**IBM ASSIGNMENT NO : 2**

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.

TEAM LEADER : LAVANYA R

MAIL ID : [r.lavanya.23ita@psvpec.in](mailto:r.lavanya.23ita@psvpec.in)

ROLL NO : 411719205025

BATCH:B3-3M5E

**CODE:**

import random

def temp(k):

if c>0 and c<44.0:

print("the temperature is : ",c," which is safe")

print("correct temperature")

elif c<0:

print("the temperature is:",c," which is too low")

print("danger: LOW TEMPERATURE!!!")

elif c>44.0:

print("the temperature is:",c," which is too high")

print("danger: HIGH TEMPERATURE!!!")

c=random.randint(-22.0,60.0)

temp(c)

**OUTPUT:**

the temperature is -16 which is too low

danger: LOW TEMPERATURE!!!

the temperature is : 11 which is safe

correct temperature

the temperature is 54 which is too high

danger:HIGH TEMPERATURE!!!



