Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-008-S2024/it202-php-intro-readings/grade/dsp82

IT202-008-S2024 - [IT202] PHP Intro Readings

Submissions:

Submission Selection

1 Submission [active] 2/12/2024 5:04:35 PM

Instructions

^ COLLAPSE ^

- 1. Visit w3schools and go to the PHP Tutorial: https://my-learning.w3schools.com/tutorial/php
- 2 .Complete the following readings
 - 1 .Introductions Lessons 1.1 1.6
 - 2 .Variables 2.1 2.2
 - 3 .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
 - 10Arrays Lessons 10.1 10.10

Guide:

- 1 .Make sure you're in the main branch locally 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

 - 1 .Track the file(s) via `git add` 2 .Commit the changes via `git commit` (don't forget the commit message)
 - 3 .Push the changes to GitHub via `git push` (don't forget to refer to the proper branch)
 - 4 .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 .*This step is new since GitHub renders the PDF as an image the links aren't clickable so this method works better
 - 2.*Remember, the github process of these files are encouragement for your tracking of your progress

Branch name: M2-PHP-Readings Tasks: 11 Points: 10.00 Readings (8 pts.) ^ COLLAPSE ^ Task #1 - Points: 1 ^ COLLAPSE ^ Text: Introductions Lessons 1.1 - 1.6 Task Screenshots: Large Gallery Earth Jerson completed < 3.htreoxytee A INDUSTRIAL O breate brown. Street Street Questa habitations Lessons 1.1-1.6 completed Task #2 - Points: 1 A COLLAPSE A Text: Variables 2.1 - 2.2 Task Screenshots: Large Gallery 2 Longouties KK extraoporcurptust. of 5 Vertebies 2 (12 becoming plant Franker Code

Lessons 2.1-2.2 done.



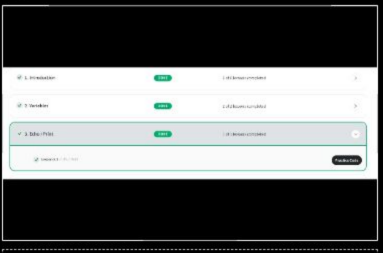
Task #3 - Points: 1

Text: Echo/Print 3.1

Task Screenshots:



Large Gallery



Lesson 3.1 completed



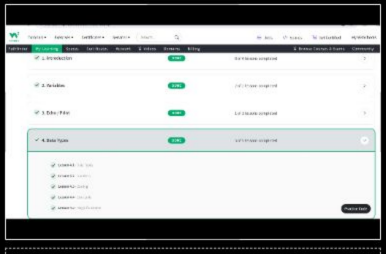
Task #4 - Points: 1

Text: Data Types Lessons 4.1 - 4.5

Task Screenshots:



Large Gallery



Lessons 4.1 -4.5 have been completed



Task #5 - Points: 1

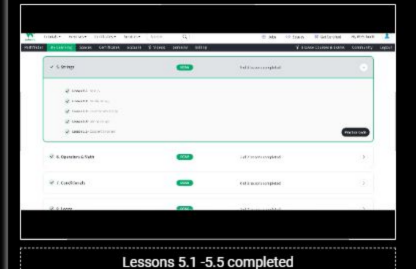
ovt: String Laccone 5.1 5.6

TEXT. String Lessons J. 1 - J.J

Task Screenshots:



Large Gallery



↑ COLLAPSE ↑

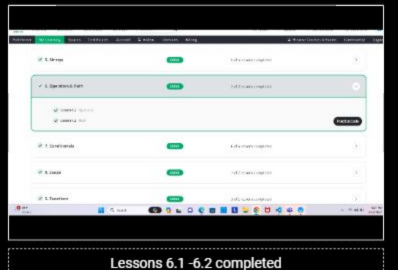
Task #6 - Points: 1

Text: Operators and Math Lessons 6.1 - 6.2

Task Screenshots:



Large Gallery



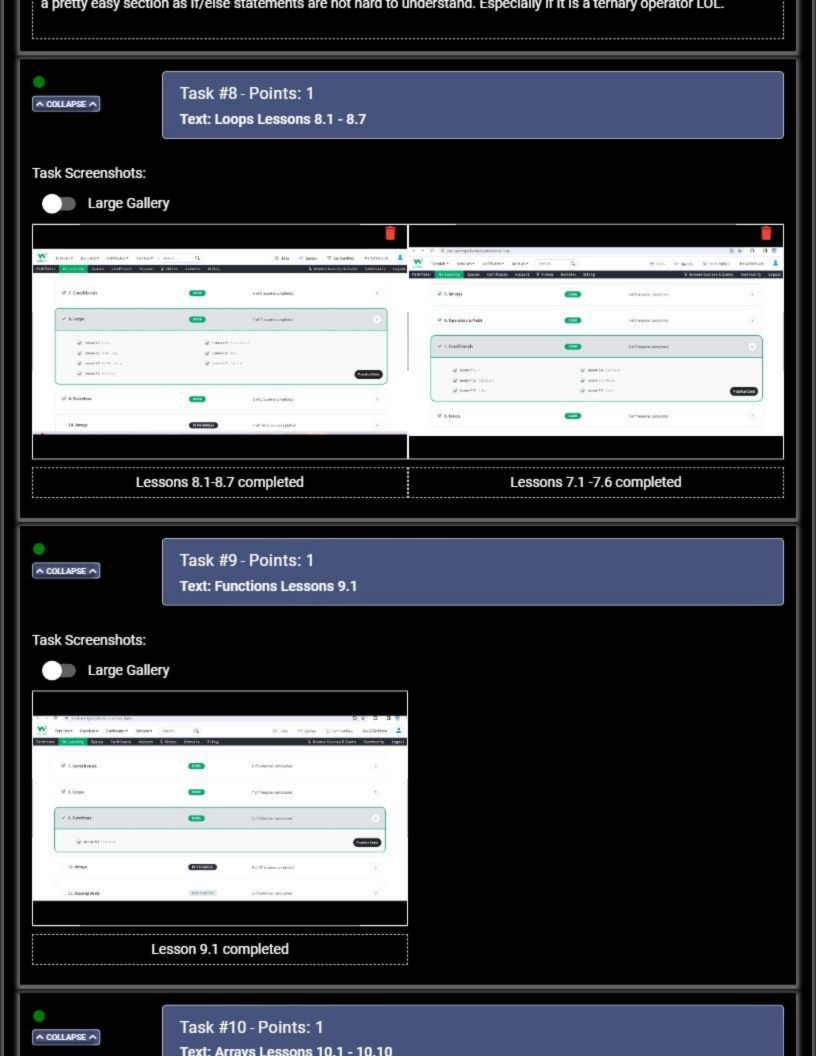


Task #7 - Points: 1

Text: Conditionals Lessons 7.1 - 7.6

Response:

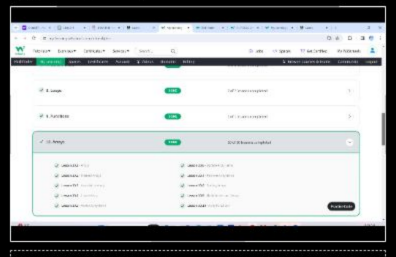
Not sure if you wanted a picture for this one but I posted it to the next deliverable. However, this section was about if and else statements. It talked about all the different ways to use this statements like nested or shorthanded. This was



Task Screenshots:



Large Gallery



Lessons 10.1 -10.10 completed



Reflection (2 pts.)



Task #1 - Points: 1

Text: Reflect on the topics and refer to the checklist of this task

Checklist		*The checkboxes are for your own trac
#	Points	Details
#1	1	Mention specifics of what concepts/topics were totally new to you.
#2	1	Mention specifics of what concepts/topics you already knew.
#3	1	Mention specifics of any topics you still don't feel confident about. If everything makes sense so far you can mention so.
#4	1	At least a few reasonable sentences.

Response:

I have coded in various languages before and php seems like it follows somewht the same logic in terms of concepts for code. For loops, if/else statements, math operators all work relatively the same however PHP has its own defined syntax for writing out those processes. There was not much on there that seemed to confusing because this is all base code.