Assignment -2

Python Programming

Assignment Date	27 September 2022
Student Name	Nishanthi G
Student Roll Number	910019106028
Maximum Marks	2 Marks

Question-1:

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.

```
Solution:
import time
i=0
while (i<=1440):
  i=i+1
  time.sleep(10)
  import random
  temp=random.randint(0,30)
  humid=random.randint(1,100)
  if temp<=15:
    print(temp,"degree,the temperature is low")
  elif temp<=25:
    print(temp,"degree,the temperature is normal")
  else:
    print(temp,"degree,the temperature is high")
  if humid<=50:
    print(humid,"the humidity is low")
  elif humid<=80:
    print(humid,"the humidity is normal")
  else
print(humid,"the humidity is high")
```

```
import time
i=0
while (i<=1440):
    i=i+1
    time.sleep(10)

import random
    temp=random.randint(0,30)
    humid=random.randint(1,100)
    if temp<=15:
        print (temp, "degree the temperature is low")
elsf:
        print (temp, "degree the temperature is normal")
else:
        print (temp, "degree the temperature is high")
if humid<=50:
        print (humid, "the humidity is low")
elif humid(=80:
        print (humid, "the humidity is normal")
else:
        print (humid, "the humidity is normal")
else:
        print (humid, "the humidity is high")</pre>
### IDLE Shell 3:10.7*

### File Edit Shell Debug Options Window Help

Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit ( *AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

***SHAME4] on win32

Type "help", "copyright", "credits" or "license()" for more information.

***29 degree the temperature is high
30 the humidity is low
12 degree the temperature is low
81 the humidity is high
25 degree the temperature is normal
42 the humidity is low
25 degree the temperature is normal
32 the humidity is low
45 degree the temperature is low
16 the humidity is low
8 degree the temperature is low
16 the humidity is normal

***TOTAL TOTAL TOTAL
```