## **Assignment -2**

# **Python Programming**

Assignment Date	2 October 2022
Student Name	Hareni M
Student Roll Number	727819TUIT025
Maximum Marks	2 Marks

### Question-1:

Build a python code, assume u get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

#### CODE:

break

```
import random
import os
for i in range(30,70):
    h=random.randint(55,65)
    t=random.randint(35,40)
    temp= t
    humidity=h
    print("temperature=",t)
    print("Humidity=",h)
    if(humidity>=65 or temp>=40):
        print("Result---> !! HIGH ALERT !!")
        print()
    else:
        print("Result---> Low")
        print()
```

```
main.py
   1 import random
   2 import os
   3 - for i in range(30,70):
          h=random.randint(55,65)
t=random.randint(35,40)
          temp= t
          humidity=h
          print("temperature=",t)
          print("Humidity=",h)
          if(humidity>=65 or temp>=40):
  10 -
               print("Result---> !! HIGH ALERT !!")
  11
  12
               print()
          else:
  13 -
               print("Result---> Low")
  14
               print()
  15
          break
```

### **OUTPUT:**

```
temperature= 39
Humidity= 59
Result---> Low

...Program finished with exit code 0
Press ENTER to exit console.
```

```
temperature= 40
Humidity= 56
Result---> !! HIGH ALERT !!

...Program finished with exit code 0
Press ENTER to exit console.
```