Assignment -2 PYTHON CODE

Assignment Date	01 October 2022
Student Name	Mr. MOHAMMED SAJID . F
Student Roll Number	AC19UIT055
Maximum Marks	2 Marks

Question-1:

Buid 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.

CODE & OUTPUT:

```
Shell
                                                                                                                                           Clear
main.py
 1 import time
                                                                         Temperature: 37 °C
 2 import random
                                                                          Temperature is High
 3 i=0
                                                                          !!! ALERT HIGH TEMPERATURE !!!
4 - while(i<=2000):
                                                                         Humidity: 95
 5 i=i+1
                                                                         Humidity is high
    time.sleep(10) #2 SEC DELAY
                                                                         Temperature: 24 °C
     temp=random.randint(20,40)
                                                                          Temperature is Normal
    humid=random.randint(50,100)
                                                                         Humidity: 99
 8
 9 + if temp>30:
                                                                         Humidity is high
10
           print("Temperature:",temp,"°C\n Temperature is High\n !!!
                                                                         Temperature: 21 °C
              ALERT HIGH TEMPERATURE !!!")
                                                                          Temperature is Normal
11 → else:
                                                                         Humidity: 78
           \label{print("Temperature:",temp,"°C\n Temperature is Normal")} \\
12
                                                                         Humidity is high
                                                                         Temperature: 21 °C
     if humid>70:
13 -
           print("Humidity:",humid,"\nHumidity is high")
14
                                                                          Temperature is Normal
15 → else:
                                                                         Humidity: 54
           print("Humidity:",humid,"\nHumidity is low")
16
                                                                         Humidity is low
                                                                         Temperature: 38 °C
                                                                          Temperature is High
                                                                          !!! ALERT HIGH TEMPERATURE !!!
                                                                         Humidity: 83
                                                                         Humidity is high
                                                                         Temperature: 38 °C
```

CODE:

```
import time
import random
i=0
while(i<=2000):
    i=i+1</pre>
```

time.sleep(10) #2 SEC DELAY

```
temp=random.randint(20,40)
humid=random.randint(50,100)
if temp>30:
    print("Temperature:",temp,"°C\n Temperature is High\n !!! ALERT HIGH TEMPERATURE !!!")
else:
    print("Temperature:",temp,"°C\n Temperature is Normal")
if humid>70:
    print("Humidity:",humid,"\nHumidity is high")
else:
    print("Humidity:",humid,"\nHumidity is low")
```