TEAM ID PNT2022TMID48183

Sprint 2 Testing

```
#importing Random function to generate the value
#testing the
                data
import random
testing in range(7):
print("Test case:",testing+1) print(":") print("Welcome to Real-Time River Water Quality
Monitoring
             and
                    Control System")
                                         Temperature = int(random.randint(-
40,125))#temperature value by using random data pH = int(random.randint(0,14))#ph
TSS = int(random.randint(0,3700))#turbidity data tss units is 'jts'
Copper = int(random.randint(0,2000))#copper value present in water random data
Ammonia_Nitrate = int(random.randint(0,100))#ammonia nitrate value present in water rgd
Zinc = int(random.randint(0,100))#amount zinc present in water using random data
Conductivity = f"{float(random.uniform(0.001,2000)):.2f}" #conditivity value using random data
Sulphate = int(random.randint(0,1000))#sulphate present in water by using random data
Sodium_chloride=int(random.randint(0,1000))#hardness present in water using random data
#printing the values #getting data to
ibm
        print(
                   "Temperature:",
Temperature,
"\npH:", pH,
"\nTSS:",TSS,
"\nCopper:", Copper,
"\nAmmonia & Nitrate:",Ammonia Nitrate,
"\nZinc:", Zinc,
"\nConductivity:", Conductivity,
"\soidum_chloride:",Sodium_chloride,
"\nSulphate:", Sulphate, "\n"
    ">>>......ALL SENSOR SUCESSFULLY TESTED......"
    "......>>>>......"
    ">>.....")
```

- O X

Title Edit Shell Debug Options Window Help

Zinc: 9

Zinc: 9

Conductorary: 12:36 \soidum_chloride: 822

Conductorary: 12:36 \soidum_chloride: 822

Zinc: 9

Zinc: 9

Zinc: 9

Zinc: 9

Zinc: 9

Zinc: 8

Zinc: 18

Zinc: 19

Zinc: 19

Zinc: 18

Zinc: 19

Zinc: 10

Zinc