## **Assignment -2**

# **Python Programming**

Assignment Date	24 September 2022
Student Name	R.MULLAINATHAN
Student Roll Number	820319106302
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 random
import time
i=0
while(i<5):
temp = random.randrange(0,75)
mois = random.randrange(0,120)
print(temp," ",mois,"%")
if(temp > 50):
  print("High Temperature")
elif(temp < 10):
print("Low Temperature")
if(mois > 80):
  print("Very Humid Weather")
elif(mois < 20):
print("Very Dry Weather")
i+=1
time.sleep(2)
```

### Code:

```
import random
import time

i = 0
while (i < 5):
    temp = random.randrange(0, 75)
    mois = random.randrange(0, 120)
    print(temp, " ", mois, "%")
    if (temp > 50):
        print("High Temperature")
    elif (temp < 10):
        print("Low Temperature")

if (mois > 80):
    print("Very Humid Weather")

elif (mois < 20):
    print("Very Dry Weather")

i += 1
time.sleep(2)</pre>
```

### **Code Result:**

```
63 26 %
High Temperature
19 51 %
6 12 %
Low Temperature
Very Dry Weather
18 43 %
61 48 %
High Temperature

Process finished with exit code 0
```