associative arrays and how to manipulate them in certain ways to do different actions such as trying to loop through an associative array to solve a problem. This would come with more practice and learning PHP but I feel confident in creating loops and setting variables as it is much easier here than it is in Java. There could also be a bit more practice with learning all the operands to do certain functions but that is due to trying to memorize all the operands and will come more naturally overtime.c

#### End of Task 1

End of Group: Reflection

Task Status: 1/1

**End of Assignment**