# **SPRINT-2**

# **TEAM ID: PNT2022TMID41928**

# 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.

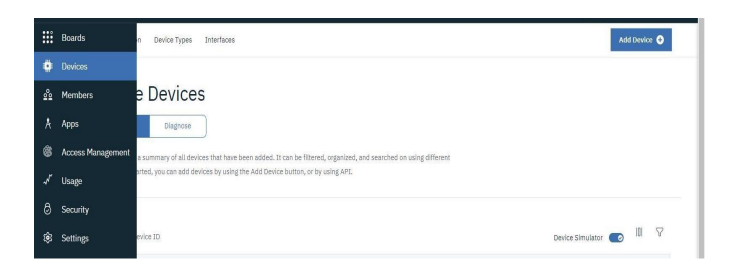
#### **WORKFLOW:**

#### **STEP 1:**

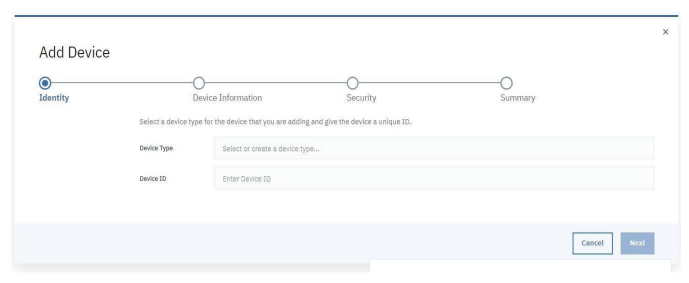
Log on to IBM cloud and create IBM Watson IOT Platform from IBM cloud Dashboard.

# STEP 2:

After Creating IBM Watson IOT Platform, create an Organization.



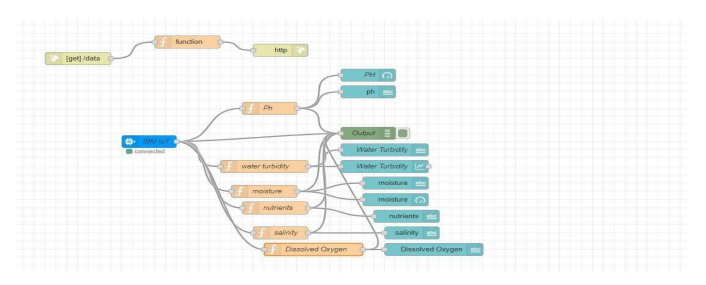
STEP 3: Create an device IBM IOT PALTFORM.



# **STEP 4:**

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

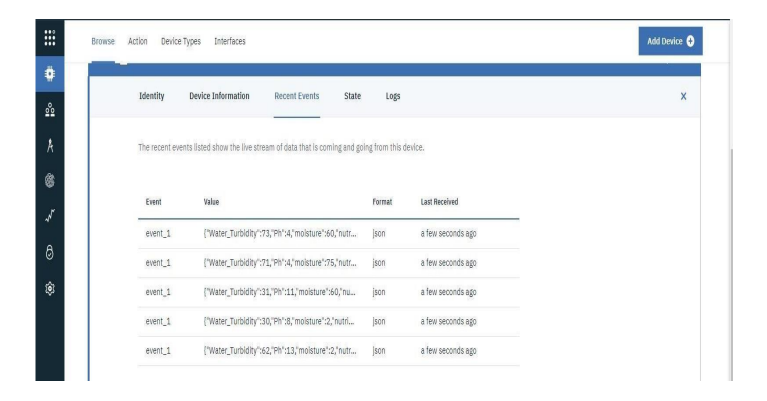
STEP 5: Configuring the corresponding nodes



# **STEP 6:**

Deploy the Services and verify the output values.

# **OUTPUT IN IBM WATSON IOT PLATFORM:**



# **Event Payload**