Assignment -2

Python Programming

Assignment Date	20 September 2022
Student Name	Mr.B.Anandhakrishnan
Student Roll Number	6213191060302
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.

```
import random
import time
while(True):
  temp = round(random.uniform(10,50),1)
  print("Temperature : "+str(temp))
  humidity = random.randint(0,100)
  print("Humidity : "+str(humidity)+"\n")
  if(temp > 36.5 and temp < 37.5):
    print("Low Body Temperature")
  else:
    print("High Body Temperature")
  if(humidity > 30 and humidity < 60):
    print("Low Humidity")
  else:
    print("High Humidity")
  if((temp > 36.5 and temp < 37.5) and (humidity >
30 and humidity < 60)):
    print("All is good")
  time.sleep(1)
```

Output:

```
BM Assignment-2.py - H:\python\IBM Assignment-2.py (3.9.13)
```

```
<u>File Edit Format Run Options Window Help</u>
```

```
import random
import time
while (True):
    temp = round(random.uniform(10,50),1)
   print("Temperature : "+str(temp))
   humidity = random.randint(0,100)
   print("Humidity : "+str(humidity)+"\n")
   if (temp > 36.5 and temp < 37.5):
        print("Low Body Temperature")
    else:
        print("High Body Temperature")
    if(humidity > 30 and humidity < 60):</pre>
        print("Low Humidity")
    else:
        print("High Humidity")
    if((temp > 36.5 and temp < 37.5) and (humidity > 30 and humidity < 60)):
        print("All is good")
    time.sleep(1)
```

```
*IDLE Shell 3.9.13*
                                                                _ _
                                                                           Х
File Edit Shell Debug Options Window Help
Python 3.9.13 (tags/v3.9.13:6de2ca5, May 17 2022, 16:36:42) [MSC v.1929 64 bit (
AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
======= RESTART: H:\python\IBM Assignment-2.py =========
Temperature : 44.6
Humidity: 27
High Body Temperature
High Humidity
Temperature : 23.5
Humidity: 48
High Body Temperature
Low Humidity
```