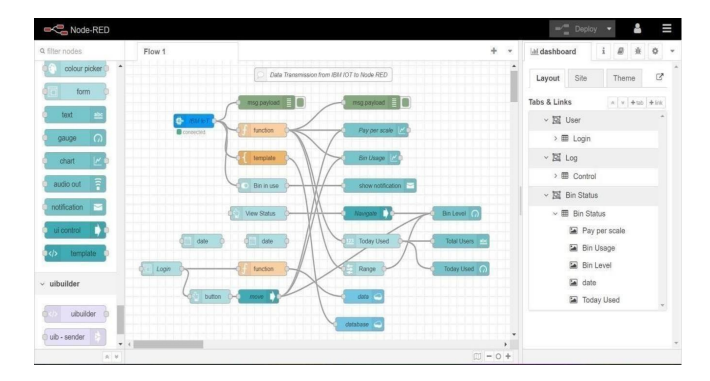
**Delivery of Sprint – 4** 

Date	November 11 2022
Team ID	PNT2022TMID28057
Project Name	Smart Waste Management for Metropolitan Cities

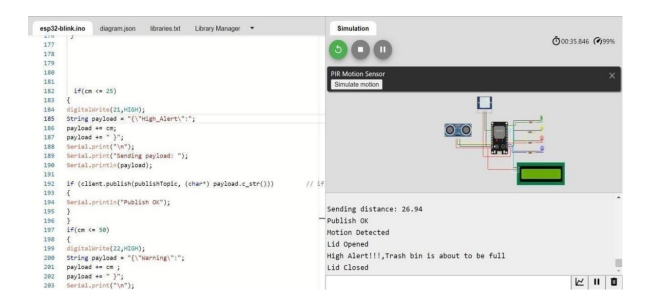
1. Node-RED Connection setup for data transmission from IBM Watson IOT platform to Node-RED dashboard.

Node-RED Flow 1 dashboard colour picker Data Transmission from IBM IOT to Node RED Layout Site form Tabs & Links ∨ 🔁 User > 🏻 Login ✓ 国 Log > III Control ∨ 🔁 Bin Status → III Bin Status Pay per scale Bin Usage ■ Bin Level v uibuilder a date Today Used uibuilder uib - sender m - 0 +

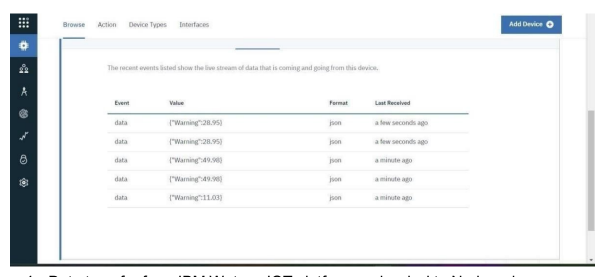
77



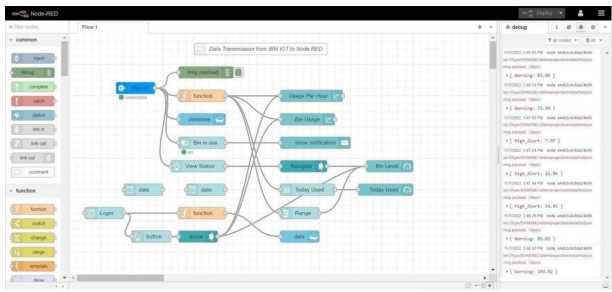
2. Simulate Wokwi connection to transmit data from wokwi account to IBM Watson IOT platform and then to Node Red dashboard.



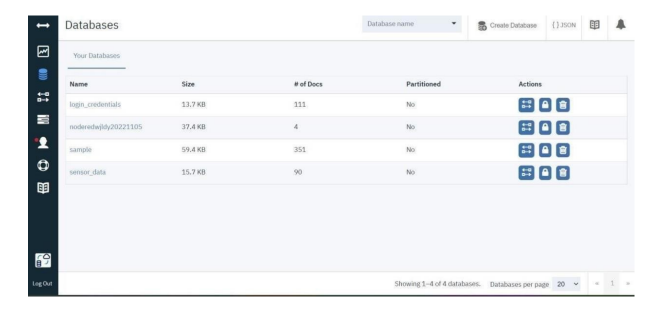
3. Data transfer to Watson IOT platform.

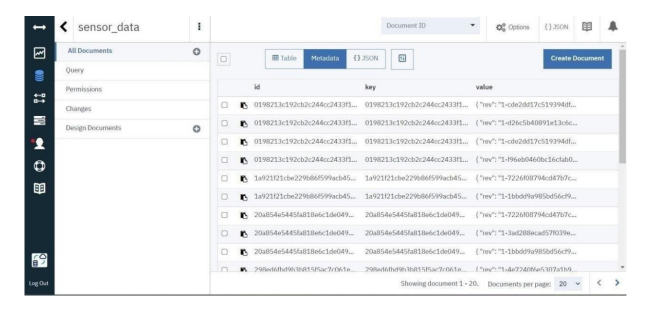


4. Data transfer from IBM Watson IOT platform and wokwi to Node red.



5. Storing database in IBM cloudant DB.





6. Data is stored in JSON format

```
{}JSON III 🛕
       sensor_data > 0198213c192cb2c244cc2433f1802b91
_
          Save Changes Cancel
                                                                                                          ○ Upload Attachment C Clone Document (iii) Delete
              " id": "0198213c192cb2c244cc2433f1802b91",
             "_rev": "1-cde2dd17c519394dfeb774730c495f8b",
4...□
             "topic": "iot-2/type/SWMSMC/id/ibmproject/evt/data/fmt/json",
               "Warning!!": "244.97left"
             "deviceId": "ibmproject",
             "deviceType": "SWMSMC",
0
             "eventType": "data",
             "format": "json"
1
        12 8
```

## 7. Web UI

