

## Project Development Phase

### Sprint-3

Date	17 November 2022
Team ID	PNT2022TMID08766
Project Name	Project - Real time River water quality monitoring and control system

### Created Node-Red in IBM Cloud:

The screenshot displays the IBM Cloud console interface for a resource named "Node RED MMVCQ 2022-11-13". The top navigation bar includes "IBM Cloud", "Catalog", "Manage", and various utility icons. The breadcrumb trail shows "Resource list / App details /". The resource name is followed by "Add tags" and an "Actions..." dropdown menu.

**Details**

App URL	<a href="http://169.51.203.233:30428">http://169.51.203.233:30428</a>
Source	<a href="https://us-south.git.cloud.ibm.com/19bec026/NodeREDMMVCQ2022-11-13">https://us-south.git.cloud.ibm.com/19bec026/NodeREDMMVCQ2022-11-13</a>
Resource group	Default
Deployment target	Kube/Helm
Created	11/13/2022

**Services**

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

Credentials ▾

[Connect existing services](#) + [Create service](#) +

**Deployment Automation**

Name	NodeREDMMVCQ2022-11-13
Location	Dallas
Tool integrations	

**Delivery Pipelines**

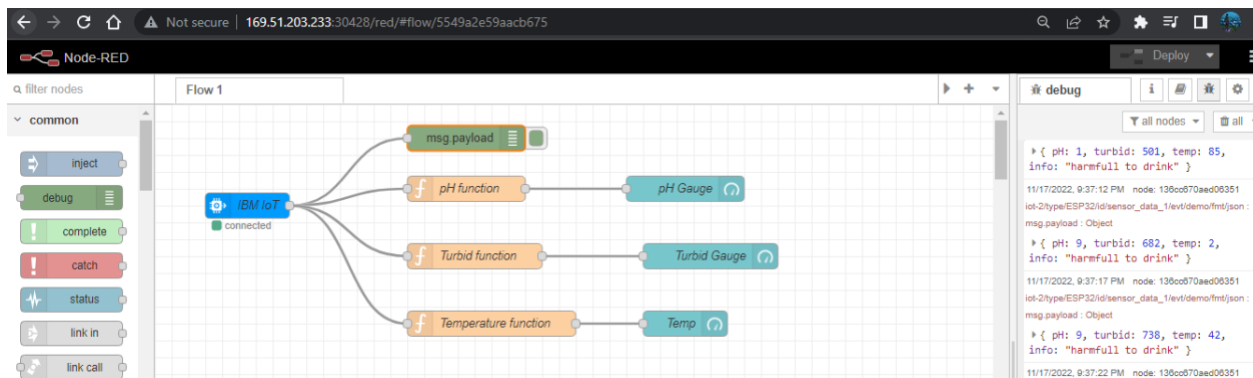
Name	ci-pipeline
Status	Success

---

Name	pr-pipeline
Status	No stages detected

SK A QUESTION

IOT Watson is connected to Node-Red and flow is created:



**Edit function node**

Delete Cancel Done

**Properties**

Name: Turbid function

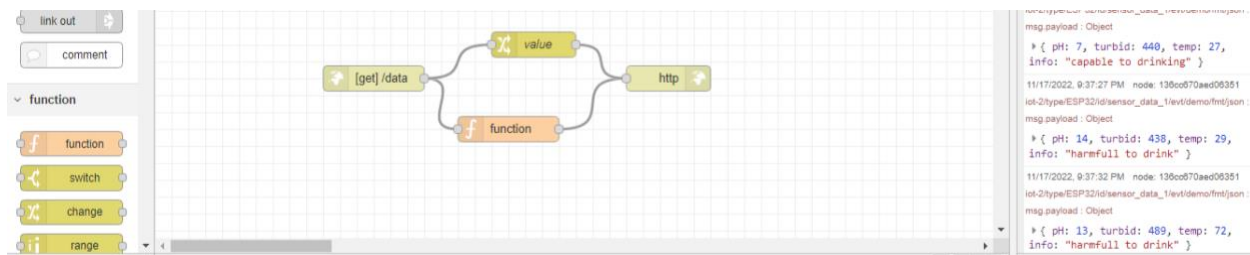
Setup On Start On Message On Stop

```
1 var m={};
2 m.payload=msg.payload.turbid;
3 global.set("turbid",m.payload);
4 return m;
```

**debug**

```
> { pH: 1, turbid: 501, temp: 85,
info: "harmfull to drink" }
11/17/2022, 9:37:12 PM node: 136cc870aed06351
iot-2/type/ESP32/id/sensor_data_1/evt/demo/fmt/json :
msg.payload : Object
> { pH: 9, turbid: 682, temp: 2,
info: "harmfull to drink" }
11/17/2022, 9:37:17 PM node: 136cc870aed06351
iot-2/type/ESP32/id/sensor_data_1/evt/demo/fmt/json :
msg.payload : Object
> { pH: 9, turbid: 738, temp: 42,
info: "harmfull to drink" }
11/17/2022, 9:37:22 PM node: 136cc870aed06351
iot-2/type/ESP32/id/sensor_data_1/evt/demo/fmt/json :
msg.payload : Object
> { pH: 7, turbid: 440, temp: 27,
info: "capable to drinking" }
11/17/2022, 9:37:27 PM node: 136cc870aed06351
iot-2/type/ESP32/id/sensor_data_1/evt/demo/fmt/json :
msg.payload : Object
> { pH: 14, turbid: 438, temp: 29,
info: "harmfull to drink" }
11/17/2022, 9:37:32 PM node: 136cc870aed06351
iot-2/type/ESP32/id/sensor_data_1/evt/demo/fmt/json :
msg.payload : Object
> { pH: 13, turbid: 489, temp: 72,
info: "harmfull to drink" }
```

## Http post, request and respond:



### Edit http in node

DeleteCancelDone

⚙ Properties

⚙

📄

🖼

⚙ Method

GET

▼

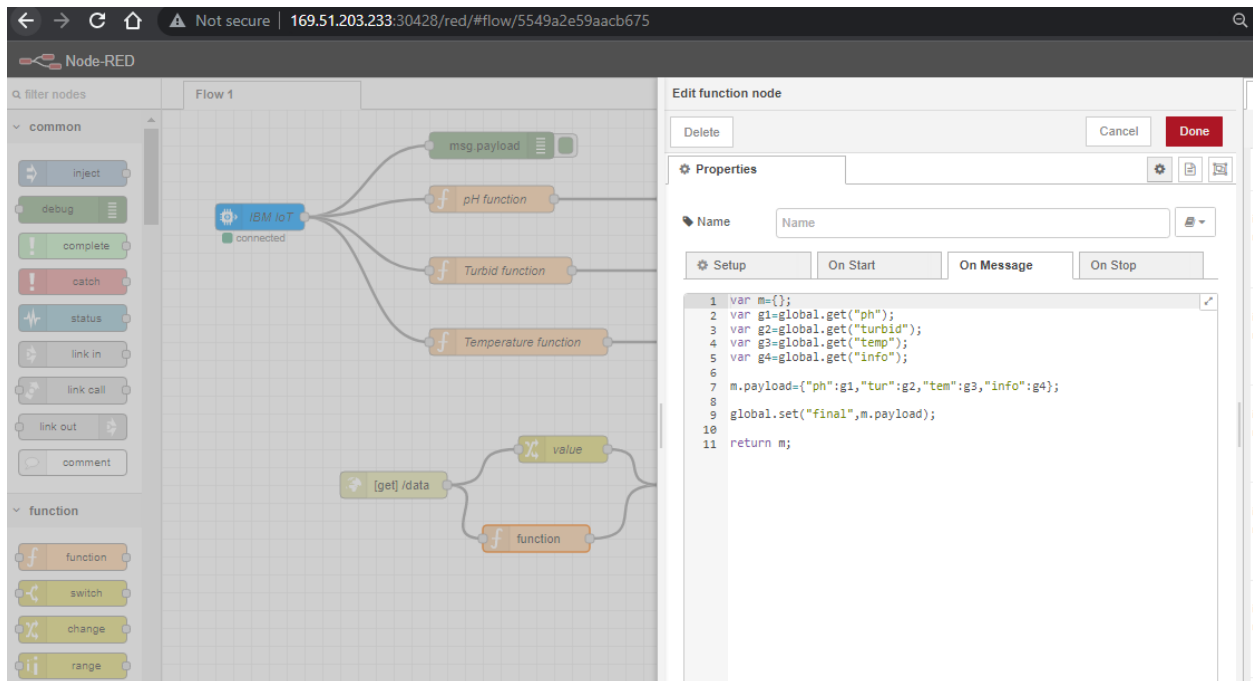
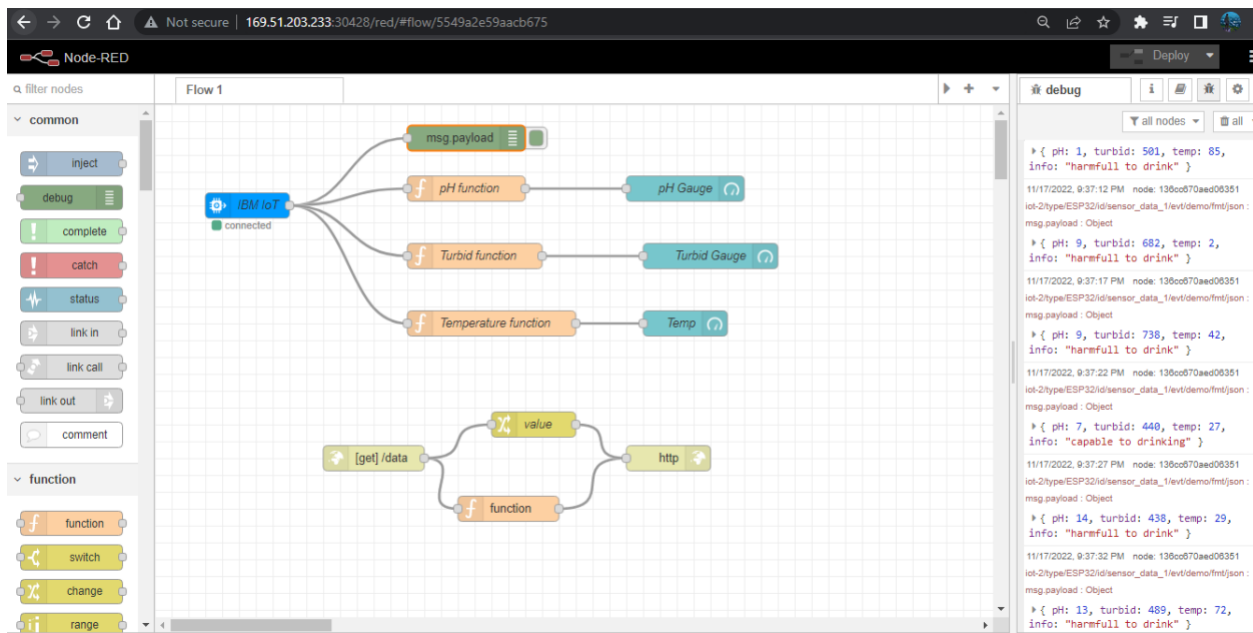
🌐 URL

/data

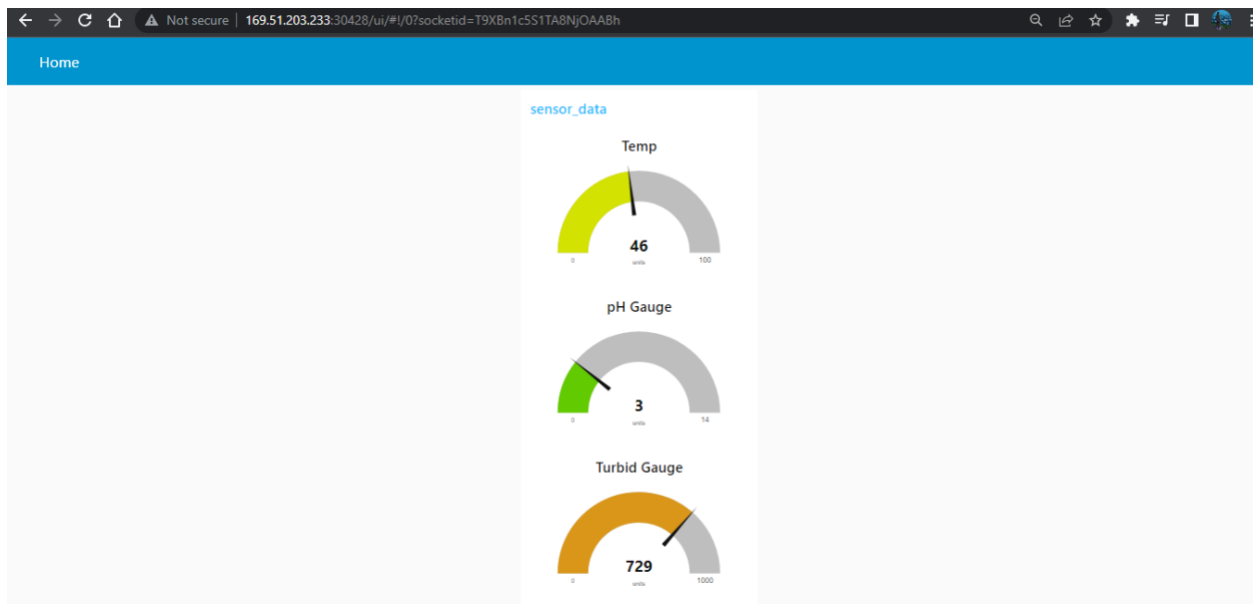
🏷 Name

Name

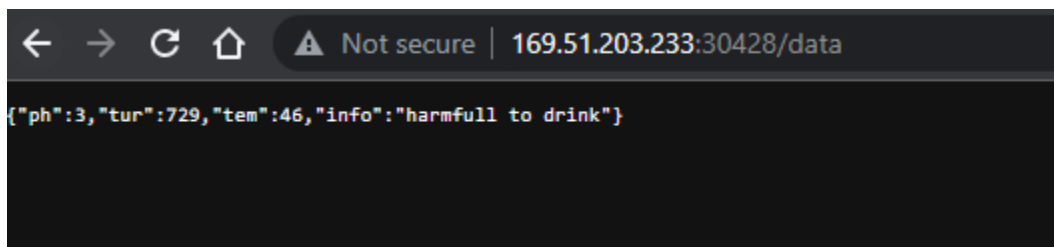
## Final flow in Node-RED:



## Dashboard created by Node-Red:



Link is created to link Node-red and Mobile app:



## Links:

Dashboard link: <http://169.51.203.233:30428/ui>

Json file link: <http://169.51.203.233:30428/data>