**BUILD A PYTHON CODE , ASSUM EYOU GET A TEMPERATURE AND HUMIDITY VALUES GENERATED WITH RANDOM FUNCTION TO A VARIABLE AND WRITE A CONDITION TO CONTINUOUSLY DETECT ALARM IN CASE OF HIGH TEMPERATURE.**

**PYTHON CODE:**

import random

import winsound

temperature= random.randrange(0,100)

print(temperature)

if(temperature>60):

print("HIGH TEMPERATURE")

#print('\a')

winsound.Beep(4460, 10000)

else:

print("NORMAL TEMPERATURE")

difference=random.randint(3,8)

dewpoint=temperature-difference

print("dewpoint=",end=" ")

print(dewpoint)

#Relative Humidity

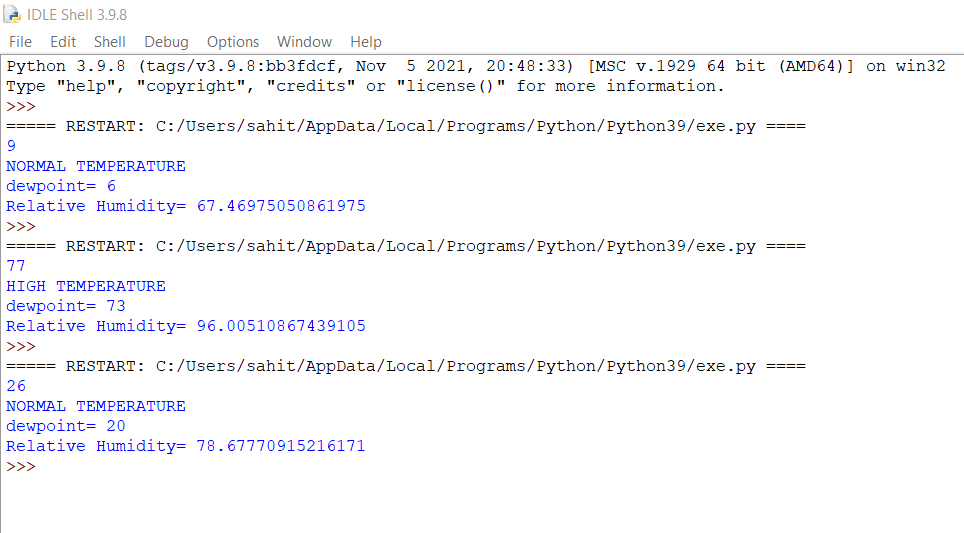
rh=100\*(2.718281828\*(17.625\*dewpoint/(243.04+dewpoint)))/(2.718281828\*(17.625\*temperature/(243.04+temperature)))

print("Relative Humidity=",end=" ")

print(rh)

print(r

OUTPUT:



**LINK FOR THE VIDEO**

**https://drive.google.com/file/d/1csZWUHWvuIFgLbCBKsobhQFoCGZqgcC5/view?usp=sharing**