CS 115 - Introduction to Programming in Python

Lab 01

Lab Objectives: Input/output, data, expressions, branching

Instructions: For this assignment, you can use your favorite IDE (Spyder or Jupyter recommended). Upload your solutions as a single .zip file to the Lab01 assignment for your section in Moodle before the end of your lab session. Use the following naming convention: **SS_Lab01_Surname_FirstName.zip** where SS is the section number 01, 02, 03, ..., & and Surname is your family name, & FirstName is first name. You must attend the lab Zoom session. You must show and explain your solutions to your TA during your lab session and must answer their questions to get your grade by the end of your lab session (the week of Oct 11).

Students who do not attend the lab Zoom session but submit will get 0.

1. Write a program, Lab01_yourname_Q1.py, that prompts the user to enter three float values for x, y and z from the user. Calculate and display the result of the following equation. The output should be formatted as shown in the sample run below.

$$f(x, y, z) = \frac{(x+yz)(xy+z)}{xyz}$$

Sample Run 1: (User inputs are red)	Sample Run 2:
Enter x: 2	Enter x: 2
Enter y: 3	Enter y: 3
Enter z: 4.5	Enter z: 4
f(2.0, 3.0, 4.5) = 6.03	f(2.0, 3.0, 4.0) = 5.83

2. Write a program, Lab01_yourname_Q2.py, that inputs three integers from the user and reports the largest even input and the sum of even inputs.

Sample Run 1: (User inputs are red) Enter first integer: 5 Enter second integer: 8 Enter third integer: 4 sum of evens is 12 even max is 8	Sample Run 2: Enter first integer: 3 Enter second integer: 5 Enter third integer: 1 No even integer is entered
Sample Run 3: Enter first integer: 2 Enter second integer: 7 Enter third integer: 6 sum of evens is 8 even max is 6	Sample Run 4: Enter first integer: 10 Enter second integer: 6 Enter third integer: 11 sum of evens is 16 even max is 10

3. Write a program, Lab01_yourname_Q3.py, that prompts the user for three names: displays the longest name (the name that contains the most characters) in the format as shown in the sample runs below.

Sample Run 1: (User inputs are red)	Sample Run 2:
Enter first name: Ali	Enter first name: Berk
Enter second name: Su	Enter second name: Can
Enter third name: Ayşe	Enter third name: Doğa
Ayşe 's name is the longest	Berk 's name is the longest, but there is a tie!
Sample Run 3:	Sample Run 4:
Enter first name: Eren	Enter first name: Ali
Enter second name: Ece	Enter second name: Ece
Enter third name: Ali	Enter third name: Nil
Eren 's name is longest	Ali 's name is the longest, but there is a tie!