import random

threshold\_temperature=90

threshold\_humidity=35

while(True):

temperature=random.randint(1,100)

humidity=random.randint(1,50)

print(humidity)

print(temperature)

if(temperature>threshold\_temperature ):

print("HIGH TEMPERATURE & ALARM ON")

elif(humidity<threshold\_humidity):

print("LOW TEMPERATURE &ALARM TURNS OFF")

else:

print("NORMAL TEMPERATURE & ALARM TURNS OFF")



