Submission Worksheet

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https://learn.ethereallab.app/assignment/IT114-004-S2024/it114-m2-java-problems/grade/rn364

IT114-004-S2024 - [IT114] M2 Java Problems

Submissions:

Submission Selection

1 Submission [active] 2/5/2024 11:34:16 PM

Instructions

^ COLLAPSE ^

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 .Grab the template code

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

- 4 .Create individual Java files for each problem and save the files inside a subfolder of your choice
 - 1 .The should end with the file extension in lowercase .iava
- 5. Move the unedited template files to github
 - 1 . git add .
 - 2 . git commit -m "adding template files"
 - 3 . git push origin <homework branch> (see below and don't include the < >)
 - 4 .Create and open a pull request from the homework branch to main (leave it open until later steps)
- 6 .Note: As you work, it's recommended to add/commit at least after each solution is done (i.e., 3+ times in this case)
 - 1 .Make sure the files are saved before doing this
- 7 .Fill in the items in the worksheet below (save as often as necessary)
- 8 .Once finished, export the worksheet
- 9 .Add the output file to any location of your choice in your repository folder (i.e., a Module2 folder)
- 10Check that git sees it via `git status` 11If 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
 - 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)
- 12Take 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-Java-Problems

Tasks: 8 Points: 10.00



Problem 1 (3 pts.)



Task #1 - Points: 1

Text: Screenshot of the Problem 1 Solved Code and Output



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)

Checklist		*The checkboxes are for your own track	
#	Points	Details	
#1	1	Edits were done only in the processArray() method and original template code/comments remain untouched	
#2	1	Only arr is used (no direct usage of a1, a2, a3, a4)	
#3	5	Only odd values output (not odd indexes/keys)	
#4	1	Includes code comments with student's ucid and date	
#5	1	Terminal output is fully visible	

Task Screenshots:



Large Gallery



Checklist Items (0)

Completed Problem 1



Task #2 - Points: 1

Text: Explain your solution

Checklist *The checkbox			*The checkboxes are for your own tracking
	#	Points	Details
	#1	1	Clearly explains how the code/logic solves the problem (mentions how the odd values are determined)

Response:

made a if else to check if the number was a module of 2. if not the it print out only the odd



Problem 2 (3 pts.)



Task #1 - Points: 1

Text: Screenshot of the Problem 2 Solved Code and Output

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.

Requires at least 2 screenshots (code + output from terminal)

Checklist

*The checkboxes are for your own tracking

#	Points	Details
#1	1	Edits were done only in the getTotal() method and original template code/comments remain untouched (unless noted)
#2	1	Only arr is used (no direct usage of a1, a2, a3, a4)
#3	5	Passed in array's values get summed AND rounded to two decimal places like currency (i.e., 0.00, 0.10, 1.10)
#4	1	Includes code comments with student's ucid and date
#5	1	Terminal output is fully visible

Task Screenshots:



Large Gallery



Checklist Items (0)

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For the double numbers in array it was set to find the total. since it starts of at 0 it adds the number then the num become total and then it keeps going.



Task #2 - Points: 1

Text: Explain your solution

Checklist *The checkt		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Clearly explains how the code/logic solves the problem (mentions both how the values get summed and how the rounding is solved correctly)

Response:

so yes I defined the double sum in the arr, then I set the total to += num which basically the total starts with nothing then it adds the num and then the num becomes total then next number adds to become the total and so on. I made a method to format decimal numbers. use the object form. Then the total gets the total allowing it to be formatted in the symbol I used.(\$)



Problem 3 (3 pts.)



Task #1 - Points: 1

Text: Screenshot of the Problem 2 Solved Code and Output

Details:

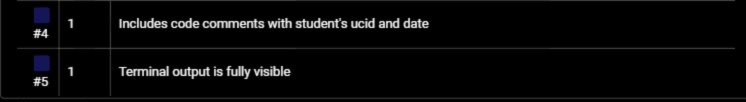
Only make edits where the template code mentions.

type

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.

Requires at least 2 screenshots (code + output from terminal)

Checklist		*The checkboxes are for your own track	
#	Points	Details	
#1	1	Edits were done only in the bePositive() method and original template code/comments remain untouched	
#2	1	Only arr is used (no direct usage of a1, a2, a3, a4)	
	5	Passed in array's values will get converted to a positive version AND converted back to the original data	



Task Screenshots:



Large Gallery



Checklist Items (0)

Completed problem 3



Task #2 - Points: 1

Text: Explain your solution

Checklist *The checkboxes are		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Clearly explains how the code/logic solves the problem (mentions both the conversion to positive and conversion to original data type)

Response:

First I loop through the array, whether int or string. Next convert the elements to positive and to lastly store the result using output.



Reflection (1 pt.)



Task #1 - Points: 1

Text: Reflect on your experience

Details:

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

Provide concrete details/examples.

Response:

ionestly was hard for me had help and definitely need to put more practice into it. Makes it seem like code isn't fo

