ASSIGNMENT 2

TEAM ID : PNT2022TMID52316

NAME : A.SONIYA

ROLL NO : 963519106034

Build a python code. Assume u get temperature and humidity values and write a condition to detect an alarm in case of high temperature continuously.

PROGRAM:

humidity=random.randint(0,100) #TO GENERATE RANDOM NUMBER FOR HUMIDITY

```
print("Humidity="+str(humidity)+"%")
if(humidity <50):
    print("Humidity is less than 50")
else:
    print("Humidity is greater than 50")
time.sleep(2)</pre>
```

OUTPUT:

```
v / 3
Temperature=40°F
Temperature in celcius : 4°C
Temperature is normal
The Alaram is OFF
Humidity=38%
Humidity is less tha 50
Temperature=96°F
Temperature in celcius : 35°C
Temperature is too high
The Alarm is ON
Temperature=195°F
Temperature in celcius : 90°C
Temperature is too high
The Alarm is ON
Temperature=137°F
Temperature in celcius : 58°C
Temperature is too high
The Alarm is ON
Temperature=27°F
Temperature in celcius : -3°C
Temperature is normal
The Alaram is OFF
Humidity=97%
Humidity is greater than 50
Temperature=56°F
Temperature in celcius : 13°C
Temperature is too high
The Alarm is ON
Temperature=117°F
Temperature in celcius : 47°C
Temperature is too high
The Alarm is ON
Temperature=10°F
emperature in celcius : -13°C
```