## **ASSIGNMENT-2**

NAME:- CHRYSOLITE JOY S

**ROLL NUMBER:-** 110719106005

## **OBJECTIVES:-**

Build a python code, assume u 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.

## CODE:-

import random

while (True):

temp = random.randint(10,99)

humid = random.randint(10,99)

if(temp>30 and humid<40):

print("High temperature and values of temperature & humidity is:", temp, humid, "Alarm is ON")

elif(temp<30 and humid>40):

print("Low temperature and values of temperature & humidity is:", temp, humid, "Alarm is OFF")

## OUTPUT:-

