

Use Dashboard Nodes For Creating UI(Web App)

Date	06 November 2022
Team ID	PNT2022TMID25689
Project Name	Project-Smart Farmer-IoT Enabled Smart Farming Application

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow named 'Flow 1' with the following components:

- Input:** An 'IBM IoT' node (blue) with a 'connected' status.
- Processing:** Two orange function nodes labeled 'Humidity' and 'temperature'.
- Output:** Four output nodes: 'humidity' (blue), 'msg.payload' (green), and 'temperature' (blue).

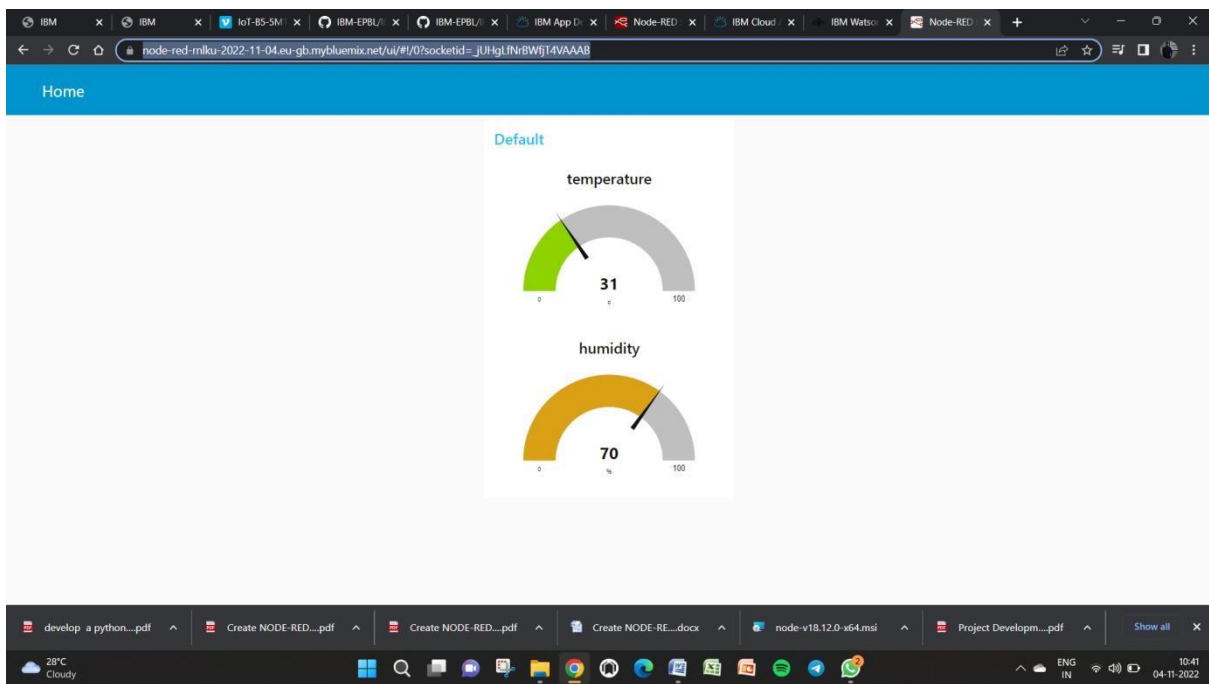
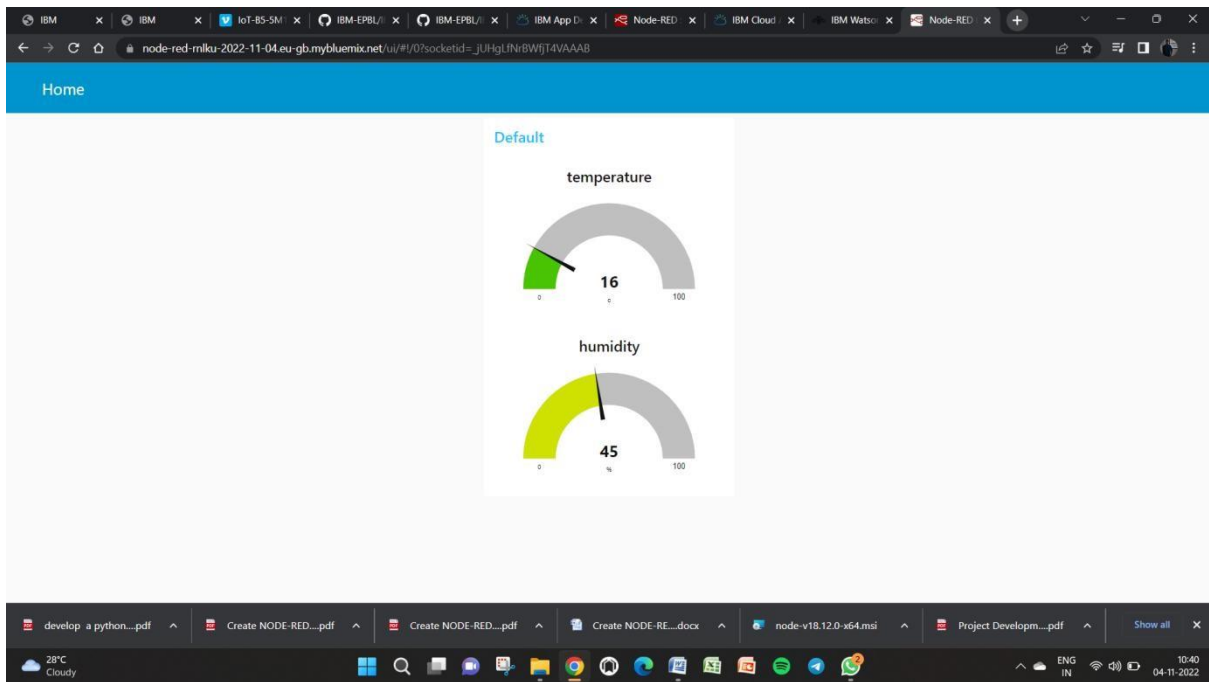
The flow is configured as follows:

- The 'IBM IoT' node connects to both the 'Humidity' and 'temperature' function nodes.
- The 'Humidity' function node outputs to the 'humidity' and 'msg.payload' nodes.
- The 'temperature' function node outputs to the 'temperature' and 'msg.payload' nodes.

The right sidebar shows the 'debug' console with the following log entries:

```
2022/11/04 10:39:21 AM node: 3fb1d3a16ac1b7df  
iot:  
2022/11/04 10:39:21 AM node: 3fb1d3a16ac1b7df  
msg.payload: number  
56  
2022/11/04 10:39:24 AM node: 3fb1d3a16ac1b7df  
iot:  
2022/11/04 10:39:24 AM node: 3fb1d3a16ac1b7df  
msg.payload: number  
69  
2022/11/04 10:39:24 AM node: 3fb1d3a16ac1b7df  
iot:  
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 at 10:39 on 04-11-2022.



url for device:

https://node-red-rnlku-2022-11-04.eu-gb.mybluemix.net/ui/#!/0?socketid=_jUHgLfNrBWfjT4VAAAB