## Assignment -2

**Python Programming** 

Assignment Date	22 September,2022
Student Name	JERON JONES
Student Roll Number	814719106024
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** 

Temperature = random.sample(range(0,120), 10)

print ("Temperature Data=", Temperature)

Humidity=random.sample(range(40,90), 10)

print("Humidity Data=", Humidity)

## For i in Temperature:

```
if(i>80);
{
```

print(f"{i} Exceeds Normal Temperature . Alarm Detected")

}

```
main.py

1 import random
2
3 Temperature = random.sample(range(0, 120), 10)
4 print("Temperature data = ", Temperature)
5 Humidity = random.sample(range(40, 98), 10)
6 print("Humidity data = ", Humidity)
7
8 for i in Temperature:
9 if(i>88):
10 {
11 print(f"{i} Exceeds Normal temperature. Alarm Detected")
12 }
13 }

V / S

Temperature data = [84, 76, 82, 50, 65, 66, 44, 75, 56, 68]
113 Exceeds Normal temperature. Alarm Detected
110 Exceeds Normal temperature. Alarm Detected
110 Exceeds Normal temperature. Alarm Detected
110 Exceeds Normal temperature. Alarm Detected
111 Exceeds Normal temperature. Alarm Detected
112 Exceeds Normal temperature. Alarm Detected
113 Exceeds Normal temperature. Alarm Detected
114 Exceeds Normal temperature. Alarm Detected
115 Exceeds Normal temperature. Alarm Detected
116 Exceeds Normal temperature. Alarm Detected
117 Exceeds Normal temperature. Alarm Detected
118 Exceeds Normal temperature. Alarm Detected
119 Exceeds Normal temperature. Alarm Detected
110 Exceeds Normal temperature. Alarm Detected
110 Exceeds Normal temperature. Alarm Detected
```