SPRINT-2

TEAM ID: PNT2022TMID33098

REAL TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM

AIM:

To create device in the IOT Watson Platform and Configure Node Red Services.

REQUIREMENT:

IBM cloud, IBM IOT WATSON PLATFORM, NODE RED SERVICES.

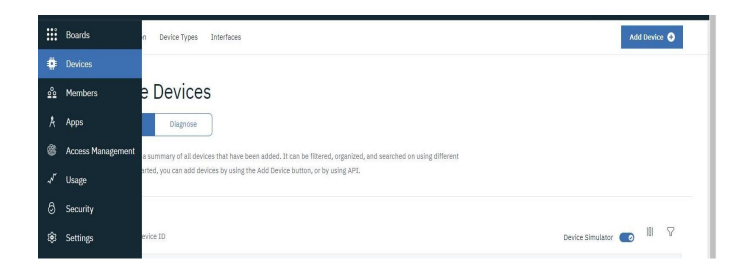
WORKFLOW:

STEP 1:

Log on to IBM cloud and create IBM Watson IOT Platform from IBM cloud Dashboard.

STEP 2:

After Creating IBM Watson IOT Platform, create an Organization.



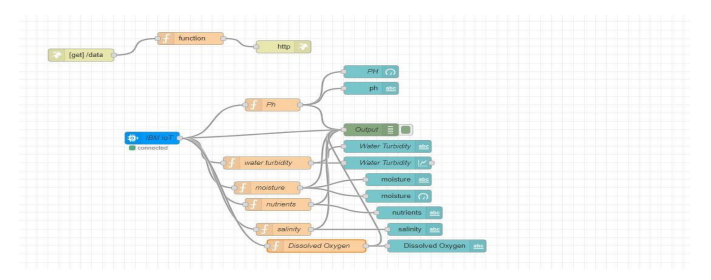
STEP 3: Create an device IBM IOT PALTFORM.

<u> </u>	(D	<u> </u>		
Identity		Device Information	Security	Summary	
	Select a device type for the device that you are adding and give the device a unique ID.				
	Device Type	Select or create a device type			
	Device ID	Enter Device ID			

STEP 4:

NODE RED SERVICE INSTALL IBM IOT IN MANGE PALETTE. INSTALL NODE RED DASHBOARD.

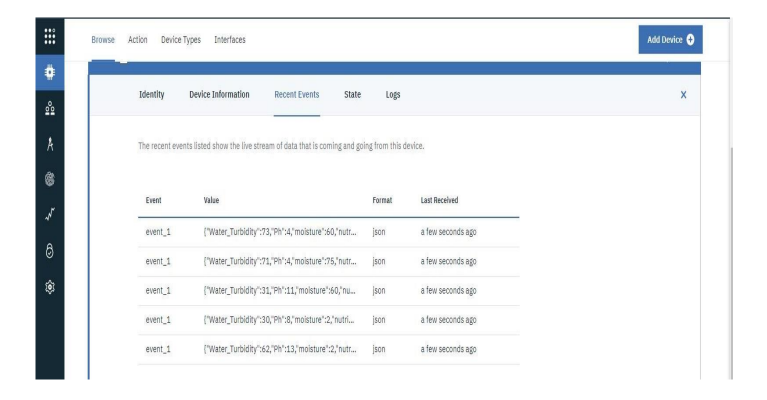
STEP 5:
Configuring the corresponding nodes



STEP 6:

Deploy the Services and verify the output values.

OUTPUT IN IBM WATSON IOT PLATFORM:



Event Payload