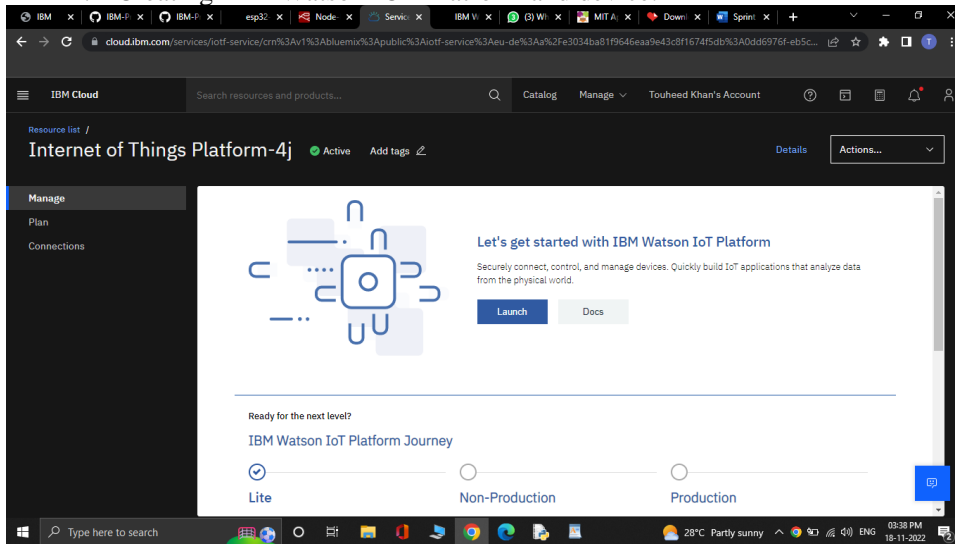


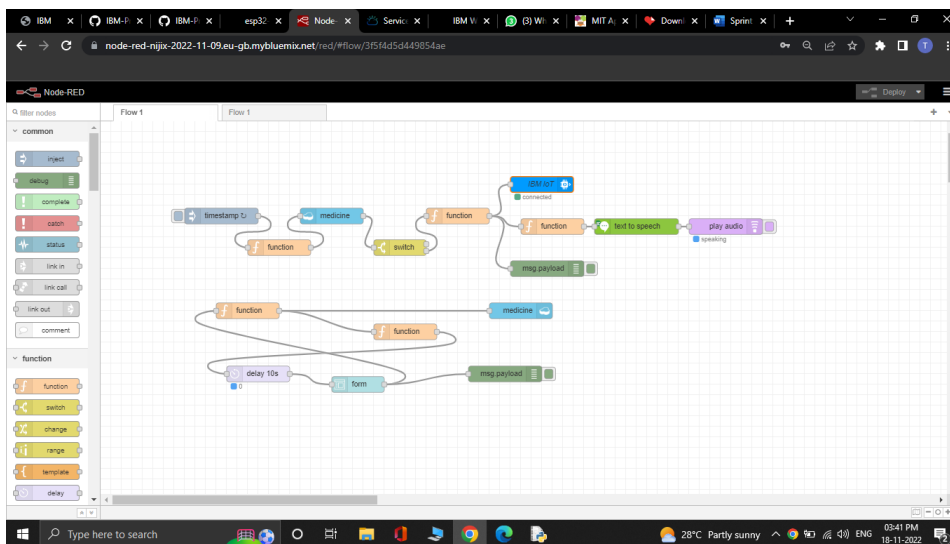
SPRINT - 1

Date	27 October 2022
Team ID	PNT2022TMID42447
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 a Database in Cloudant DB:

The screenshot shows the Cloudant Databases dashboard in a web browser. The URL is `ec586212-340b-423a-bf4a-085eeefbe2a12-blueemix.cloudant.com/dashboard.html`. The dashboard has a dark sidebar on the left with icons for various database operations. The main area is titled "Databases" and contains a table of existing databases. At the top right of the main area, there is a "Create Database" button and a "JSON" icon. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. Three databases are listed: "medicine" (432 bytes, 24 docs), "noderednijx20221109" (34.5 KB, 4 docs), and "sample" (14 bytes, 1 doc). Each database has three action icons: a plus sign, a lock, and a trash can. At the bottom of the table, it says "Showing 1-3 of 3 databases. Databases per page 20". The Windows taskbar is visible at the bottom of the screen.

Name	Size	# of Docs	Partitioned	Actions
medicine	432 bytes	24	No	  
noderednijx20221109	34.5 KB	4	No	  
sample	14 bytes	1	No	