**IBM ASSSIGNMENT 2**

**Name**: S.DurgaDevi

**College**: Sona College of Technology

**PYTHON CODE**

import random

import time

while(1!=0):

temperature = random.random()

humidity = random.random()

print("temperature: ", temperature)

print("humidity: ",humidity)

time.sleep(2)

if (temperature > 0.5):

print("high temperature")

if ( humidity >0.5):

print("high humidity")

**OUTPUT**

