**ASSIGNMENT-2**

**QUESTION:**

Build a Python Code, Assume to get Temperature and Humidity Values and write a condition to continuously detect alarm in case of high temperature.

**CODE :**

#temperature and humidity varaiable

temperature=int(input("Enter Temperature Value in Celsius : "))

humidity=int(input("Enter Humidity Value in % : "))

if(temperature>=45):

#Number of Times to allow for alert the Alarm

n=int(input("Number of Times to Continue the Alert : "))

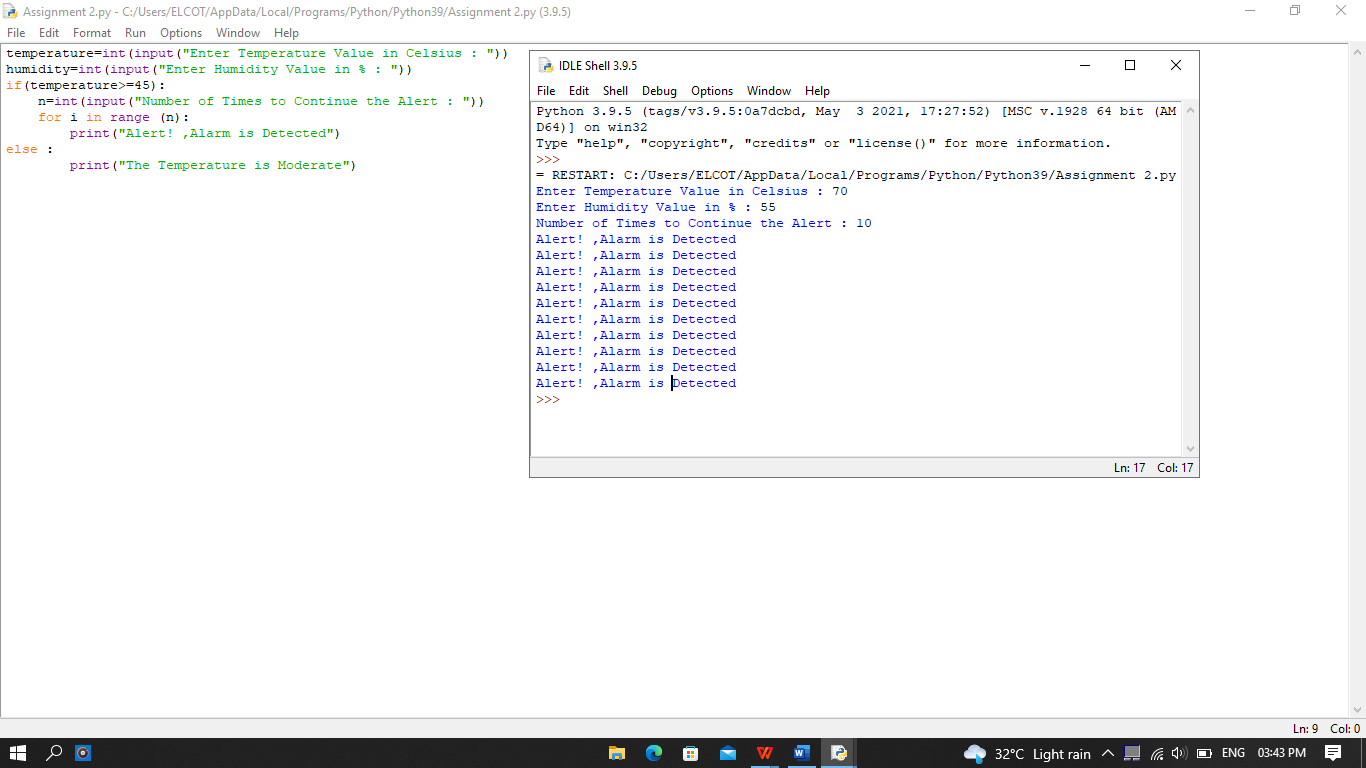
for i in range (n):

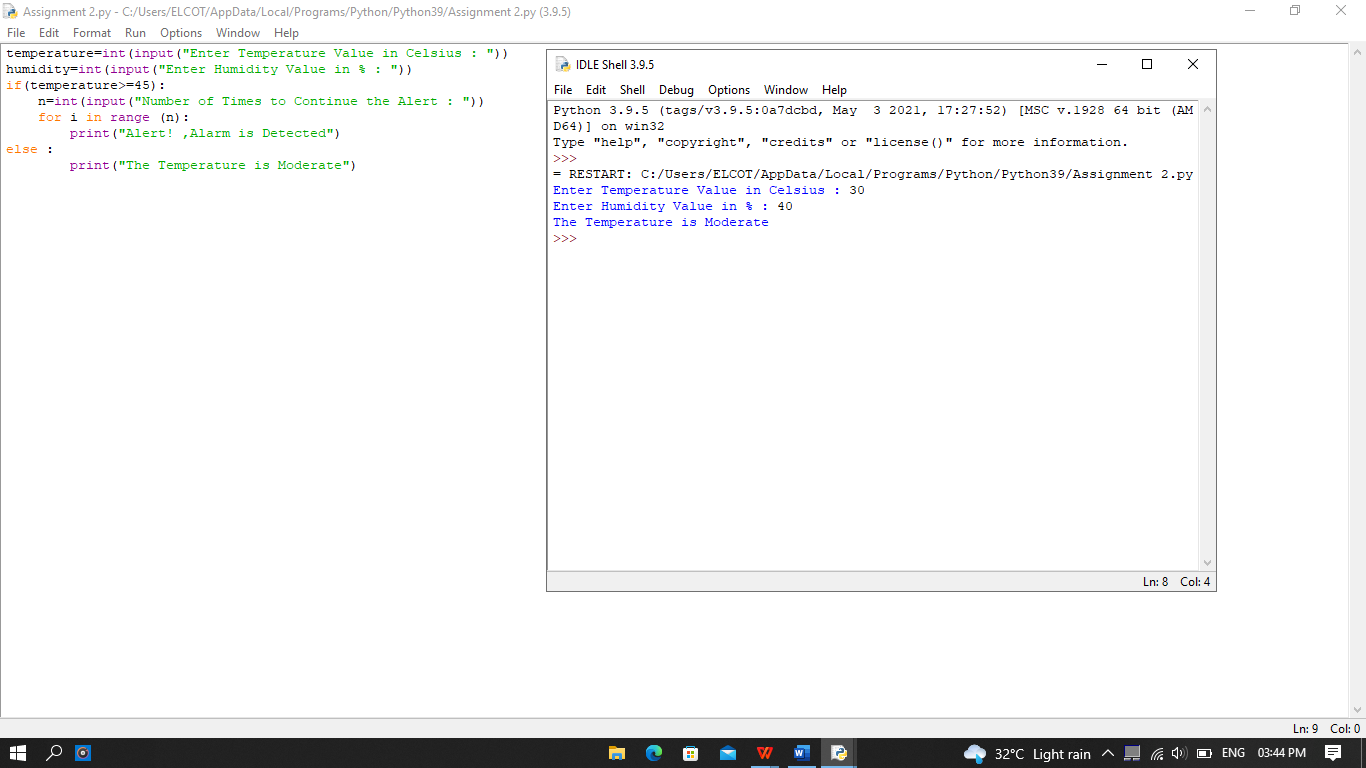
print("Alert! ,Alarm is Detected")

else :

print("The Temperature is Moderate")

**OUTPUT :**

****

****