

# Module 2 Practical Assignment

## Program instructions:

Write a program using Kotlin programming language:

- 1) Create the function that receives three double numbers and returns their average.  
Name this function as: **averageCalculator**
  - a. Hint1: your method will return a double value
  - b. Hint2: the average of three numbers is calculated by sum the three values and divide the sum by 3
- 2) Create a function that prints a message: "Welcome to IT" ten times. Name this function as: **welcomeNote**
  - a. Hint1: You **must** use *for* or *while* within your method to print out the message.
  - b. Hint2: This function receives nothing and returns nothing.
- 3) Create a main function that:
  - Calls the **averageCalculator** method using the value **10,14, and 30**
  - Calls the **welcomeNote**

## Requirements

- 1) Using [Kotlin Playground online sandbox \[link\]](#), you need to write the program which instructions are below.
- 2) Run the program
- 3) Submit a **.pdf** report that contains **screenshots** of your:
  - a. Code
  - b. Run Results

## Note

- **Due Date:** **01/31/2020**
- 10% penalty will be applied for late assignment submission.
- I encourage you to use **AlwaysConnected** to help each other in solving this assignment. Correct answer or attempt to help your classmate there will provide you with bonus points at the end of the semester.
- Please check the rubric for grading details.