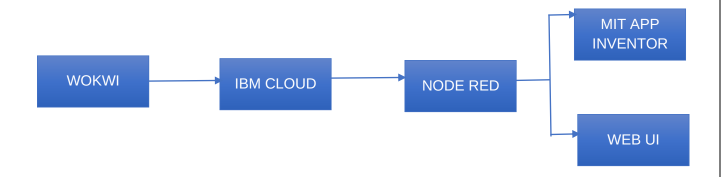
Project Development Phase Sprint - 4

Date	19 November 2022
Team ID	PNT2022TMID35789
Project Name	Smart waste management system
Maximum Marks	4 Marks

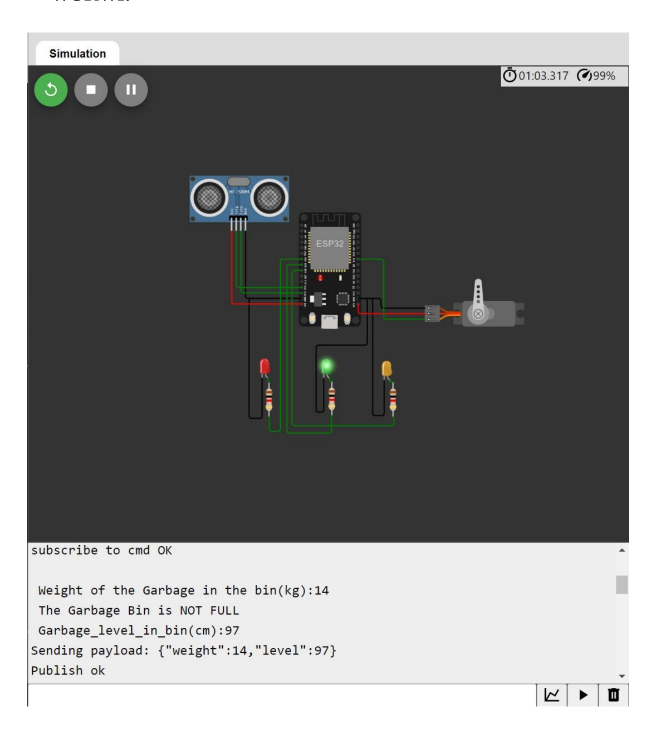
WORKFLOW:



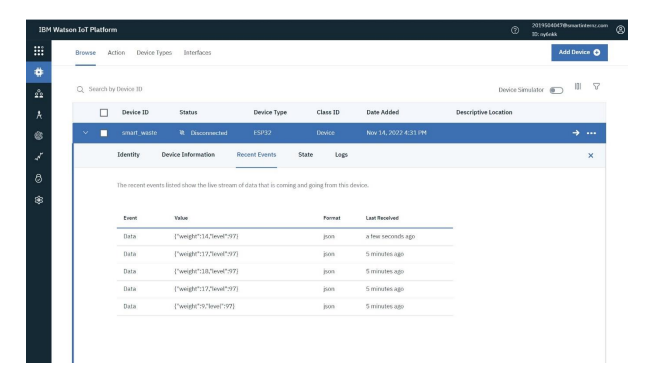
Sprint 2 – We have included the WEB UI and results of different test cases:

- When the garbage level is below the threshold.
- When the garbage level is above the threshold and driver receives the notification that the garbage is full.
- When the driver clicks the button indicating that he will be arriving to the respective garbage bin shortly.
- When the driver clicks the button after emptying the bin indicating that the bin is ready to use .

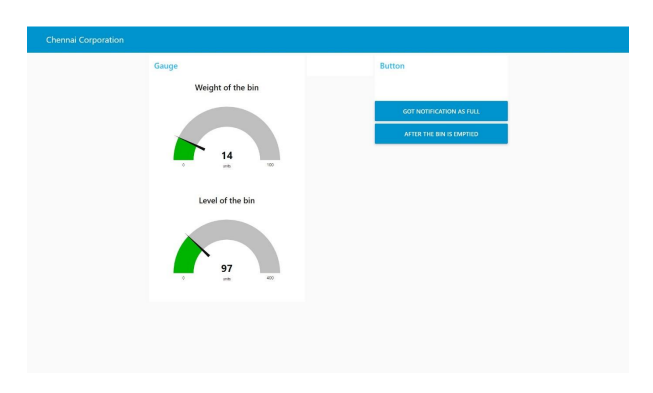
1. When the garbage level is below the threshold:



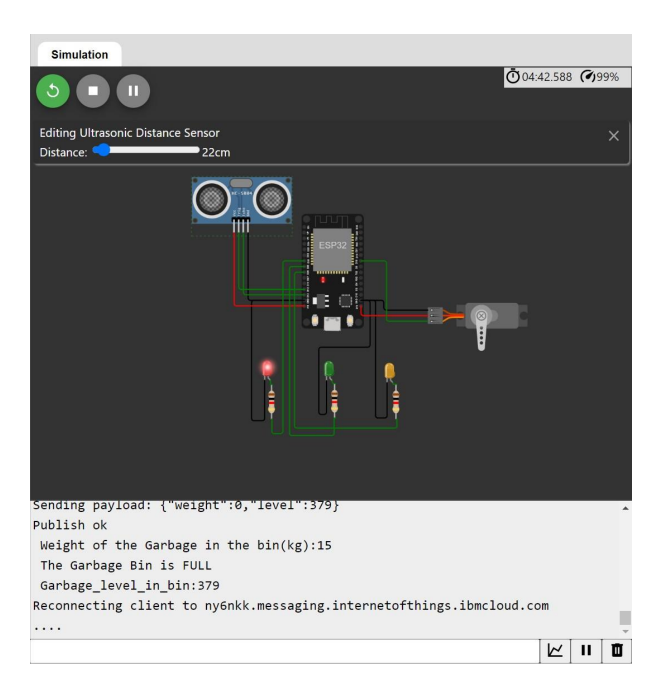
IBM Watson IoT platform:



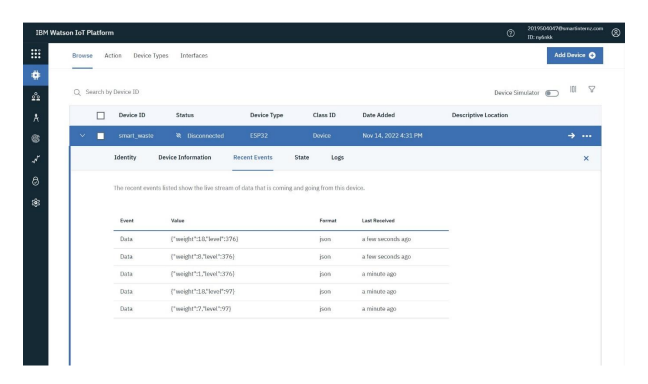
WEB UI:



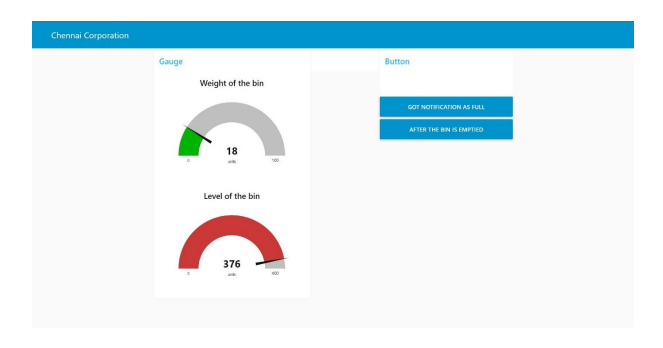
2. When the garbage level is above the threshold and driver receives the notification that the garbage is full:



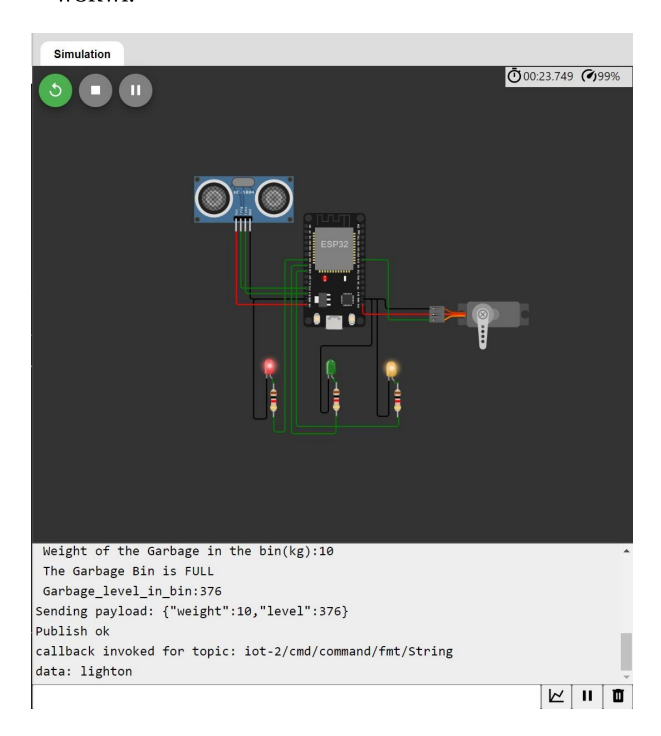
IBM Watson IoT platform:



WEB UI:



3. When the driver clicks the button indicating that he will be arriving to the respective garbage bin shortly:



4. When the driver clicks the button after emptying the bin indicating that the bin is ready to use .

