# Submission Worksheet

### **CLICK TO GRADE**

https://learn.ethereallab.app/assignment/IT202-452-M2024/it202-module-2-php-intro-readings/grade/vs53

### IT202-452-M2024 - [IT202] Module 2 PHP Intro Readings

#### Submissions:

Submission Selection

1 Submission [active] 5/28/2024 6:39:51 PM

#### Instructions

↑ COLLAPSE ↑

- 1. Visit w3schools and go to the PHP Tutorial: <a href="https://my-learning.w3schools.com/tutorial/php">https://my-learning.w3schools.com/tutorial/php</a>
- Complete the following readings:
  - Introductions Lessons 1.1 1.6
  - 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
  - 9. Functions Lessons 9.1
  - 10. Arrays Lessons 10.1 10.10

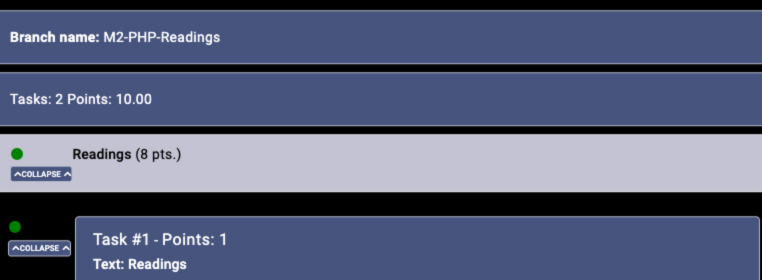
### Guide:

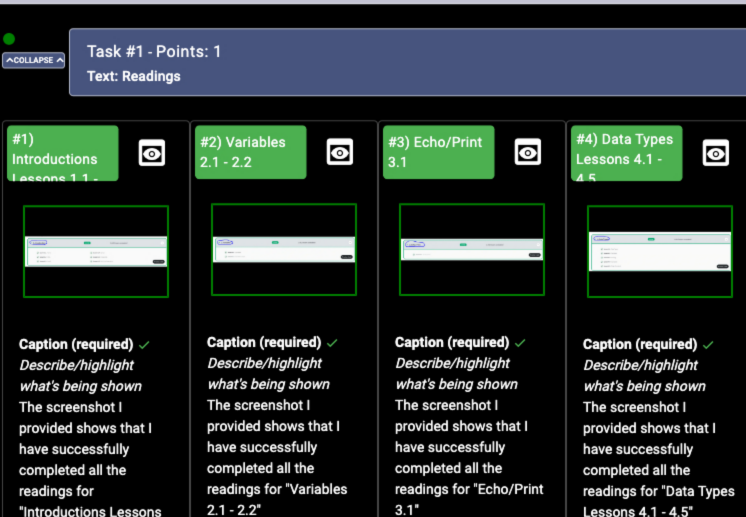
- Make sure you're in the main branch locally (git checkout main) and
  - git pull origin main any pending changes
- Make a new branch per the recommended branch name below (git checkout -b ...)
- Fill in the items in the worksheet below (save as often as necessary)
- 4. Once finished, export the worksheet
- 5. Add the output file to any location of your choice in your repository folder (i.e., a Module2 folder)
- 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. Commit the changes via git commit -m "some summary of the work" (don't

forget the commit message)

3. 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







1.1 - 1.6"



#6) Operators and Math Lessons 6.1 -



#7) Conditionals Lessons 7.1 -



#8) Loops Lessons 8.1 -8 7





## Caption (required) ~

Describe/highlight
what's being shown
The screenshot I
provided shows that I
have successfully
completed all the
readings for "String
Lessons 5.1 - 5.5"



# Caption (required) 🗸

Describe/highlight
what's being shown
The screenshot I
provided shows that I
have successfully
completed all the
readings for "Operators
and Math Lessons 6.1 6.2"



## Caption (required) 🗸

Describe/highlight
what's being shown
The screenshot I
provided shows that I
have successfully
completed all the
readings for
"Conditionals Lessons
7.1 - 7.6"



## Caption (required) 🗸

Describe/highlight
what's being shown
The screenshot I
provided shows that I
have successfully
completed all the
readings for "Loops
Lessons 8.1 - 8.7"

## #9) Functions Lessons 9.1







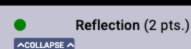


### Caption (required)

Describe/highlight
what's being shown
The screenshot I
provided shows that I
have successfully
completed all the
readings for "Functions
Lessons 9.1"

## Caption (required) 🗸

Describe/highlight
what's being shown
The screenshot I
provided shows that I
have successfully
completed all the
readings for "Arrays
Lessons 10.1 - 10.10"





Task #1 - Points: 1

Text: Reflect on the following topics

#1) What concepts/topics were totally new to you?



#2) What concepts/topics were



#3) What topics do you still not feel confident



Janatian (vanulus)

Mention specific concepts/topics

PREVIEW RESPONSE

I thought I had past experience with working with PHP, but things like creating all the types of "loops" felt completely new to me. It looked very similar to Bash or Perl, which I was familiar with so I quickly learned. I also had to completely learn things like all the array types and how to declare them in PHP.

Mention specific concepts/topics

PREVIEW RESPONSE

I've taken CS288 before, and we went over PHP in that class as well, so I was familiar with this language. However, it was very brief and I forgot some of it. I still remembered basic things like some of the syntax of PHP and things such as how to echo/print statements. I also was still comfortable creating basic if/elseif statements. Even things like how you create variables in PHP seemed very familiar to other languages I worked with such as Perl or Bash, which made the process of learning it easier and I felt like I already have been familiar with it.

At least a few reasonable sentences.

PREVIEW RESPONSE

experience with it, I am still not comfortable or confident in my ability to create and remember the syntax of PHP, especially when it comes to creating all the array types in PHP. I often forgot that I needed to add a "\$" or misplace a ";" somewhere. And things like Multidimensional Arrays are still very confusing to me. Overall, it is going to take some practice before I feel confident in my ability to

understand the PHP syntax again.

End of Assignment