

# USE DASHBOARD NODES FOR CREATING UI(WEB APP)

<b><u>Date</u></b>	<b>09 November 2022</b>
<b><u>Team ID</u></b>	<b>PNT2022TMID00948</b>
<b><u>Project Name</u></b>	<b>Signs with smart connectivity for better road safety</b>

The screenshot displays the Node-RED web interface in a browser. The top navigation bar includes the IBM logo and several open tabs: 'IBM-Project-4085-1658684111/P...', 'Node-RED : node-red-lkdiw-202...', and 'IBM Watson IoT Platform'. The address bar shows the URL 'node-red-lkdiw-2022-11-07.eu-gb.mybluemix.net/red/#flow/23acc616adfe2948'. The main workspace, titled 'Flow 1', contains a flow starting with an 'IBM IoT' node (labeled 'connected'). This node branches into two function nodes: 'Humidity' and 'Temperature'. Each function node is connected to a corresponding dashboard node (also labeled 'Humidity' and 'Temperature'). A 'msg.payload' node is also connected to both function nodes. The left sidebar shows the 'common' and 'function' node palettes. The right sidebar, labeled 'debug', displays a log of messages with timestamps and payloads, including JSON objects for weather data. The bottom status bar shows the system clock as 20:08 on 09-11-2022, along with network and battery icons.

27°C Mostly clear

















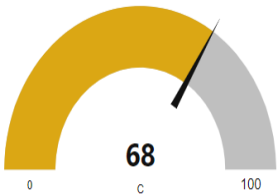
ENG  
US

20:08  
09-11-2022

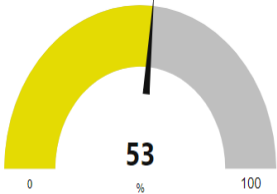
Home

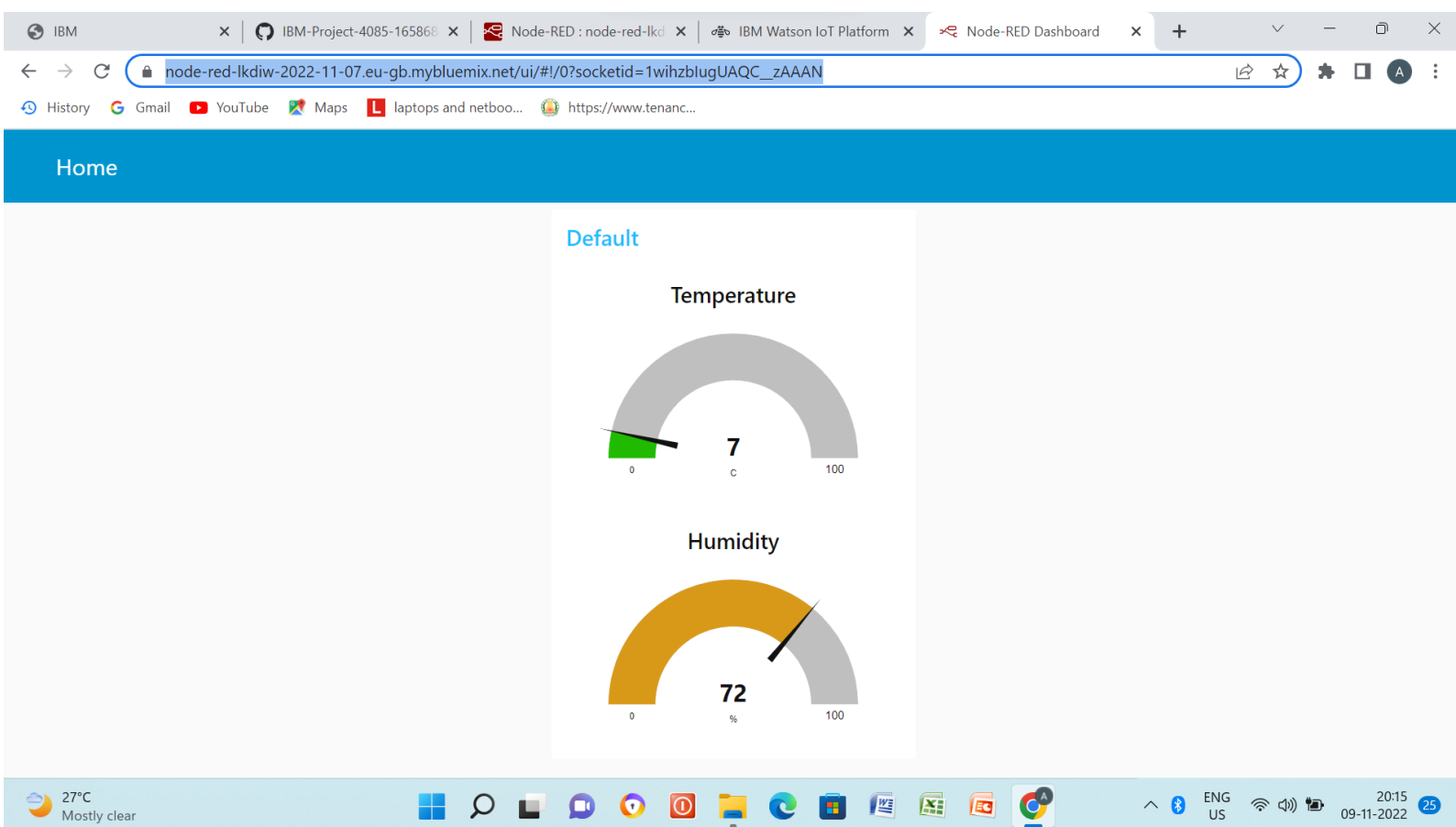
Default

Temperature



Humidity





**URL for this DEVICE:**

**[https://node-red-lkdiw-2022-11-07.eu-gb.mybluemix.net/ui/#!/0?socketid=1wihzblugUAQC\\_\\_zAAAN](https://node-red-lkdiw-2022-11-07.eu-gb.mybluemix.net/ui/#!/0?socketid=1wihzblugUAQC__zAAAN)**