Assignment -2

Python Programming

Assignment Date	28 September 2022
Student Name	Mr.Nijanthan s
Student Roll Number	612419106005
Maximum Marks	2 Marks

Question-1:

Build a python code, assume u 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
import time
while True:
  Temperature = random.randint(0,150)
  Humidity = random.randint(0,100)
  if Temperature > 100 and Humidity > 80:
    print("Temperature : " + str(Temperature))
    print("Humidity : " + str(Humidity))
    print("Temperature and Humidity is High")
    print("Alarm On !!!")
    print(" ")
    time.sleep(2)
  else:
    print("Temperature : " + str(Temperature))
    print("Humidity : " + str(Humidity))
    print("Range is Normal")
    print(" ")
```

```
Assignment 2.py - C:\Users\ELCOT\Desktop\Assignment 2.py (3.10.7)
                                                                        - 🗆 X
File Edit Format Run Options Window Help
import random
import time
while True:
    Temperature = random.randint(0,150)
    Humidity = random.randint(0,100)
    if Temperature > 100 and Humidity > 80:
       print("Temperature : " + str(Temperature))
        print ("Humidity : " + str (Humidity))
        print ("Temperature and Humidity is High")
        print("Alarm On !!!")
        print(" ")
        time.sleep(2)
    else:
        print("Temperature : " + str(Temperature))
        print ("Humidity: " + str(Humidity))
        print ("Range is Normal")
        print(" ")
                                                                           *IDLE Shell 3.10.7*
                                                                                  X
   File Edit Shell Debug Options Window Help
      Python 3.10.7 (tags/v3.10.7:6cc6bl3, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit ( ^
      AMD64)] on win32
      Type "help", "copyright", "credits" or "license()" for more information.
  >>>
      ========= RESTART: C:\Users\ELCOT\Desktop\Assignment 2.pv ==========
      Temperature : 66
      Humidity: 95
      Range is Normal
      Temperature : 100
      Humidity: 52
      Kange is Normal
      Temperature : 64
      Humidity: 1
      Range is Normal
      Temperature : 103
      Humidity: 77
      Range is Normal
      Temperature: 9
      Humidity: 46
      Range is Normal
      Temperature: 88
      Humidity: 17
      Range is Normal
      Temperature: 127
      Humidity: 82
      Temperature and Humidity is High
      Alarm On !!!
```

```
Range is Normal
Temperature : 80
Humidity: 83
Range is Normal
Temperature : 125
Humidity: 30
Range is Normal
Temperature: 139
Humidity: 7
Range is Normal
Temperature : 2
Humidity: 18
Range is Normal
Temperature: 24
Humidity: 29
Range is Normal
Temperature : 18
Humidity: 88
Range is Normal
Temperature : 143
Humidity: 39
Range is Normal
Temperature: 14
Humidity: 63
Range is Normal
Temperature : 111
Humidity: 96
Temperature and Humidity is High
Alarm On !!!
```