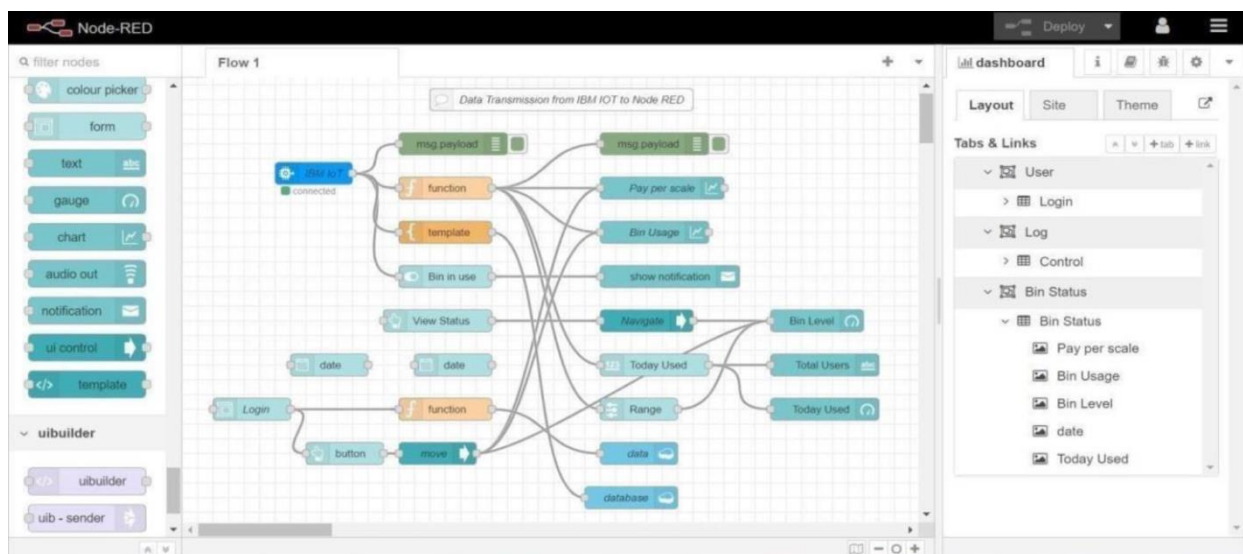
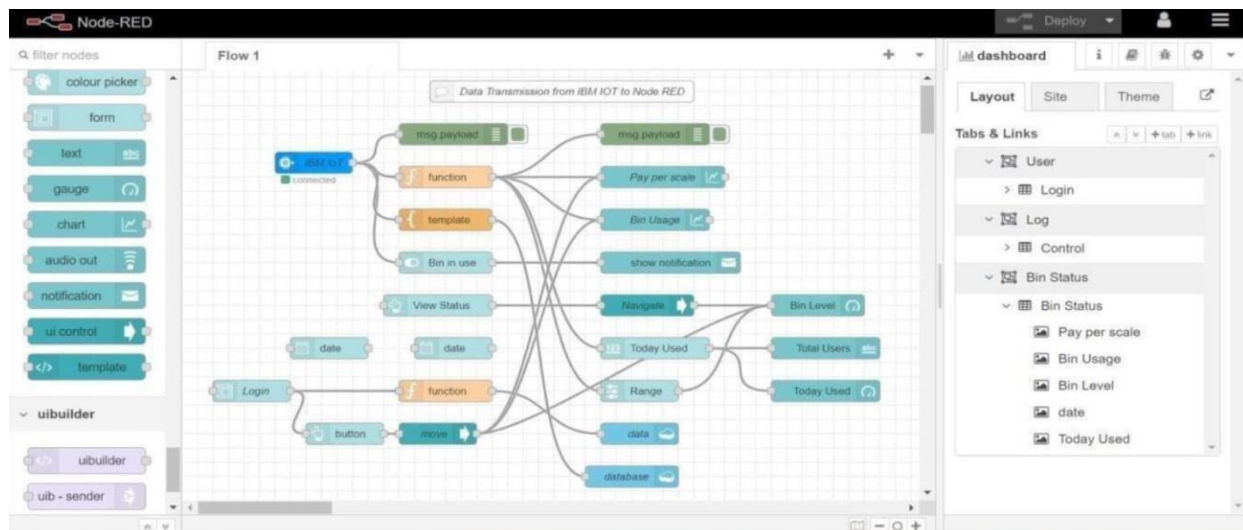


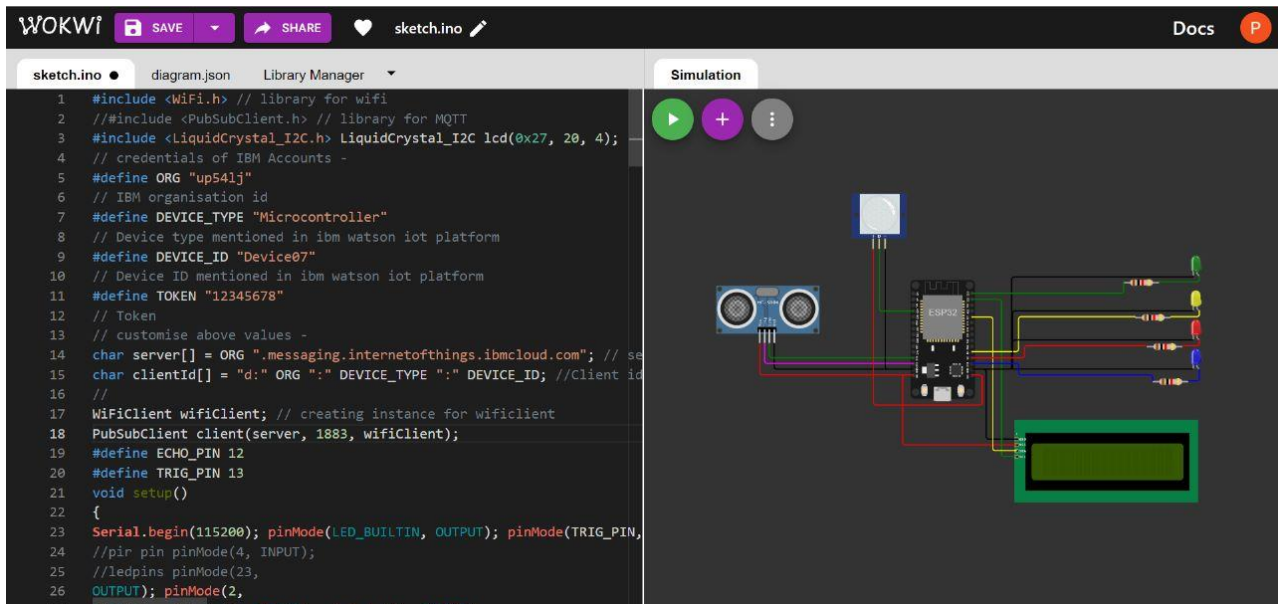
SPRINT - 3

Team ID	PNT2022TMID14976
Project Name	Project :Smart Waste Management System for Metropolitan Cities

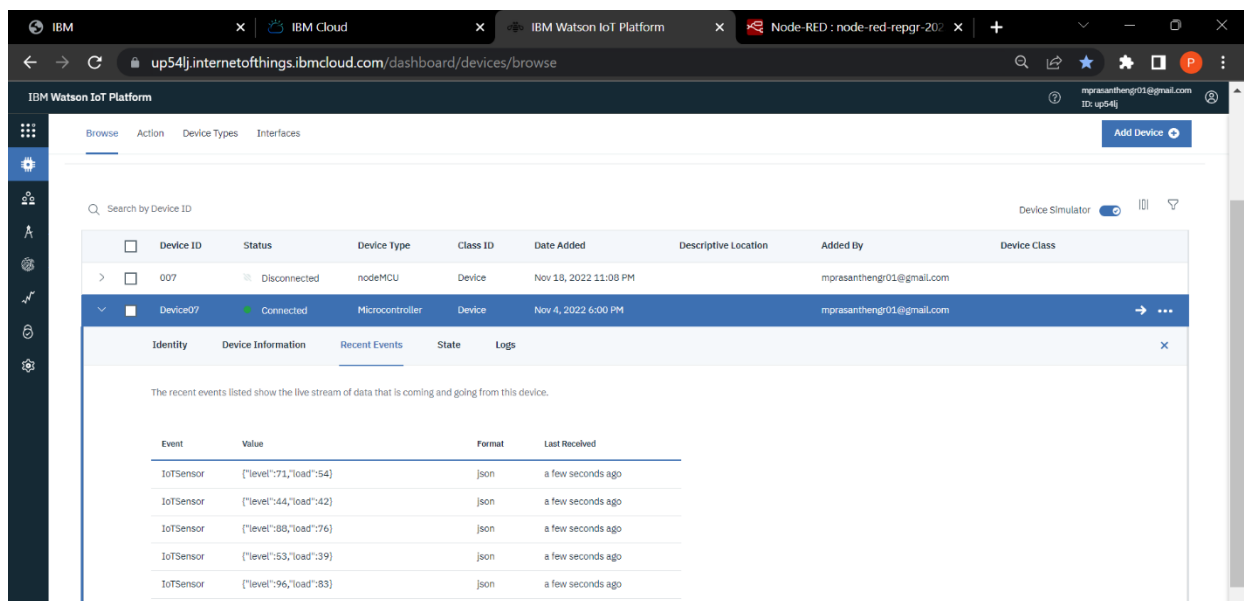
1. Node-RED Connection setup for data transmission from IBM Watson IOT platform to Node-RED dashboard.



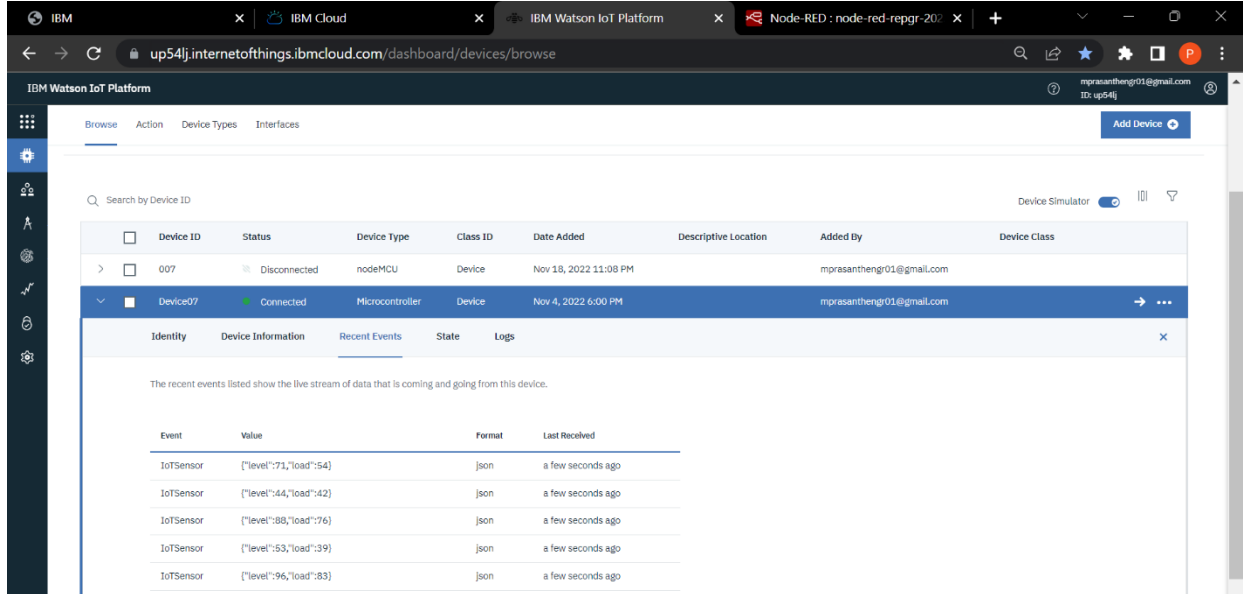
2. Simulate Wokwi connection to transmit data from wokwi account to IBM Watson IOT platform and then to Node Red dashboard.



3. Data transfer from IBM Watson IOT platform and wokwi to Node red.



4. Storing database in IBM cloudant DB.



The screenshot displays the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. The main content area shows a list of devices. The first device is '007' with a status of 'Disconnected'. The second device is 'Device07' with a status of 'Connected'. Below the device list, the 'Recent Events' tab is selected for 'Device07'. The events table shows a stream of data from an 'IoTSensor'.

Event	Value	Format	Last Received
IoTSensor	["level":71,"load":54]	json	a few seconds ago
IoTSensor	["level":44,"load":42]	json	a few seconds ago
IoTSensor	["level":88,"load":76]	json	a few seconds ago
IoTSensor	["level":53,"load":39]	json	a few seconds ago
IoTSensor	["level":96,"load":83]	json	a few seconds ago