import random

temperature=(random.random())\*100

Humidity=(random.random())\*100

roundedTemp=round(temperature)

roundedHumi=round(Humidity)

print("The temperature is",roundedTemp)

if roundedTemp>30:

print("temperature is high")

else:

print("temperature is low")

temperature=(random.random())\*100

undedTemp=round(temperature)

print("The Humidity is",roundedHumi)

if roundedHumi>30:

print("Humidity is high")

else:

print("Humidity is low")