Assignment Instructions

Instructions: Revise the Calculations class to replace all decimal values with double variables.

- 1. Work for this assignment was completed in the worksheets and code in the previous module 2 lessons. Please make sure you have completed all previous lesson activities before beginning this asssignment.
- 2. Create a new project called Assignment in the Mod01 Assignments folder.
- 3. Create a class called Calculations V6 in the newly-created project folder.
- 4. Copy the Calculations V5 class and paste it into the Calculations V6 class. Don't forget to change the version from v5 to v6 in the class statement.
- 5. Add the statements necessary to declare and initialize the double variables for all decimal values used in the arithmetic expressions. Be sure to use meaningful variable names.
- 6. Substitute the double variables for their corresponding decimal values throughout the program.
- 7. Modify the code for the output as needed. The arithmetic expression and its solution should be displayed on one line. (Use the practice example shown as a model.)
- 8. Compile and run the modified program.
- 9. You should not be surprised that the output looks the same now that it is printed using double variables instead of actual decimal numbers to do the calculations.
- 10. Model your variable initializations, declarations, and substitutions after the existing code.
- 11. Add three more arithmetic expressions of your own. Use double variables and at least two different arithmetic operators (i.e., +, -, *, /, and %) in each expression. Be sure to use each operator in at least one new expression.

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