## Assignment -2

## **Python Programming**

Assignment Date	27 September 2022	
Student Name	NIVAS E	
Student Roll Number	1912127	
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.

```
import random
import os
for i in range(100):
           h=random.randint(25,55)
           t=random.randint(15,30)
           temp= t
          humidity=hs
          print(t)
          print(h)
           if(humidity>=50 or temp>=25):{
                     print("!! HIGH ALERT !!")
}
           else:{
              print("Low")
    }
File Edit Format Run Options Window Help
                                                           File Edit Shell Debug Options Window Help
import random
                                                                     ====== RESTART: C:\Users\SHARDY R\Documents\IBMAssign2.py ======
                                                             28
for i in range(100):
h=random.randint(25,55)
                                                             35
!! HIGH ALERT !!
   t=random.randint(15,30)
                                                             49
   humidity=h
                                                            Low
28
   print(t)
   print(h)
    if (humidity>=50 or temp>=25 ):{
                                                             !! HIGH ALERT !!
      print("!! HIGH ALERT !!")
                                                             46
   else:
                                                             Low
    print("Low")
                                                             28
```

!! HIGH ALERT !!