import random

import math

print("Random temperature:")

for i in range(0,1):

T=random.randrange(30,45)

#normal temperature range from 32 to 38 degree celcius

print(float(T))

print("Dew Point Temperature:")

for i in range(1):

D=random.randrange(15,22)

#normal dew temperature range from 15 to 22 degree celcius

print(D)

print("Humidity :")

for i in range(1):

H=random.randrange(30,60)

#normal Humidity range from 30 to 60 percentage

print(H)

if(T>37):

print("Temperature is abnormal and Buzzer continuosly signs")

elif(T==36):

print("Temperature is normal")

else:

print("Temperature is below normal")