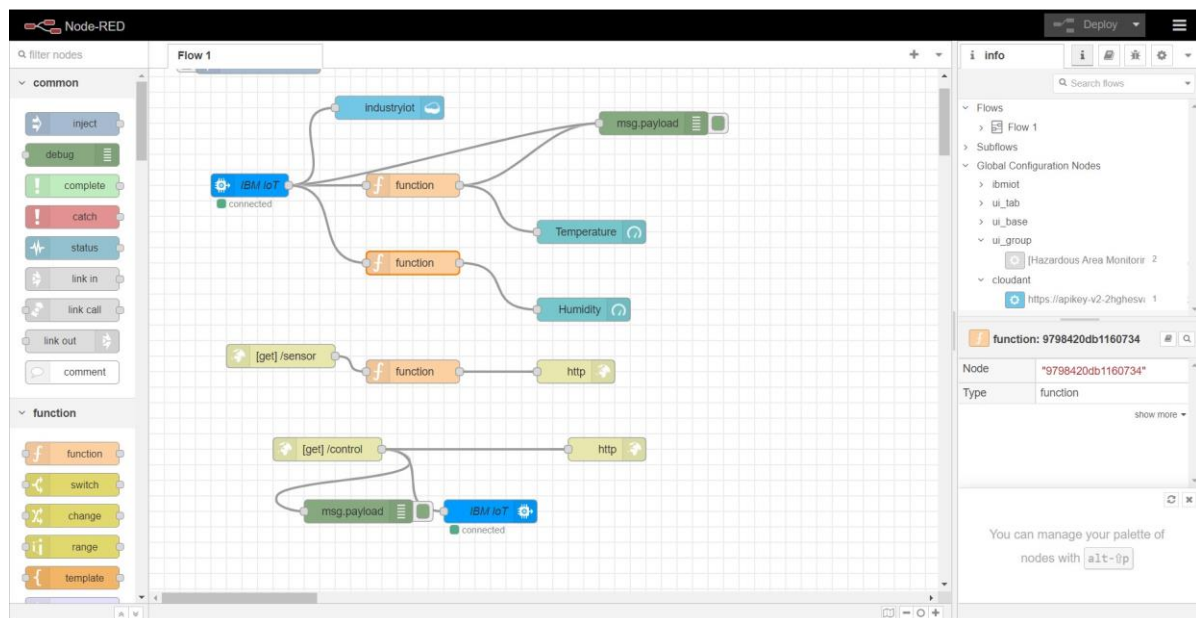


Create HTTP Requests To Communicate With Mobile Application

Team Id	PNT2022TMID31392
Project	Hazardous Area Monitoring for Industrial Plant using IoT

Node red flow



Http requests

The screenshot shows the Node-RED web interface. On the left, the 'common' and 'function' node palettes are visible. The main workspace displays a flow named 'Flow 1' with several nodes: an 'IBM IoT' node, two 'function' nodes, a '[get]/sensor' node, another 'function' node, a '[get]/control' node, a 'msg.payload' node, and another 'IBM IoT' node. The 'Edit http in node' dialog is open, showing the following properties:

- Method: GET
- URL: /sensor
- Name: Name

The right sidebar shows the 'info' tab with a search bar and a list of flows and subflows. The selected node is '[get]/sensor' with Node ID 'ac27b7986f90525b' and Type 'http in'.

```
{"temperature":37,"humidity":26}
```

The screenshot shows the Node-RED web interface. On the left, the 'common' and 'function' node palettes are visible. The main workspace displays a flow named 'Flow 1' with several nodes: an 'IBM IoT' node, two 'function' nodes, a '[get]/sensor' node, another 'function' node, a '[get]/control' node, a 'msg.payload' node, and another 'IBM IoT' node. The 'Edit http in node' dialog is open, showing the following properties:

- Method: GET
- URL: /control
- Name: Name

The right sidebar shows the 'info' tab with a search bar and a list of flows and subflows. The selected node is '[get]/control' with Node ID 'c3d6ccf4f73c0976' and Type 'http in'.

```
{"command":"motoron"}
```