## Assignment -2

**Python Programming** 

Assignment Date : 27 September 2022

Student Name : Nishanthi G

Student Roll Number : 910019106028

Maximum Marks : 2 Marks

## Question-1:

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.

```
Solution:
import time
i=0
while (i<=1440):
  i=i+1
  time.sleep(10)
  import random
  temp=random.randint(0,30)
  humid=random.randint(1,100)
  if temp<=15:
    print(temp,"degree,the temperature is low")
  elif temp<=25:
    print(temp,"degree,the temperature is normal")
  else:
    print(temp,"degree,the temperature is high,Alarm is ON")
  if humid<=50:
    print(humid,"the humidity is low")
  elif humid<=80:
    print(humid,"the humidity is normal")
  else
print(humid,"the humidity is high")
```

```
File Edit Shell Debug Options Window Help
Mr Idi Formal Kan Opliers Worden Help
import time
                                                                                                                                                                                         She Let Seet Debug Options Whatow Help
94 the humidity is high
1 degree, the temperature is low
43 the humidity is low
19 degree, the temperature is normal
40 the humidity is low
14 degree, the temperature is low
1 the humidity is low
7 degree, the temperature is low
77 the humidity is normal
12 degree, the temperature is low
39 the humidity is low
1 degree, the temperature is low
45 the humidity is low
16 degree, the temperature is normal
while (i<=1440):
          1=1+1
           time.sleep(10)
           import random
           temp=random.randint(0,30)
         humid=random.randint(1,100)
if temp<=15:
          print(temp, "degree, the temperature is low")
elif tempc=25:
print(temp, "degree, the temperature is normal")
          else:
                                                                                                                                                                                       45 the humidity is low
16 degree, the temperature is normal
31 the humidity is low
18 degree, the temperature is normal
78 the humidity is normal
3 degree, the temperature is low
73 the humidity is normal
21 degree, the temperature is normal
7 the humidity is low
6 degree, the temperature is low
38 the humidity is low
                     print(temp, 'degree, the temperature is high, Alarm is ON')
           if humid<=50:
           print(humid, "the humidity is low")
elif humid==80;
         print(humid, "the humidity is normal") else:
                    print(humid, "the humidity is high")
```