Assignment -02

Python Programming

Assignment Date	29 September 2022	
Student Name	Suganya S	
Student Roll Number	422719106021	
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
threshold_temperature=80
threshold_humidity=20
while True:
    temperature=random.randint(1,100)
    humidity=random.randint(1,50)
    print(humidity)
) print(temperature)
    if(temperature>threshold_temperature or humidity>threshold_humidity):print("HIGH
        TEMPERATURE & ALARM TRIGGERS")
    elif(humidity<threshold_humidity or temperature>threshold_temperature):print("LOW
        TEMPERATURE & ALARM TURNS OFF")
    else:
        print("NORMAL TEMPERATURE & ALARM TURNS OFF")
```

HIGH TEMPERATURE & ALARM TRIGGERS22 91 HIGH TEMPERATURE & ALARM TRIGGERS14 71 LOW TEMPERATURE & ALARM TURNS OFF37 38 HIGH TEMPERATURE & ALARM TRIGGERS34 92 HIGH TEMPERATURE & ALARM TRIGGERS27 31 HIGH TEMPERATURE & ALARM TRIGGERS22 92 HIGH TEMPERATURE & ALARM TRIGGERS22 55 HIGH TEMPERATURE & ALARM TRIGGERS22 55 HIGH TEMPERATURE & ALARM TRIGGERS 23 16 HIGH TEMPERATURE & ALARM TRIGGERS40 73 HIGH TEMPERATURE & ALARM TRIGGERS40

LOW TEMPERATURE & ALARM TURNS OFF23

```
HIGH TEMPERATURE & ALARM TRIGGERS7
3
LOW TEMPERATURE & ALARM TURNS OFF31
   import random
   threshold_temperature=80
   threshold humidity=20
   while True:
     temperature=random.randint(1,100)
     humidity=random.randint(1,50)
     print(humidity)
  print(temperature)
     if(temperature>threshold_temperature or humidity>threshold_humidity):print("HIGH
       TEMPERATURE & ALARM TRIGGERS")
     elif(humidity<threshold_humidity or temperature>threshold_temperature):print("LOW
       TEMPERATURE & ALARM TURNS OFF")
     else:
       print("NORMAL TEMPERATURE & ALARM TURNS OFF")
HIGH TEMPERATURE & ALARM TRIGGERS22
91
HIGH TEMPERATURE & ALARM TRIGGERS14
LOW TEMPERATURE & ALARM TURNS OFF37
38
HIGH TEMPERATURE & ALARM TRIGGERS34
HIGH TEMPERATURE & ALARM TRIGGERS27
HIGH TEMPERATURE & ALARM TRIGGERS22
92
HIGH TEMPERATURE & ALARM TRIGGERS22
HIGH TEMPERATURE & ALARM TRIGGERS
23
16
HIGH TEMPERATURE & ALARM TRIGGERS40
HIGH TEMPERATURE & ALARM TRIGGERS14
25
LOW TEMPERATURE & ALARM TURNS OFF23
HIGH TEMPERATURE & ALARM TRIGGERS7
```

LOW TEMPERATURE & ALARM TURNS OFF31

44
HIGH TEMPERATURE & ALARM TRIGGERS5
97
HIGH TEMPERATURE & ALARM TRIGGERS19
41
LOW TEMPERATURE & ALARM TURNS OFF31
77
HIGH TEMPERATURE & ALARM TRIGGERS11
100
HIGH TEMPERATURE & ALARM TRIGGERS20
2
NORMAL TEMPERATURE & ALARM TURNS OFF22

HIGH TEMPERATURE & ALARM TRIGGERS