QA 4 Hours Exam

- 1. Write a simple "ATM" program.
 - a. Program should have 4 options: Balance, Deposit, Withdrawal, Quit
 - b. Balance should display remaining balance
 - c. Deposit
 - i. Enter deposit amount
 - ii. Max deposit for the day = 150K
 - iii. Max deposit per transaction = 40K
 - iv. Max deposit frequency = 4
 - d. Withdrawal
 - i. Enter withdrawal amount
 - ii. Max withdrawal for the day = 50K
 - iii. Max withdrawal per transaction = 20K
 - iv. Max withdrawal frequency = 3
 - v. Cannot withdraw when balance is less than withdrawal amount
 - e. Quit
 - i. Should ask to confirm to quit
 - ii. End program
 - iii. Data should not persist, i.e. when the user quits and restarts,data should be reset.
- 2. Write tests against that program. Which tool(s) can you use to ensure proper code coverage? Bonus: implement the tool and show code coverage numbers for your tests.
- 3. Make sure your code is readable and can be run.
- 4. Check in your code to github and write instructions on README on how to run.

Sample Flow

- 1. Balance
- 2. Deposit

3. Withdrawal
4. Quit
Enter Menu Option
>

BALANCE
150000.00
Type "menu" and press enter to go back to main menu
>

DEPOSIT
Current Balance: 150000.00
Error: <put error="" exist="" here="" if="" only=""></put>
Enter amount and press enter (or type menu and press enter to go back to main menu)
>

WITHDRAWAL
Current Balance: 150000.00
Error: <put error="" exist="" here="" if="" only=""></put>
Enter amount and press enter (or type menu and press enter to go back to main menu)
>

QUIT
Are you sure you want to quit? (yes/no)
>
