

ASSIGNMENT 2

NAME : MARTIN ROHAN.C
REGISTER NO : 212919016054
TEAM ID : PNT2022TMID26648

BUILD A PYTHON CODE. ASSUME YOU 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.

PROGRAM

```
import random
temp=random.randint(0,100)
humid=random.randint(0,100)
print("Note:")
print ("Normal Temperature Level is 50°C")
print ("Normal Humidity Level is 50%") print
("      ")
if (temp>=50):
    print ("Temperature is High",temp,"°C")else:
    print ("Temperature is Normal",temp,"°C")if
(humid>=50):
    print ("Humidity is High",humid,"%")else:
    print ("Humidity is Normal",humid,"%")
```