IBM ASSIGNMENT – 2

**Name: AKASHNI**

**Roll no:** 7135119CEEC003

ASSIGNMENT QUESTION:

**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.**

# PYTHON CODE:

import random

from time import sleep

while True: temperature=round(random.uniform(10, 50),2)

humidity=round(random.uniform(10, 100),2) print("\nTemperature =", temperature,"degree celsius") print("Humidity = ",humidity,"%") if(temperature>32):

print("STATE : ALARM ON")

else:

print("STATE : ALARM OFF")

sleep(5)

# EXECUTION RESULT

Output

