## Assignment -2 Python Programming

Assignment Date	21 September 2022
Student Name	RAHUL M
Student Roll Number	727819TUCS153
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.

## Solution:

```
import random
from time import sleep
temp = 0.0
hum = 0.0
while(True):
  #random
              values
                        are
  generated
                temp
  random.random()*100
  hum
                          =
  random.random()*100
  if(temp > 39 \text{ and } hum < 31):
    print("Temperature is high")
    print("Temperature : {:.2f}
    ".format(temp))    print("Humidity : {:.2f}
    ".format(hum))
  elif(temp < 20 and hum > 50):
    print("Temperature is low")
    print("Temperature : {:.2f}
    ".format(hum))
    print("Reading.....")
                                  Edit with WPS Office
```

sleep(1)

## Output:

```
Reading.....
Reading.....
Temperature is low
Temperature : 3.73
Humidity : 88.16
Temperature is high
Temperature : 54.82
Humidity : 23.56
Reading.....
Reading.....
Temperature is high
Temperature : 96.06
Humidity : 17.95
```