Assignment -2

Python Programming

Assignment Date	14 October 2022
Student Name	Sunilkumar P
Student Roll Number	19EC270
Maximum Marks	2 Marks

Question-1:

Build a python code, assume you get temperature and humidity values (Generated with random functions to a variable) and write a condition to continuously detect alarm in case of high temperature.

Solution:

```
#Getting Temperature
import random
temperature=(random.random())*100
roundedTemp=round(temperature)
print("The temperature is",roundedTemp)

#Checking Temperature
if roundedTemp>30:
    print("The temperature is high")
else:
    print("The temperature is low")
```

