

Assignment 2:

Assignment date	22 September 2022
Student name	Mohamed Nias A
Student name	910619106030
Max marks	2

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.

```
2 import random
3
4 temp=(random.random())*100
5 roundTemp=round(temp)
6
7 print("The Temperature value is",roundTemp)
8
9 - if roundTemp>30:
10     print("The temperature is HIGH")
11 - else:
12     print("The temperature is LOW")
13
```

Ln: 13, Col: 5

[Run](#) [Share](#) [Command Line Arguments](#)

```
The Temperature value is 93
The temperature is HIGH
```