Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT114-005-F2024/it114-module-2-java-refresh-readings/grade/el286

Course: IT114-005-F2024
Assigment: [IT114] Module 2 Java Refresh Readings
Student: Erik L. (el286)

Submissions:

Submission Selection

1 Submission [submitted] 9/30/2024 11:51:26 PM

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Instructions

^ COLLAPSE ^

- Visit w3schools and go to the Java Tutorial section: https://my-learning.w3schools.com/tutorial/iava
- 2. Complete the following readings
 - Introduction Lessons 1.1 1.5
 - Output Lessons 2.1 2.2
 - Variables Lessons 3.1 3.4
 - 4. Data Types Lessons 4.1 4.7
 - Operators and Math 6.1 6.2
 - 6. Conditionals Lessons 7.1 7.3
 - Loops Lessons 8.1 8.4
 - 8. Arrays 9.1 9.3

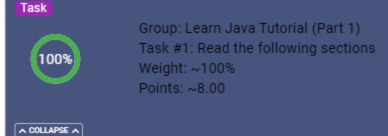
Guide:

- 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)
- 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)
 - Commit the changes via git commit -m "some summary message" (don't forget the commit message)

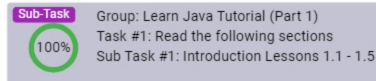
- Push the changes to GitHub via git push origin (the_branch_name) (don't forget to refer to the proper branch)
- Create a pull request from the homework related branch to main (i.e., main <- "homework branch")
- 5. Open and complete the merge of the pull request (it should turn purple)
- 6. Locally checkout main and pull the latest changes (to prepare for future work)
- 7. Take the same output file and upload it to Canvas

Branch name: M2-Java-Readings





Columns: 1



■ Task Screenshots





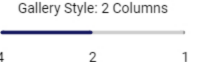
Caption(s) (required) <

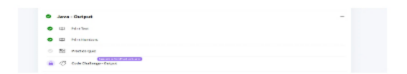
Caption Hint: Describe/highlight what's being shown



Group: Learn Java Tutorial (Part 1)
Task #1: Read the following sections
Sub Task #2: Output Lessons 2.1 - 2.2

■ Task Screenshots





Lessons 2.1-2.2 completed

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Learn Java Tutorial (Part 1)
Task #1: Read the following sections
Sub Task #3: Variables Lessons 3.1 - 3.4

■ Task Screenshots

Gallery Style: 2 Columns





Lessons 3.1-3.4 completed

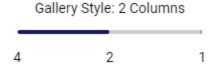
Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Learn Java Tutorial (Part 1)
Task #1: Read the following sections
Sub Task #4: Data Types Lessons 4.1 - 4.7

■ Task Screenshots





Lessons 4.1-4.7 completed

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

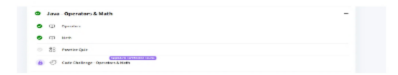


Group: Learn Java Tutorial (Part 1)
Task #1: Read the following sections
Sub Task #5: Operators and Math 6.1 - 6.2

■ Task Screenshots

Gallery Style: 2 Columns





Lessons 6.1-6.2 completed

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Learn Java Tutorial (Part 1)
Task #1: Read the following sections

Sub Task #6: Conditionals Lessons 7.1 - 7.3

■ Task Screenshots

Gallery Style: 2 Columns

1



Lessons 7.1-7.3 completed

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



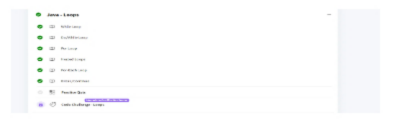
Group: Learn Java Tutorial (Part 1) Task #1: Read the following sections Sub Task #7: Loops Lessons 8.1 - 8.4

■ Task Screenshots



1

2



Lessons 8.1-8.4 completed

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Learn Java Tutorial (Part 1) Task #1: Read the following sections

Sub Task #8: Arrays 9.1 - 9.3

■ Task Screenshots

Gallery Style: 2 Columns





Leadona 9. 1 9.0 completed

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

End of Task 1

End of Group: Learn Java Tutorial (Part 1)

lask Status: 1/1

Group



Group: Reflection

Tasks: 1 Points: 2

∧ COLLAPSE ∧

Task



Group: Reflection

Task #1: Reflect on the following topics

Weight: ~100% Points: ~2.00

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Columns: 1

Sub-Task

Group: Reflection



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:

The concepts that were new was mainly type casting. I genuinely forgot that was thing and reviewing it now gave me that recap of how to cast from one type to another.

Sub-Task

Group: Reflection



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:

The concepts I'm already familiar with are conditionals, loops, data types, variables, operators, and math.

100%

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:

The concepts I'm still not confident about are arrays/objects and utilizing more for loops. Although I was able to put for-each loops in practice with the previous homework, it felt like I still needed more practice to really get the hang of it. With arrays and objects it becomes a bit more complicated where it's not the initializing/assigning part but being able to use those concepts for further use is what gets me. Being able to come about it later on is what gets me a bit confused.

End of Task 1

End of Group: Reflection

Task Status: 1/1

End of Assignment