PROJECT DEVELOPMENT PHASE

SPRINT 2

Team ID	PNT2022TMID21445
Project Name	Gas Leakage monitoring & Alerting system for
	Industries
Project TEAM members	917719D114 – ARIKARASHRI. K
	917719D127 – NITHISH KUMAR. M
	917719D129 – RANJITH KUMAR. P
	917719D130 – RUTHRAM. M
	917719D135 – UDHAYAKUMAR. U

Task:

Sensed data is brought to Node-RED and displayed in the dashboard

Steps:

- 1. IBM IoT node is used to gather sensor data.
 - a. Necessary API key is provided to establish a connection.
- 2. Using functions namely Temperature, Humidity, and Gas the data is obtained independently and displayed in the dashboard.
- 3. Dashboard Nodes are used to display the sensed data to the user in a portal.

Source code:

Temperature: msg.payload = msg.payload.Temp;

return msg;

Humidity: msg.payload = msg.payload.Hum;

return msg;

Concentration of Gas: msg.payload = msg.payload.gas; return msg

OUTPUT:



