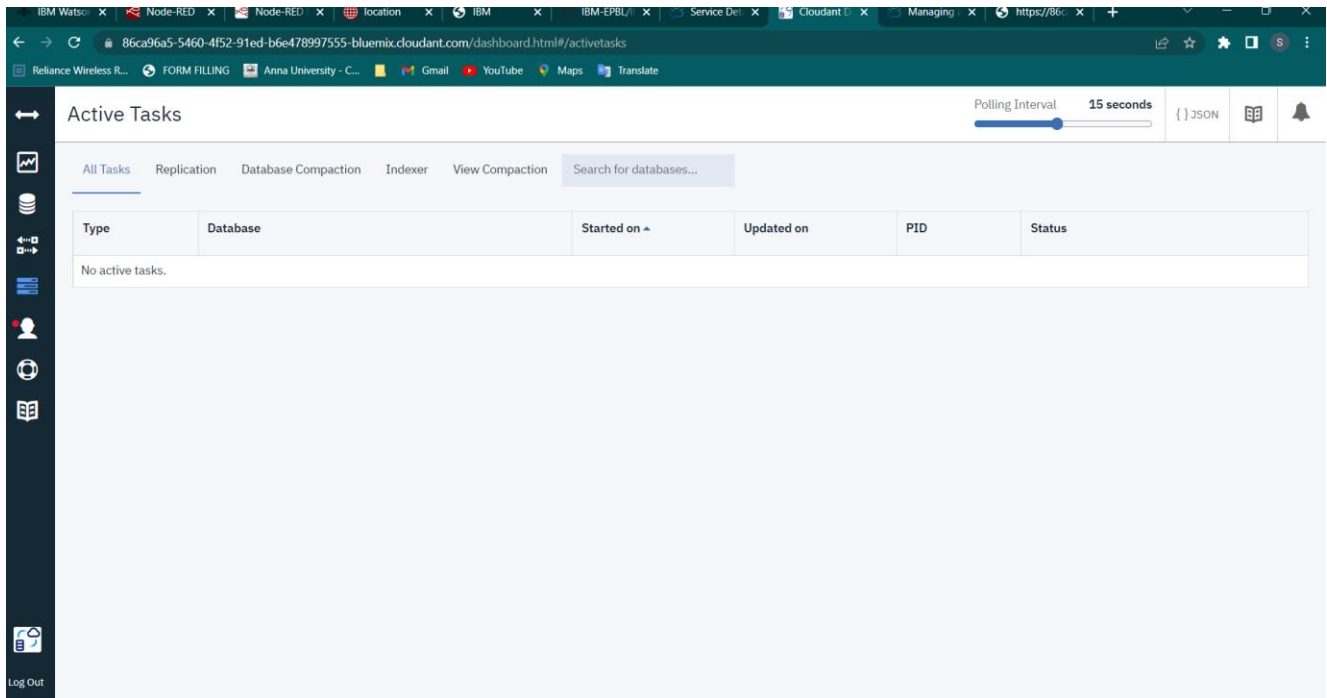


## SPRINT-I

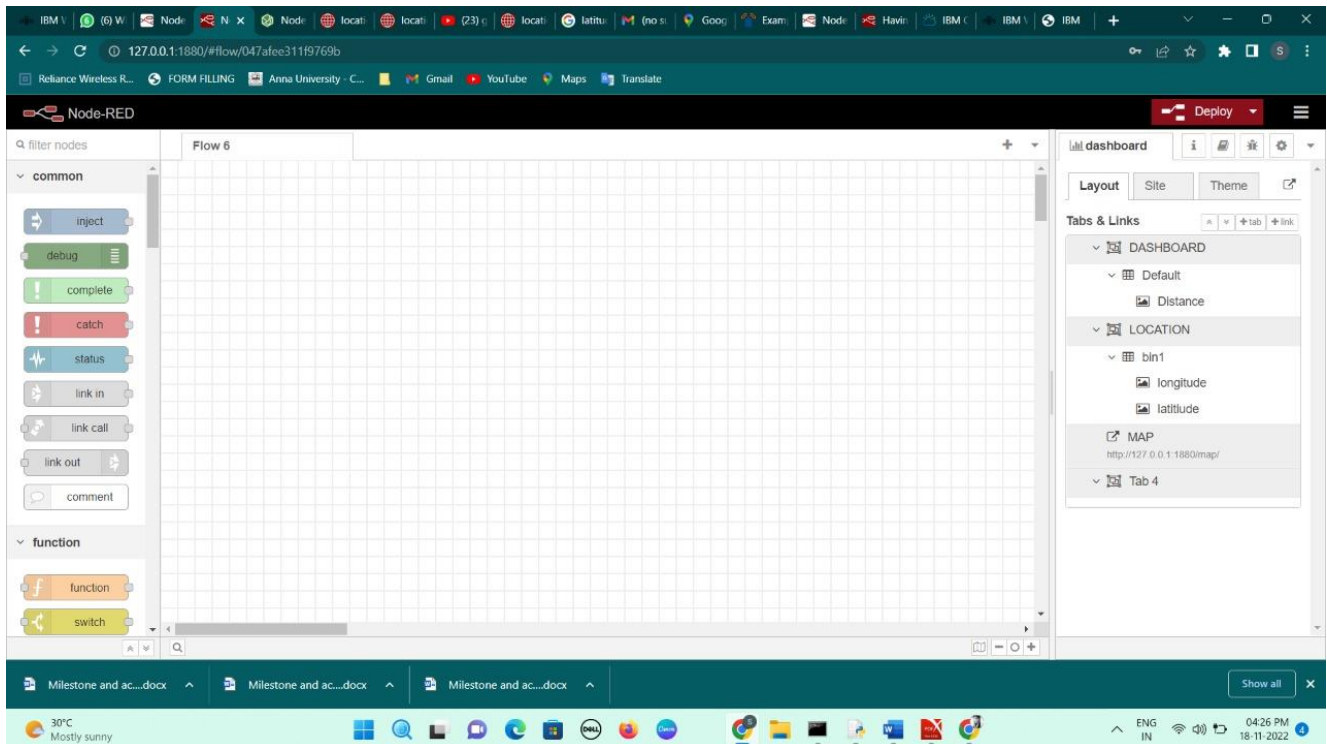
Team ID	PNT2022TMID40462
Project Name	Smart Waste Management System for metropolitan cities

we must first register for an IBM cloud account , IoT platform ,RED node service and cloudant DB

❖ Created a Cloudant DB account



❖ Created a node red



## ❖ Created an IBM Watson Iot

The screenshot displays the IBM Watson IoT Platform dashboard. The browser address bar shows the URL `n7xmx.internetofthings.ibmcloud.com/dashboard/devices/browse`. The dashboard header includes the IBM Watson IoT Platform logo and a user profile for `513419106034@smartinternz.com`. The main navigation bar has tabs for `Browse`, `Action`, `Device Types`, and `Interfaces`, along with an `Add Device` button.

### Browse Devices

`All Devices` `Diagnose`

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID Device Simulator ☒

<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location	Added By	Device Class
<input checked="" type="checkbox"/>	ssr_123	Connected	ssr	Device	Nov 14, 2022 12:09 PM		513419106034@smartinternz.com	

Items per page: 50 | 1-1 of 1 item 1 of 1 page

1 Simulation running

The Windows taskbar at the bottom shows the system clock at 04:22 PM on 18-11-2022, with a temperature of 30°C and weather condition of Mostly sunny.

