Practice3.md 2/28/2023

Practice 3

Deadline: Mar. 15th

In this practice, you'll write a program that allows users to filter any integer array based on a certain criterion. Specifically, the users may choose one of the functions:

- Get only even numbers
- Get only odd numbers
- Get only prime numbers
- Get prime numbers that are bigger than 5

Users should input the size of the array as well as all the elements in the array, and the program will output the corresponding filtering results.

Tips: can we treat each criterion as a function and pass it as a parameter? Check the **Predicate<T>** functional interface.

Sample Output

```
Please input the function No:

1 - Get even numbers

2 - Get odd numbers

3 - Get prime numbers

4 - Get prime numbers that are bigger than 5

0 - Quit

4

Input size of the list:

6

Input elements of the list:

2 5 7 11 14 15

Filter results:

[7, 11]

Please input the function No:

1 - Get even numbers

2 - Get odd numbers

3 - Get prime numbers

4 - Get prime numbers that are bigger than 5

0 - Quit

Process finished with exit code 0
```

Evaluation

The practice will be checked by teachers or SAs. What will be tested:

- 1. That you understand every line of your own code, not just copy from somewhere
- 2. That your program compiles correctly (javac)
- 3. Correctness of the program logic
- 4. That the result is obtained in a reasonable time

Late submissions after the deadline will incur a 20% penalty, meaning that you can only get 80% of this practice's score.