ASSIGNMENT NO:2

TOPIC : Build a python code to detect alarm in case of high

Temperature.

BATCH NO :B3-3M5E

TEAM ID : PNT2022TMID33556

TEAM MEMBER 2: MATHIVANAN B

PYTHON CODE:

```
def check(temp):
    if(temp>43):
       print("Temperature is high")
       print("Humanity is low")
    elif(temp<28):
       print("Temperature is low")
       print("Humanity is low")
    else:
       print("Normal Temperature")
       print("Normal Humanity)
import random
temp = random.randint(-25,55)
check(temp)
INPUT:
temp=45
OUTPUT:
Temperature is high
Humanity is low
```