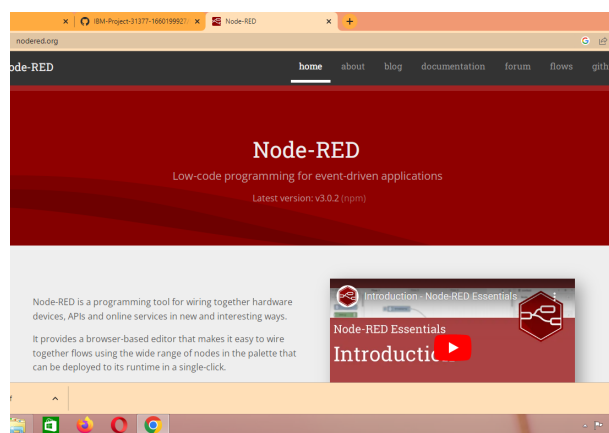


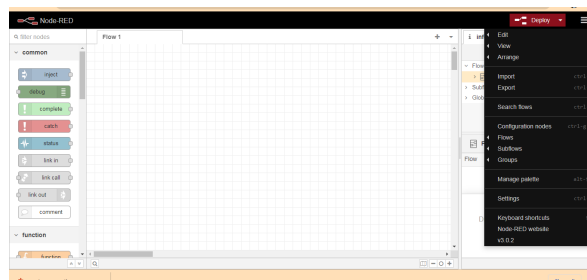
# DEVELOPING WEB APPLICATION USING NODE- RED SERVICE

Team ID	PNT2022TMID50062
Project Name	IOT Based Smart Crop Protection System For Agriculture

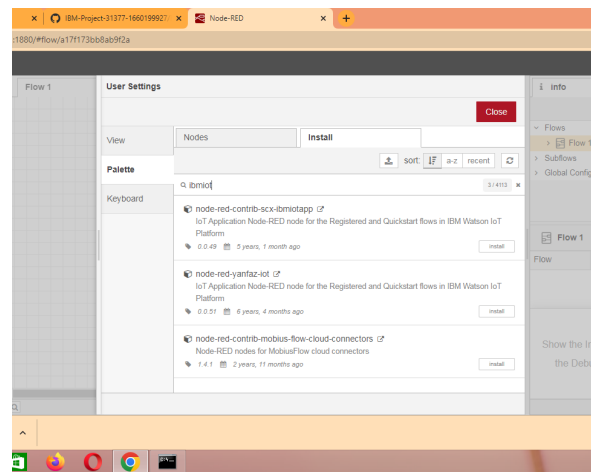
**Step 1:**Click on your Node-Red flow editor where you will be redirected to the Node-Red flow editor.



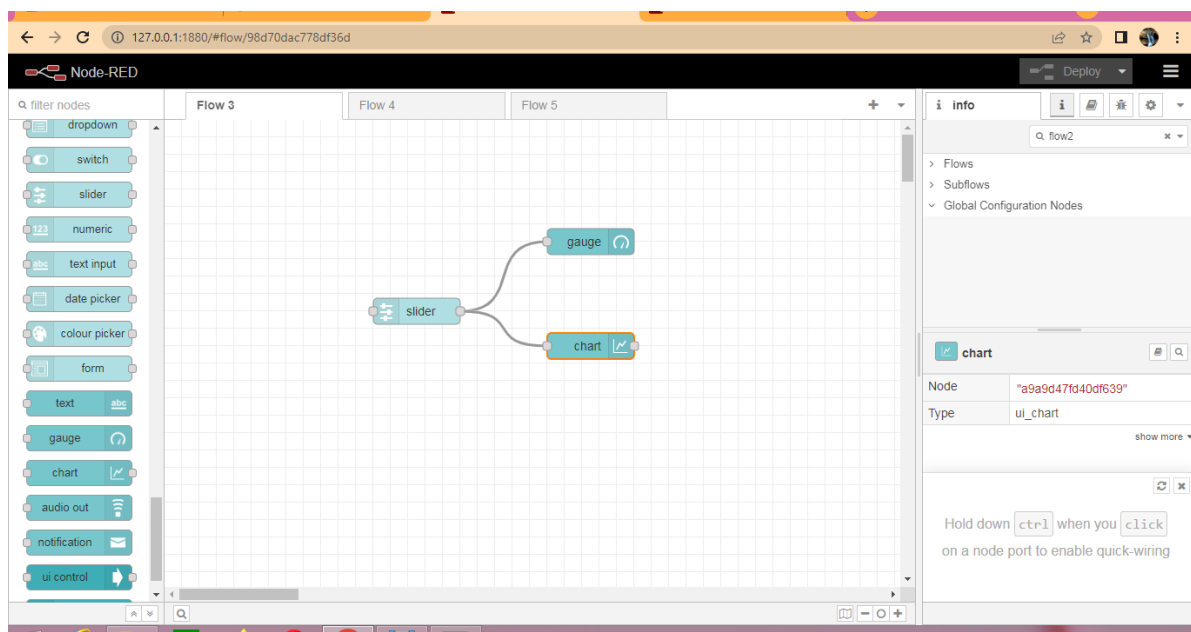
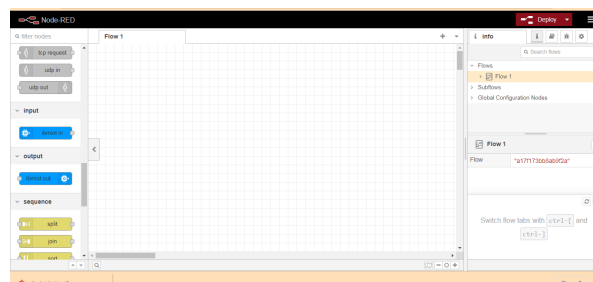
**Step 2:**To install IBM nodes in Node-Red flow editor click on manage palette in the new menu option which is on the top right on the screen.

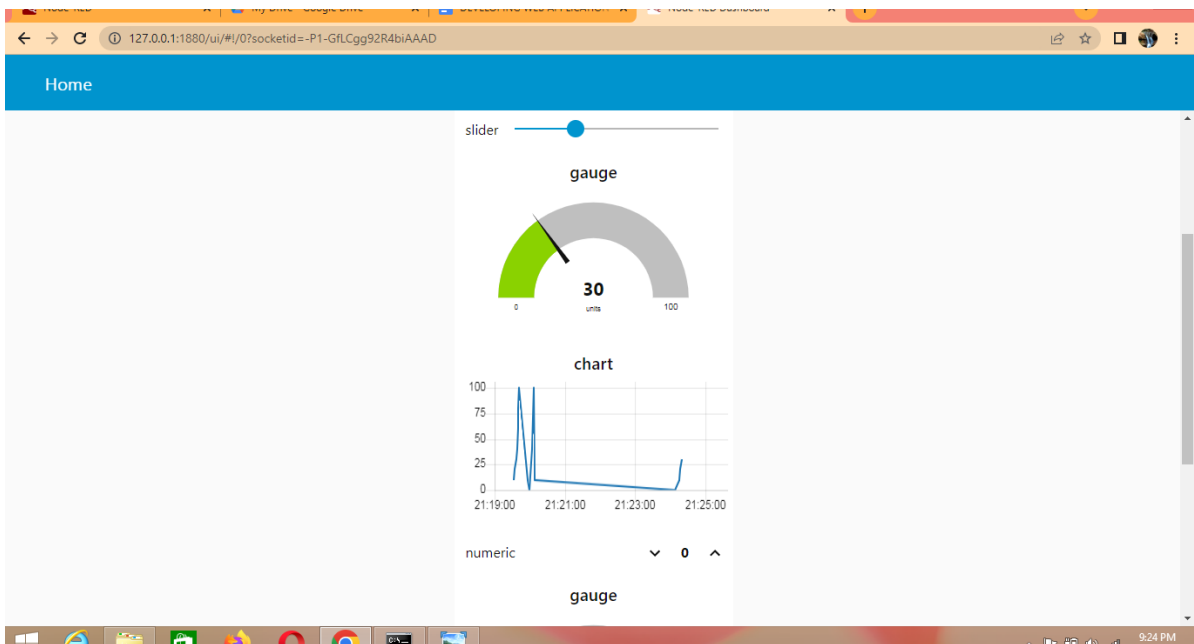
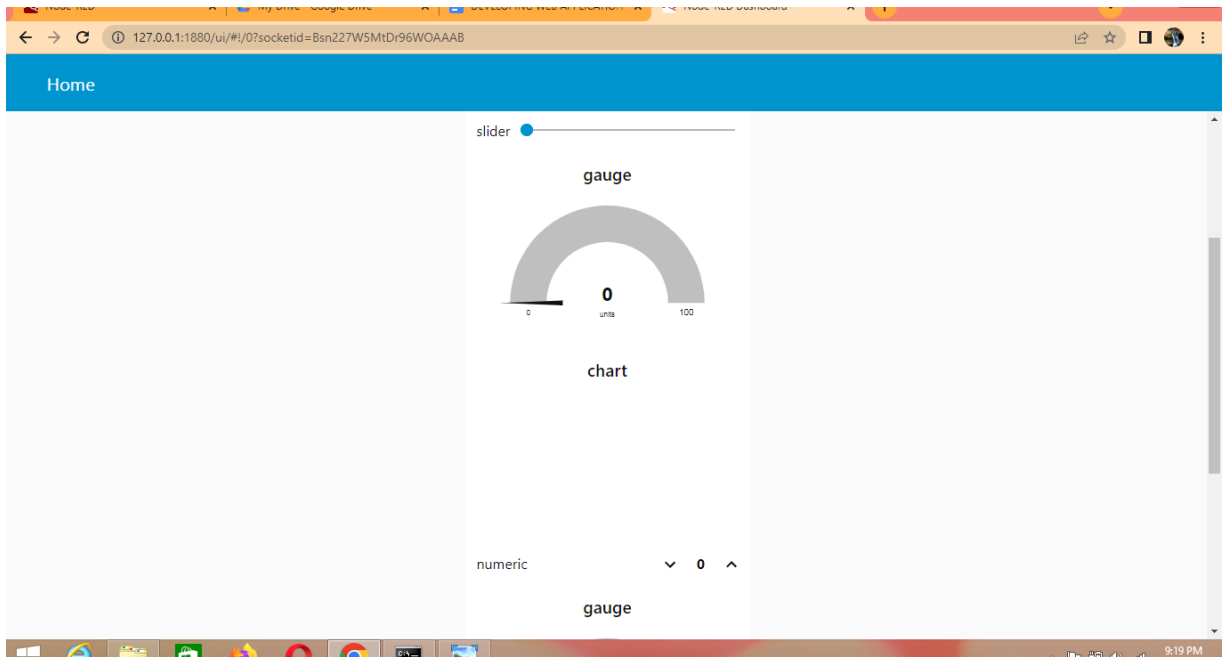


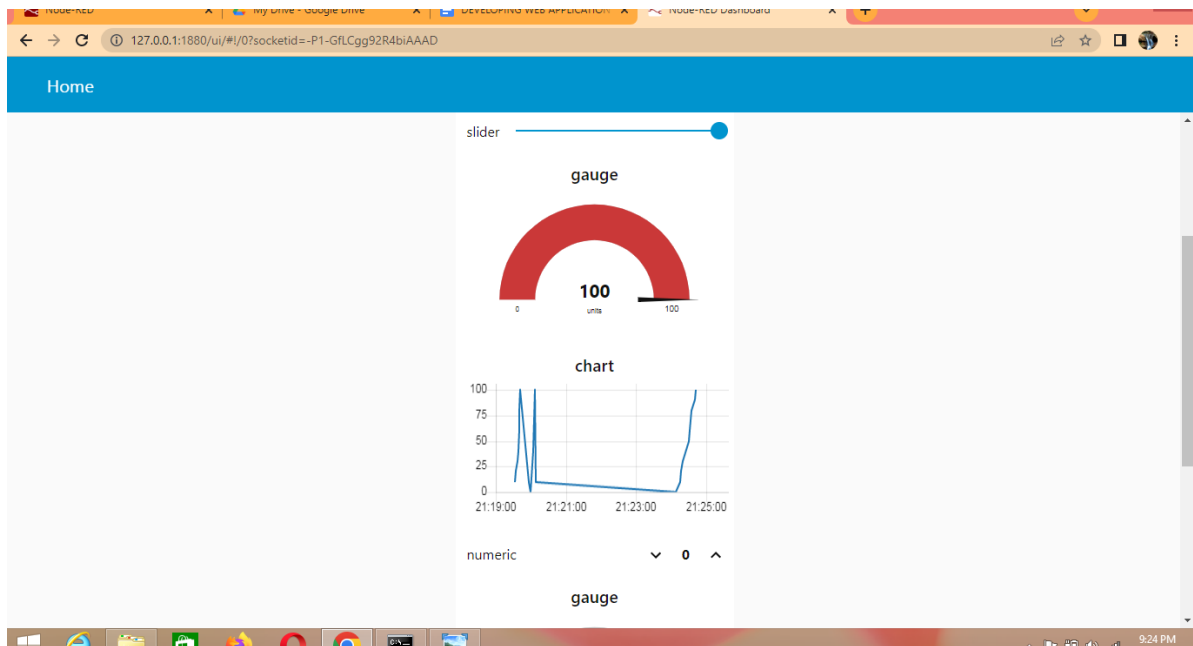
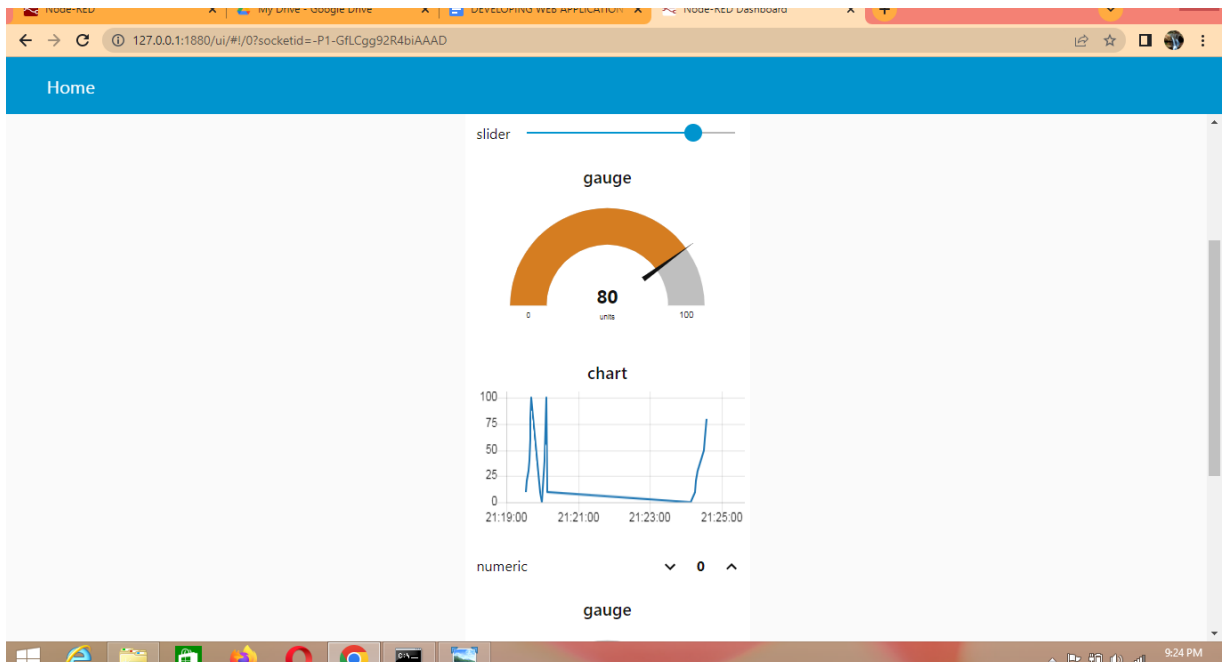
**Step 3:**In Install section search for ibmiot and install the ibm nodes to the flow editor.

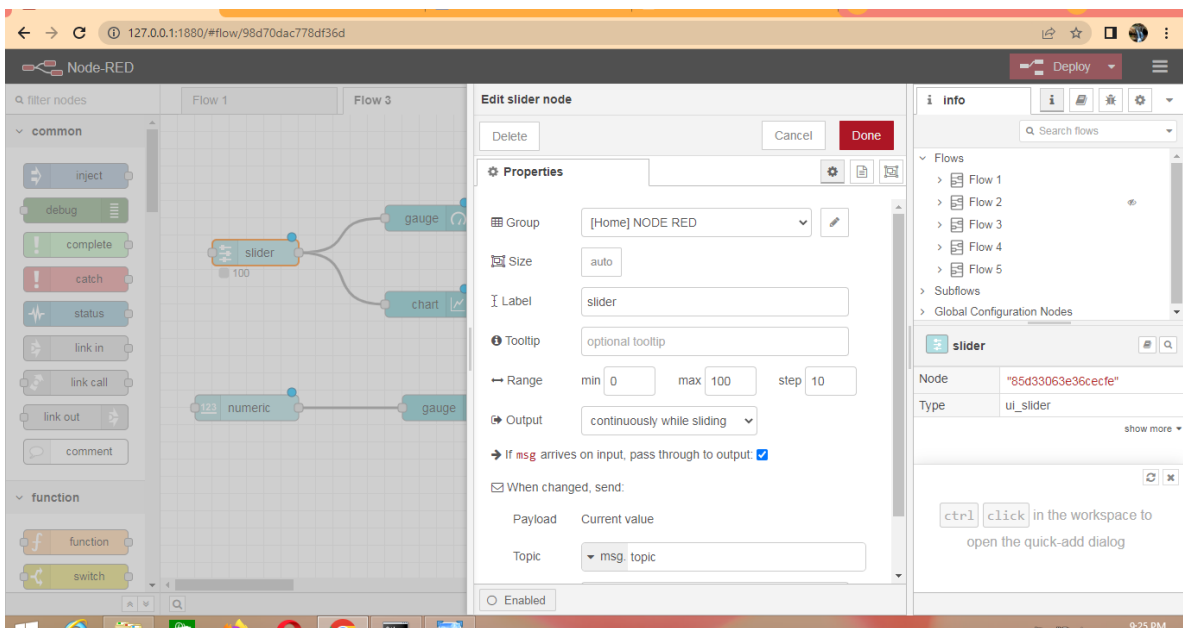
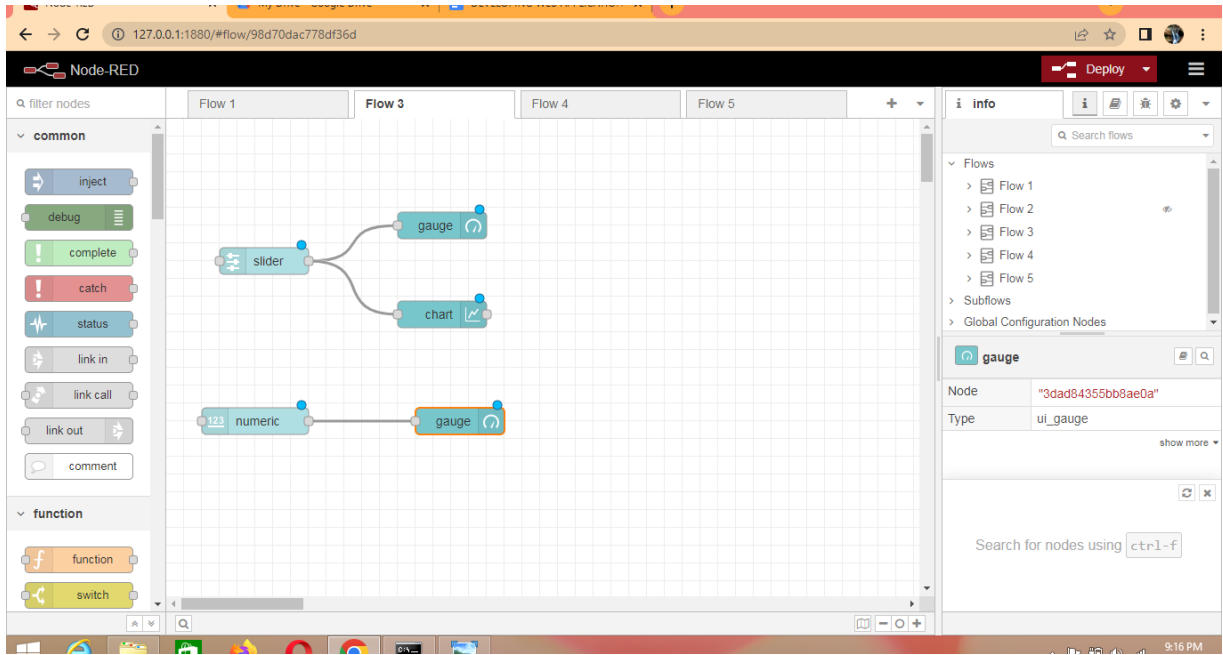


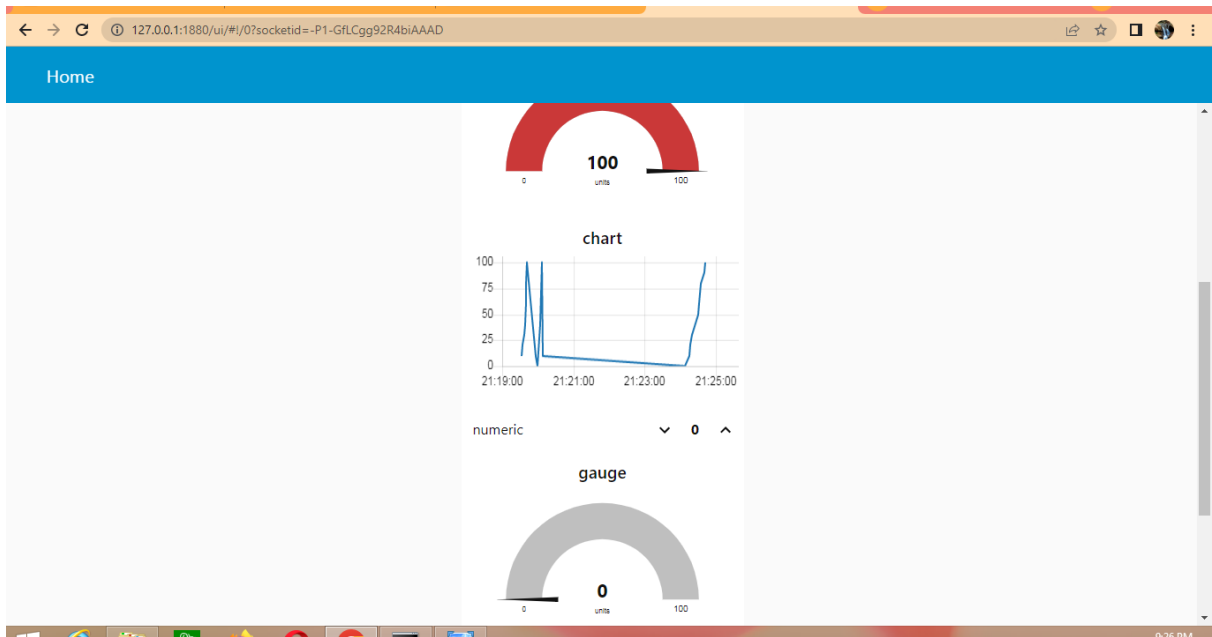
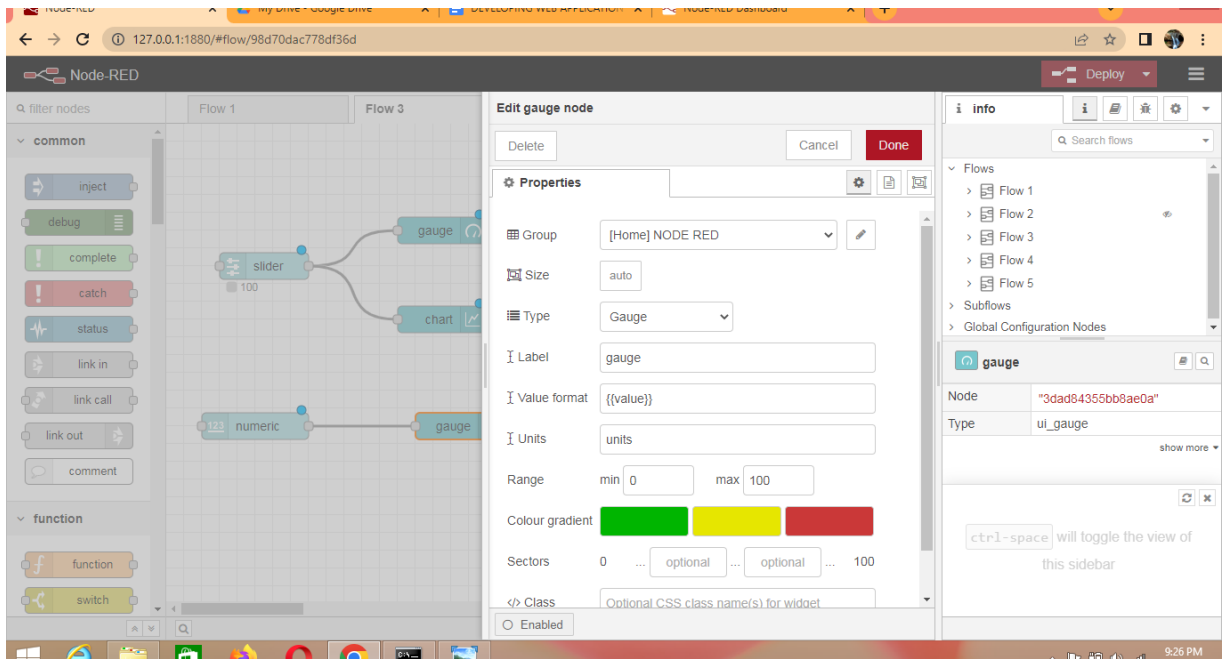
**Step 4:**Search for IBM nodes in the filter nodes section.

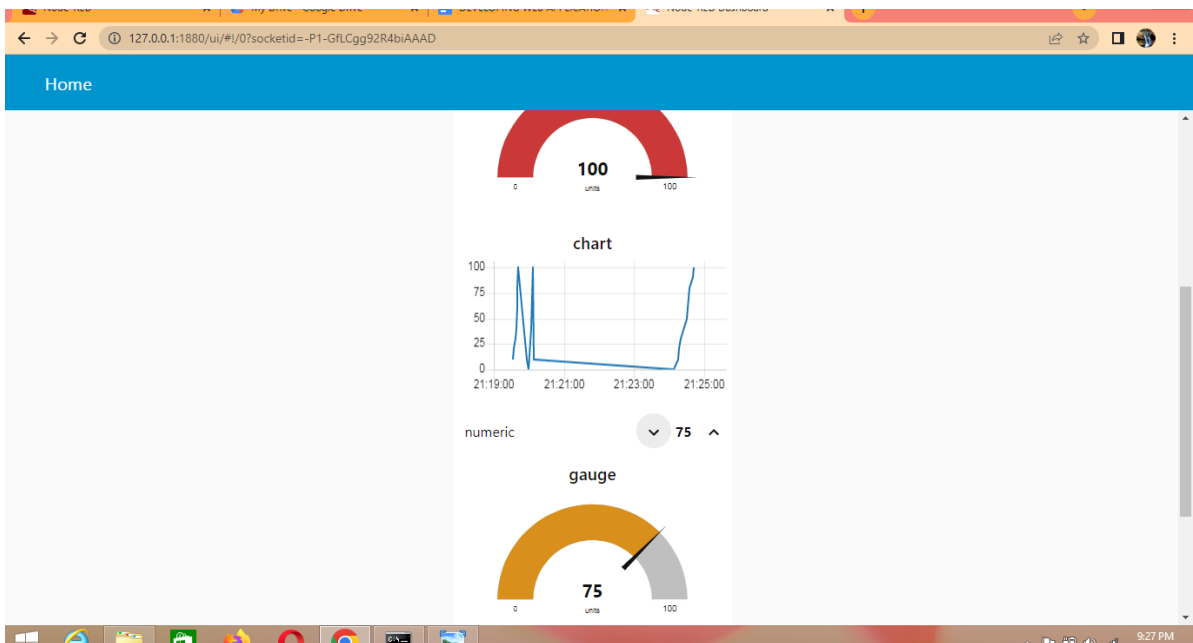
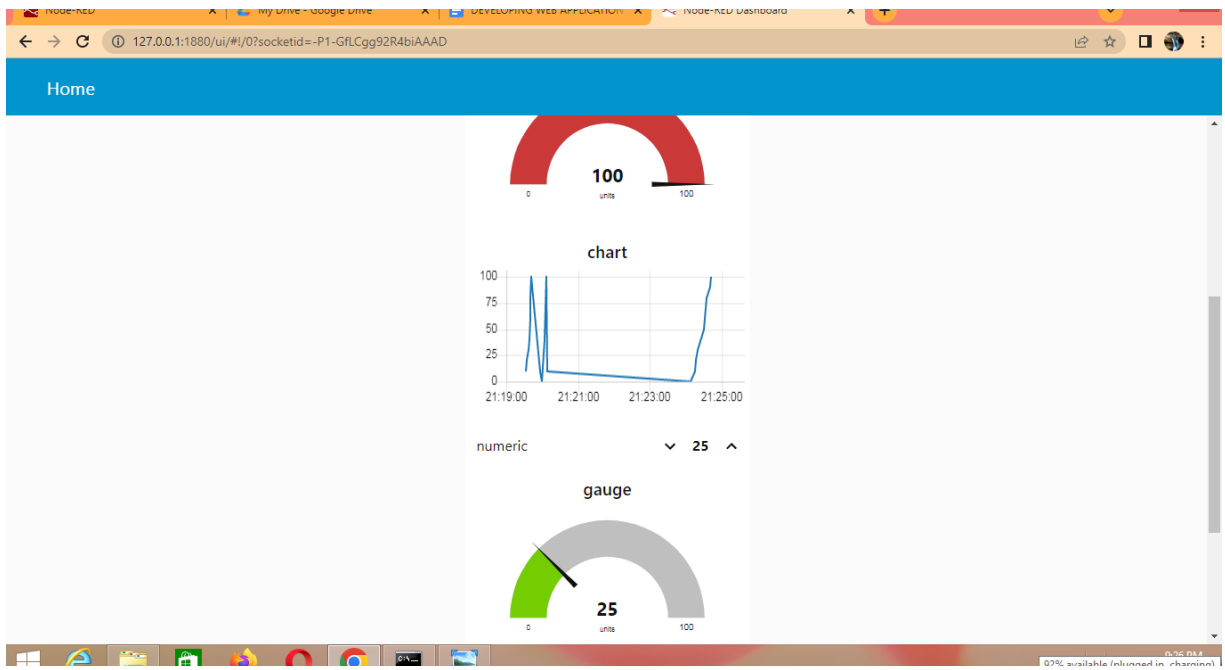


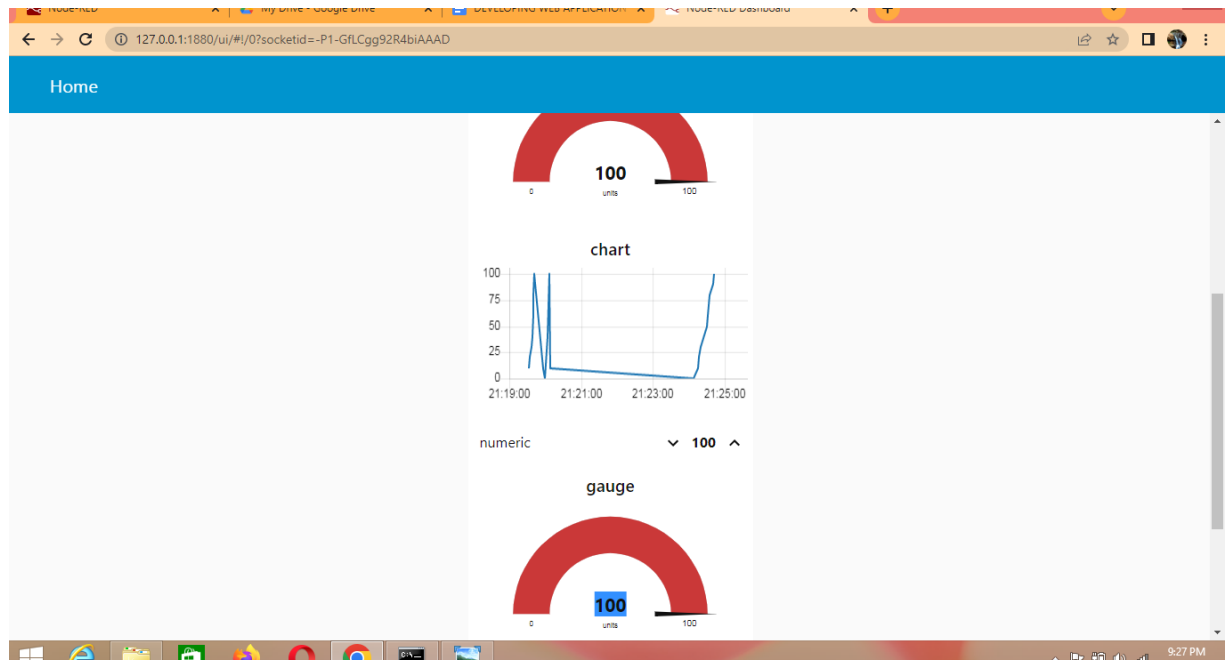












Thus we developed a web application using node-red service.