Assignment 10

Due time: 05/17/2022, 11:59pm

Total credits: 100

Submission guide:

- 1. Create a folder and name it with the format FirstName_LastName_Aassigment10 for example Chunyu_Yuan_Assignment10
- 2. Inside the folder, you should have all the required java files for the calculator
- 3. compress your file to .zip format and submit it to the blackboard,
- 4. if you have any question, please send email to cyuan1@gradcenter.cuny.edu

1. calculator (100)

In the class, I have implemented plus, minus and square(n^2) function for the calculator. Please finish the rest functions for the calculator, factorial(!), multiply, divide, sqrt(square root) and abs(absolute value)

If you have any questions about the code, please let me know.