**Assignment - 2** 

Assignment Date	25 September 2022
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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 incase of high temperature.

## **Solution:**

**Program Code:** 

importrandom#randomfunction

temp=random.randint(1,100)

humty=random.randint(1,100)

print(temp)#temperaturevalue
print(humty)#hmidityvalue

```
if((temp<30)&(humty<50)):
print("temperatureisnormal:")
print("humidityisnormal:")
print("alarmoff")
elif((temp<30)&(humty>50)):
print("temperatureislow")
print("humidityishigh")
print("alarmoff")
elif((temp>30)&(humty<50)):
print("temperatureishigh:")
print("humidityisnormal")
print("alarmon")
elif((temp>30)&(humty<60)):
print("temperatureishigh")
print("humidityisnormal:")
print("alarmon")
elif((temp>30)&(humty>60)):
print("temperatureishigh")
```

## print("humidityishigh") print("alarmon")

```
C) G
                                                Run
                                                           Shell
main.py
                                                         46
1 import random#randomfunction
2 temp=random.randint(1,100)
3 humty=random.randint(1,100)
                                                          temperature is high
4 print(temp)#temperaturevalue
                                                         humidity is normal:
5 print(humty)//hmidityvalue
                                                          alarm on
6 - if((temp<30)&(humty<50)):
                                                          >
     print("temperature is normal:")
     print("humidity is normal:")
     print("alarm off")
10 - elif((temp<30)&(humty>50)):
     print("temperature is low")
     print("humidity is high")
12
     print("alarm off")
14 - elif((temp>30)&(humty<50)):
     print("temperature is high:")
16
     print("humidity is normal")
17
     print("alarm on")
18 - elif((temp>30)&(humty<60)):
     print("temperature is high")
20
     print("humidity is normal:")
     print("alarm on")
22 - elif((temp>30)&(humty>60)):
23
     print("temperature is high")
     print("humidity is high")
     print("alarm on")
```