## Assignment -2 PRIYANKA.P

## **Python Programming:**

```
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")
```

## **OUTPUT:**

```
main py
   1 import random
     Temperature = random.sample(range(0, 120), 10)
   4 print("Temperature data = ", Temperature)
      Humidity = random. ___ple(conge(40, 90), 10)
   6 print("Humidity data = ", Humidity)
   8 for i in Temperature:
          if(i>80):
  10-
              print(f"{i} Exceeds Normal temperature. Alarm Detected")
  11
  12
  13
                                                           input
Temperature data = [36, 113, 33, 0, 109, 110, 30, 78, 16, 90]
Humidity data = [84, 76, 82, 50, 65, 66, 44, 75, 56, 68]
113 Exceeds Normal temperature. Alarm Detected
109 Exceeds Normal temperature. Alarm Detected
110 Exceeds Normal temperature. Alarm Detected
90 Exceeds Normal temperature. Alarm Detected
... Program finished with exit code 0
Press ENTER to exit console.
```