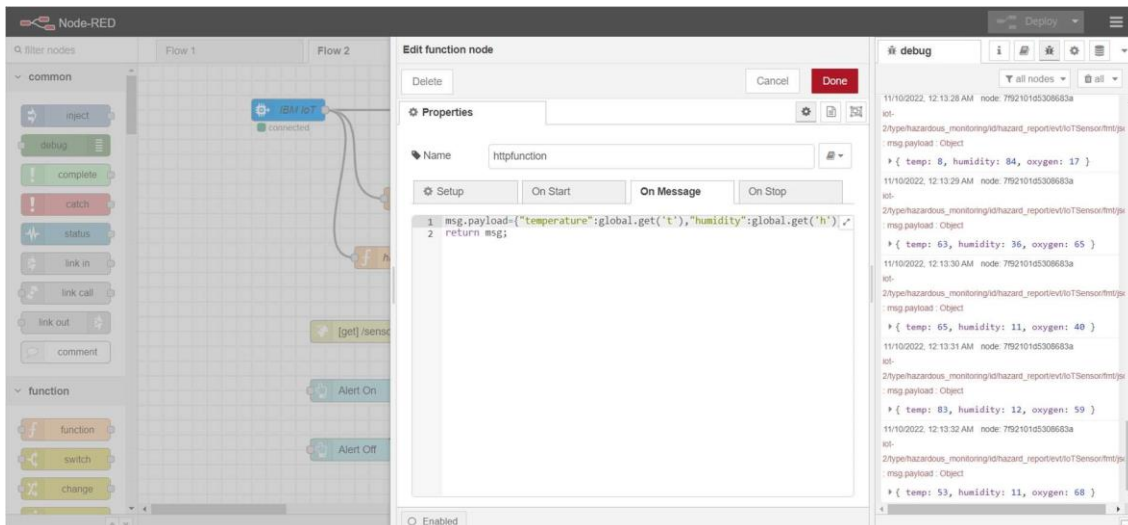
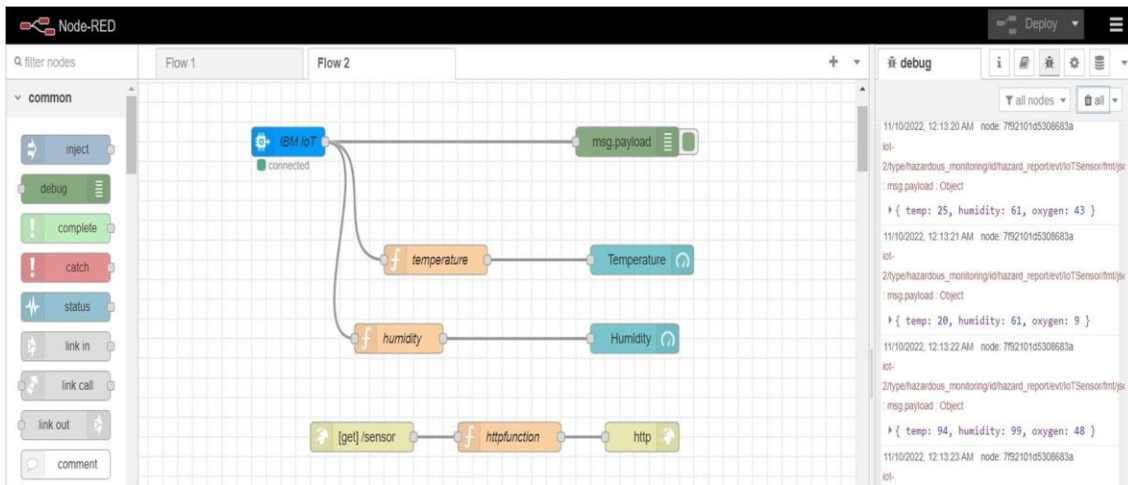


Team ID	PNT2022TMID32725
Project Name	Hazardous Area Monitoring for industrial Plant powered by IoT

Create HTTP Requests To Communicate With Mobile App

Create an HTTP API for communicating with Mobile applications.



Node-RED interface showing a flow diagram and a debug console.

Flow Diagram:

- Flow 1:** Contains a `inject` node.
- Flow 2:** Contains a `debug` node, a `complete` node, a `catch` node, a `status` node, a `link in` node, a `link call` node, a `link out` node, and a `comment` node.
- Flow 3:** Contains a `temperature` node and a `humidity` node.
- Flow 4:** Contains a `[get]/sensor` node.

Debug Console:

11/10/2022, 12:13:51 AM node: 752101d5308683a
id:
2/hpelhazardous_monitoringIdhazard_reportevtoTSensorfndgs
:msg payload: Object
{ temp: 43, humidity: 9, oxygen: 82 }

11/10/2022, 12:13:52 AM node: 752101d5308683a
id:
2/hpelhazardous_monitoringIdhazard_reportevtoTSensorfndgs
:msg payload: Object
{ temp: 21, humidity: 20, oxygen: 41 }

11/10/2022, 12:13:53 AM node: 752101d5308683a
id:
2/hpelhazardous_monitoringIdhazard_reportevtoTSensorfndgs
:msg payload: Object
{ temp: 58, humidity: 95, oxygen: 20 }

11/10/2022, 12:13:54 AM node: 752101d5308683a
id: