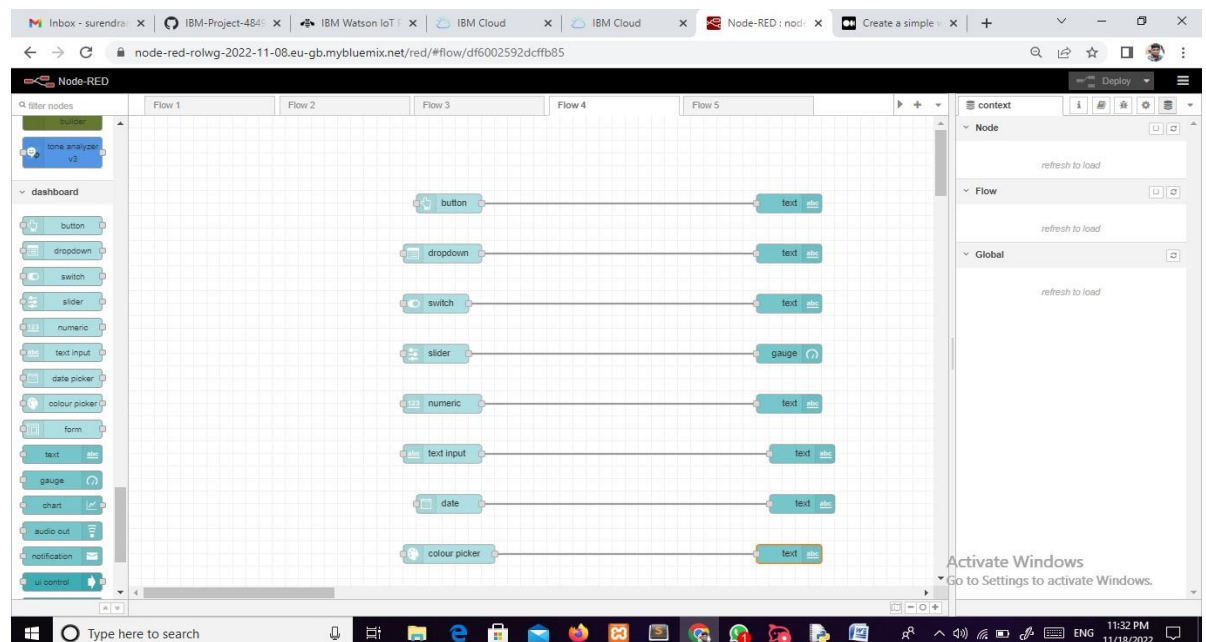


Develop the Web Application using Node-RED service

Use Dashboard nodes for creating Web UI

Team ID	PNT2022TMID06458
Project Name	Real-Time River Water Quality Monitoring and Control System



node-red-rolwg-2022-11-08.eu-gb.mybluemix.net/red/#flow/df6002592dcffb85

Node-RED

Filter nodes

dashboard

- button
- dropdown
- switch
- slider
- numeric
- text input
- date picker
- colour picker
- form
- text
- gauge
- chart
- audio out
- notification
- ui control

Flow 1

Flow 2

Flow 3

Flow 4

button

dropdown

switch

slider

numeric

text input

date

colour picker

Edit gauge node

Delete

Cancel

Done

Properties

Group: [Home] IOT

Size: auto

Type: Gauge

Label: gauge

Value format: {{value}}

Units: units

Range: min 0 max 10

Colour gradient: [Green, Yellow, Red]

Sectors: 0 optional optional 10

Class: Optional CSS class name(s) for widget

Name:

context

Node

refresh to load

Flow

refresh to load

Global

refresh to load

Activate Windows

Go to Settings to activate Windows.

Type here to search

11:32 PM 11/18/2022

node-red-rolwg-2022-11-08.eu-gb.mybluemix.net/ui/#/i/0?socketid=zwngohkfMgfbIs_2AAAs

Home

21:08:00 22:08:00 23:34:00

BUTTON

text 77ce764ca20f8da7

text

switch ☒

text true

slider

numeric 0

gauge

3

text

text

Activate Windows
Go to Settings to activate Windows.

Type here to search

11:34 PM
11/18/2022

node-red-rolwg-2022-11-08.eu-gb.mybluemix.net/ui/#/i/0?socketid=zwngohkfMgfbIs_2AAAs

Home

switch ☒

text true

slider

numeric 0

gauge

6

text

text

date 18/11/2022

text 1668729600000

text

Activate Windows
Go to Settings to activate Windows.

Type here to search

11:34 PM
11/18/2022