## **SE226 - LAB#1**

## 2022-2023 SPRING

**Aim:** Understanding basic input/output operations; the use of variables and arithmetic operators.

1. Create a **Python** project in which you have the following file: **myFirstLabScript.py**. This file will be your first Python script (also called a Python program or Python source code) that asks the user's name, and then greets the user. After that, the program will ask the user to enter his/her student id. Lastly, it will print the id also.

## **SAMPLE OUTPUT** (bold parts are entered by user):

```
What is your name?

Ege

Hello Ege.
What is your Student ID?

20190120023

Your ID is 20190120023.
```

- **2.** Define **two** variables **var1** and **var2** and prompt the user to enter their values. Then, define **three** variables **sum**, **diff**, and **prod**, and assign to them the summation, difference and multiplication results of var1 and var2, respectively. Finally, display on the screen the values of var1, var2, sum, diff, and prod.
- 3. Assume that you are going to calculate a student's last score for a course. You will take the name of the student first. Then, his/her lab grade (%25), midterm grade (%35) and lastly final grade (%40). Please store each value in a different variable. Calculate the last score of the student according to the given percentages and print it on the screen with his/her name. Your last output should be like this:

Name: Erdem Okur

Lab: 80 Midterm: 90 Final: 50

Last Score: 71.5

- **4.** Try to output the below asterisk pattern using **the built-in function "print" only once**.
  - \*\* \*\*\*

\*\*

\*

**5.** Do the previous tasks again, but this time in C++ programming language. For variables, remember to specify their types. Python usually handles that for you, but C++ does not.