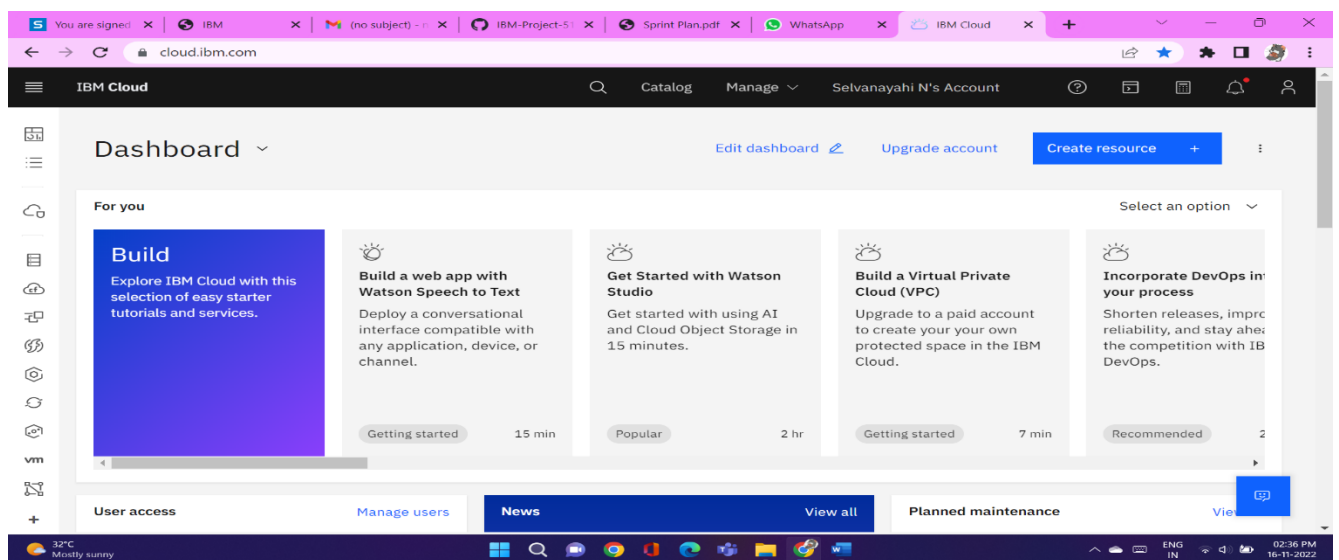


CREATE AND CONFIGURE IBM WATSON IOT PLATFORM

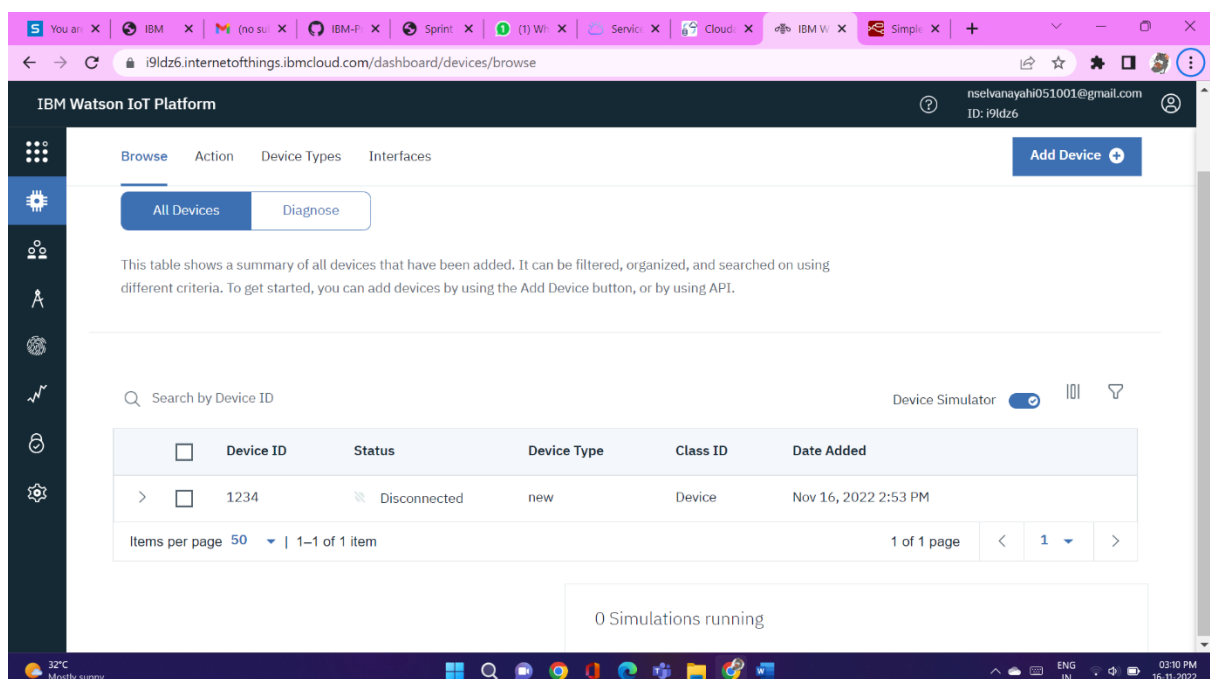
Team ID: PNT2022TMID16081

Project Name: Personal Assistance for Seniors Who Are Self-Reliant

CREATING IBM CLOUD



CREATING IOT DEVICE



CREATING CLOUDANT DATABASE

The screenshot shows the Cloudant Databases dashboard. The URL is `c48f994d-e31f-4409-b15d-f40dbd02176a-bluemix.cloudant.com/dashboard.html#/all_dbs`. The dashboard displays a table of databases:

Name	Size	# of Docs	Partitioned	Actions
medicine	14 bytes	1	No	[Icons for edit, lock, delete]
plsrp	13 bytes	1	No	[Icons for edit, lock, delete]

At the bottom, it shows "Showing 1-2 of 2 databases." and "Databases per page 20".

CREATE THE NODE RED PLATFORM

The screenshot shows the Node-RED web interface. The URL is `127.0.0.1:1880/#flow/5fb08612234f288d`. The interface displays a flow diagram with the following components:

- Flow 2:** A sequence of nodes including `timestamp`, `function`, `medicine`, `switch`, `function`, `msg.payload`, and `IBM IoT`.
- Flow 1:** A sequence of nodes including `function`, `medicine`, `function`, `delay 10s`, `form`, and `msg.payload`.

The debug console on the right shows a series of messages with the payload `"couch returned 401"` and the `msg: string[10]` field.

CONFIGURING THE NODE RED WITH WEB UI

