**ASSIGNMENT II**

**TOPIC:**

Build a python code, and assume you get Temperature and Humidity values. Write a condition to detect alarms in case of high temperature continuously.

**DOMAIN: IOT**

**Name: Narayanan A**

**Register Number: 718020L408**

**CODE:**

import random while(1):

T=random.randint(0,50) H=random.randint(0,50)

if(T>=40):

print("High temperature %d",T,"Alarm is on")

elif(T<40):

print("Normal temperature %d",T,"Alarm is off") break

