ASSIGHNMENT 2 Python code for temperature and humidity

Assignment Date	14 November 2022
Student Name	Mahalakshmi S
Student Roll Number	512219104010
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.

Code:
#Assignment 2

import time
i=0

while(i<=0):
 i=i+1
 time.sleep(1)

import random

```
temperature = random.randint(0,90)
humidity = random.randint(1,500)
if temperature <= 10:
  print(temperature, "Temperature is low")
elif temperature <= 30:
  print(temperature, "Temperature is normal")
else:
  print(temperature, "Temperature is high")
if humidity <= 25:
  print(humidity, "Humidity is low")
elif humidity <= 45:
  print(humidity,"Humidity is normal")
else:
  print(humidity, "Humidity is low")
```

```
Assignment 2.py - C:/Users/ELCOT/AppData/Local/Programs/Python/Python310/Assignment 2.p... —
                                                                                      X
                                                                                           IDLE Shell 3.10.2
                                                                                          File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
                                                                                              Python 3.10.2 (tags/v3.10.2:a58ebcc, Jan 17 2022, 14:12
#Assignment 2
                                                                                               :15) [MSC v.1929 64 bit (AMD64)] on win32
                                                                                              Type "help", "copyright", "credits" or "license()" for
import time
                                                                                              more information.
i=0
while (i<=0):
                                                                                              = RESTART: C:/Users/ELCOT/AppData/Local/Programs/Python
    i=i+1
                                                                                              /Python310/Assignment 2.py
    time.sleep(1)
                                                                                              89 Temperature is high
                                                                                              448 Humidity is low
    import random
    temperature = random.randint(0,90)
   humidity = random.randint(1,500)
    if temperature <= 10:</pre>
        print(temperature, "Temperature is low")
    elif temperature <= 30:</pre>
        print(temperature, "Temperature is normal")
    else:
        print(temperature, "Temperature is high")
    if humidity <= 25:
        print(humidity, "Humidity is low")
    elif humidity <= 45:
        print (humidity, "Humidity is normal")
    else:
        print (humidity, "Humidity is low")
```