## IBM-Nallaiya Thiran Project Assignment 2

## TEMPERATURE AND HUMIDITY SENSING AND ALARM AUTOMATION USING PYTHON

Jeflin J.D

Reg no:960219106073

Batch no:B4-4M6E

## Code:

import random while(True):

a=random.randint(10,99) b=random.randint(10,99) if(a>35 and b>60): print("high temperature and humidity of:",a,b,"% alarm is on") elif(a<35 andb<60):

print("Normal Temperature and humidity of:",a,b,"%alarm is off")

break

## **Output:**

