- Built a python code by assuming temperature and humidity values using random function. And write a condition to continuously buzz an alarm in case of high temperature
- SOWMIYA.B , ECE C, 111519106151

```
import random
import winsound
#Assuming the range of temperature 23 Celsius to 40 Celsius
#If temperature is above 33 Celsius consider high temperature
temperature=random.randint(23,40)
print ("Temperature=", end=" ")
print (temperature)
if temperature>33:
   print ("High temperature buzzer rings")
   print ("XXXXXBUZZERXXXXX")
   winsound.Beep (4444, 500)
else:
   print ("Normal Temperature")
   print ("----BUZZER----")
#let dewpoint be lessthan 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)
```

projj2.py - C:/Users/ELCOT/AppData/Local/Programs/Python/Python310/projj2.py (3.10.7)

File Edit Format Run Options Window Help

```
Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32
    Type "help", "copyright", "credits" or "license()" for more information.
    === RESTART: C:/Users/ELCOT/AppData/Local/Programs/Python/Python310/projj2.py ==
    Temperature= 28
    Normal Temperature
    ----BUZZER----
    dewpoint= 25
    Relative Humidity 90.28503208476347
    === RESTART: C:/Users/ELCOT/AppData/Local/Programs/Python/Python310/projj2.py ==
    Temperature= 30
    Normal Temperature
    dewpoint= 22
   Relative Humidity= 75.54683569775631
>>>
   === RESTART: C:/Users/ELCOT/AppData/Local/Programs/Python/Python310/projj2.py ==
   Temperature= 32
   Normal Temperature
    ----BUZZER----
    dewpoint= 25
   Relative Humidity= 80.16527383972542
```

M IDLE Shell 3.10.7

File Edit Shell Debug Options Window Help