import random

import time

tem = random.randint(85,100)

print("Temperature Value is :"+str(tem))

time.sleep(10)

hum = random.randrange(80,120)

print("Humidity value is :"+ str(hum))

time.sleep(10)

if tem>90:

print("Temperature is High")

else:

print("Temperature is correct")

output 1:

Temperature Value is :88

Humidity value is :82

Temperature is correct

Output 2:

Temperature Value is :94

Humidity value is :103

Temperature is High