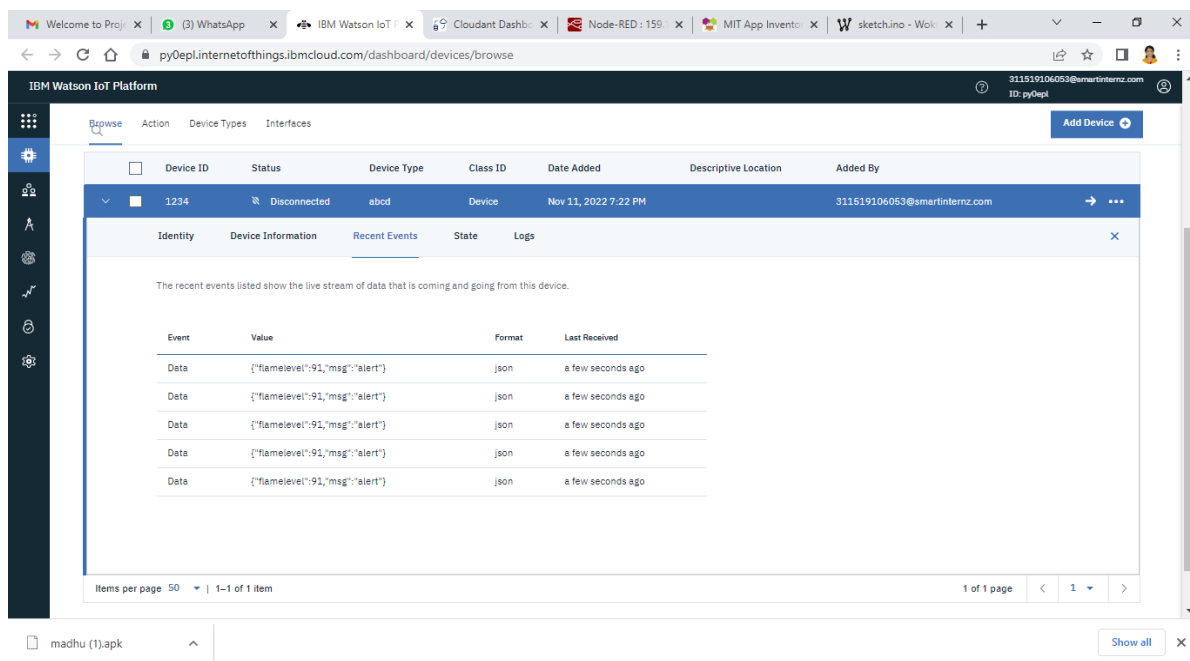


Phase	Project Development phase
Sprint 1	Creating register and login page, creating sensor reading display page, connecting flame sensor with sprinkler in wokwi and sending data to MIT app controller ,cloud and database.
Team ID:	PNT2022TMID27908

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

## DATA TO IBM CLOUD:



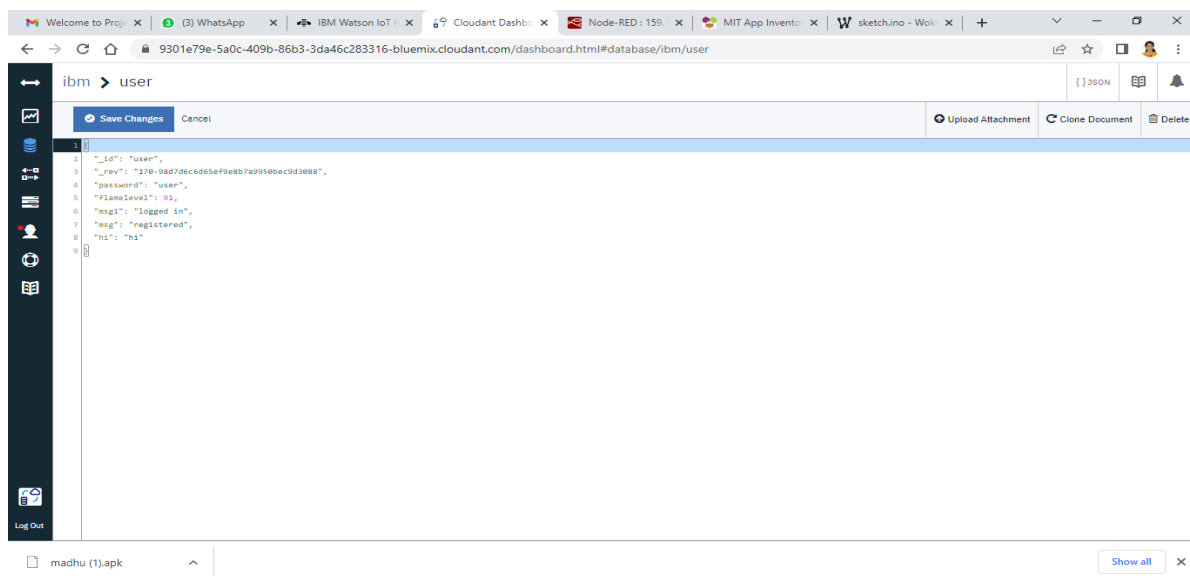
The screenshot shows the IBM Watson IoT Platform dashboard. The main view displays a table of devices. One device is selected, showing its details and recent events.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location	Added By
1234	Disconnected	abod	Device	Nov 11, 2022 7:22 PM		311619106053@smertinternz.com

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

Event	Value	Format	Last Received
Data	{"flamelevel":91,"msg":"alert"}	json	a few seconds ago
Data	{"flamelevel":91,"msg":"alert"}	json	a few seconds ago
Data	{"flamelevel":91,"msg":"alert"}	json	a few seconds ago
Data	{"flamelevel":91,"msg":"alert"}	json	a few seconds ago
Data	{"flamelevel":91,"msg":"alert"}	json	a few seconds ago

## DATA TO IBM DATABASE:



The screenshot shows the IBM Cloud database console. A document is displayed in the 'user' collection.

```

1 {
2   "_id": "user",
3   "_rev": "170-98d7d6cd55ef9e8b7a9958bec9d3888",
4   "password": "user",
5   "flamelevel": 91,
6   "msg1": "logged in",
7   "msg": "registered",
8   "hi": "hi"
9 }

```