## **ASSIGNMENT-2**

## 210819106068

## **TEMPERATURE AND HUMIDITY VALUE**

```
import os
import random
for i in range (30,80):

    h= random.randint(65,75)
    t= random.randint(35,40)
    temp = t
    humidity = h
    print (t)
    print (h)

if (humidity >=75 or temp >=40):
        print ("!! HIGH ALERT!!")
    else:
```

print("LOW")