## **Assignment - 2**

Student Name	Gokul vigneesh .S
Student Roll Number	92172019108015
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 .

## **Solution:**

```
import time
i=0
While (i<=1440):
   i=i+1
   time.sleep(10)
   import random
   temp=random.randint(0,30)
   humid=random.randit(1,1000)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")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")
```

## **Output:**

```
import time
ind
ind
ind
inject random
temperandom.randint(1,100)
import random
temperandom.randint(1,100)
import random.randint(1,100)
import random.randint(1,100)
import random.randint(1,100)
if temperandom.randint(1,100)
if temperator
if temperator
if temperator
if temperator
in fuency "degree the temperature is low")
else:
    To int (temp, "degree the temperature is injen")
else:
    To int (humid, "the humidity is normal")
else:
    print (humid, "the humidity is high")

Else (humidity is low)
else (humidity is normal)
else (humidity is normal)

2 degree the temperature is low
else (humidity is low)
else (humidity
```