import time

import random

i=0

while(i==0): # Creates infinity number of Loops

temperature = random.randint(10,50) # Temperature value generated randomly

humidity = random.randint(10,100) # Humidity value generated randomly

if temperature<=25:

print(temperature,": Temperature is Low")

elif temperature>=25 and temperature<=36:

print(temperature,": Temperature is Normal")

else:

print(temperature,": Temperature is High")

time.sleep(1)

if humidity<=15:

print(humidity,": Humidity is Low")

elif humidity<=80:

print(humidity,": Humidity is Normal")

else:

print(humidity,": Humidity is High")

time.sleep(1)