import random

import winsound

import time

while True:

temperature =random.randint(-68,49) #Temperarure in Celsius (lowest in Oymyakon and highst in Dallol, Ethiopia)

humidity = random.randint(0,100) #Humidity in percentage

print(f"Temperature = {temperature}C ------- Humidity = {humidity}%")

if temperature>35 and humidity >50:

for i in range(10):

winsound.Beep(1000,10)

print("Alarm is ON")

else:

print("Alarm is OFF")

time.sleep(10)

print()

print()