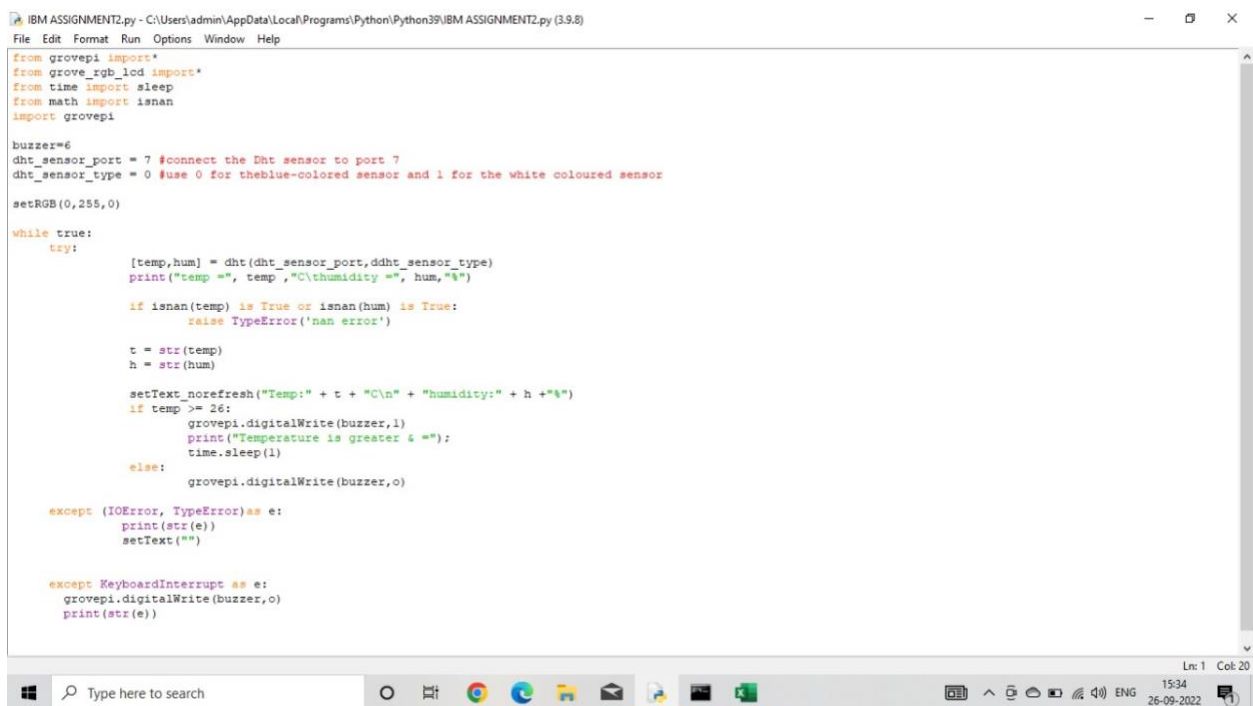


# ASSIGNMENT-II

Build a python code. Assume u get temperature and humidity values(generated with random function to a variable)and write a condition to continuously detect alarm in case of high temperature



```
IBM ASSIGNMENT2.py - C:\Users\admin\AppData\Local\Programs\Python\Python39\IBM ASSIGNMENT2.py (3.9.8)
File Edit Format Run Options Window Help

from grovepi import*
from grove_rgb_lcd import*
from time import sleep
from math import isnan
import grovepi

buzzer=6
dht_sensor_port = 7 #connect the Dht sensor to port 7
dht_sensor_type = 0 #use 0 for theblue-colored sensor and 1 for the white coloured sensor

setRGB(0,255,0)

while true:
    try:
        [temp,hum] = dht(dht_sensor_port,ddht_sensor_type)
        print("temp =", temp , "C\thumidity =", hum,"%")

        if isnan(temp) is True or isnan(hum) is True:
            raise TypeError('nan error')

        t = str(temp)
        h = str(hum)

        setText_norefresh("Temp:" + t + "C\n" + "humidity:" + h +"%")
        if temp >= 26:
            grovepi.digitalWrite(buzzer,1)
            print("Temperature is greater & =");
            time.sleep(1)
        else:
            grovepi.digitalWrite(buzzer,0)

    except (IOError, TypeError) as e:
        print(str(e))
        setText("")

    except KeyboardInterrupt as e:
        grovepi.digitalWrite(buzzer,0)
        print(str(e))
```

Ln: 1 Col: 20  
15:34  
26-09-2022

```
IBM ASSIGNMENT2.py - C:\Users\admin\AppData\Local\Programs\Python\Python39\IBM ASSIGNMENT2.py (3.9.8)
File Edit Format Run Options Window Help

from gt
from gt
from m
from m
import
buzzert
dht_ser
dht_ser
>>>
>>> RESTART: C:\Users\admin\AppData\Local\Programs\Python\Python39\IBM ASSIGNMENT2
.py
Traceback (most recent call last):
  File "C:\Users\admin\AppData\Local\Programs\Python\Python39\IBM ASSIGNMENT2.py",
    line 1, in <module>
    from grovepi import
ModuleNotFoundError: No module named 'grovepi'
>>> |
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19042.1706]
(c) Microsoft Corporation. All rights reserved.

C:\Users\admin\AppData\Local\Programs\Python\Python39\Scripts>pip install grovepi
Collecting grovepi
  Downloading grovepi-1.0.4-py3-none-any.whl (64 kB)
    | 64 kB 306 kB/s
Collecting scipy
  Downloading scipy-1.9.1-cp39-cp39-win_amd64.whl (38.6 MB)
    | 38.6 MB 504 kB/s
Collecting numpy
  Downloading numpy-1.23.3-cp39-cp39-win_amd64.whl (14.7 MB)
    | 14.7 MB 544 kB/s
Collecting smbus-cffi
  Downloading smbus-cffi-0.5.1.tar.gz (18 kB)
Collecting pyserial
  Downloading pyserial-3.5-py2.py3-none-any.whl (90 kB)
    | 90 kB 364 kB/s
Collecting RPi.GPIO
  Downloading RPi.GPIO-0.7.1.tar.gz (29 kB)
Collecting cffi>=1.1.0
  Using cached cffi-1.15.1-cp39-cp39-win_amd64.whl (179 kB)
Collecting pycparser
  Using cached pycparser-2.21-py2.py3-none-any.whl (118 kB)
Using legacy 'setup.py install' for RPi.GPIO, since package 'wheel' is not installed.
Using legacy 'setup.py install' for smbus-cffi, since package 'wheel' is not installed.
Installing collected packages: pycparser, numpy, cffi, smbus-cffi, scipy, RPi.GPIO, pyserial, grovepi
  Running setup.py install for smbus-cffi ... error
  error: Command errored out with exit status 1:
   command: 'C:\Users\admin\AppData\Local\Programs\Python\Python39\python.exe' -u -c 'import io, os, sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\Users\admin\AppData\Local\Temp\pip-install-y4tw5d9s\smbus-cffi_c2c3445527534d07861e4e040a036d5\setup.py'"'"'; __file__ = '"'"'C:\Users\admin\AppData\Local\Temp\pip-install-y4tw5d9s\smbus-cffi_c2c3445527534d07861e4e040a036d5\setup.py'"'"'; if getattr(tokenize, '"'"'open'"'"', open)(__file__) if os.path.exists(__file__) else io.StringIO('"'"'from setuptools import setup; setup()'"'"');code = f.read().replac
e('"'"'\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, __file__, '"'"'exec'"'"'))' install --record 'C:\Users\admin\AppData\Local\Temp\pip-record-43nlpald\install-record.txt' --single-v
ersion-externally-managed --compile --install-helpers 'C:\Users\admin\AppData\Local\Programs\Python\Python39\Include\smbus-cffi'
  cwd: C:\Users\admin\AppData\Local\Temp\pip-install-y4tw5d9s\smbus-cffi_c2c3445527534d07861e4e040a036d5\
Complete output (16 lines):
  running install
  running build
  running build_py
  creating build
  creating build\lib.win-amd64-3.9
  copying smbus\__init__.py -> build\lib.win-amd64-3.9\smbus
  copying smbus\__about__.py -> build\lib.win-amd64-3.9\smbus
  copying smbus\__init__.py -> build\lib.win-amd64-3.9\smbus
  running build_ext
```



```
C:\Windows\System32\cmd.exe
error: Microsoft Visual C++ 14.0 or greater is required. Get it with "Microsoft C++ Build Tools": https://visualstudio.microsoft.com/visual-cpp-build-tools/
(end of output)

note: This error originates from a subprocess, and is likely not a problem with pip.
error: legacy-install-failure

> Encountered error while trying to install package.
-> RPi.GPIO

note: This is an issue with the package mentioned above, not pip.
hint: See above for output from the failure.

C:\Users\admin\AppData\Local\Programs\Python\Python39\Scripts>python -m pip install --upgrade pip
Requirement already satisfied: pip in c:\users\admin\appdata\local\programs\python\python39\lib\site-packages (22.2.2)

C:\Users\admin\AppData\Local\Programs\Python\Python39\Scripts>pip install grovepi
Collecting grovepi
  Using cached grovepi-1.0.4-py3-none-any.whl (64 kB)
Collecting scipy
  Using cached scipy-1.9.1-cp39-cp39-win_amd64.whl (38.6 MB)
Requirement already satisfied: numpy in c:\users\admin\appdata\local\programs\python\python39\lib\site-packages (from grovepi) (1.23.3)
Collecting pyserial
  Using cached pyserial-3.5-py2.py3-none-any.whl (90 kB)
Collecting RPi.GPIO
  Using cached RPi.GPIO-0.7.1.tar.gz (29 kB)
  Preparing metadata (setup.py) ... done
Collecting smbus-cffi
  Using cached smbus-cffi-0.5.1.tar.gz (18 kB)
  Preparing metadata (setup.py) ... done
Requirement already satisfied: cffi>=1.1.0 in c:\users\admin\appdata\local\programs\python\python39\lib\site-packages (from smbus-cffi->grovepi) (1.15.1)
Requirement already satisfied: pycparser in c:\users\admin\appdata\local\programs\python\python39\lib\site-packages (from cffi>=1.1.0->smbus-cffi->grovepi) (2.21)
Using legacy 'setup.py install' for RPi.GPIO, since package 'wheel' is not installed.
Using legacy 'setup.py install' for smbus-cffi, since package 'wheel' is not installed.
Installing collected packages: RPi.GPIO, pyserial, scipy, smbus-cffi, grovepi
  Running setup.py install for RPi.GPIO ... error
  error: subprocess-exited-with-error

  > Running setup.py install for RPi.GPIO did not run successfully.
  exit code: 1
  [12 lines of output]
  running install
  running build
  running build_py
  creating build
  creating build\lib.win-amd64-3.9
  creating build\lib.win-amd64-3.9\RPi
  copying RPi\__init__.py -> build\lib.win-amd64-3.9\RPi
```