

PROJECT DEVELOPMENT PHASE

SPRINT 2

Date	16 November 2022
Team ID	PNT2022TMID13514
Project name	Gas Leakage Monitoring & Alerting System for Industries
Maximum marks	4 marks

IBM WATSON DASHBOARD :

The screenshot shows the IBM Watson IoT Platform dashboard. The user is logged in as 'sowmyasekar2306@gmail.com' with ID 't27fmg'. The dashboard is displaying the 'Recent Events' tab for a device. The events are listed in a table with columns: Event, Value, Format, and Last Received. The events are from an 'IoT Sensor' and contain JSON data for gas concentration, humidity, and temperature. The events are listed in descending order of time, with the most recent event at the top. The table shows 4 events, all from 'a few seconds ago'.

Event	Value	Format	Last Received
IoT Sensor	{"gasconcentration":100,"Humidity":109,"Tempe...	json	a few seconds ago
IoT Sensor	{"gasconcentration":94,"Humidity":104,"Temper...	json	a few seconds ago
IoT Sensor	{"gasconcentration":104,"Humidity":108,"Tempe...	json	a few seconds ago
IoT Sensor	{"gasconcentration":98,"Humidity":109,"Temper...	json	a few seconds ago

The screenshot shows the IBM Watson IoT Platform dashboard. The user is logged in as 'sowmyasekar2306@gmail.com' with ID 't27fmg'. The dashboard is displaying the 'Your boards' section. There are three boards visible: 'SMART INDUSTRY' (3 Cards), 'RISK AND SECURITY OVERVIEW' (4 Cards), and 'USAGE OVERVIEW' (3 Cards). Each board is owned by the user. There is also a 'Boards shared with you' section which is currently empty. A 'Create New Board' button is visible in the top right corner.

