## Assignment -2

Assignment Date	20 September 2022
Student Name	Srinidhi R
Student Roll Number	AC19UCS115
Maximum Marks	2 Marks

## **Question:**

Build a python code, Assume you 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 continuously.

## **Program:**

```
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(t)
print(h)
if(humidity>=65 or temp>=40 ):{
   print("!! HIGH ALERT !!")
}
else:{
   print("Low")
}
```

File Edit Format Run Options Window Help

```
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(t)
    print(h)
    if(humidity>=65 or temp>=40 ):{
        print("!! HIGH ALERT !!")
}
else:{
        print("Low")
}
```

## ▶ IDLE Shell 3.10.6

```
File Edit Shell Debug Options Window Help
```

```
Python 3.10.6 (tags/v3.10.6:9c7b4bd, Aug 1 2022, 21:53:49
   AMD64)] on win32
   Type "help", "copyright", "credits" or "license()" for mor
>>>
   ========== RESTART: E:/IBM/IBMASSIGNMENT2.py
   21
   42
   Low
   19
   35
   Low
   28
   54
   !! HIGH ALERT !!
   21
   47
   Low
   17
   35
   Low
   18
   46
   Low
   25
   47
   !! HIGH ALERT !!
```