# **NALAIYA THIRAN**

## **ASSIGNMENT-2**

## USER CASE: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT

### BY TEAM MEMBER 4: HARISH KUMAR.A

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

### CODE:

```
"Let us consider normal temperature=30 Celsius and normal humidity=40%" import random

Temperature=random.randint(1,100)

Humidity=random.randint(1,100)

print(Temperature)

print(Humidity)

if((Temperature>30)&(Humidity>40)):

print("Temperature and Humidity are HIGH!!!")

print("**ALARM ON**")

else:

print("Temperature and Humidity are NORMAL!!!")

print("**ALARM OFF**")
```

# **OUTPUT:**

```
rmain.py

1 '''
2 Let us consider normal temperature=30 Celsius and normal humidity=40%
3 '''
4 import random
5 Temperature=random.randint(1,100)
6 Humidity=random.randint(1,100)
7 print(Temperature)
8 print(Humidity)
9 · if((Temperature and Humidity are HIGH!!! ")
11 print("**ALARM ON**")
12 · else:
13 print("Temperature and Humidity are NORMAL!!! ")
14 print("**ALARM OFF**")
15
16
17
18
19
20
```





