## CST8110 - Introduction to Programming Assignment #1 - Arithmetic/Problem Solving

DUE: Friday February 16th at 11:59pm SHARP - see submission instructions below. Late submissions receive a grade of 0.

## Problem Description:

Write **a Java program** to solve the following problem: Calculate your Computer Essentials final grade based on the following:

Assessment	Percent
Lab Assignments	25%
Hybrid Activities / Quizzes	20%
Test	25%
Final Assessment (Exam)	30%

Theory grade is the test and final exam marks Practical grade is the hybrid and lab marks Final grade is all four marks

User interaction must be as follows the following:

Sample Output #1: (Red indicates user entered information)
Welcome to the CST8101 Final Mark Calculator

Enter your Lab Assignments mark out of 25: 20

Enter your Hybrid Activities / Quizzes mark out of 20: 15

Enter your Test mark out of 25: 20

Enter your Final Assessment (Exam) mark out of 30: 20

Theory grade: 72.73% Practical grade: 77.78%

Final grade: 75%

## Sample Output #2:

Welcome to the CST8101 Final Mark Calculator

Enter your Lab Assignments mark out of 25: 12.5

Enter your Hybrid Activities / Quizzes mark out of 20: 10

Enter your Test mark out of 25: 12.5

Enter your Final Assessment (Exam) mark out of 30: 15

Theory grade: 50% Practical grade: 50% Final grade: 50%

## Submission Requirements:

- You must create a .zip file that contains ONLY the following:
  - o Your program code named Assign1.java (with your name, section, lab teacher, purpose of program, assignment number and date listed in comments in the header of the program) Note - to find the .java file - Using Windows Explorer - look in the project folder (directory) in the workspace folder (directory) where you stored the program. Right click on the .java file and select "Add to Archive". Change the name as indicated below - and then select OK.
  - o A document created with either Notepad, WordPad or Word named Assign1.docx or Assign1.txt with your test plan
    - o This should contain your name, section and lab teacher listed at the top. o An initial testplan has been provided to get you started.
- The .zip file must have the following as its name
  - o Your last name, your first name, the word Assign and the assignment number. Example: RosenblumHowardAssign1.zip
- Submit the .zip file through the Assignment feature which has been enabled in the CST8110 Blackboard course. This should be directly under the Assignment description.
- You may upload as many assignment solutions as you wish, but only the last one will be
- Marks will be given for correct submission (i.e. marks will be deducted for incorrect submission!)