IOT BASED SMART FARMING-ASSINGMENT -2

Build a python code, assume you get temperature and humidity values(generated with random function to a variable) and write a condition to continuously detected alarm in case of high temperature

Code:

```
Import random

Temperature = random.randint(0,200)

humidity = random.randint(0,100)

print("The recorded temperature in Fahrenheit=
",temperature)

print("The recorded humidity in percentage= ",humidity)

if(temperature>110 or humidity>30):

    print("HIGH TEMPERATURE-Alarm ON")

else:

    print("Alarm oFF")
```

output:CASE 1: ALRAM-OFF

```
        Image: Image:
  main.py
                      1 import random
                  temperature = random.randint(0,200)
humidity = random.randint(0,100)
print("The recorded temperature in Fahrenheit= ",temperature)
print("The recorded humidity in percentage= ",humidity)
                       6 if(temperature>110 or humidity>30):
                                                                      print("HIGH TEMPERATURE-Alarm ON")
                                                                         print("Alarm off")
The recorded temperature in Fahrenheit= 94
The recorded humidity in percentage= 16
Alarm oFF
```

CASE 2: ALRAM-ON

```
O Debug ■ Stop  Share  Save {} Beautify
         ▶ Run
main.py
  1 import random
  2 temperature = random.randint(0,200)
  3 humidity = random.randint(0,100)
  4 print("The recorded temperature in Fahrenheit= ",temperature)
  5 print("The recorded humidity in percentage= ",humidity)
  6 if(temperature>110 or humidity>30):
          print("HIGH TEMPERATURE-Alarm ON")
  8 - else:
         print("Alarm off")
 10
                                                                     input
The recorded temperature in Fahrenheit= 35
The recorded humidity in percentage= 37
```

HIGH TEMPERATURE-Alarm ON