Assignment - 2 Python Programming

Assignment Date	19 September 2022
Student Name	E Prakash
Student Roll Number	2019504045
Maximum Marks	2 Marks

Question:

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 numpy import
random while(True):
    temp=random.uniform(15,55);
    humidity=random.uniform(10,20)
    ""Threshold = 40""

print("Temperature(C):',round(temp,2),'Humidity(gm/m^3):',round(humidity,2))
print('High temperature detected' if temp>40 else 'Its normal')    print('\n')
```

Output:

```
Temperature (C): 17.53 Humidity (gm/m^3): 11.13 Its normal

Temperature (C): 53.9 Humidity (gm/m^3): 15.09 High temperature detected

Temperature (C): 47.22 Humidity (gm/m^3): 18.16 High temperature detected

Temperature (C): 46.75 Humidity (gm/m^3): 10.15 High temperature detected

Temperature (C): 22.46 Humidity (gm/m^3): 13.74 Its normal
```