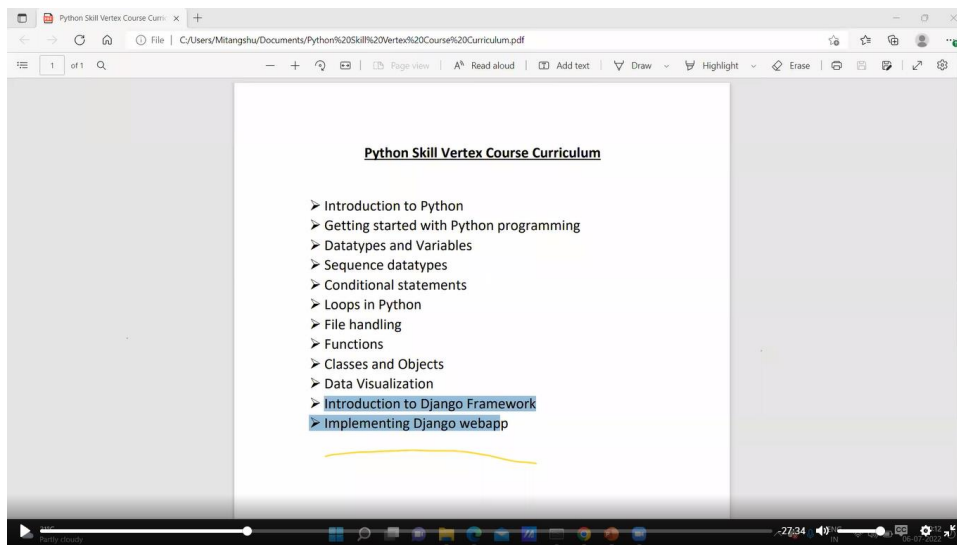
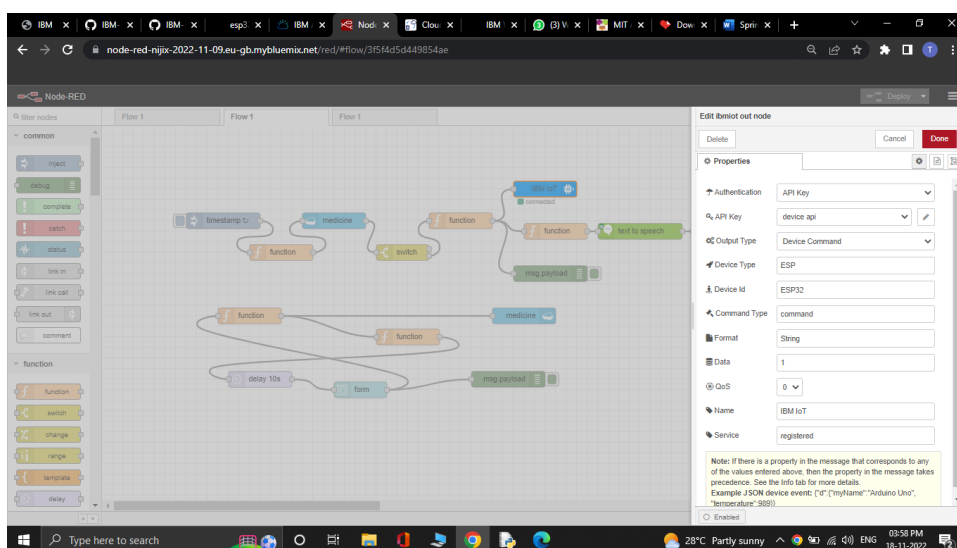


Sprint 2

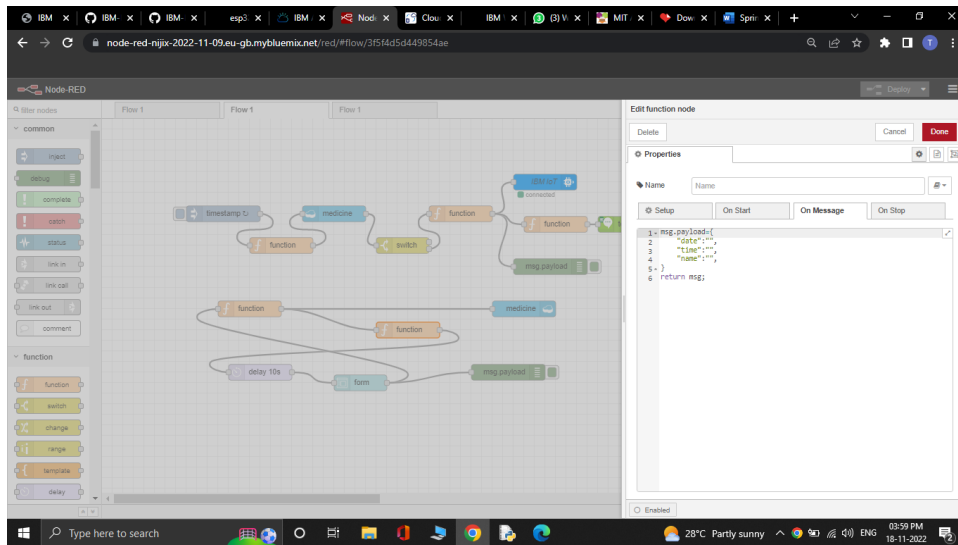
1. Create a Form using Node-red to get the Medicine Details :



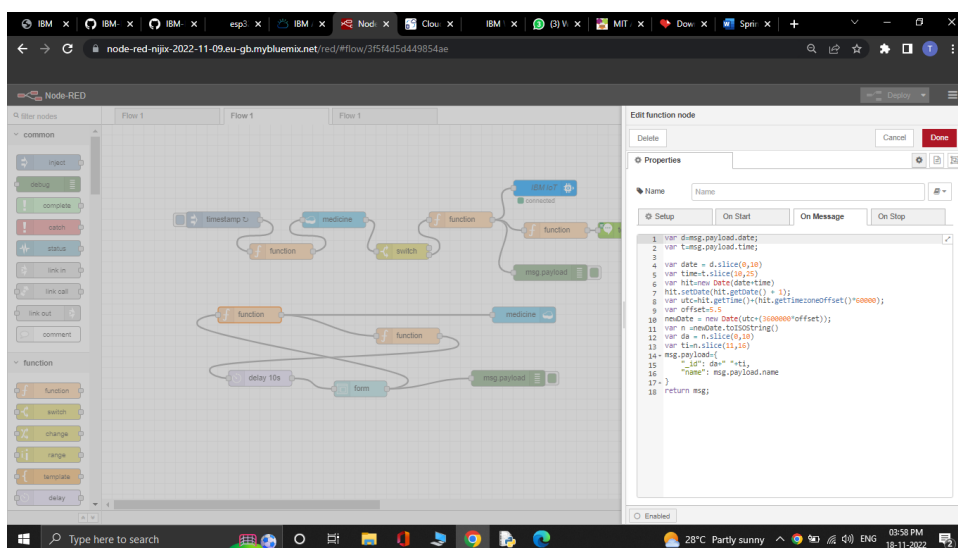
2. Adding IBM IoT Credentials to connect with virtual devices



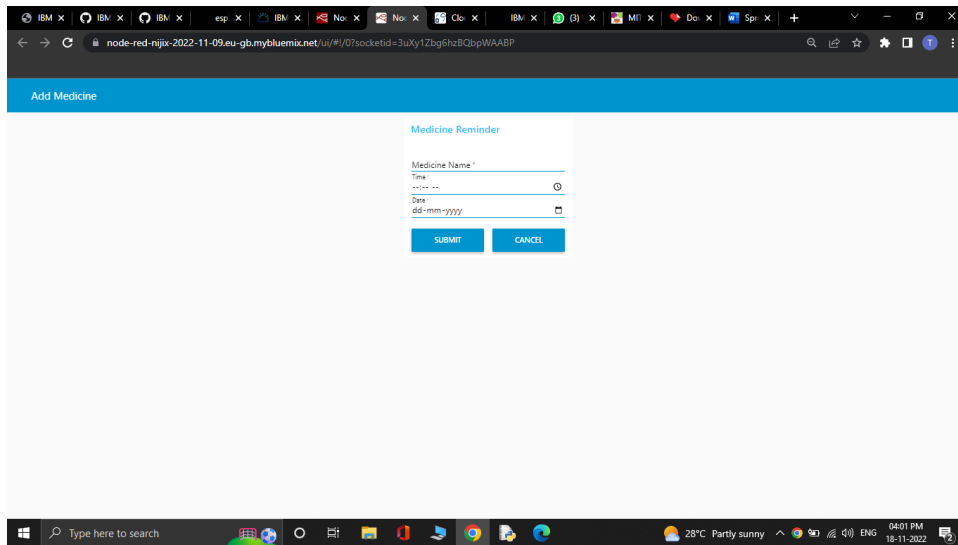
3. Function to Store the Medicine datas in Json format



4. Compare the Present time with Stored time in cloudant

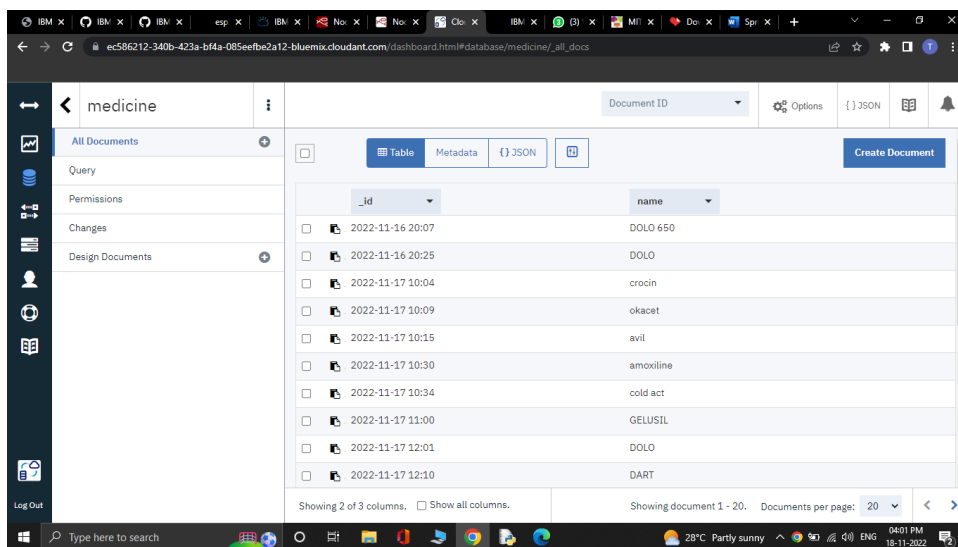


5. Form to Get the User Datas



The screenshot shows a web browser window with a single tab titled 'node-red-nijx-2022-11-09.eu-gb.mybluemix.net'. The browser address bar shows the URL. The page has a blue header with the text 'Add Medicine'. Below the header, there is a form titled 'Medicine Reminder'. The form contains three input fields: 'Medicine Name', 'Time', and 'Date'. The 'Time' field has a dropdown arrow, and the 'Date' field has a calendar icon. Below the input fields are two buttons: 'SUBMIT' and 'CANCEL'.

6. After getting the datas from form, store it in cloudant Database



The screenshot shows the Cloudant dashboard for a database named 'medicine'. The dashboard has a left sidebar with navigation options: 'All Documents', 'Query', 'Permissions', 'Changes', and 'Design Documents'. The main area displays a table of documents. The table has two columns: '_id' and 'name'. The data is as follows:

_id	name
2022-11-16 20:07	DOLO 650
2022-11-16 20:25	DOLO
2022-11-17 10:04	crocin
2022-11-17 10:09	okacet
2022-11-17 10:15	avil
2022-11-17 10:30	amoxiline
2022-11-17 10:34	cold act
2022-11-17 11:00	GELUSIL
2022-11-17 12:01	DOLO
2022-11-17 12:10	DART

At the bottom of the table, it says 'Showing 2 of 3 columns. Show all columns.' and 'Showing document 1 - 20. Documents per page: 20'.