

# Python Code

Python was used to parse the data received from the sensors.

## CO2.php

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<PHP>
# Importing library
import csv
import pandas as pd
import serial
import time
import matplotlib.pyplot as plt

# make sure the 'COM#' is set according the Windows Device Manager
ser = serial.Serial('insert_device_com', 9600, timeout=1)
time.sleep(2)

data = []
for i in range(100):
    line = ser.readline() # read a byte string
    if line:
        string = line.decode() # convert the byte string to a unicode
string
        num = float(string) # convert the unicode string to an int
        num2 = int(num)
        data.append(num2) # add int to data list
ser.close()

# build the plot
plt.plot(data)
plt.xlabel('Time[s]')
plt.ylabel('CO2 [ppm]')
plt.title('CO2 vs. Time')
plt.show()

CO2 = pd.DataFrame(data) #convert data to a pandas dataframe
# opening the csv file in 'w+' mode

file = open('CO2_(insert-initial.csv', 'w+', newline='')
CO2.to_csv(file,index = False)

#combining data taken from all three locations

L = pd.read_csv('CO2_L.csv') #reading the csv files
K = pd.read_csv('CO2_K.csv')
B = pd.read_csv('CO2_B.csv')
df = pd.concat([L,K,B], axis = 1) #combining all the files horizontally
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# calculating the mean for each location
mean = df.mean()
ppm = 400 #defining ppm of CO2 in clean air
ratio = mean/ppm #calculating the ratio of ppm of each location with
the ppm of clean air

#adding the mean and ratio to the dataframe
df.loc['mean'] = mean
df.loc['ratio'] = mean/ppm

#converting the dataframe to a csv file
file1 = open('CO2.csv', 'w+', newline='')
df.to_csv(file1,index = False)
</PHP>
```

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