## **IOT ASSIGNMENT-2**

**TOPIC:** Assignment on temperature and humidity sensing and alarm automation using python

**NAME:** RANTON

**TEAM ID: PNT2022TMID05676** 

## **CODE:**

```
import random #importing random values
import time #importing time to introduce delay between instantaneous random values
while (True): #looping the random values
time.sleep(2)
a=random.randint(10,70) #getting random values as a for temperature
b=random.randint(10,99) #getting random values as a for humidity

if(a>35 and b>60):
    print("high temperature and humidity of:",a,b,"%","alarm is on") elif(a<35 and b<60):
    print("Normal temperature and humidity of:",a,b,"%","alarm is off")
continue
```

## **OUTPUT:**

