

Use Dashboard Nodes For Creating UI(Web App)

Date	05 November 2022
Team ID	PNT2022TMID25663
Project Name	Signs with smart connectivity for better road safety

The screenshot displays the Node-RED web interface in a browser. The top bar shows the URL: `node-red-miku-2022-11-04.eu-gb.mybluemix.net/red/#flow/8c49b93d9a2db2a3`. A green notification banner at the top center states "Successfully deployed".

The main workspace, titled "Flow 1", contains a flow diagram. It starts with an "IBM IoT" node (blue) connected to two function nodes: "Humidity" and "temperature" (both orange). The "Humidity" function node is connected to a "humidity" gauge node (blue) and a "msg.payload" node (green). The "temperature" function node is connected to a "temperature" gauge node (blue) and the same "msg.payload" node. The "msg.payload" node is connected to a "msg.payload" node (green) which is then connected to a "msg.payload" node (green).

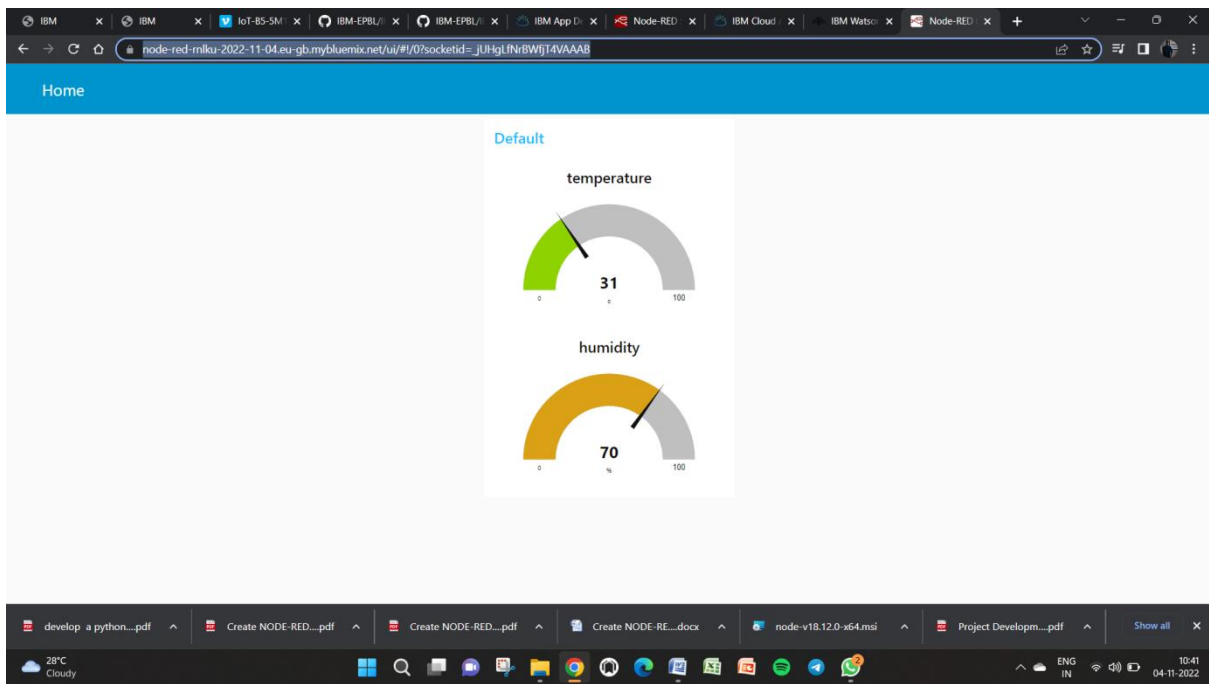
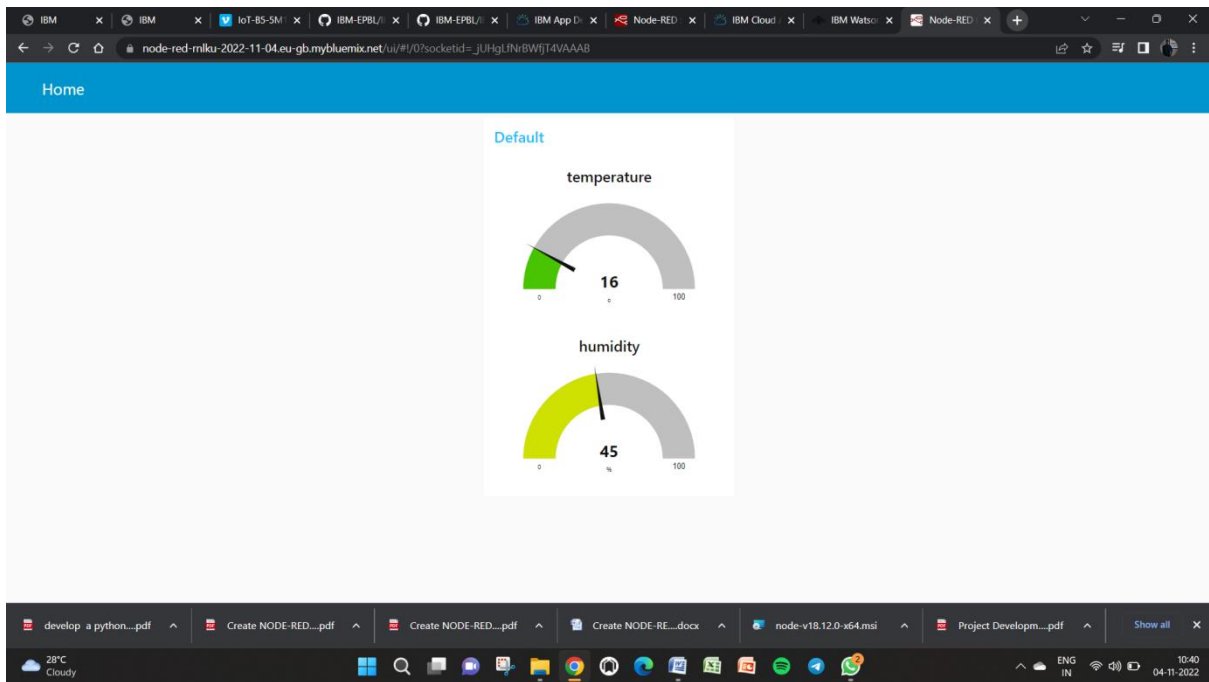
The left sidebar shows a list of nodes under the "filter nodes" section, including numeric, slider, text input, date picker, switch, colour picker, text, gauge, form, audio out, notification, ui control, chart, and template.

The right sidebar shows the "debug" console with a list of messages. The messages are JSON objects with the following structure:

```
{
  "topic": "2type/weather_device/1d/weather_today/ev/1ftr/1js",
  "msg": {
    "payload": "number"
  }
}
```

The messages are timestamped and include a "topic" field. The values for "msg.payload" are 5, 56, 95, 69, and 87.

The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 10:39 on 04-11-2022.



url for device:

https://node-red-rnku-2022-11-04.eu-gb.mybluemix.net/ui/#!/0?socketid=_jUHgLfNrBWfJT4VAAAB