

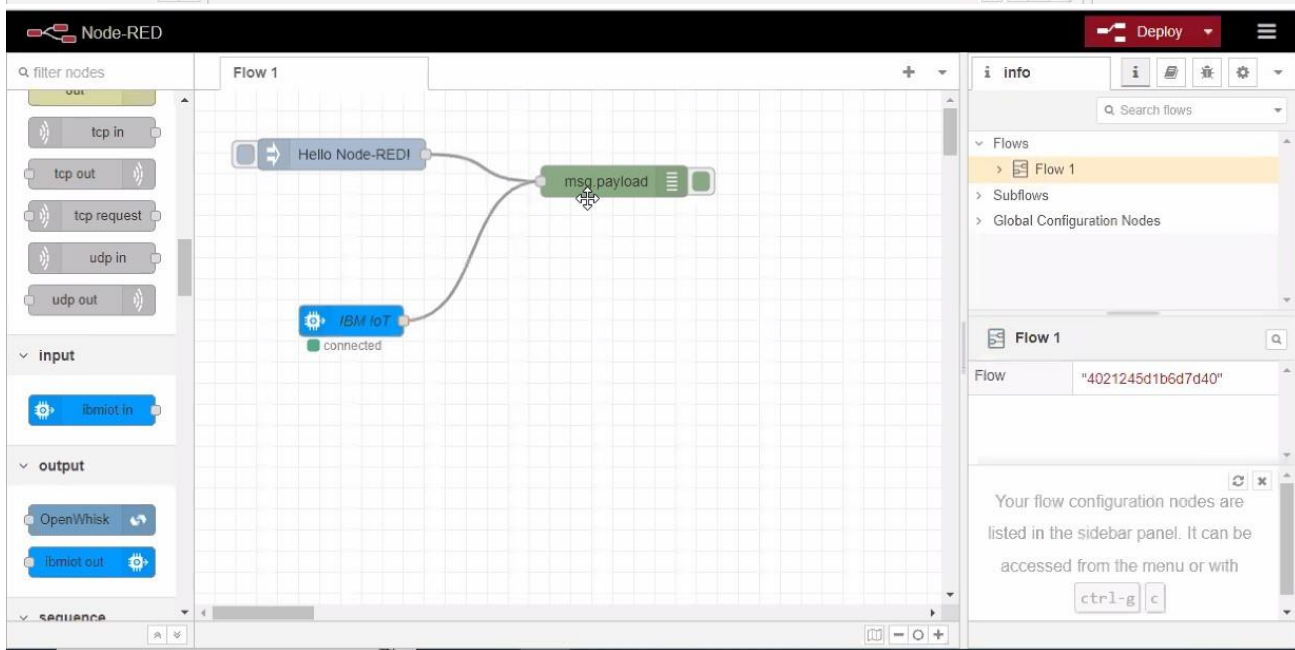
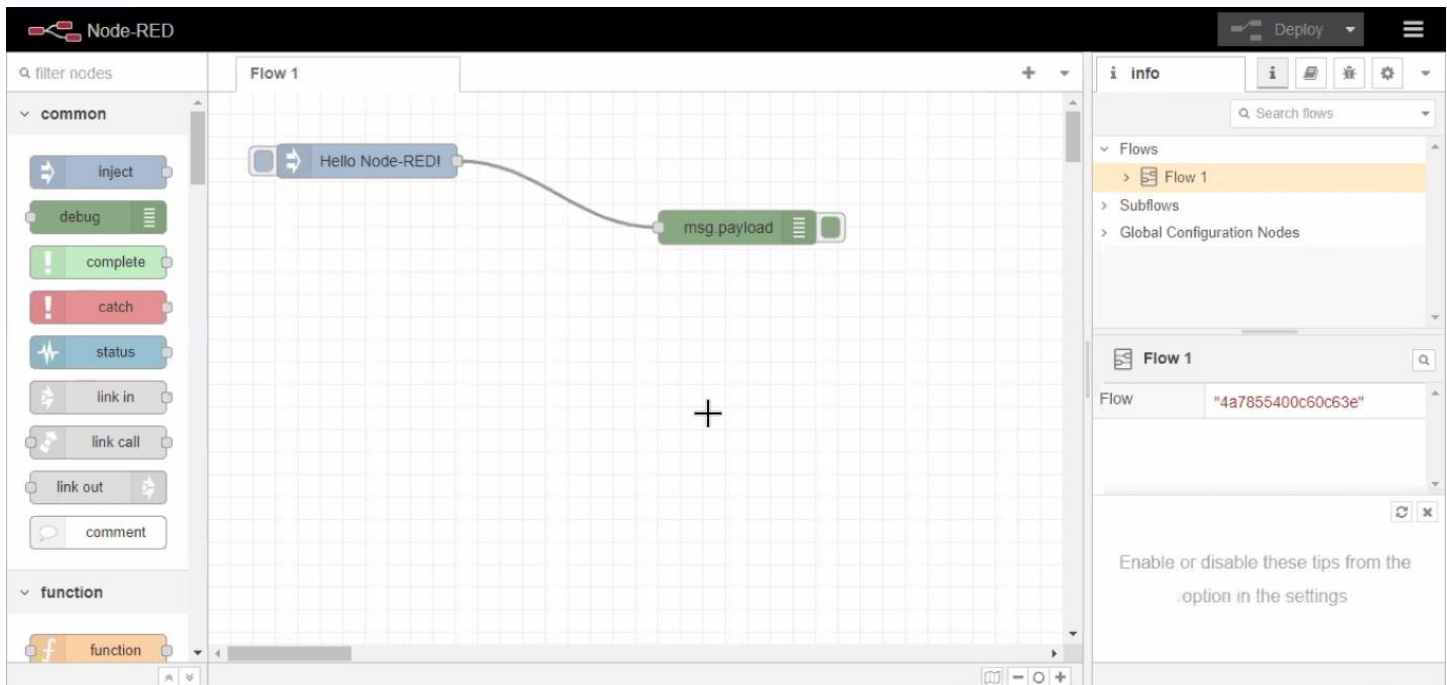
CREATE AND CONFIGURE IBM CLOUD SERVICES

Create NODE-RED Service

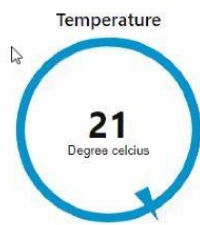
Date: 16-11-22

Team ID: PNT2022TMID07803

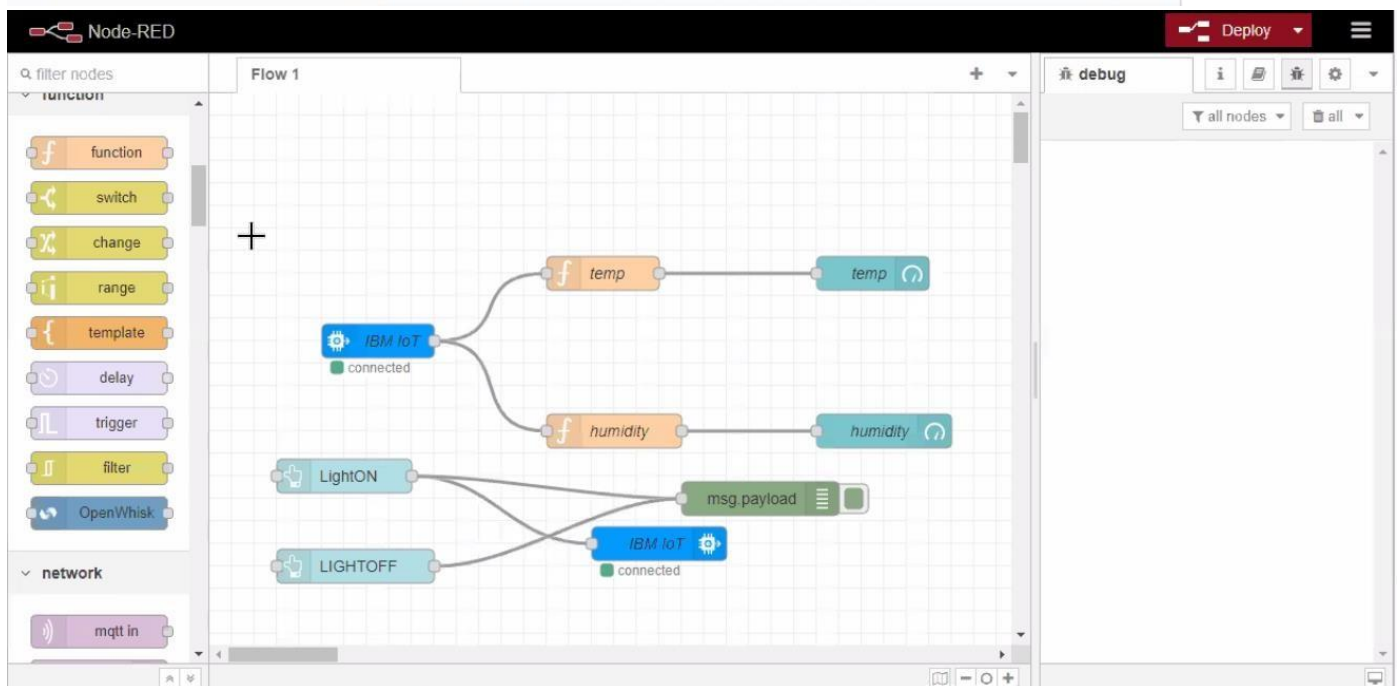
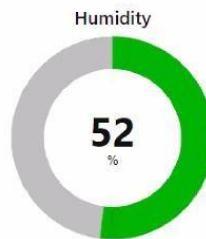
Project Name : IOT - SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY



Temperature



Humidity



Node-RED interface showing a flow named "testing_flow". The flow contains two nodes: "my_inject_node" and "Output_node". The "common" node palette is visible on the left, and the "config" panel is on the right.

```
graph LR; my_inject_node --> Output_node;
```

Windows taskbar and browser tabs. The browser tabs include "Welcome to Proj...", "IBM", "Running on IBM...", "IBM-EPBL/IBM-P...", "(3) WhatsApp", "Node-RED : node...", "IBM Cloud", and "node-red-uzhqs-2022-10-08.au-syd.mybluemix.net/red/#flow/4a7855400c60c63e". The system tray shows the time as 2:33 AM on 10/16/2022.

Node-RED interface showing the "Edit debug node" dialog box. The dialog box is open for the "Output_node" and shows the "Properties" tab. The "Output" is set to "msg.payload", "To" is checked for "debug window", and the "Name" is "Output_node".

Properties:

- Output: msg.payload
- To: ☒ debug window, ☐ system console, ☐ node status (32 characters)
- Name: Output_node

Windows taskbar and browser tabs. The browser tabs include "Welcome to Proj...", "IBM", "Running on IBM...", "IBM-EPBL/IBM-P...", "(3) WhatsApp", "Node-RED : node...", "IBM Cloud", and "node-red-uzhqs-2022-10-08.au-syd.mybluemix.net/red/#flow/4a7855400c60c63e". The system tray shows the time as 2:37 AM on 10/16/2022.