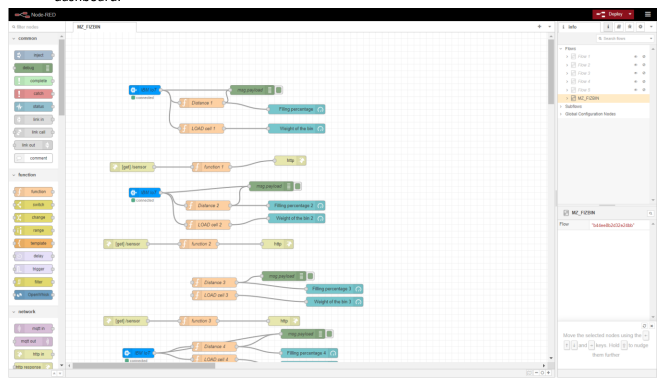
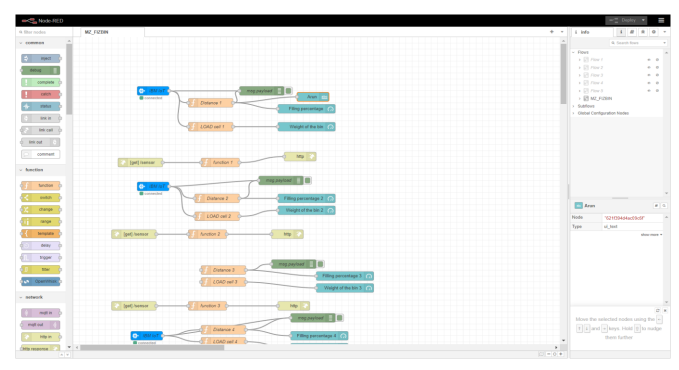
## Delivery of Sprint - 4

## Web UI Design and Deploy

Date	16 November 2022
Team ID	PNT2022TMID47771
Project Name	Smart Waste Management for Metropolitan Cities - IOT

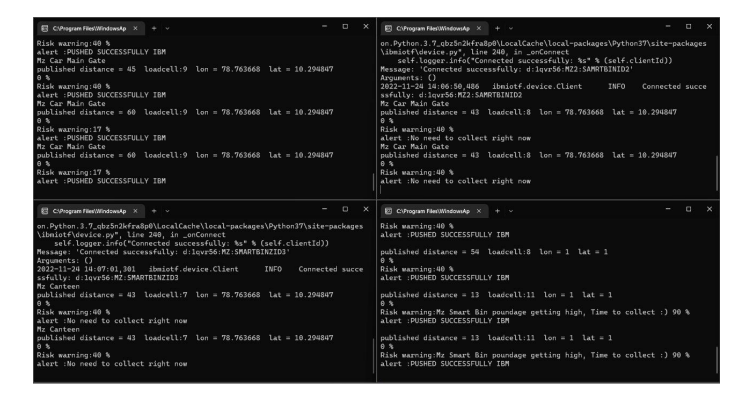
1. Node-RED Connection setup for data transmission from IBM Watson IOT platform to Node-RED dashboard.



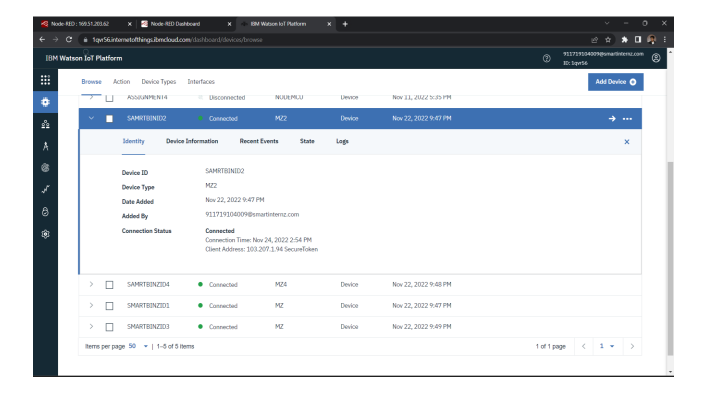


2. Screenshots for simulation to transmit data to IBM Watson IOT platform and then to Node Red dashboard.

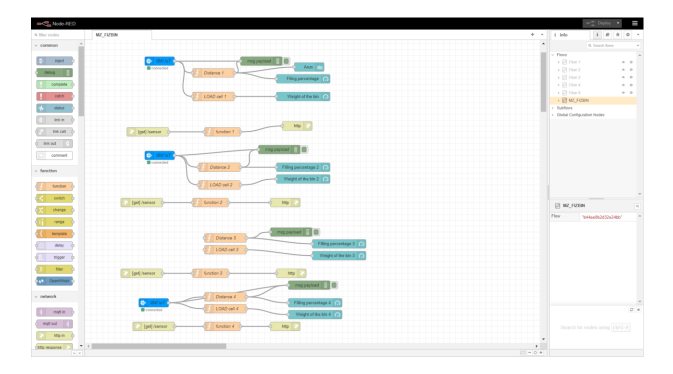
```
COmparamination of the VC.\Programs Files\Windows.pp\PythonSoftwareFoundation.Python.3.7_3.7.2544.0_x64__qbz5n2kfra8p8\lib\threading.py", line 878, in run salf.t.tapsqt*calf.a.apsg, assalf.tmnzp2)
File VC.\Programs Files\Windows.pdf.tapsga.tel.t.mnzp2)
File VC.\Programs Files\Windows.pdf.tapsga.tel.t.mnzp2)
File VC.\Programs Files\Windows.pdf.tapsga.tel.t.py", line 393, in _thread.gasin salf.t.loop.forever(retry_first_connection=True)
File VC.\Programs Files\Windows.pdf.tapsga.tel.toop.forever(retry_first_connection=True)
File VC.\Programs Files\Windows.pdf.tapsga.tel.toop.forewer(retry_first_connection=True)
File
```



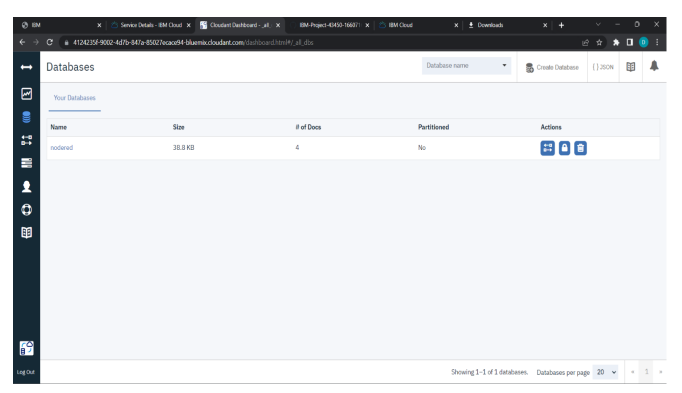
3. Data transfer to Watson IOT platform.

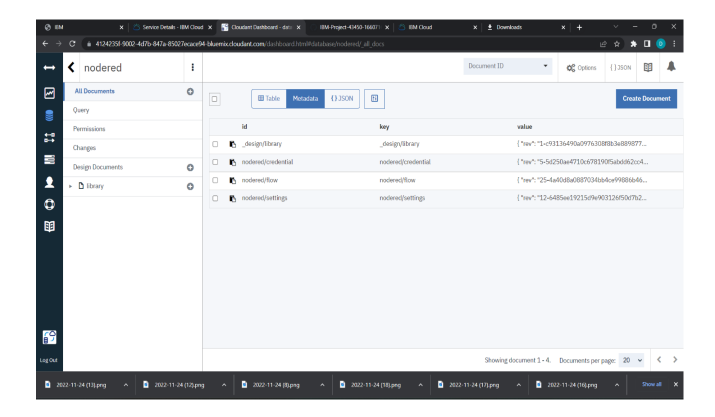


4. Data transfer from IBM Watson IOT platform and wokwi to Node red.

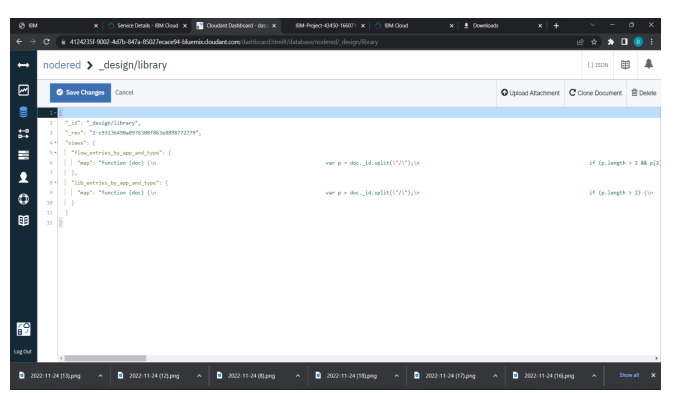


5. Storing database in IBM cloudant DB.





## 6.Data is stored in JSON format



## 7.Web UI

