PYTHON CODE:

import time

i=0

while (i<=1440):

i=i+1

time.sleep(10)

import random

temp=random.randint(1,30)

humid=random.randint(1,100)

if(temp<=15):

print(temp,"TEMPERATURE IS LOW")

elif (temp<=25):

print(temp,"TEMPERATURE IS NORMAL")

else:

print(temp,"TEMPERATURE IS HIGH")

if(humid<=50):

print(humid,"THE HUMIDITY IS LOW")

elif(humid<=80):

print(humid,"THE HUMIDITY IS NORMAL")

else:

print(humid,"THE HUMIDITY IS HIGH")