

# CREATE A FORM

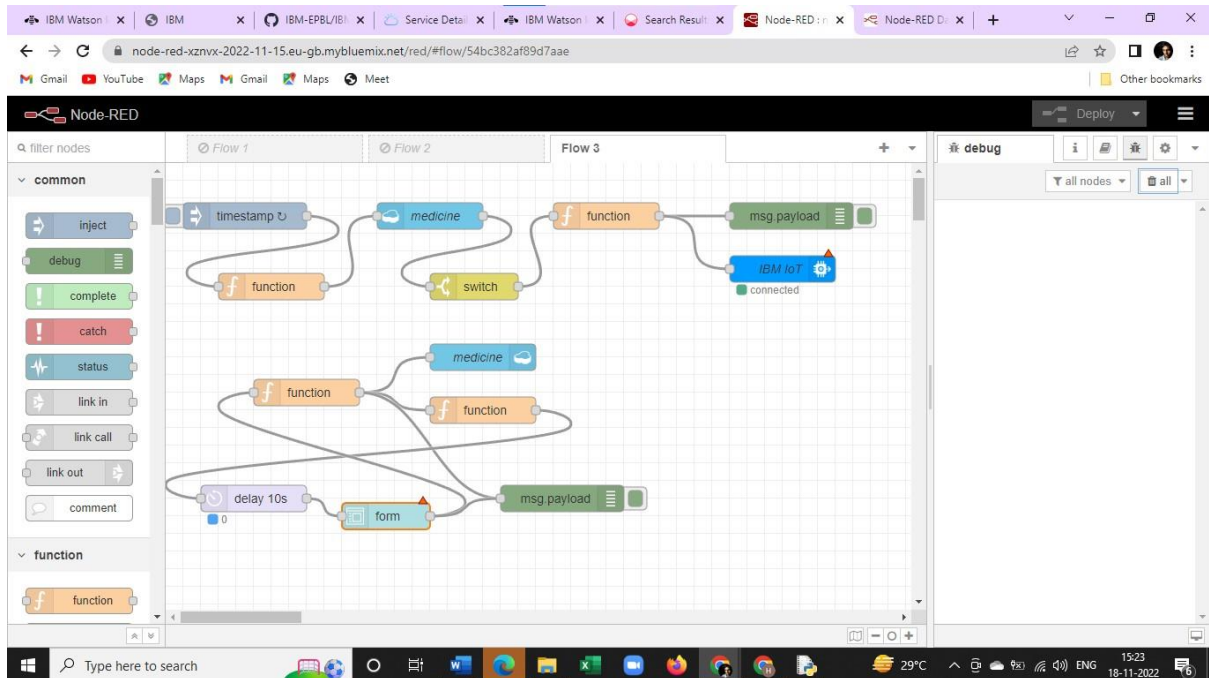
TEAM ID	PNT2022TMID26620
PROJECT NAME	Personal Assistance for Seniors Who Are Self-Reliant

## AIM :

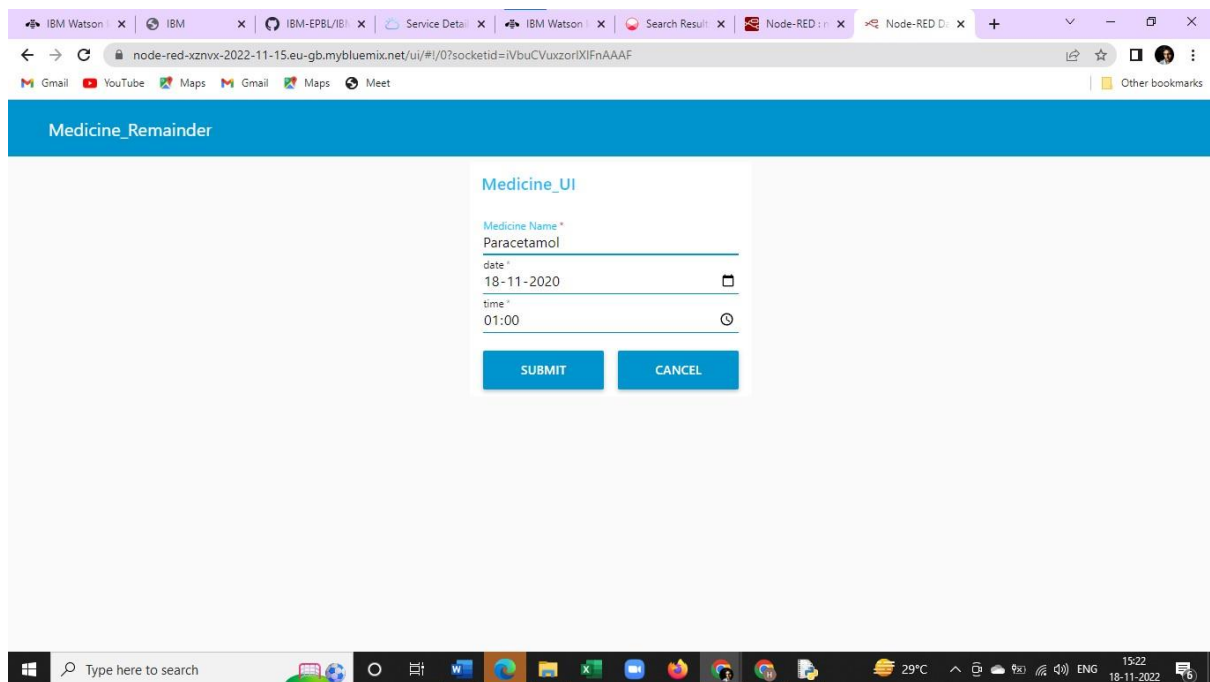
TO CREATE AN MEDICINE LIST IN WEB APPLICATION

## STEPS TO BE FOLLOWED :

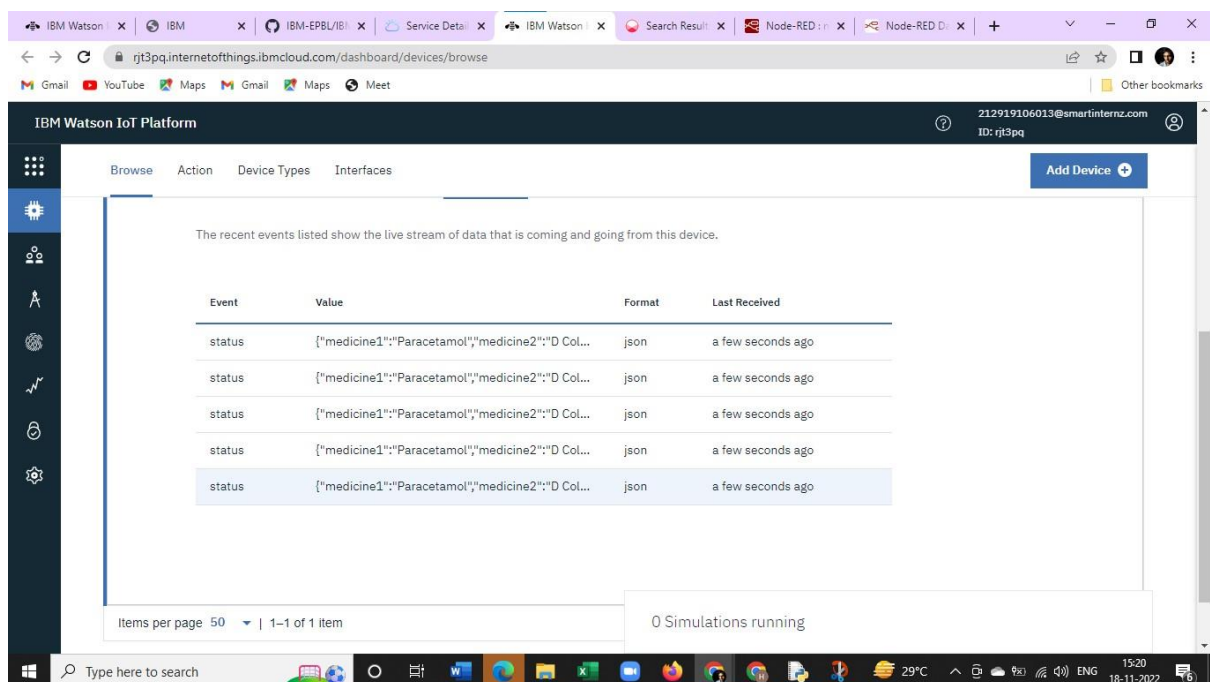
**STEP 1 :** OPEN A NODE RED SERVICE AND COPY THE URL



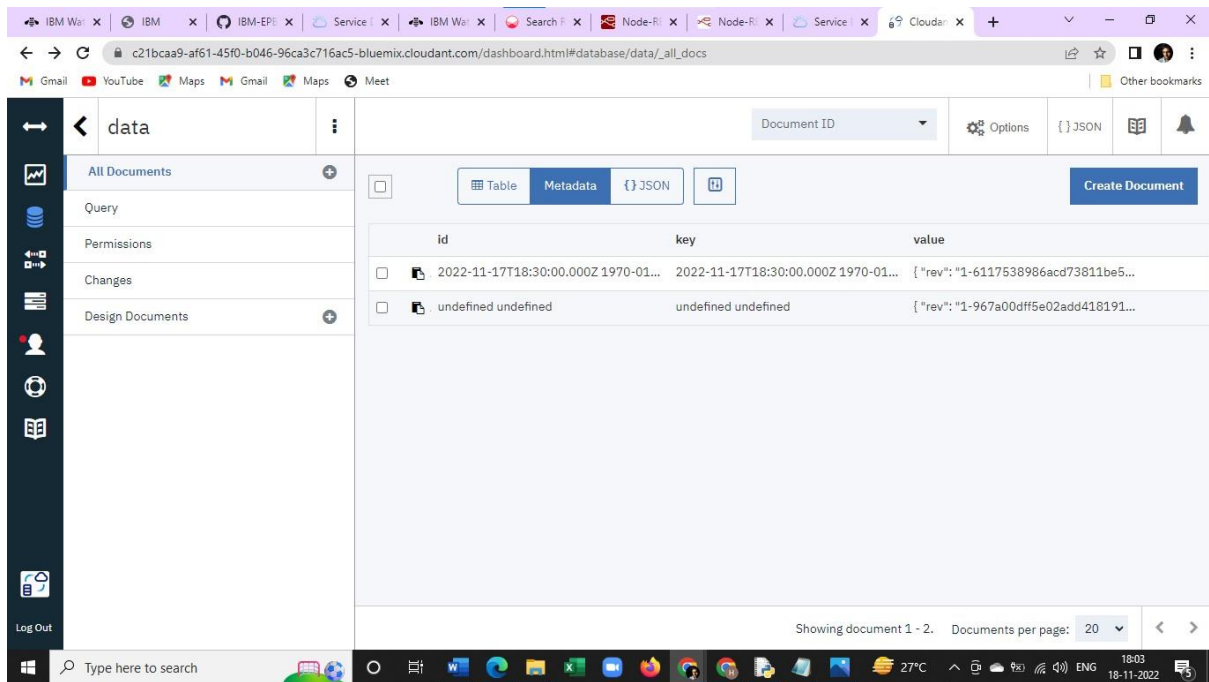
## STEP 2 : PASTE THE URL INTO BROWSER AND /ui/ FOR OPENING WEB APPLICATION AND SUBMIT THE REQUIRED DATA INTO IT



## STEP 3 : CHECK THE GIVEN INPUTS ARE RECEIVED INTO IOT PLATFORM



## STEP 4 : CHECK THE DATA WAS STORED IN CLOUDANT DB.



The screenshot displays the Cloudant dashboard interface. The browser's address bar shows the URL: `c21bcaa9-af61-45f0-b046-96ca3c716ac5-bluemix.cloudant.com/dashboard.html#database/data/_all_docs`. The dashboard has a dark sidebar on the left with navigation icons and a 'Log Out' button. The main content area is titled 'data' and includes a 'Document ID' dropdown, 'Options' gear icon, and a 'JSON' icon. Below these are tabs for 'Table', 'Metadata', and 'JSON', with a 'Create Document' button on the right. The 'Table' view shows two documents in a table with columns 'id', 'key', and 'value'. The first document has an ID of '2022-11-17T18:30:00.000Z 1970-01...' and a value of '{"rev": "1-6117538986acd73811be5..."}'. The second document has an ID of 'undefined undefined' and a value of '{"rev": "1-967a00dff5e02add418191..."}'. At the bottom, a status bar indicates 'Showing document 1 - 2.' and 'Documents per page: 20'.

id	key	value
2022-11-17T18:30:00.000Z 1970-01...	2022-11-17T18:30:00.000Z 1970-01...	{"rev": "1-6117538986acd73811be5..."}
undefined undefined	undefined undefined	{"rev": "1-967a00dff5e02add418191..."}

**RESULT :** GIVEN DETAILS WERE SUCCESFULLY STORED INTO CLOUDANT DB.