Submission Worksheet

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https://learn.ethereallab.app/assignment/IT114-003-F2024/it114-module-2-java-problems/grade/ljm43

Course: IT114-003-F2024

Assigment: [IT114] Module 2 Java Problems

Student: Luke M. (ljm43)

Submissions:

Submission Selection

1 Submission [submitted] 9/23/2024 6:45:49 PM

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Instructions

^ COLLAPSE ^

Overview Video: https://youtu.be/4M8Di5jrcZQ

Guide:

- 1. Make sure you're in the main branch locally and git pull origin main any pending changes.
- Make a new branch per the recommended branch name below (git checkout -b ...).
- 3. Create a folder in your local repo called Module2
- Grab the template code from

https://gist.github.com/MattToegel/fdd2b37fa79a06ace9dd259ac82728b6.

- 5. Create individual Java files for each problem and save the files inside the Module2 folder.
 - 1. They should end with the file extension in lowercase .java.
- 6. Move the unedited template files to GitHub.
 - 1. git add .
 - 2. git commit -m "adding template files"
 - git push origin branch_name (see below).
 - Create and open a pull request from the homework branch to main (leave it open until later steps).
- Note: As you work, it's recommended to add/commit at least after each solution is done (i.e., 3+ times in this case).
 - Make sure the files are saved before doing this.
 - 2. A file is unsaved if you see a white dot in the tab where the filename shows in VS Code
- 8. Fill in the items in the worksheet below (save as often as necessary).
- 9. Once finished, export the worksheet.
- 10. Add the output file to any location of your choice in your repository folder (i.e., a Module2 folder).
- 11. Check that git sees it via git status.

- 12. If everything is good, continue to submit.
 - Track the file(s) via git add.
 - 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).
 - Create a pull request from the homework related branch to main (i.e., main <- "homework branch").
 - 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).
- 13. Take the same output file and upload it to Canvas.

Branch name: M2-Java-Problems

Group



Group: Problem 1

Tasks: 1 Points: 3

^ COLLAPSE ^

Task



Group: Problem 1

Task #1: Screenshot of the Problem 1 Solved Code and Output

Weight: ~100% Points: ~3.00

^ COLLAPSE ^

Details:

Only make edits where the template code mentions.

Solution should ensure that any passed in array will have only the odd values output. Requires at least 2 screenshots (code + output from terminal)

Columns: 1

Sub-Task

Group: Problem 1



Task #1: Screenshot of the Problem 1 Solved Code and Output Sub Task #1: Screenshot the output of the solved problem

Task Screenshots

Gallery Style: 2 Columns

4

2

1

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Output1

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Problem 1

Task #1: Screenshot of the Problem 1 Solved Code and Output

4

Sub Task #2: Screenshot the code solution (ucid/date must be included as a comment)

Task Screenshots

Gallery Style: 2 Columns

2

```
### Comparison of Comparison o
```

source code 1

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

■ Task Response Prompt

Explain in concise steps how this logically works

Response:

the for loop iterates through each value in the loop. the ifstatment executed for each value determiens if the raminder of the value after being dived by 2 is not 0 then that value is output.

End of Task 1

End of Group: Problem 1

Task Status: 1/1

Group



Group: Problem 2

Tasks: 1 Points: 3



Task



Group: Problem 2

Task #1: Screenshot of the Problem 2 Solved Code and Output

Weight: ~100% Points: ~3.00

^ COLLAPSE ^



Only make edits where the template code mentions.

Solution should ensure that any passed in array will have its values summed AND the final result converted to two decimal places (i.e., 0.10, 1.00, 1.01).



Columns: 1



Group: Problem 2

Task #1: Screenshot of the Problem 2 Solved Code and Output Sub Task #1: Screenshot the output of the solved problem

Task Screenshots

Gallery Style: 2 Columns

4 2

Proposating accept[10.000, 51.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000]

Red process
Proposating accept[1.000, 0.00, 0.000, 0.00, 0.00, 0.000, 0.000]

Processing accept[1.000, 0.00, 0.000, 0.00, 0.00, 0.000, 0.000]

Processing accept[1.000, 0.00, 0.000, 0.00, 0.00, 0.00, 0.00]

Processing accept[10.000, 0.000, 0.000, 0.00, 0.00, 0.00]

Processing accept[10.000, 0.000, 0.00, 0.00, 0.00, 0.00]

Processing accept[10.000, 0.000, 0.00, 0.00, 0.00]

Processing accept[10.000, 0.000, 0.00, 0.00, 0.00]

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Processing accept[10.000, 0.000]

output 2

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Problem 2

Task #1: Screenshot of the Problem 2 Solved Code and Output

Sub Task #2: Screenshot the code solution (ucid/date must be included as a comment)

Task Screenshots

Gallery Style: 2 Columns



source code 2

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

■ Task Response Prompt

Explain in concise steps how this logically works

Response:

the for loop iterates through each value in the array and then adds it to the total. the output is formatted to only have a float value of 2.

End of Task 1

End of Group: Problem 2

Task Status: 1/1

Group



Group: Problem 3

Tasks: 1 Points: 3

^ COLLAPSE ^

Task



Group: Problem 3

Task #1: Screenshot of the Problem 3 Solved Code and Output

Weight: ~100% Points: ~3.00

^ COLLAPSE ^

Details:

Only make edits where the template code mentions.

Solution should ensure that any passed in array will have its values converted to a positive version of the value AND converted back to the original data type.

Columns: 1

Sub-Task

100%

Group: Problem 3

Task #1: Screenshot of the Problem 3 Solved Code and Output Sub Task #1: Screenshot the output of the solved problem

Task Screenshots

Gallery Style: 2 Columns

4 2

1

```
Processing Array: [-1, -2, -3, -4, -5, -6, -7, -8, -9, -10]

Result: 1 (1),2 (1),3 (1),4 (1),5 (1),6 (1),7 (1),8 (1),9 (1),10 (1)

Processing Array: [-1, 1, -2, 2, 3, -3, -4, 5]

Result: 1 (1),1 (1),2 (1),2 (1),3 (1),3 (1),4 (1),5 (1)

Processing Array: [-0.01, -1.00-4, -0.15]

Result: 0.01 (0),1.00-4 (0),0.15 (0)

Processing Array: [-1, 2, -3, 4, -5, 5, -6, 6, -7, 7]

Result: 1 (5),2 (5),3 (5),4 (5),5 (5),5 (5),6 (5),6 (5),7 (5),7 (5)
```

output3

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Problem 3

Task #1: Screenshot of the Problem 3 Solved Code and Output

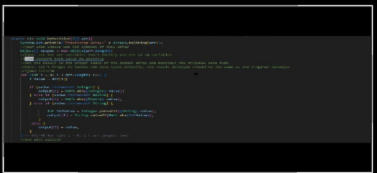
4

Sub Task #2: Screenshot the code solution (ucid/date must be included as a comment)

Task Screenshots

Gallery Style: 2 Columns

2



source code 3

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

=, Task Response Prompt

Explain in concise steps how this logically works

Response:

the for loop takes each element of the array and then process them through an if else statement that changes the value to postivie depending on the data type, while maintaining the original data type.

End of Group: Problem 3

Task Status: 1/1

Group



Group: Reflection

Tasks: 3 Points: 1

^ COLLAPSE ^

Task



Group: Reflection

Task #1: Reflect on your experience

Weight: ~33% Points: ~0.33

^ COLLAPSE ^



Talk about any issues you had, how you resolved them, and anything you learned during this process.

Provide concrete details/examples. At least a few sentences.

...

Response:

I had some slight issues with problem 3 but I was able to work through them, my syntax for the abs value was wrong.

End of Task 1

Task



Group: Reflection

Task #2: Include the pull request link for this branch

Weight: ~33% Points: ~0.33

^ COLLAPSE ^



The correct link will end with /pull/ and a number.



⇔Task URLs

URL #1

| ...

End of Task 2

Task



Group: Reflection

Task #3: Add Screenshot of Wakatime

Weight: ~33% Points: ~0.33

^ COLLAPSE ^



Note: The duration of time isn't directly related to the grade, the goal is to just make sure time is being tracked



Task Screenshots

Gallery Style: 2 Columns

4 2



mod 2 waka time

End of Task 3

End of Group: Reflection

Task Status: 3/3

End of Assignment