

# Real Time River Water Quality Monitoring and Control System

**Team ID : PNT2022TMID33851**

## Project Development Phase

### Delivery Of Sprint-4

### Web UI (Interaction of the User with the Software)



7:58

Vol) LTE+  
LTE2 4+ 88%

Enter your LOGIN Credentials

User Name

1

Password

....

Login

Forgot Password?



Details:

Temperature(c):

Turbidity(%):

pH value =

DO2 =

Closing forms is not currently supported during development.

7:55



VoLTE+  
LTE2



89%



Details

140

not found

not found

not found

Light ON

Light OFF



Details:

Temperature(c): Hint for TextBox2

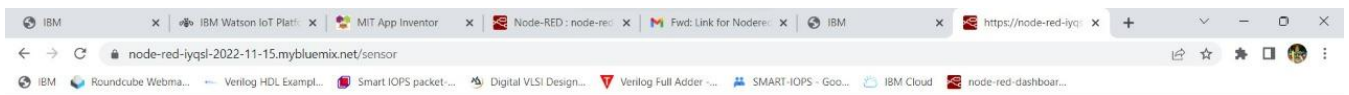
Turbidity(%): Hint for TextBox3

pH value = Hint for TextBox4

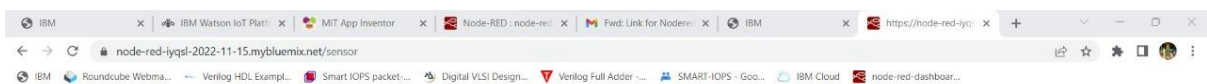
DO2 = Hint for TextBox5

Closing forms is not currently  
supported during development.

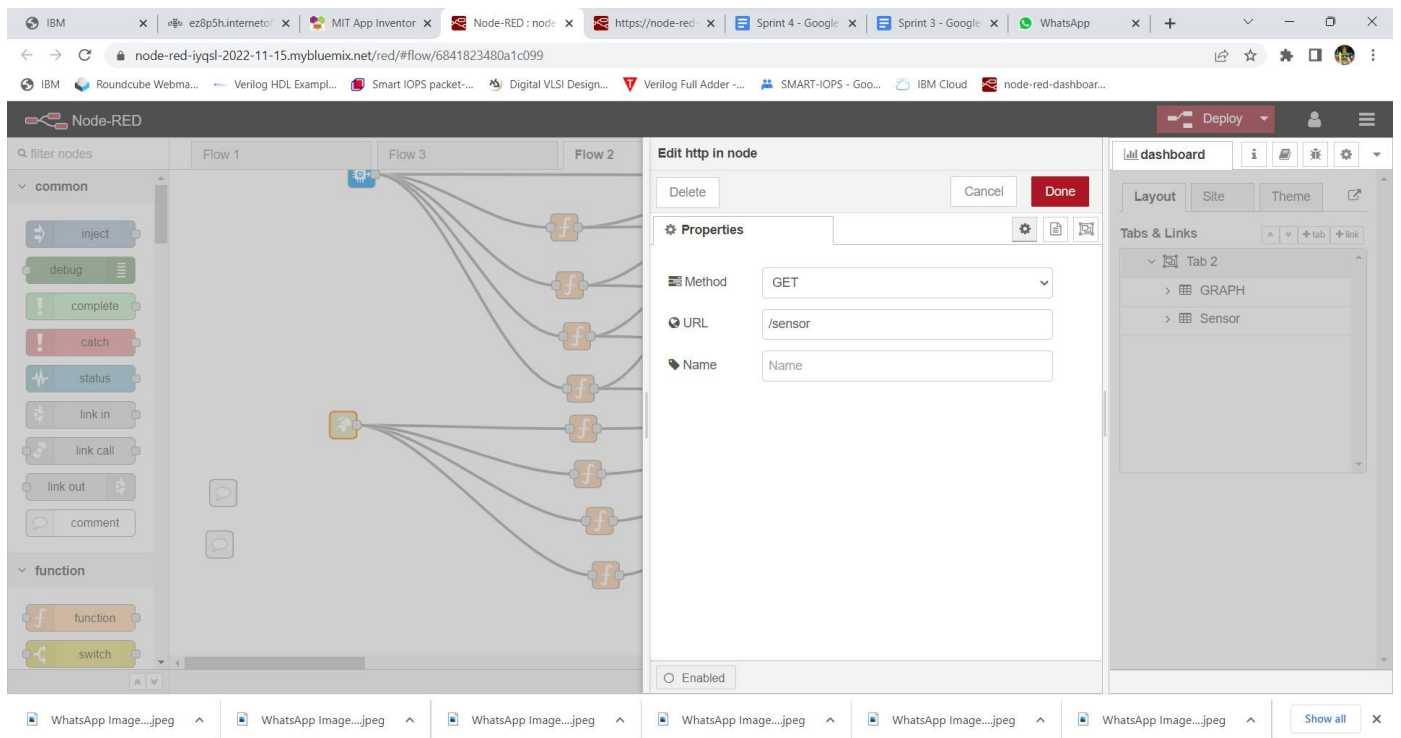




{"Temp":107}



{"Temp":132}



**The Web Application can be accessed by the user through the link**  
**["https://node-red-iyqsl-2022-11-15.mybluemix.net/sensor"](https://node-red-iyqsl-2022-11-15.mybluemix.net/sensor)**