

Use Dashboard Nodes For Creating UI(Web App)

| | |
|--------------|--|
| Date | 05 November 2022 |
| Team ID | PNT2022TMID52558 |
| Project Name | Signs with smart connectivity for better road safety |

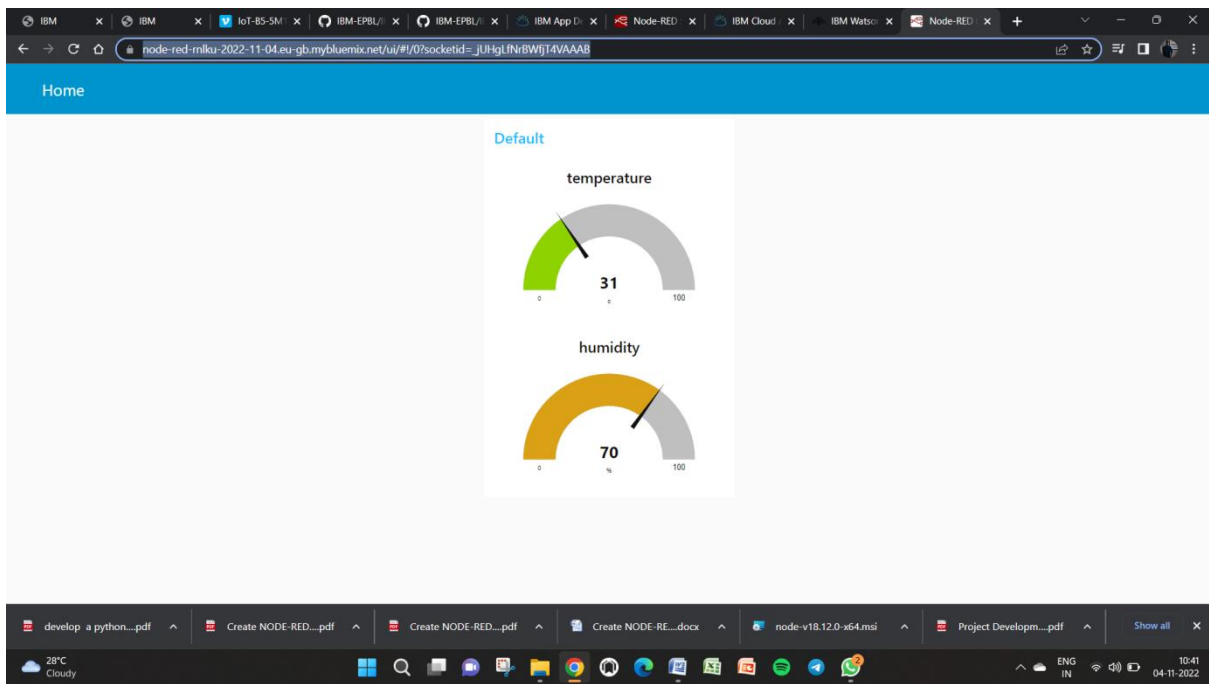
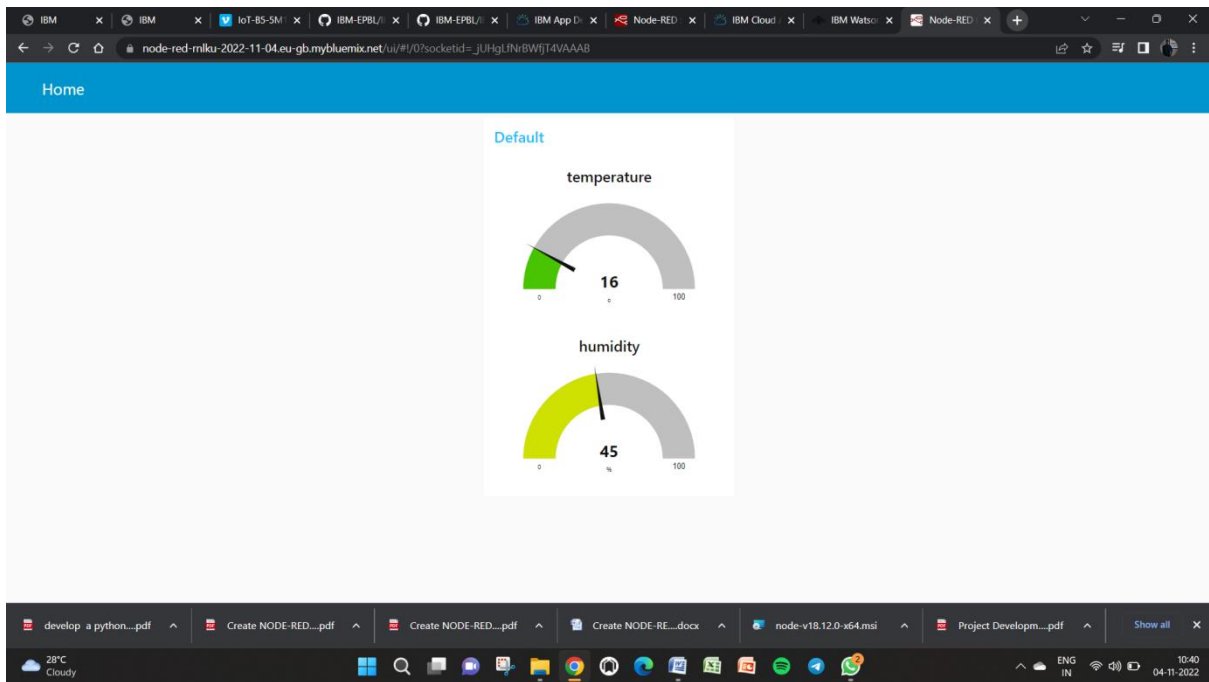
The screenshot displays the Node-RED web interface in a browser. The top bar shows the URL: `node-red-miku-2022-11-04.eu-gb.mybluemix.net/red/#flow/8c49b93d9a2db2a3`. A green notification banner at the top center states "Successfully deployed".

The main workspace, titled "Flow 1", contains a flow diagram. It starts with an "IBM IoT" node (labeled "connected"). This node branches into two parallel paths. The upper path consists of a "Humidity" node followed by a "humidity" dashboard node. The lower path consists of a "temperature" node followed by a "temperature" dashboard node. Both paths converge into a single "msg.payload" node, which then connects to a "msg.payload" node (labeled "number").

On the left side, a "filter nodes" panel lists various nodes: numeric, slider, text input, date picker, switch, colour picker, text, gauge, form, audio out, notification, ui control, chart, and template. The right side features a "debug" console showing a log of messages. The log entries include timestamps, node IDs, and payloads, such as:

```
2022/11/04 10:39:21 AM node: 3fb1d3a16ac1b7df  
:msg.payload : number  
5  
2022/11/04 10:39:21 AM node: 3fb1d3a16ac1b7df  
:msg.payload : number  
56  
2022/11/04 10:39:21 AM node: 3fb1d3a16ac1b7df  
:msg.payload : number  
95  
2022/11/04 10:39:24 AM node: 3fb1d3a16ac1b7df  
:msg.payload : number  
69  
2022/11/04 10:39:24 AM node: 3fb1d3a16ac1b7df  
:msg.payload : number  
87
```

The bottom of the image shows the Windows taskbar with 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