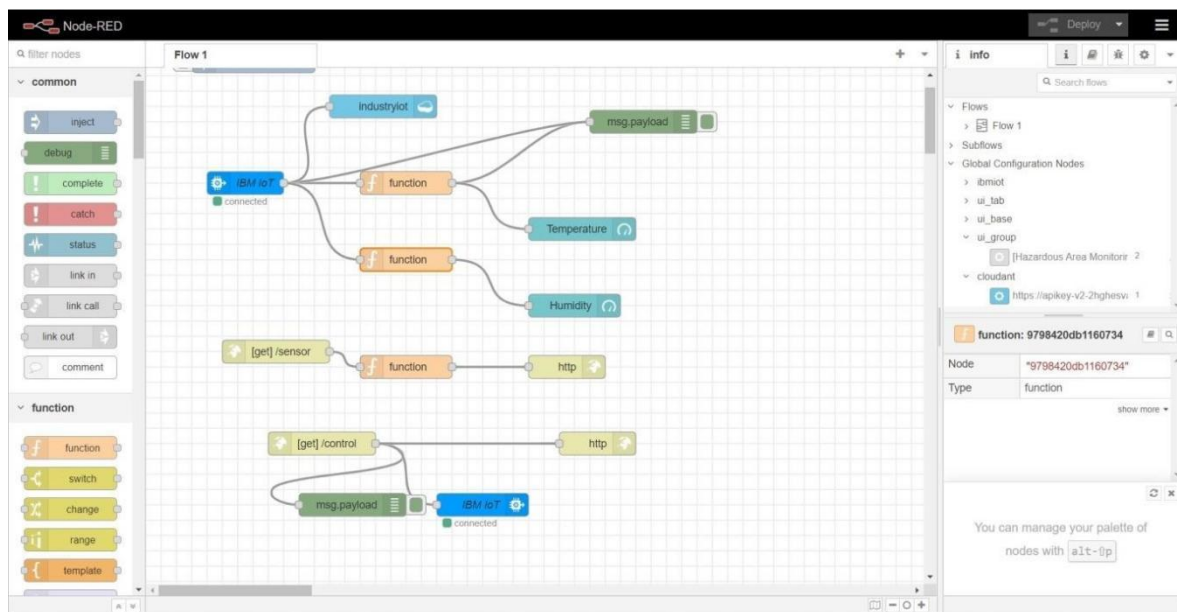


# Create HTTP Requests To Communicate With Mobile App

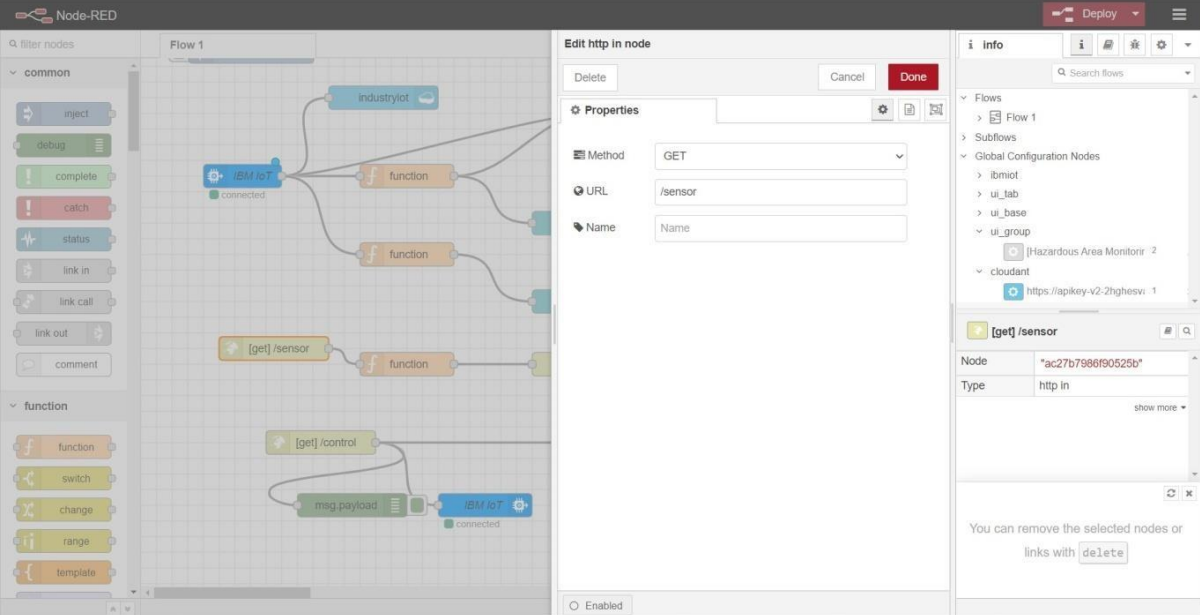
Team Id	PNT2022TMID46638
Project Name	Hazardous area monitoring for industrial plant powered by IOT
Team Lead	Aarthi.M
Team Member 1	Rubini.K
Team Member 2	Indhumathi.E
Team Member 3	Manimekalai.P

## Node red flow



# Create HTTP Requests To Communicate With Mobile App

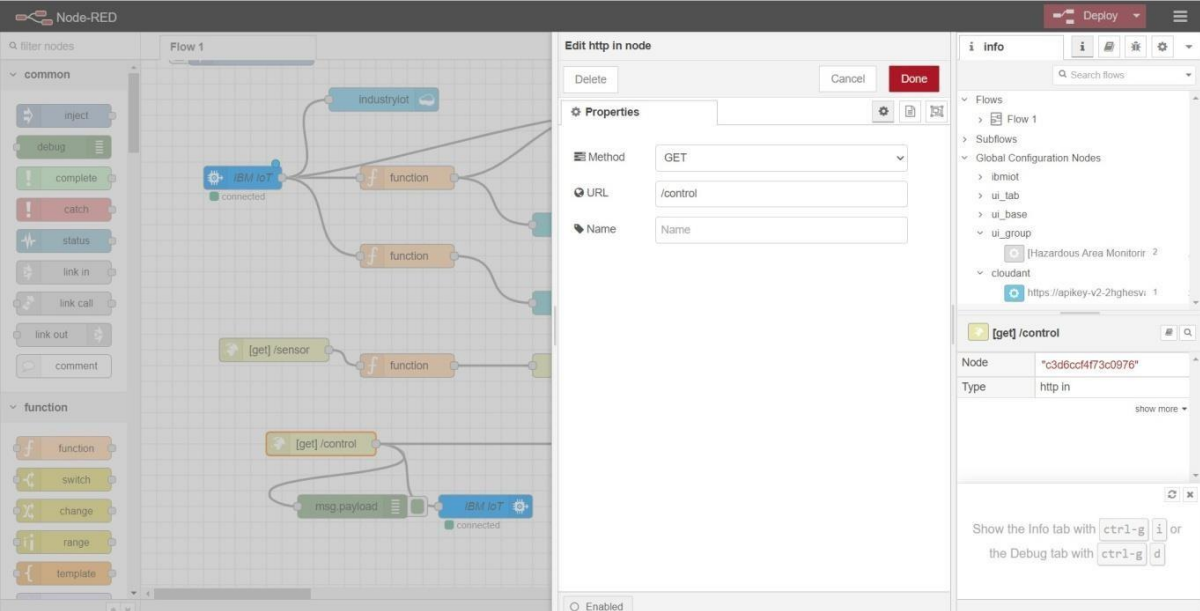
## Http requests



The Node-RED interface shows a flow named "Flow 1". The flow starts with an "IBM IoT" node (connected), which connects to a "function" node. This "function" node connects to another "function" node, which then connects to an "[get] /sensor" node. The "[get] /sensor" node is configured with Method: GET, URL: /sensor, and Name: Name. The right sidebar shows the node configuration and a list of flows.

← → ↻ ⚠ Not secure | 159.122.177.234:30241/sensor

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



The Node-RED interface shows a flow named "Flow 1". The flow starts with an "IBM IoT" node (connected), which connects to a "function" node. This "function" node connects to another "function" node, which then connects to an "[get] /control" node. The "[get] /control" node is configured with Method: GET, URL: /control, and Name: Name. The right sidebar shows the node configuration and a list of flows.

← → ↻ ⚠ Not secure | 159.122.177.234:30241/control?command=motoron

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