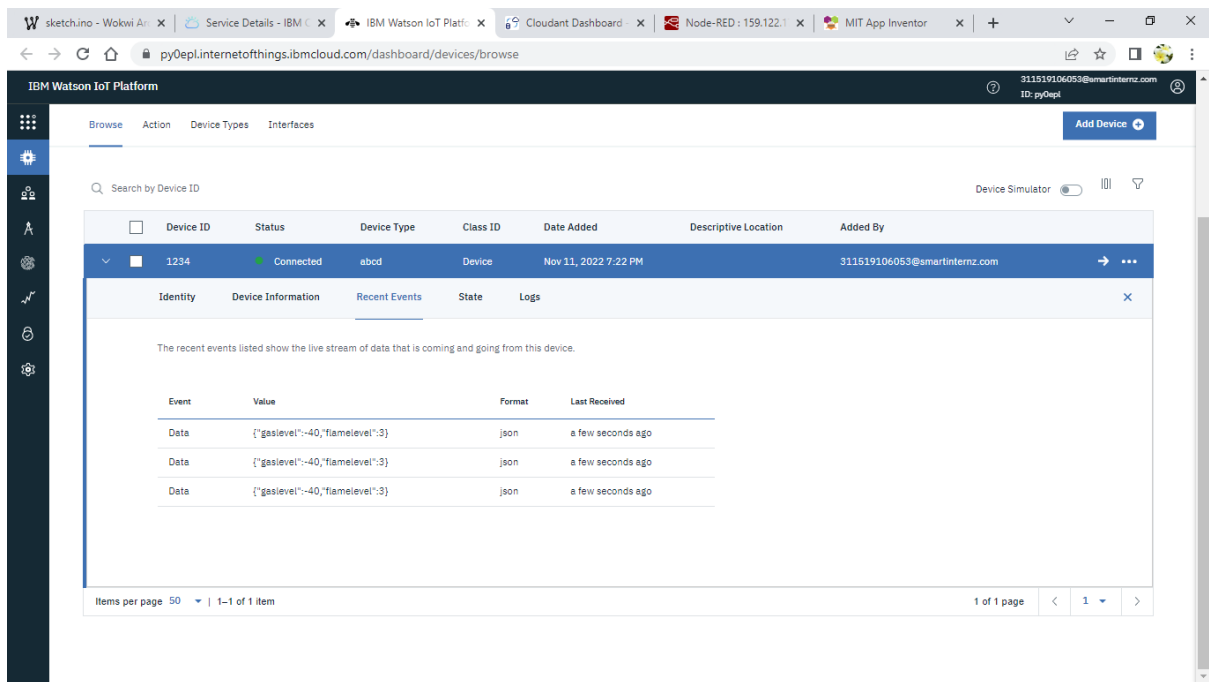


Phase	Project Development phase
Sprint 2	Creating sensor reading display page, connecting gas sensor with exhaust fan in wokwi and sending data to MIT app controller ,cloud and database.
Team ID:	PNT2022TMID27908

**Wokwi link:** <https://wokwi.com/projects/347663175927202388>

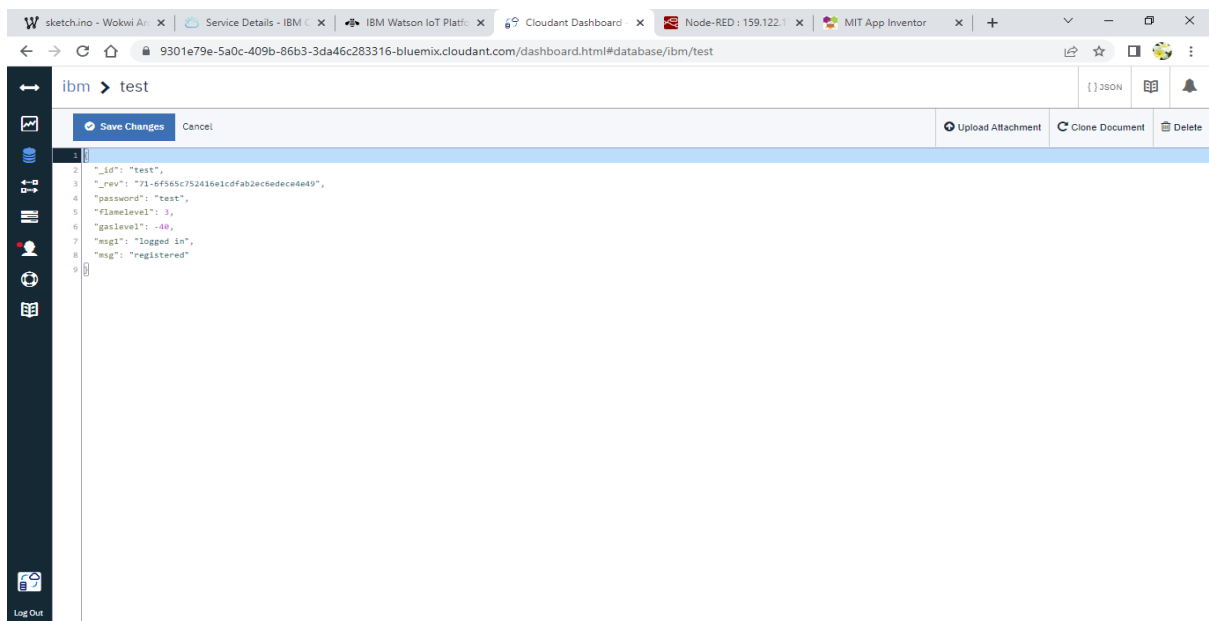
## DATA TO IBM CLOUD:



The screenshot shows the IBM Watson IoT Platform dashboard. The main view displays a table of devices. The selected device has ID 1234, status 'Connected', and device type 'abcd'. Below the table, the 'Recent Events' tab is active, showing a live stream of data events. The events are listed in a table with columns: Event, Value, Format, and Last Received.

Event	Value	Format	Last Received
Data	{"gaslevel": -40, "flamelevel": 3}	json	a few seconds ago
Data	{"gaslevel": -40, "flamelevel": 3}	json	a few seconds ago
Data	{"gaslevel": -40, "flamelevel": 3}	json	a few seconds ago

## DATA TO IBM DATABASE:



The screenshot shows the IBM Cloudant dashboard. The main view displays a JSON document in the database. The document contains the following data:

```

{
  "_id": "test",
  "_rev": "71-bf565c75241e1cdfab2ac8edeca4e49",
  "password": "test",
  "flamelevel": 3,
  "gaslevel": -40,
  "msg1": "logged in",
  "msg": "registered"
}

```