**ANNAI VEILANKANNI’S COLLEGE OF ENGINEERING**

Department of computer science and engineering

IOT ASSIGNMENT

**TOPIC :** Assigment on temperature humidity sensing and alarm automation using python

**Name : Ashamary A**

**Code :**

Import random

While(True):

a=random.randint(10,99)

b=random.randint(10,99)

if(a>35 and b>60):

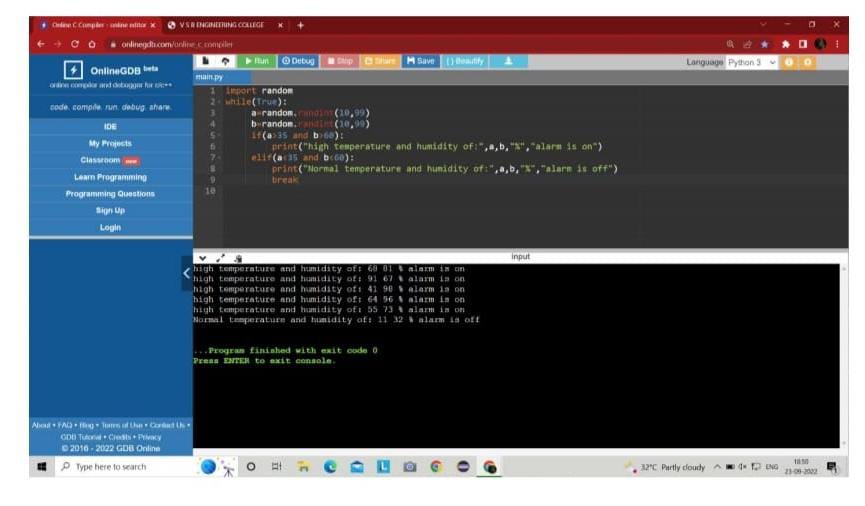
print(“high temperature and humidity of :”,a,b,”%”,”alarm is on “)

elif(a<35 and b<60):

print(“Normal temperature and humidity of :”,a,b,”%”,”alarm is off”)

break

**OUTPUT:**

****