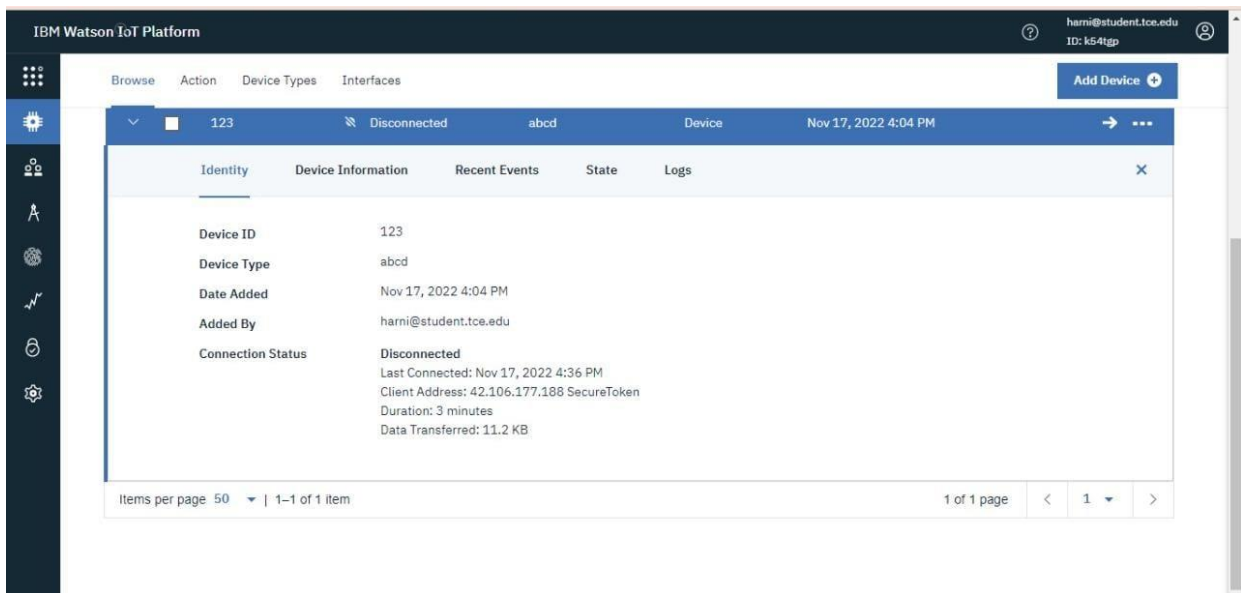


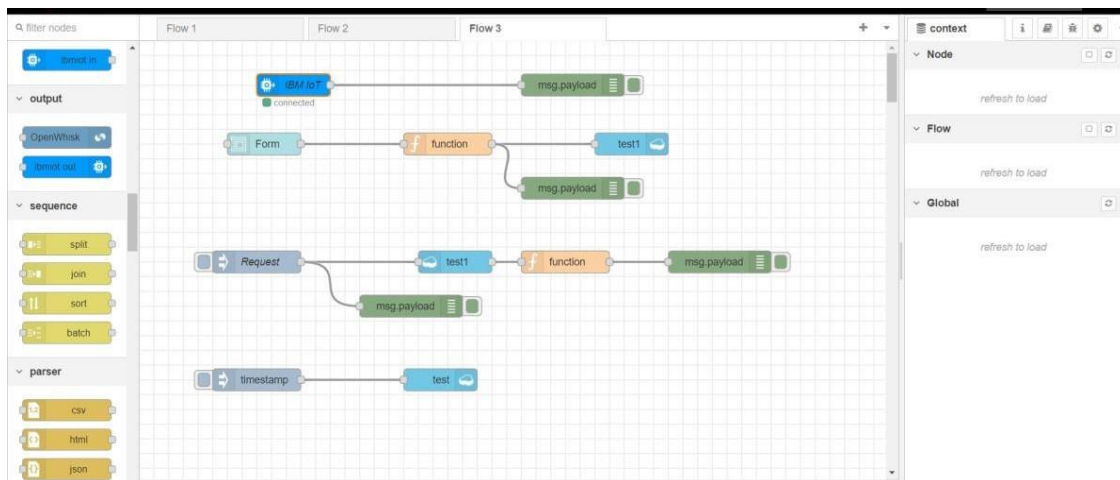
SPRINT - 1

Date	29 October 2022
Team ID	PNT2022TMID21391
Project Name	Personal Assistance for Seniors Who Are Self-Reliant.

1. Creating IBM Watson IOT Platform and device:



2. Creating Node-RED Service:



3. Creating Text to Speech Service:

The screenshot shows the IBM Cloud console for the 'Text to Speech-1y' service. The interface includes a top navigation bar with 'IBM Cloud', a search bar, and links to 'Catalog', 'Manage', and 'Hani V's Account'. The main content area is divided into a left sidebar with 'Manage' (Getting started, Service credentials, Plan, Connections) and a main panel. The main panel has a 'Start by viewing the tutorial' section with 'Getting started tutorial' and 'API reference' links. Below this is a 'Credentials' section showing an API key and a URL. On the right, there's a 'Plan' section showing 'Lite' and an 'Upgrade' button.

Resource list / Text to Speech-1y Active Add tags

Details Actions...

Manage

- Getting started
- Service credentials
- Plan
- Connections

Start by viewing the tutorial

[Getting started tutorial](#) [API reference](#)

Credentials

[Download](#) [Hide credentials](#)

API key:

`i19CFHe0itFC4s_8nN2fYhKmdVBKu6yqzeedtTCC0Qf1`

URL:

`https://api.eu-gb.text-to-speech.watson.cloud.ibm.com/instances/333`

Plan

Lite

[Upgrade](#)

4. Creating a Database in Cloudant DB:

The screenshot shows the Cloudant Databases console. The top bar includes a 'Database name' dropdown, a 'Create Database' button, and icons for JSON, a book, and a bell. The main content area is titled 'Your Databases' and contains a table with columns: Name, Size, # of Docs, Partitioned, and Actions. The table lists two databases: 'medicine' (171 bytes, 2 docs, not partitioned) and 'noderedivtmr20221117' (25.7 KB, 4 docs, not partitioned). Each database has three action icons: a plus sign, a lock, and a trash can. The bottom of the page shows a pagination bar with 'Showing 1-2 of 2 databases', 'Databases per page' set to 20, and a page number of 1.

Databases

Database name Create Database JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
medicine	171 bytes	2	No	+ lock trash
noderedivtmr20221117	25.7 KB	4	No	+ lock trash

Showing 1-2 of 2 databases. Databases per page 20 1