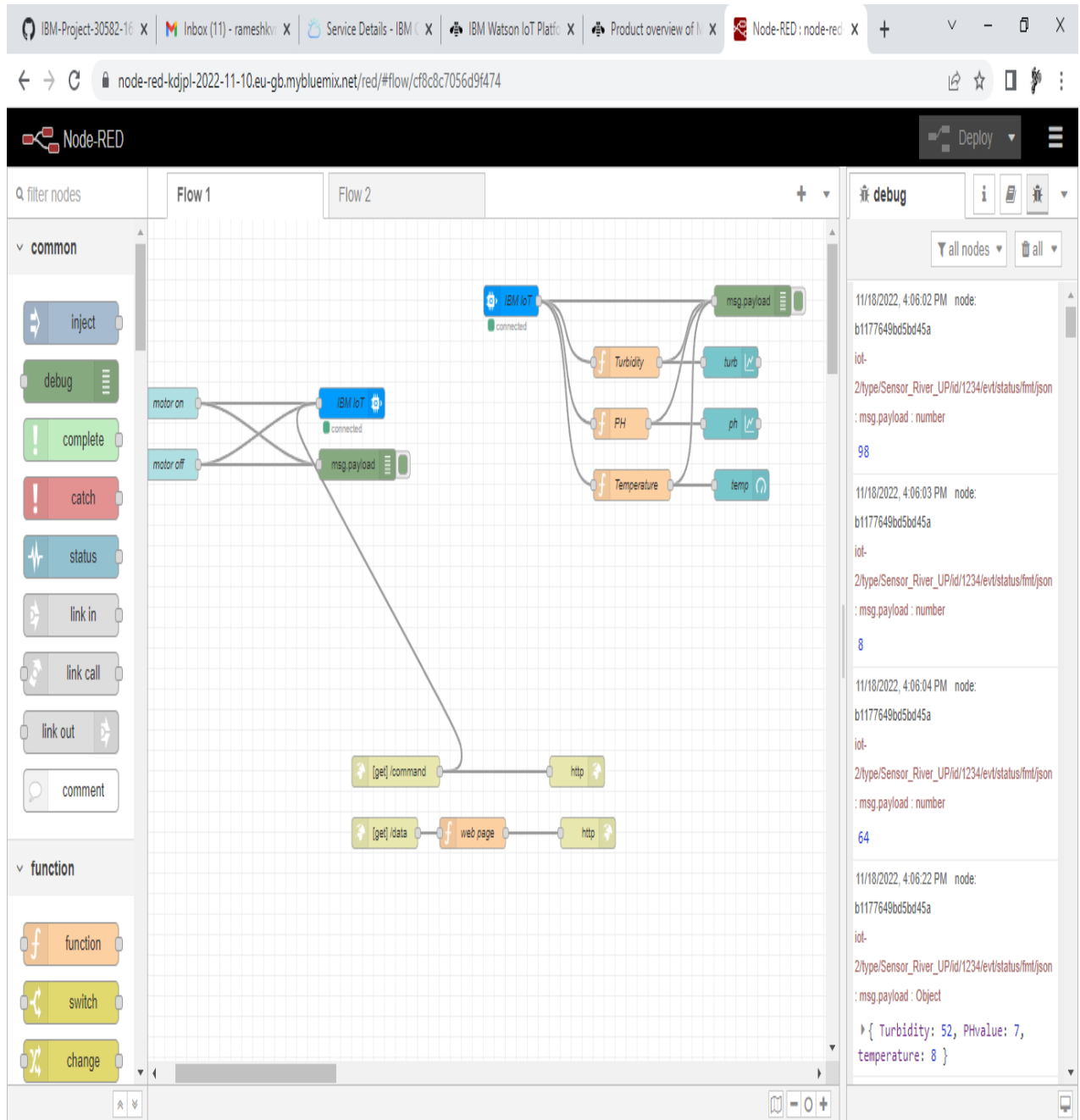


Create an HTTP Requests to Communicate with Mobile App

Team ID	PNT2022TMID48312
Project Name	Real-time river water quality monitoring and control system

NODE RED:



Debug:

The screenshot shows the Node-RED web interface. At the top, there is a navigation bar with a 'Deploy' button and a hamburger menu. Below this is a toolbar with icons for 'debug', 'info', 'logs', and 'recent'. The 'debug' tab is selected, showing a list of log messages. The messages are filtered by 'all nodes' and 'all' types. The messages are as follows:

- 11/18/2022, 4:06:02 PM node: b1177649bd5bd45a
iot-2/type/Sensor_River_UP/id/1234/evt/status/fmt/json
: msg.payload : number
98
- 11/18/2022, 4:06:03 PM node: b1177649bd5bd45a
iot-2/type/Sensor_River_UP/id/1234/evt/status/fmt/json
: msg.payload : number
8
- 11/18/2022, 4:06:04 PM node: b1177649bd5bd45a
iot-2/type/Sensor_River_UP/id/1234/evt/status/fmt/json
: msg.payload : number
64
- 11/18/2022, 4:06:22 PM node: b1177649bd5bd45a
iot-2/type/Sensor_River_UP/id/1234/evt/status/fmt/json
: msg.payload : Object
▶ { Turbidity: 52, PHvalue: 7, temperature: 8 }