

## VALUES SENDING:

**Browse Devices**

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 ID	Status	Device Type	Class ID
12345	Disconnected	SmartGasMonitoring	Device

**Device Type: SmartGasMonitoring**

Events 1

Event type name: event\_1

Schedule: 1 Every Minute

Payload: Specify the event payload in the editor window or by uploading a CSV file.

```

1 {
2   "temp": random(0, 100)
3   "humid": random(0, 100)
4   "gas": random(0, 100)
5 }
  
```

Upload a CSV file

Cancel Save

**Browse Devices**

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
12345	Disconnected	SmartGasMonitoring	Device	Nov 18, 2022 1:05 PM	

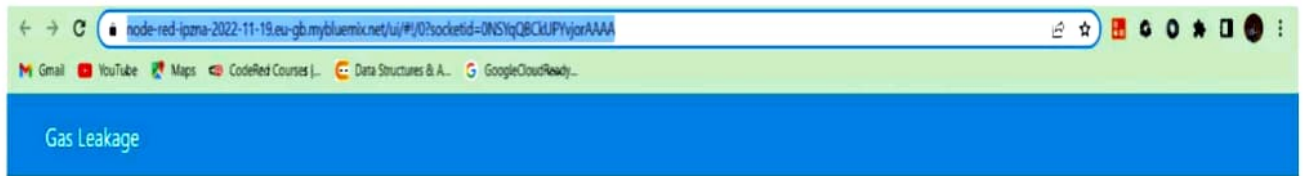
**Recent Events**

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
event_1	{"temp":6,"humid":12,"gas":53}	json	a few seconds ago
event_1	{"temp":47,"humid":41,"gas":75}	json	a few seconds ago
event_1	{"temp":9,"humid":58,"gas":19}	json	a few seconds ago
event_1	{"temp":100,"humid":80,"gas":23}	json	a few seconds ago

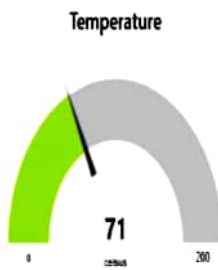
1 Simulation running

## WEB UI :



### Gas Leakage

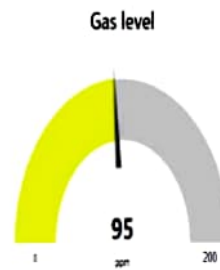
#### Temperature



#### Humidity Level



#### Gas Level



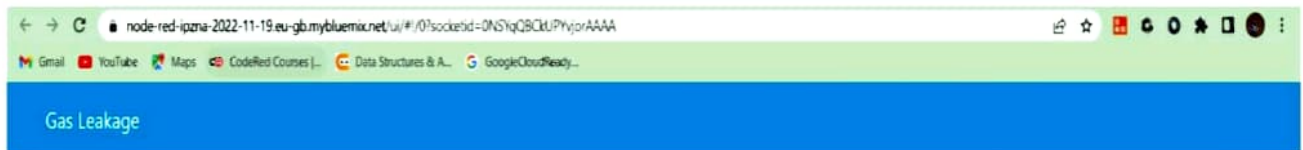
#### switch board

ALARM ON

ALARM OFF

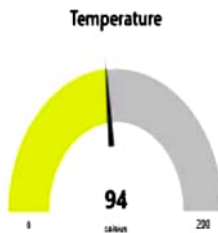
In Case Of Fire

Sprinkler



### Gas Leakage

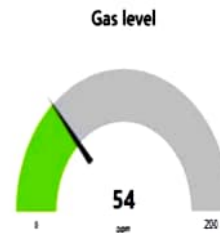
#### Temperature



#### Humidity Level



#### Gas Level



#### switch board

ALARM ON

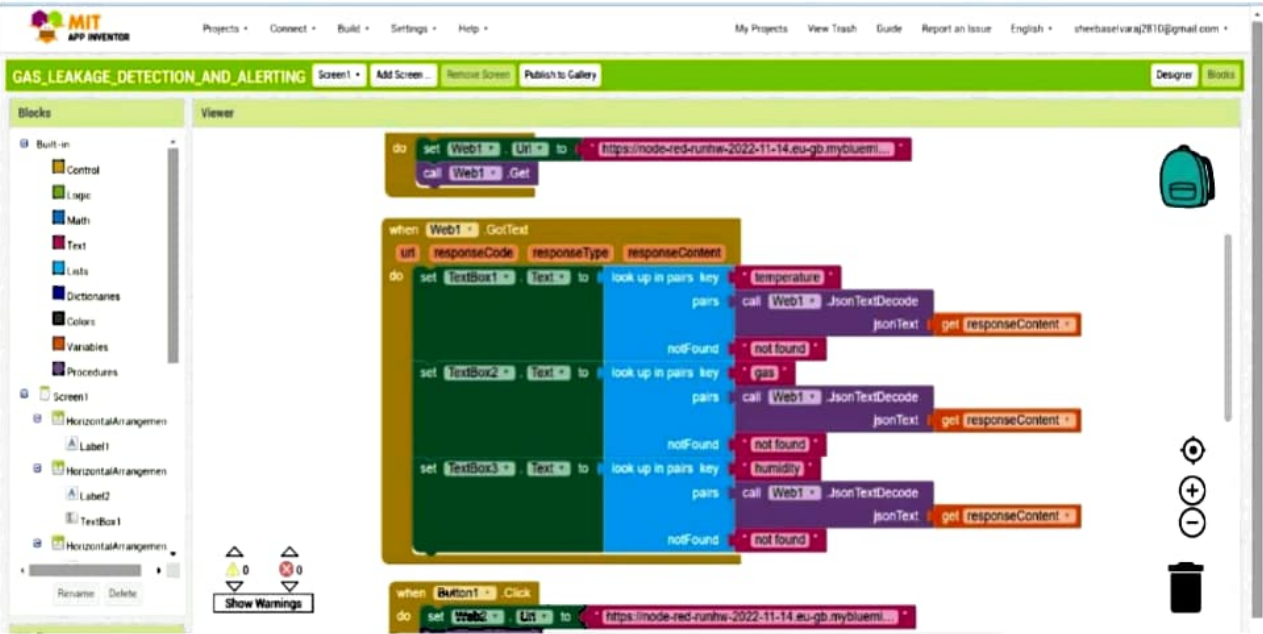
ALARM OFF

In Case Of Fire

Sprinkler



MIT APP:



7:33 PM

Screen1

**GAS LEAKAGE DETECTION AND ALERTING**

TEMPERATURE LEVEL	45
GAS LEVEL	98
HUMIDITY LEVEL	30

ALARM ON

ALARM OFF

SPRINKLER ON

SPRINKLER OFF