

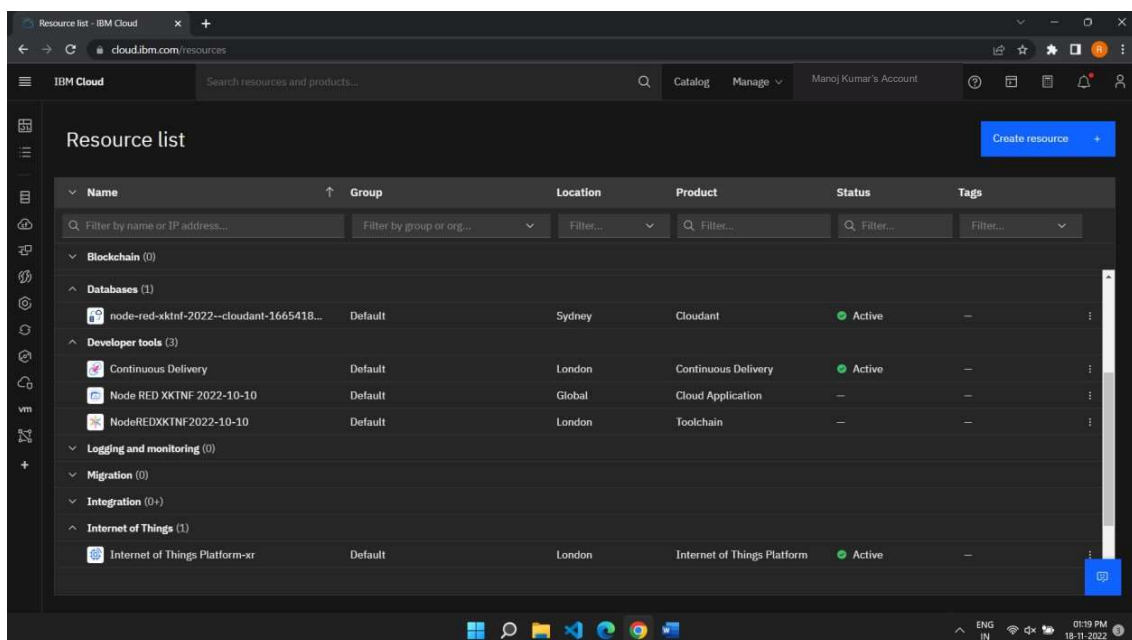
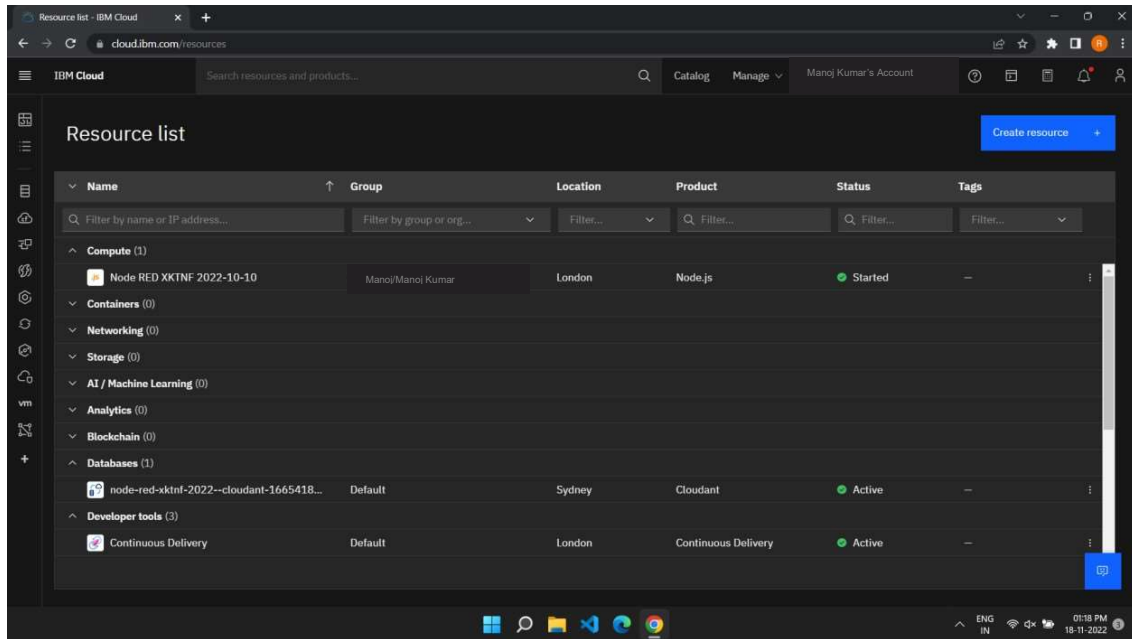
SPRINT 1

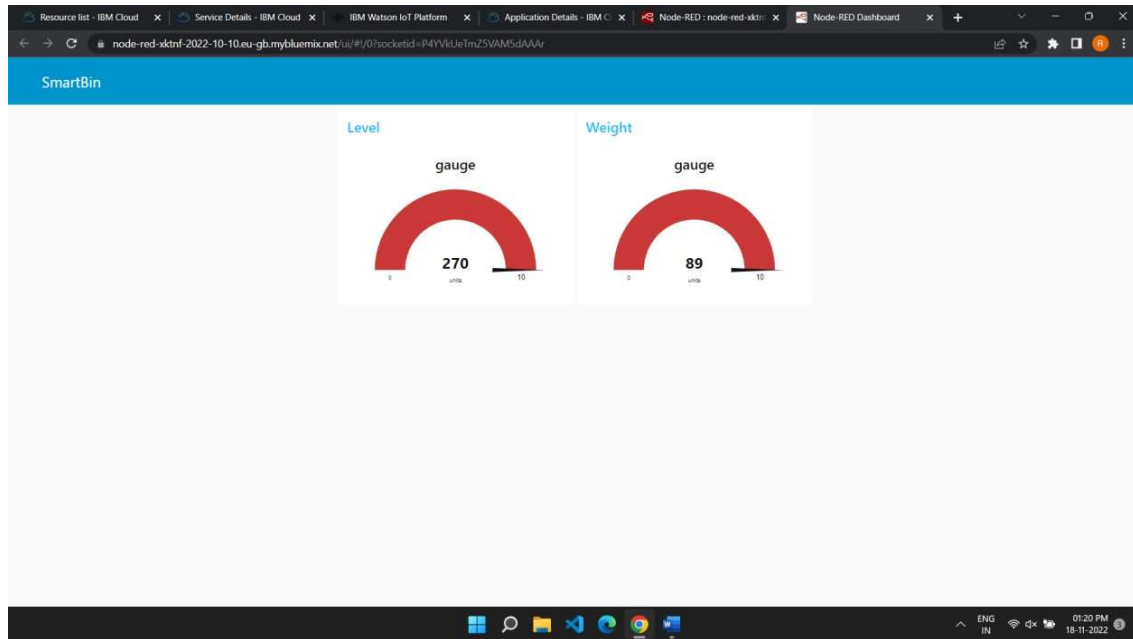
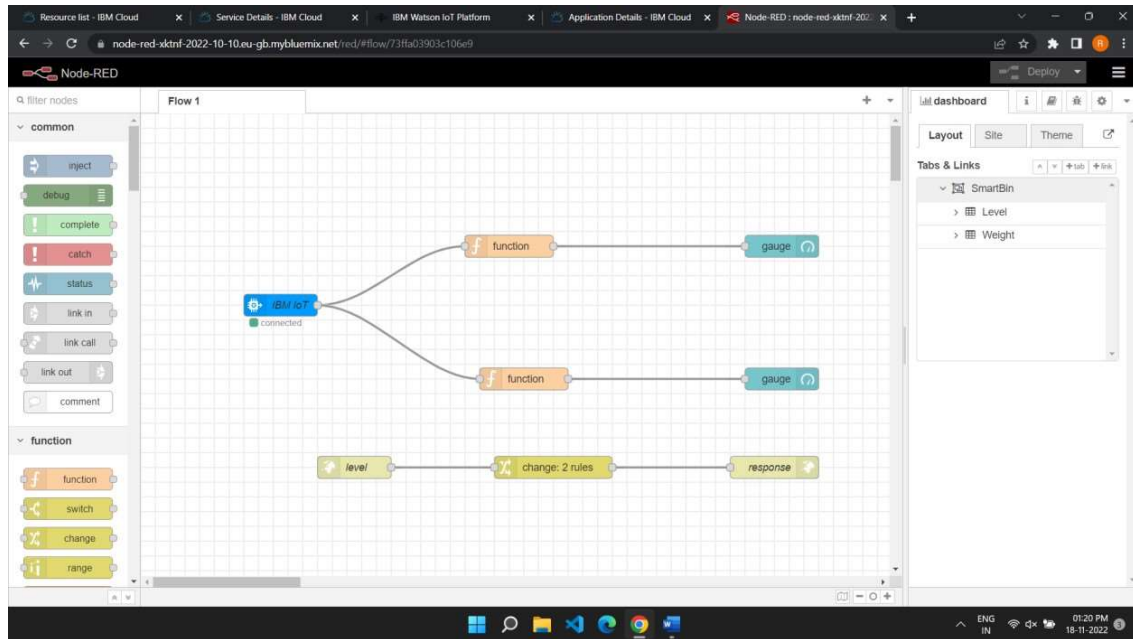
Team ID	PNT2022TMID47771
Project Name	Smart Waste Management System for Metropolitan Cities

Creation & configuration of IBM Cloud services to Create IOT devices & integrate with our Mobile application to access & publish the data.

Created IOT Watson

Node red





Created IOT devices on Watson cloud

The screenshot displays the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar labeled 'Search by Device ID' is present. The main content area shows a table of devices with columns: Device ID, Status, Device Type, Class ID, Date Added, and Descriptive Location. A device with ID '123' is highlighted, and its details are shown in a sidebar. The sidebar includes tabs for 'Identity', 'Device Information', 'Recent Events', 'State', and 'Logs'. The 'Recent Events' tab is active, displaying a table of events with columns: Event, Value, Format, and Last Received. A single event is listed: 'event_1' with a value of '{"weight":49,"level":14}', format 'json', and received 'a few seconds ago'. A status bar at the bottom indicates '1 Simulation running'.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
123	Disconnected	smartbin	Device	Nov 17, 2022 12:32 PM	

Event	Value	Format	Last Received
event_1	{"weight":49,"level":14}	json	a few seconds ago

Tested it with node red dashboard