import serial

import time

import csv

import numpy as np

import matplotlib.pyplot as plt

ser = serial.Serial('/COM6',9600)

ser\_bytes = ser.readline(10)

print (ser\_bytes)

ser.flushInput()

while True:

try:

ser\_bytes = ser.readline()

decoded\_bytes = float(ser\_bytes[0:len(ser\_bytes)-2].decode("utf-8"))

print(decoded\_bytes)

temp = float(decoded\_bytes(1:3))

turb = float(decoded\_bytes(4:6))

pH = float(decoded\_bytes(6:8))

with open("test\_data.csv","a") as f:

writer = csv.writer(f,delimiter=",")

writer.writerow([time.time(),decoded\_bytes]

except:

print("Keyboard Interrupt")

ser.close()

break()

t = np.arange(0.0, 2.0, 0.01)

s = 1 + np.sin(2\*np.pi\*t)

plt.plot(t, s)

plt.xlabel('time (s)')

plt.ylabel('Celsisus (C)')

plt.title('Temperature')

plt.grid(True)

plt.savefig("Temperature.png")

plt.show()

plt.xlabel('time (s)')

plt.ylabel('Volatge (C)'

)

plt.title('Turbidity')

plt.grid(True)

plt.savefig("Turbidity.png")

plt.show()

plt.xlabel('time (s)')

plt.ylabel('pH ')

plt.title('pH')

plt.grid(True)

plt.savefig("pH.png")

plt.show()

Serial.begin(9600);

sensors.begin();

int sensorValue = anogRead(A1);

voltage = sensorValue \* (5.0 / 1024.0);

}

void loop(void)

{

sensors.requestTemperatures();

Celcius=sensors.getTempCByIndex(0);

Fahrenheit=sensors.toFahrenheit(Celcius);

for(int i=0;i<10;i++)

{

buf[i]=analogRead(analogInPin);

delay(10);

}

for(int i=0;i<9;i++)

{

for(int j=i+1;j<10;j++)

{

if(buf[i]>buf[j])

{

temp=buf[i];

buf[i]=buf[j];

buf[j]=temp;

}

n = 256

X = np.linspace(-np.pi, np.pi, 256, endpoint=True)

C,S = np.cos(X), np.sin(X)

plt.plot(X, C)

plt.plot(X,S)

plt.show()

print ("Visualization of real time sensor Data.")

print("/n") while True:

try:

ser\_bytes = ser.readline()

decoded\_bytes = float(ser\_bytes[0:len(ser\_bytes)-2].decode("utf-8"))

print(decoded\_bytes)

temp = float(decoded\_bytes(1:3))

turb = float(decoded\_bytes(4:6))

pH = float(decoded\_bytes(6:8))

with open("test\_data.csv","a") as f:

writer = csv.writer(f,delimiter=",")

writer.writerow([time.time(),decoded\_bytes])

except:

print("Keyboard Interrupt")

ser.close()

break()

t = np.arange(0.0, 2.0, 0.01)

s = 1 + np.sin(2\*np.pi\*t)

plt.plot(t, s)