import random

import time

while True:

temp=random.randint(0,70)

humd=random.randint (10,60)

if temp> 50 and humd < 20:

print("Temperature=", temp, end=" ")

print("Humidity=",humd,"#########ALARM ON#######")

time.sleep (3)

else:

print("Temperature=", temp, end=" ")

print("Humidity=",humd)

time.sleep(1)