

## **IBM ASSIGNMENT 2**

**NAME:** Jenifer.R

**COLLEGE:** Sona College of Technology

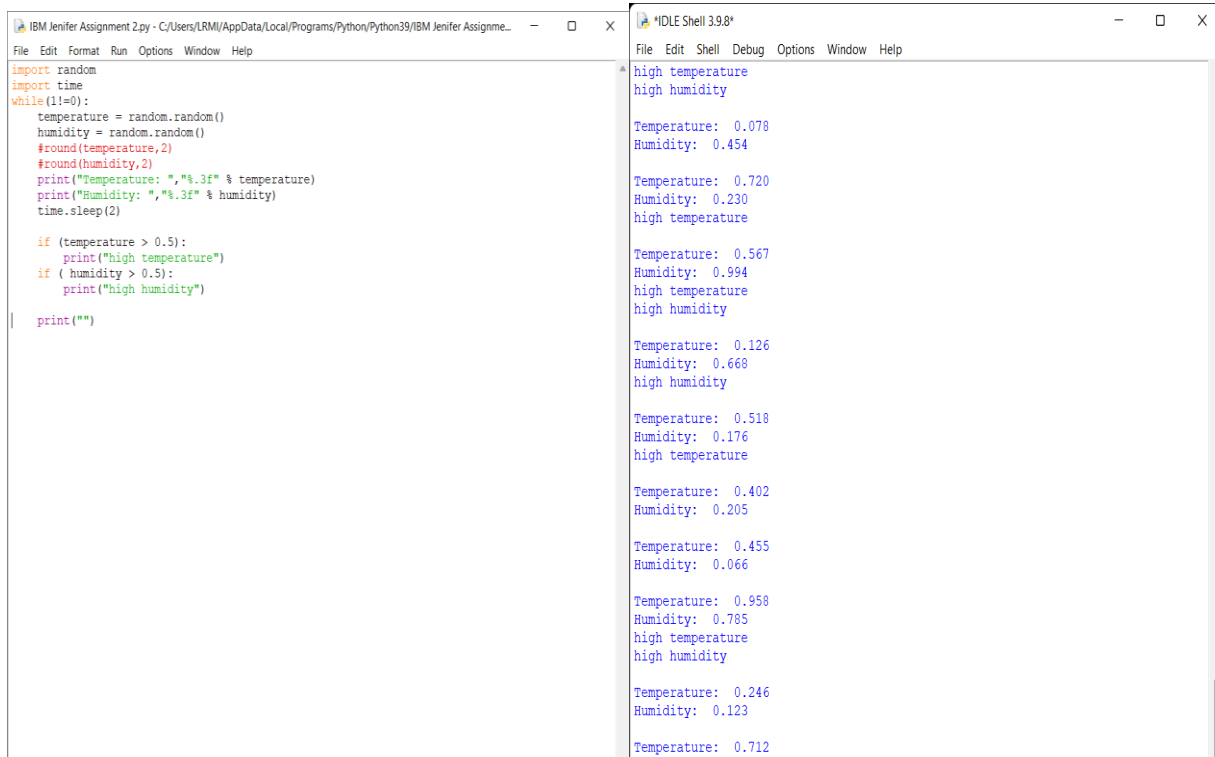
### **Python Code:**

```
import random
import time
while(1!=0):
    temperature = random.random()
    humidity = random.random()
    #round(temperature,2)
    #round(humidity,2)
    print("Temperature: ", "%.3f" % temperature)
    print("Humidity: ", "%.3f" % humidity)
    time.sleep(2)

    if (temperature > 0.5):
        print("high temperature")
    if ( humidity > 0.5):
        print("high humidity")

print("")
```

## Output:



The screenshot shows a Python IDE with two windows. The left window, titled 'IBM Jenifer Assignment 2.py', contains a Python script that generates random temperature and humidity values and prints them. The right window, titled '\*IDLE Shell 3.9.8\*', shows the output of the script, which consists of 10 lines of data. Each line contains a temperature value, a humidity value, and a status message ('high temperature' or 'high humidity') based on whether the values are greater than 0.5.

```
import random
import time
while(1!=0):
    temperature = random.random()
    humidity = random.random()
    #round(temperature,2)
    #round(humidity,2)
    print("Temperature: ", "%.3f" % temperature)
    print("Humidity: ", "%.3f" % humidity)
    time.sleep(2)

    if (temperature > 0.5):
        print("high temperature")
    if ( humidity > 0.5):
        print("high humidity")

    print("")
```

```
high temperature
high humidity
Temperature:  0.078
Humidity:  0.454

Temperature:  0.720
Humidity:  0.230
high temperature

Temperature:  0.567
Humidity:  0.994
high temperature
high humidity

Temperature:  0.126
Humidity:  0.668
high humidity

Temperature:  0.518
Humidity:  0.176
high temperature

Temperature:  0.402
Humidity:  0.205

Temperature:  0.455
Humidity:  0.066

Temperature:  0.958
Humidity:  0.785
high temperature
high humidity

Temperature:  0.246
Humidity:  0.123

Temperature:  0.712
```