```
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))
    windows.alert("alarm is on")
  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)