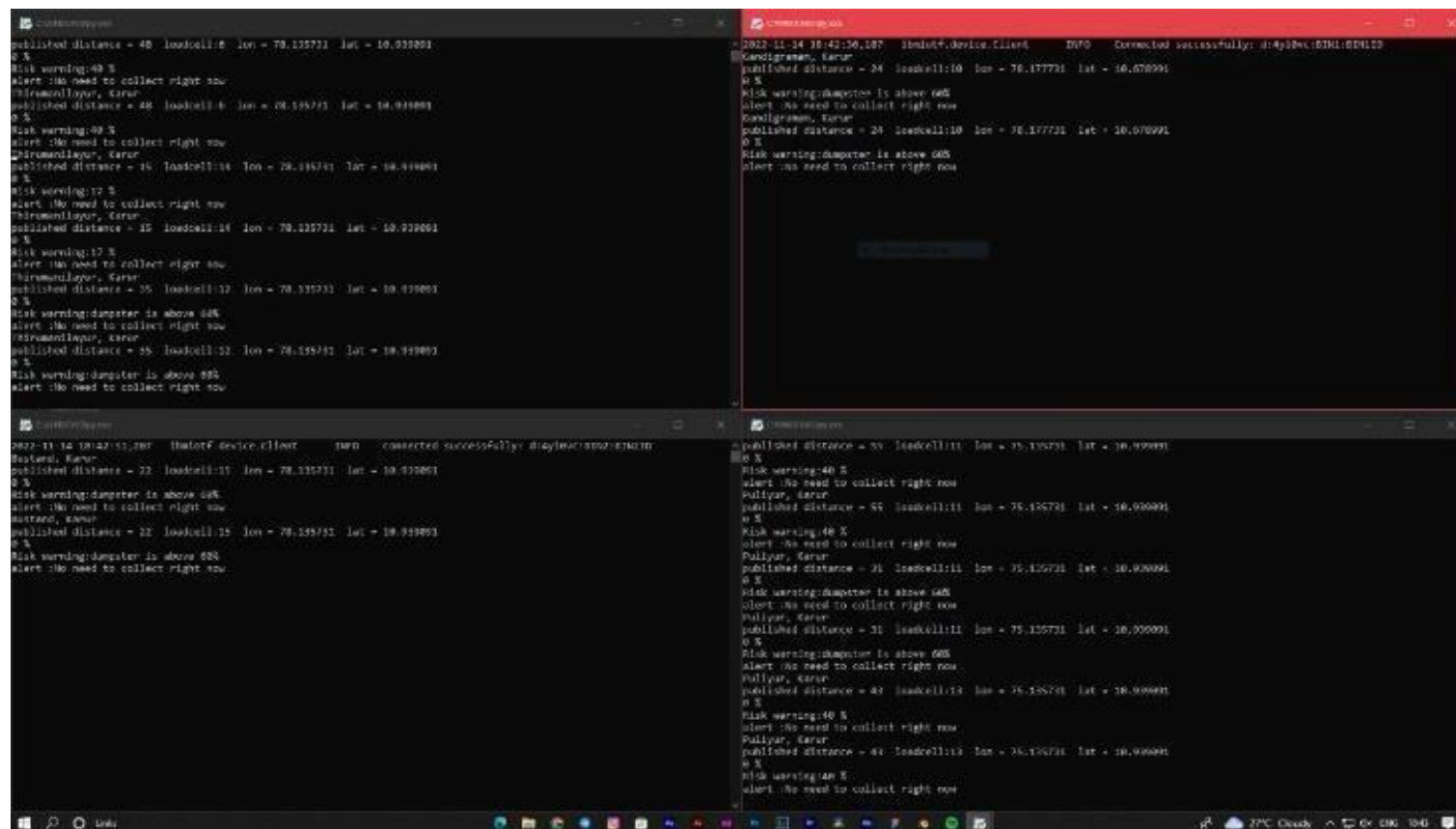
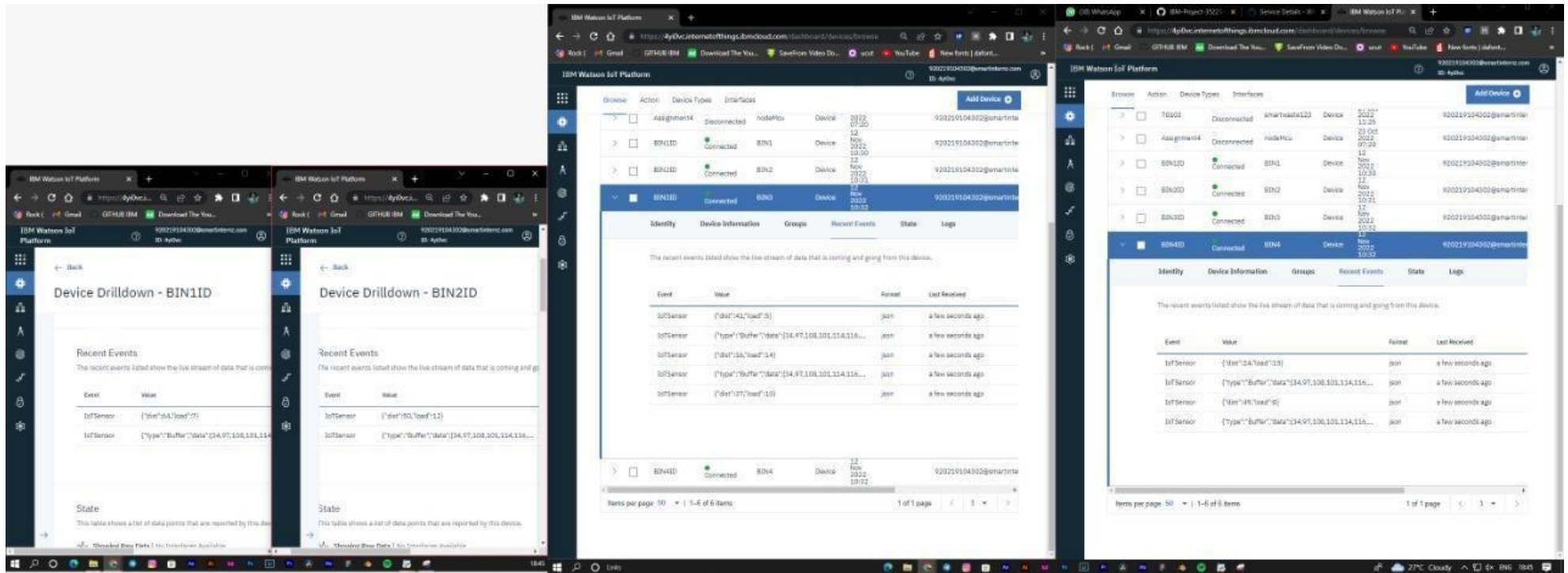


Develop a python script

Team ID	PNT2022TMID41570
Project Name	Smart waste management system for metropolitan cities

SPRIT 3 SCREEN SHOTS FOR SIMULATOR





Node-RED interface showing a flow with four parallel processing paths (Flow 1, Flow 2, Flow 3, Flow 4) and a debug console.




Flow 1: Starts with an inject node, branching into 'Distance 1' and 'LOAD cell 1', both leading to a 'msg.payload' node.


Flow 2: Starts with an inject node, branching into 'Distance 2' and 'LOAD cell 2', both leading to a 'msg.payload' node.

Flow 3: Starts with an inject node, branching into 'Distance 3' and 'LOAD cell 3', both leading to a 'msg.payload' node.


Flow 4: Starts with an inject node, branching into 'Distance 4' and 'LOAD cell 4', both leading to a 'msg.payload' node.

Debug Console: Shows a sequence of messages with payloads like `{ dist: 40, load: 11 }` and `{ dist: 15, load: 8 }`, along with status messages like "Alert: No need to collect right now".





20 %

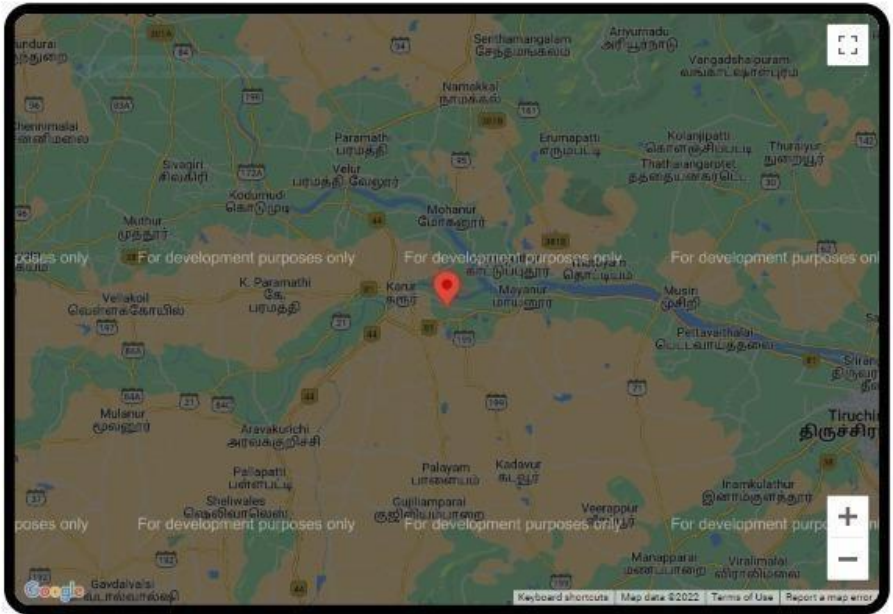


8 %

LEVEL : 60.25cm

WEIGHT : 0g

LIVE LOCATION



No need to collect right now!

Node-RED

Garbage Management System

https://chettinad.swm5.repl.co

Rock (Gmail)GITHUB IBMDownload The You...SaveFrom Video Do...ucutYouTubeNew fonts | dafont...video shoptrexAll in One Tamil Fo...StackBlitzinetWhatsAppPrime Video: Parasite7 by La-Emeralda...HTML

Windows taskbar with icons for Links, File Explorer, Chrome, and various applications. System tray shows 27°C Cloudy, ENG, and 18:47.