









CREATE AN HTTP REQUEST TO COMMUNICATE WITH THE MOBILE APP

 Gmail  YouTube  Maps  IBM  IBM Cloud  Refresh  IBM Watson IoT Pla...  Node-RED : node-r...  MIT App Inventor  One-time Password...

lightton

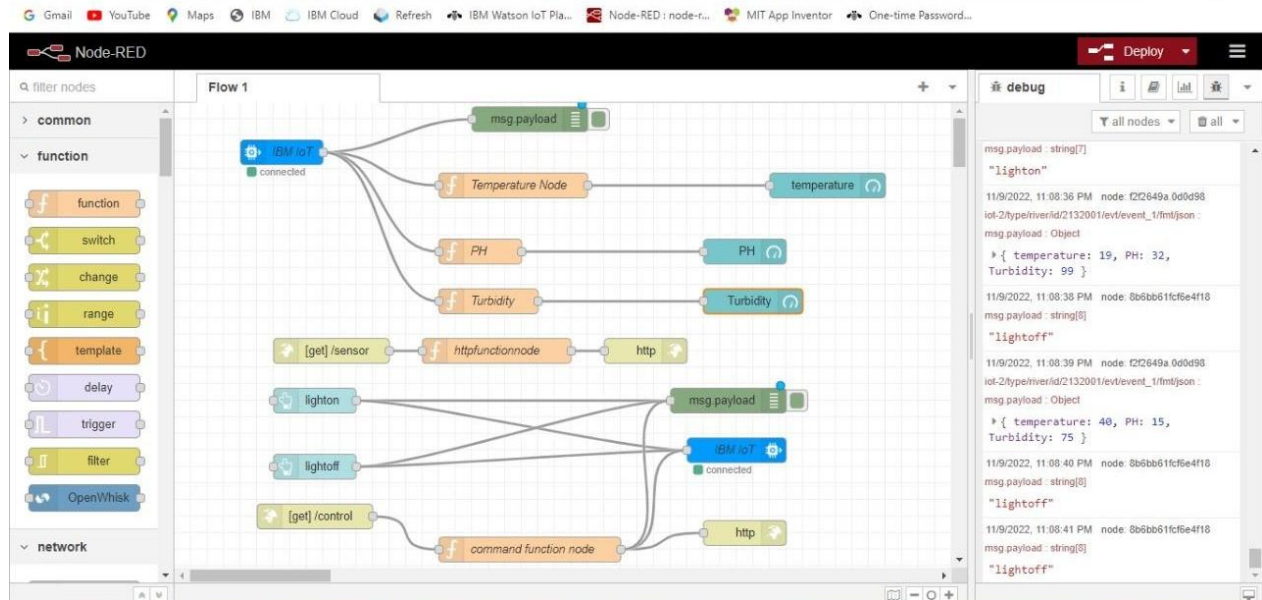
 Gmail  YouTube  Maps  IBM  IBM Cloud  Refresh  IBM Watson IoT Pla...  Node-RED : node-r...  MIT App Inventor  One-time Password...

lighttoff

- The Node red flow is successfully designed for both sensor values and control buttons.
- An HTTP request is made with the control buttons and sensor values in order to communicate with the mobile application.

 Gmail  YouTube  Maps  IBM  IBM Cloud  Refresh  IBM Watson IoT Pla...  Node-RED : node-r...  MIT App Inventor  One-time Password...

```
{"temp":78,"PH":28,"turbidity":79}
```



- The HTTP request is successfully reflected in the Node-red debug message window.