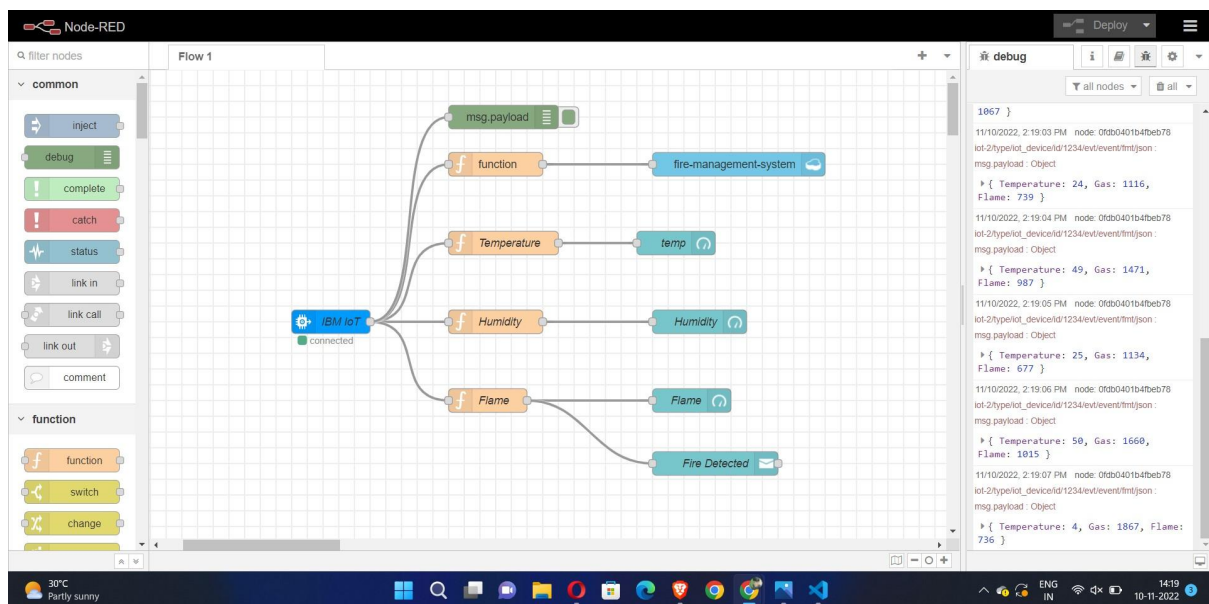


Sprint 2

Date	03 November 2022
Team ID	PNT2022TMID19220
Project Name	Industry-specific intelligent fire management system

Software(Create device in the IoT watson platform, workflow for Iot session using local node-red.

Node-red



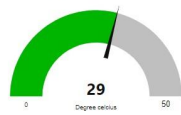
IBM Watson IoT Platform:

The screenshot shows the IBM Watson IoT Platform web interface. The 'Browse' tab is selected, and a search for 'Device ID' is performed. A table lists the devices, with one device (ID 1234) selected. The 'Recent Events' tab is active, showing a list of events received from the device. The events are listed in a table with columns: Event, Value, Format, and Last Received.

Event	Value	Format	Last Received
event	{"Temperature":29,"Gas":647,"Flame":686}	json	a few seconds ago
event	{"Temperature":11,"Gas":783,"Flame":779}	json	a few seconds ago
event	{"Temperature":44,"Gas":1313,"Flame":966}	json	a few seconds ago
event	{"Temperature":6,"Gas":1692,"Flame":969}	json	a few seconds ago
event	{"Temperature":7,"Gas":903,"Flame":902}	json	a few seconds ago

Temperature

Temperature Sensor



Humidity

Humidity Sensor



Flame

Flame Sensor

