import sched, time

import random

def get\_value():

temp=random.randint(25,70);

hum=random.randint(1,101);

temp\_check(temp,hum)

def temp\_check(n,m):

if(n>55):

print("Temperature:",n,"Celsius");

print("Humidity:",m,"%");

print("Caution");

print("Temperature is very high.....");

else:

print("Temperature:",n,"Celsius");

print("Humidity:",m,"%");

print("Temperature is normal");

s = sched.scheduler(time.time, time.sleep)

def do\_something(sc):

get\_value()

s.enter(5,1,do\_something,(sc,))

s.enter(5,1,do\_something,(s,))

s.run()