import time import board import adafruit\_dht import psutil

# We first check if a libgpiod process is running. If yes, we kill it! for proc in psutil.process\_iter():

if proc.name() == 'libgpiod\_pulsein' or proc.name() == 'libgpiod\_pulsei': proc.kill() sensor = adafruit\_dht.DHT11(board.D23) while True: try:

temp = sensor.temperature humidity = sensor.humidity

print("Temperature: {}\*C Humidity: {}%

".format(temp, humidity)) except RuntimeError as error:

print(error.args[0]) time.sleep(2.0) continue except Exception as error:

sensor.exit()

raise error time.sleep(2.0)