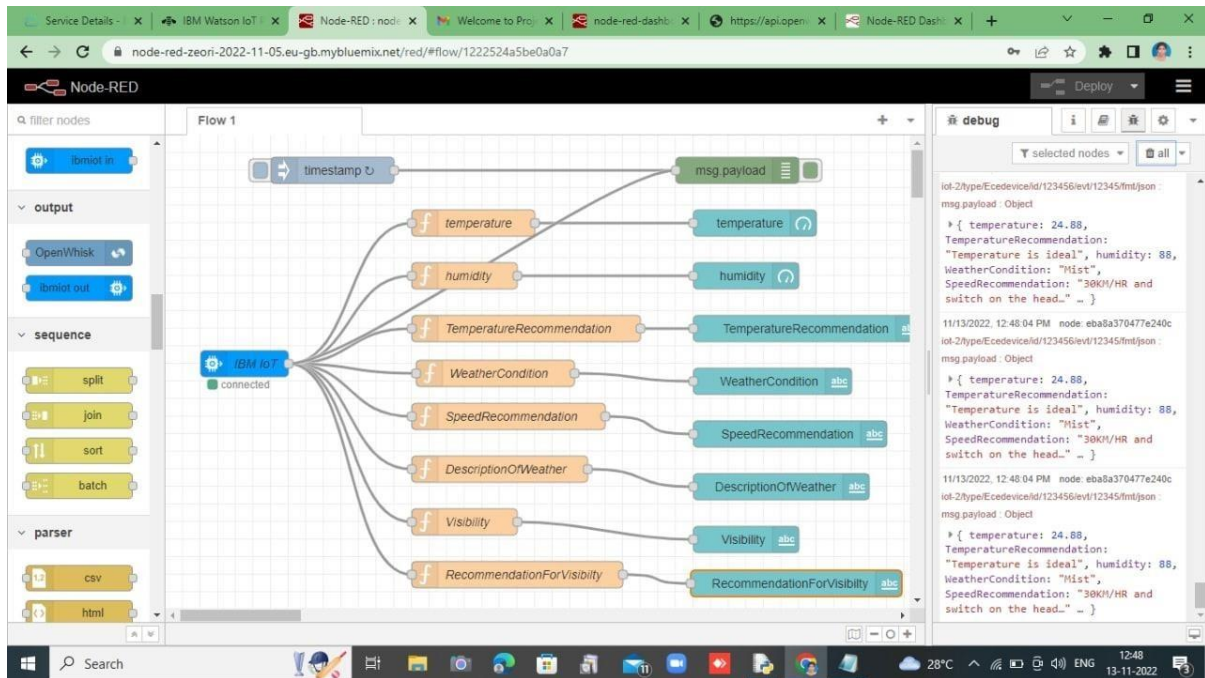


## PROJECT DEVELOPMENT PHASE SPRINT – 2 (USN-4)

TEAM ID	PNT2022TMID42266
PROJECT NAME	SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

### COLLECTING THE DATA FROM THE IBM WATSON CLOUD THROUGH AUTHENTICATION IN NODE RED SERVICE:

The screenshot displays the Node-RED web interface in a browser. The left sidebar shows a palette of nodes including 'inject', 'slider', 'numeric', 'text input', 'date picker', 'colour picker', 'form', 'text', 'gauge', 'chart', 'audio out', 'notification', 'ui control', and 'template'. The main workspace, labeled 'Flow 1', contains a flow starting with an 'inject' node (set to 'connected'). This node connects to two function nodes labeled 'Temperature' and 'humidity'. Each function node is connected to a corresponding output node: 'temperature' and 'humidity'. Both output nodes are connected to a 'msg payload' node. The right sidebar shows the 'debug' console, which displays a series of messages received from the flow, including timestamps, node IDs, and payloads. The bottom of the screen shows the Windows taskbar with various application icons and system information like temperature (24°C) and time (15:31, 12-11-2022).



**INITIAL STAGE OF DEVELOPED WEB UI :**  
**By the following sprints the web will be fully featured**

