PROJECT DEVELOPMENT PHASE

Sprint 4

Team ID	PNT2022TMID42164
Team Leader	KEERTHI S (623519106014)
Team Member	BANUSINDHYA.I(623519106005),
	GEETHA M (623519106008),
	SOWNTHARYA S(623519106039).
Project Name	Real Time River Water Quality Monitoring and Control System.
Maximum Marks	

```
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()
Serial.begin(9600);
 sensors.begin();
 int sensorValue = analogRead(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++)</pre>
 buf[i]=analogRead(analogInPin);
 delay(10);
}
for(int i=0;i<9;i++)</pre>
 for(int j=i+1;j<10;j++)</pre>
 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:
```

```
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