

# SPRINT-2

<b>Team ID</b>	<b>PNT2022TMID42672</b>
<b>Project Name</b>	<b>Gas Leakage Monitoring and Alerting System</b>

(83) WhatsApp

IBM-Project-20910-1

You are signed in as 1

Service Details - IBM

IBM Watson IoT Platf

Node-RED : node-red

Gas Leakage Monitor

+  
v  
-  
□

← → ↺ xz5tn5.internetofthings.ibmcloud.com/dashboard/devices/browse

Gmail YouTube Translate Python for Everybo... w3school edx lakshmi Upraised Embark Pr... githubkunal EC8651 Transmissio... StackBlitz What is Coding Nin... MURAL MURAL: Brainstorm...

IBM Watson IoT Platform

vijipv1107@gmail.com ID: xz5tn5

Add Device +

Browse Action Device Types Interfaces

Browse Devices

All Devices Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID Device Simulator

	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
>	1234	Disconnected	ESP32	Device	Nov 11, 2022 1:14 PM	
>	1234	Disconnected	iot_device	Device	Nov 5, 2022 9:04 PM	

Items per page 50 | 1–2 of 2 items

0 Simulations running

Show all

Type here to search 15% 22°C Haze ENG IN 12:50 AM 11/19/2022

# OUTPUT:

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains various icons for navigation. The main content area shows a table of devices. One device with ID '1234' is selected, and its 'Recent Events' tab is active. The events table lists five entries, each with an event ID, a JSON value, a format, and a timestamp. A status bar at the bottom indicates '0 Simulations running'.

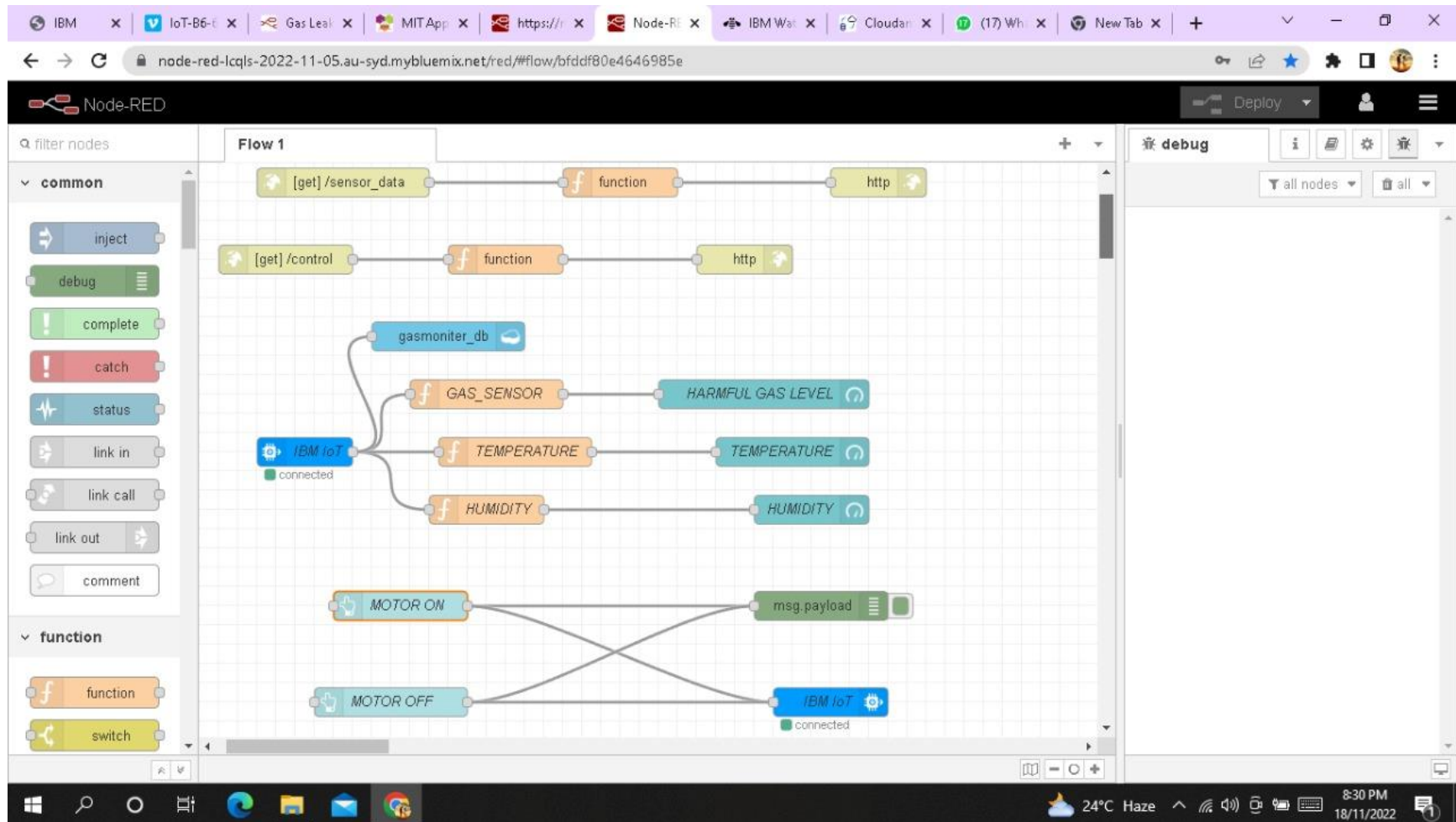
Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
1234	Disconnected	ESP32	Device	Nov 11, 2022 1:14 PM	
1234	Disconnected	iot_device	Device	Nov 5, 2022 9:04 PM	

Event	Value	Format	Last Received
event_1	{"Gas Level":5,"Humidity":60,"Temp":49}	json	a few seconds ago
event_1	{"Gas Level":43,"Humidity":73,"Temp":36}	json	a few seconds ago
event_1	{"Gas Level":72,"Humidity":18,"Temp":19}	json	a few seconds ago
event_1	{"Gas Level":55,"Humidity":25,"Temp":31}	json	a few seconds ago
event_1	{"Gas Level":60,"Humidity":62,"Temp":3}	json	a few seconds ago

0 Simulations running

# WORKFLOW FLOW FOR IOT SCENERIOS UNSING LOCAL NODE RED:



Node-RED interface showing a flow editor with a function node named **GAS\_SENSOR** being edited. The flow includes nodes for `[get] /sensor_data`, `[get] /control`, `gasmonitor_db`, `IBM IoT` (connected), and several function nodes labeled `GAS_SEN`, `TEMPE`, and `HUMIDIT`.

**Edit function node**

Properties: Name: `GAS_SENSOR`

Setup | On Start | **On Message** | On Stop

```
1 msg.payload=msg.payload.harmful_gas
2 global.set('h',msg.payload)
3 return msg;
```

Info panel details for **GAS\_SENSOR**:

- Node: `"6fbb4965bbaec42"`
- Type: `function`

Export the selected nodes, or the current tab with `ctrl-e`