CSCI-2467 Lab 1 – Find the average of three doubles

- 1) The user should be prompted to enter three numbers (three separate inputs). The datatype for the variables should be double.
- 2) We want to find the average for the three numbers. You will need to create a variable for average. Average is equal to (number1 + number2 + number3)/3.
- 3) Once done, the three numbers and the average should be printed. The output (as shown below), should have a title, proper spacing, and the output line should have all four numbers' output to two decimal places.
- 4) Each line that appears in the program is happening by one of the following: System.out.print(), System.out.println(), or System.out.printf(), with the appropriate string to be printed in quotations. If a blank line is needed to create vertical spacing in the document (as I have done), simply use a System.out.println() with no String in quotations).
- 5) Your lab MUST have your name, date and lab number in the comments near the top of the program.
- 6) Once your program runs properly, follow the instructions for turning in One file Java Program, attached in the Lab 1 folder in Blackboard.

Print each number input by the user and their average

Notice the Title is offset (Hint: Use escape Character t)

Enter number 2: 567.3343

Enter number 3: 211.9987

Inputs

Use printf for output line

Course ID: 40A9B085A383430396E7BACF467DE6E0

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