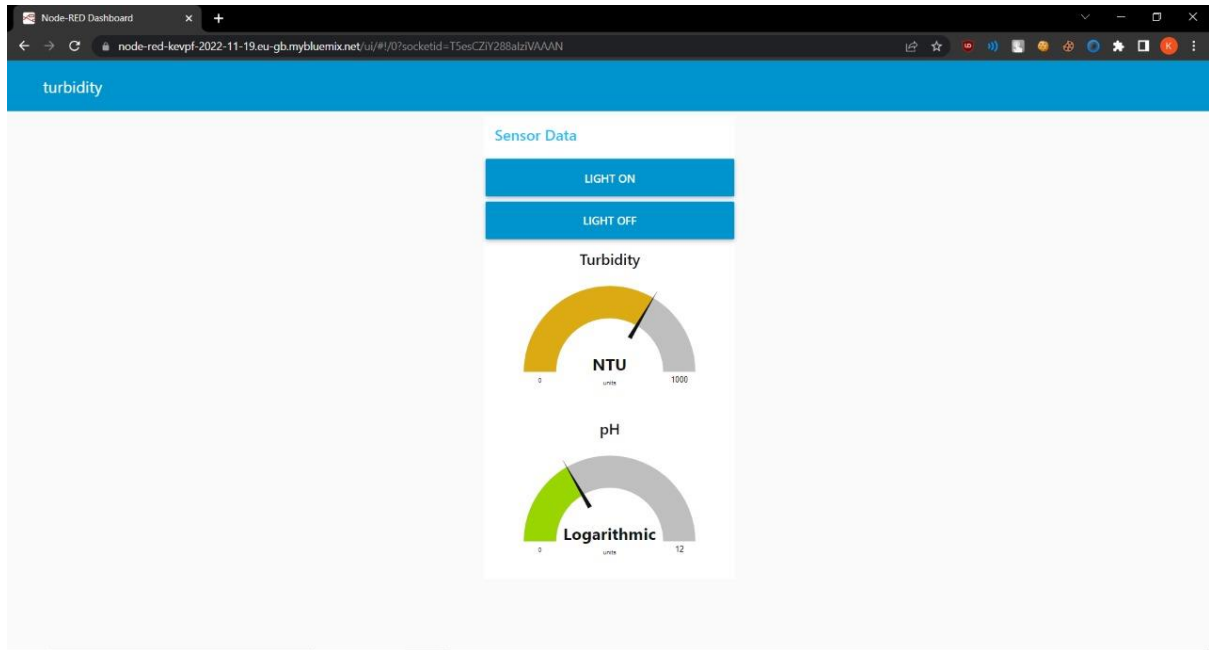


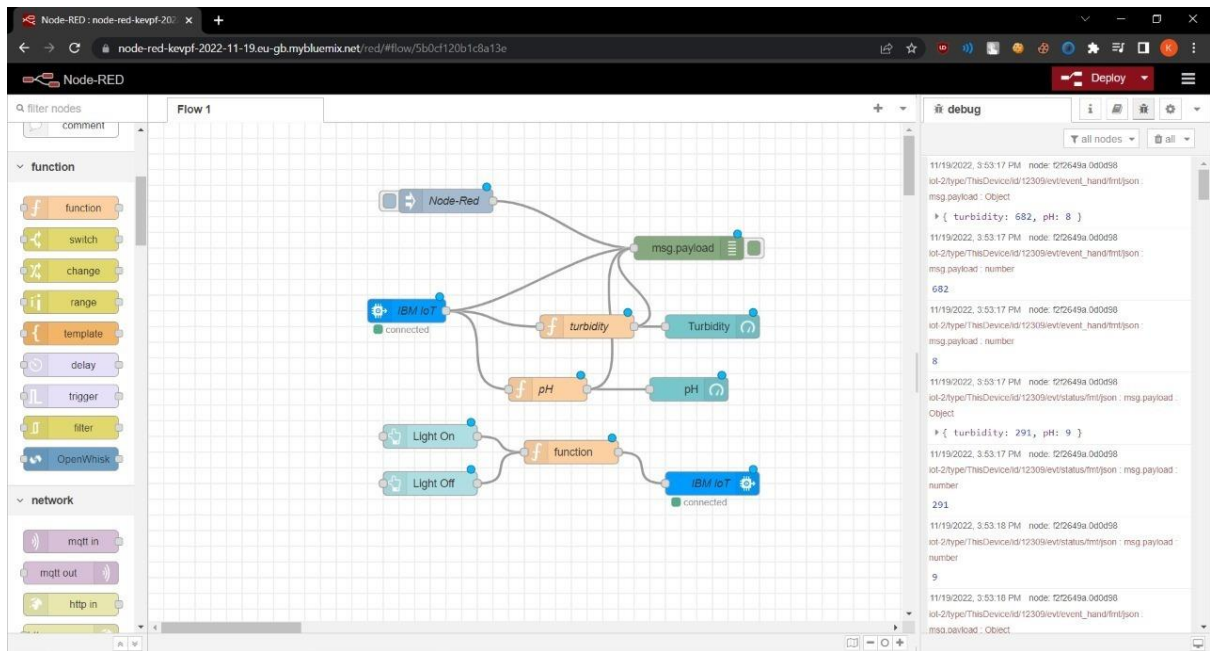
SPRINT 3

WEB UI:

DASHBOARD:



NODE-RED DEPLOYMENT:



IBM Watson IoT Platform x Node-RED Dashboard x IBM x Node-RED: node-red-kevpf-2022-11-19.eu-gb.mybluemix.net/sensordata

["Turbidity": 337, "pH": 8]

```
File Edit Shell Debug Options Window Help
=====
2022-11-19 15:49:37.301 wiotp.sdk.device.client.DeviceClient INFO RESTART: C:/Users/KOWSIK/downloads/ibm preg.py =====
Published data Successfully: %s ('turbidity': 762, 'pH': 3)
Published data Successfully: %s ('turbidity': 736, 'pH': 6)
Published data Successfully: %s ('turbidity': 137, 'pH': 9)
Published data Successfully: %s ('turbidity': 698, 'pH': 12)
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Published data Successfully: %s ('turbidity': 768, 'pH': 1)
Message received from IBM IoT Platform: LIGHT OFF
*****//LIGHTS ARE OFF//*****
Message received from IBM IoT Platform: LIGHT OFF
*****//LIGHTS ARE OFF//*****
Message received from IBM IoT Platform: LIGHT OFF
*****//LIGHTS ARE OFF//*****
Published data Successfully: %s ('turbidity': 266, 'pH': 9)
Message received from IBM IoT Platform: LIGHT OFF
*****//LIGHTS ARE OFF//*****
Message received from IBM IoT Platform: LIGHT OFF
*****//LIGHTS ARE OFF//*****
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Published data Successfully: %s ('turbidity': 571, 'pH': 5)
Message received from IBM IoT Platform: LIGHT ON
*****//LIGHTS ARE ON//*****
Published data Successfully: %s ('turbidity': 557, 'pH': 1)
Published data Successfully: %s ('turbidity': 699, 'pH': 9)
Published data Successfully: %s ('turbidity': 125, 'pH': 7)
Published data Successfully: %s ('turbidity': 954, 'pH': 11)
Published data Successfully: %s ('turbidity': 563, 'pH': 4)
Published data Successfully: %s ('turbidity': 276, 'pH': 1)
Published data Successfully: %s ('turbidity': 330, 'pH': 10)
Published data Successfully: %s ('turbidity': 616, 'pH': 8)
Ln: 902 Col: 48
```