ASSIGNMENT NO: 2

IBM (NALAIYA THIRAN)

TEAM MEMBER: N.DURGA

TEAM ID: PNT2022TMID50604

REG NO: 952819106006

EMAIL : durgan.ug19.ec@scadengineering.ac.in

ASSIGNMENT :

Build a python code, Assume you get a temperature and humidity values (generated with random function as a variable) and write a condition to continuously detect alarm in case of high temperature.

CODE:

import random, time

from datetime import datetime

while True:

time = str(datetime.now())

T = random.randint(30, 90)

print("Temperature:",T)

H = random.randint(30, 75)

print("Humidity:",H)

if T > 50:

print( "HIGH TEMP DETECTED", time)

time.sleep(3)

OUTPUT:

