Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT114-003-F2024/it114-module-4-java-readings-part-3/grade/mcp62

Course: IT114-003-F2024

Assigment: [IT114] Module 4 Java Readings Part 3

Student: Michael P. (mcp62)

Submissions:

Submission Selection

1 Submission [submitted] 10/7/2024 5:11:18 PM

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Instructions

^ COLLAPSE ^

- Visit w3schools and go to the Java Tutorial section: https://my-
 - learning.w3schools.com/tutorial/java
- 2. Complete the following readings
 - 1. Classes Lessons 11.7 11.14, 11.16 11.20, 11.22 11.26
 - 2. Java Quiz (on the tutorial page)

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 ...)
- 3. 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 Module4 folder)
- Check that git sees it via git status
- 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)
- 10. 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")
- 12. Open and complete the merge of the pull request (it should turn purple)
- 12 Locally checkout main and pull the latest changes (to proper for future work)

- 13. Locally checkout main and pull the latest changes (to prepare for future work)
- 14. Take the same output file and upload it to Canvas

Branch name: M4-Java-Readings

Group



Group: Learn Java Tutorial Part 3

Tasks: 1 Points: 8

^ COLLAPSE ^

Task

100%

Group: Learn Java Tutorial Part 3
Task #1: Read the following sections

Weight: ~100% Points: ~8.00

^ COLLAPSE ^

Details:

Note: This is the quiz linked at the bottom of the tutorial page.



Columns: 1

Sub-Task 100%

Group: Learn Java Tutorial Part 3 Task #1: Read the following sections

Sub Task #1: Classes Lessons 11.7 - 11.14, 11.16 - 11.20, 11.22 - 11.26

Task Screenshots

Gallery Style: 2 Columns

TUTORIAL
Learn Java

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Learn Java

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Because the window of all of classes lessons is so big I just have a SS of the java course 100% done.

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

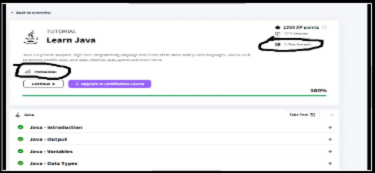


Group: Learn Java Tutorial Part 3 Task #1: Read the following sections Sub Task #2: Java Quiz with at least 65%

Task Screenshots

Gallery Style: 2 Columns

. 2 1



Since i already took the quiz (i got 67% improvement from last time) but here you can see the skill is professional.

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

End of Task 1

End of Group: Learn Java Tutorial Part 3

Task Status: 1/1





Group: Reflection

Tasks: 1 Points: 2

^ COLLAPSE ^

Task



Group: Reflection

Task #1: Reflect on the topics and refer to the checklist of this task

Weight: ~100% Points: ~2.00

COLLAPSE A

Columns: 1



Group: Reflection

Task #1: Reflect on the topics and refer to the checklist of this task

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

Task Response Prompt

Mention specific concepts/topics

Response:

in the quiz the pre increment was new to me (i = num++ + ++num), alot of it was stuff ive already been through like polymorphism, superclasses, inheretence, etc.

Sub-Task

Group: Reflection



Task #1: Reflect on the topics and refer to the checklist of this task Sub Task #2: What concepts/topics were you already familiar with?

⇒ Task Response Prompt

Mention specific concepts/topics

Response:

linked lists, hash maps, array list and other data types are very new to me, other specifc topics as well. Most of what I dont know are things ive herd about and understand them in a generalized way. I simply need more hands on uses for these topics and as I have problems that I incorperate these topics with III be more confident with them.

Sub-Task

Group: Reflection



Task #1: Reflect on the topics and refer to the checklist of this task

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:

Topics like polymorphism and inheritence get confusing to me since you need to consider if its an abstract class or if its an interface, each one of the classes have their own set of rules that alters the way you use them in the child classes, such as you end up either implementing or extending them from. You also need to consider their methods and if you are going to create a constructor or if you even can have a constructor given the type of class being created.

End of Task 1

End of Group: Reflection

Task Status: 1/1