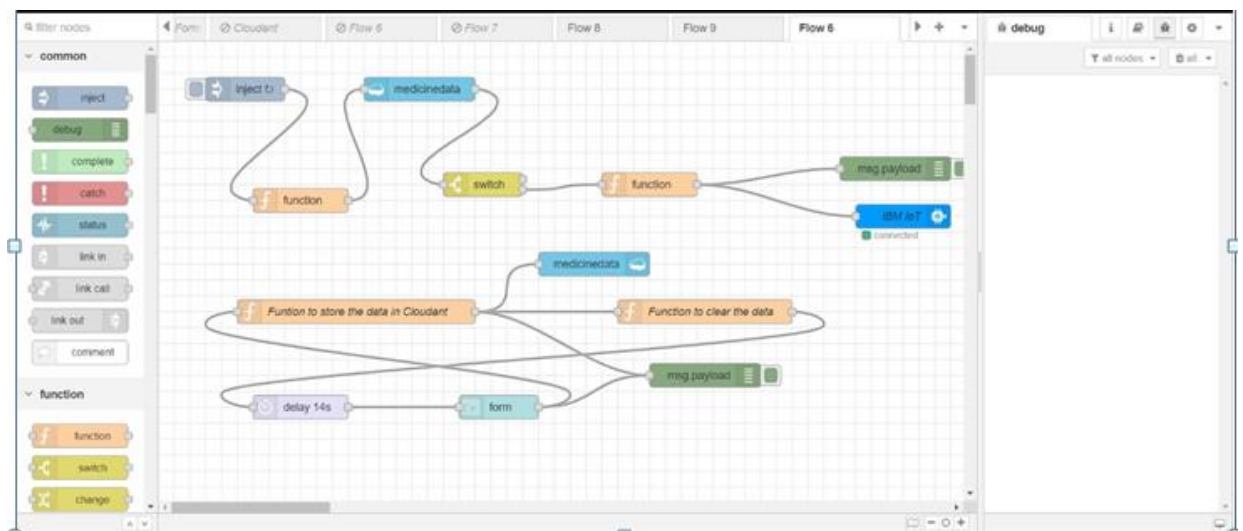


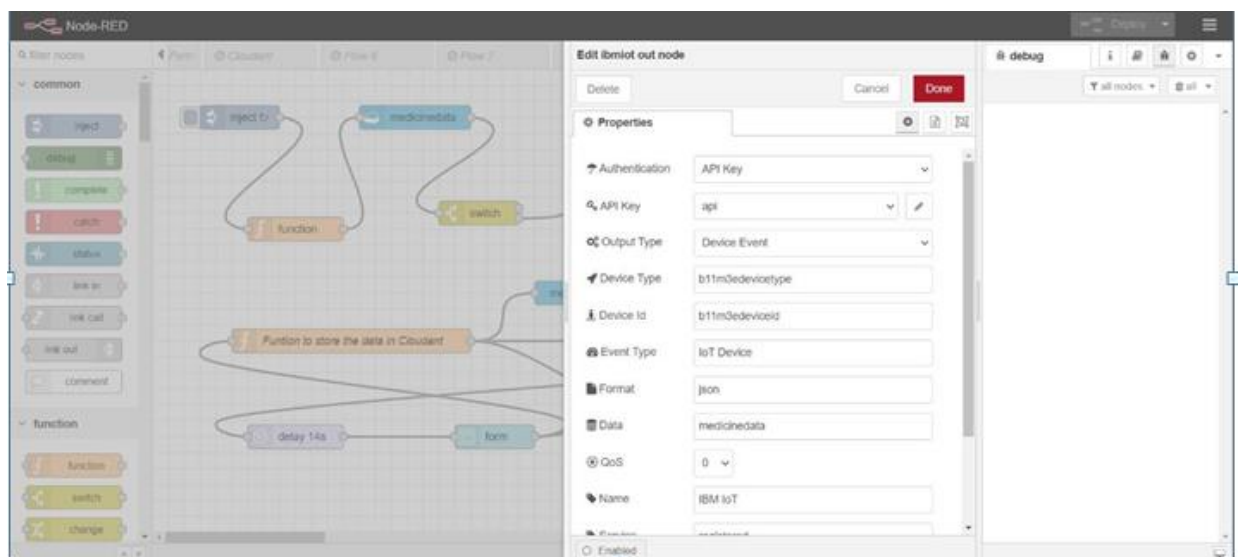
Sprint 2

Team ID	PNT2022TMID50096
Project Name	Personal Assistance for Seniors Who Are Self-Reliant

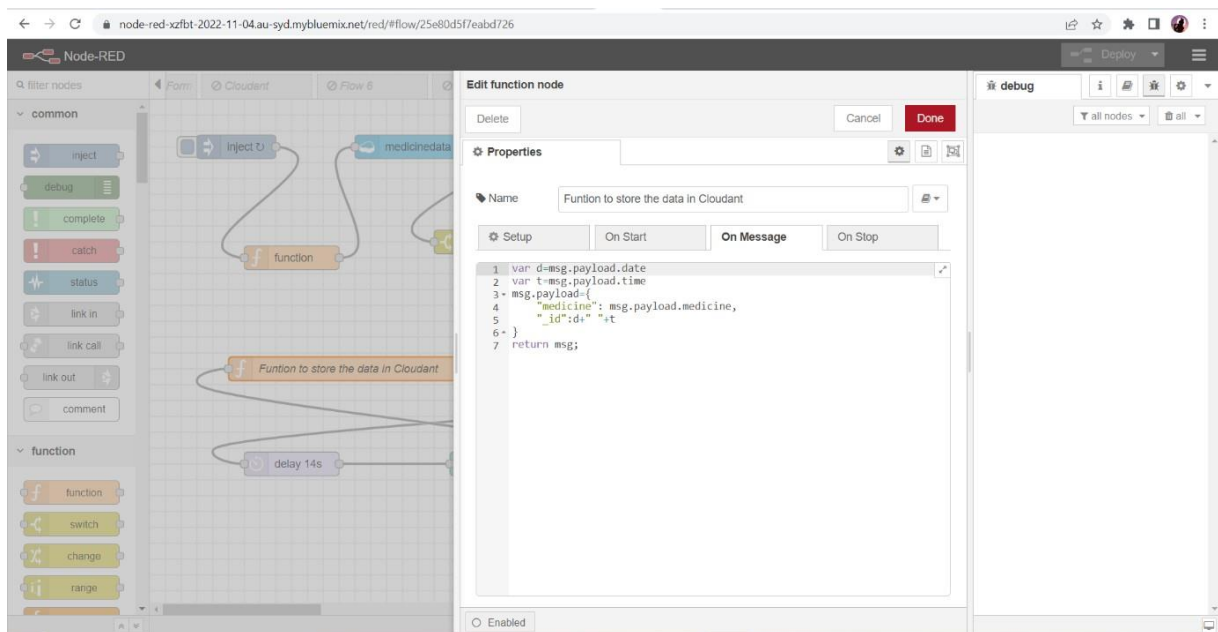
1. Create a Form using Node-red to get the Medicine Details :



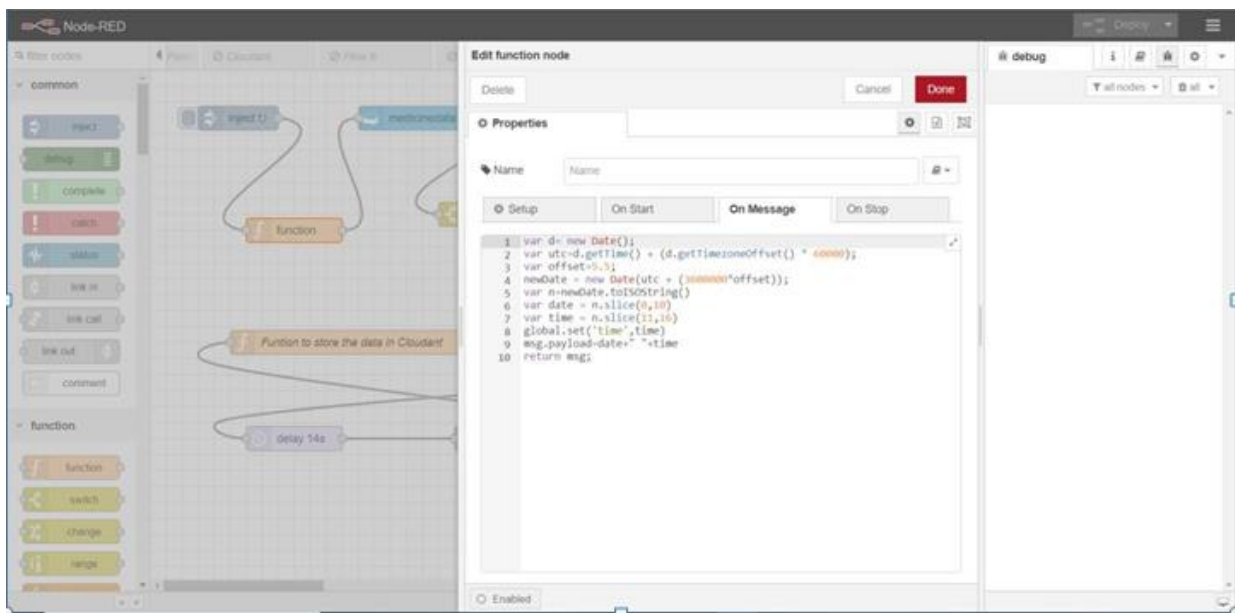
- ## 2. Adding IBM IoT Credentials to connect with virtual devices



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 application interface with a blue header bar containing a hamburger menu icon and the text 'Main'. Below the header, there is a light gray sidebar on the left. The main content area is white and contains a form titled 'Form'. The form has three input fields: 'Medicine', 'Date', and 'Time'. Below these fields are two buttons: 'SUBMIT' and 'CANCEL'.

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

The screenshot shows the Cloudant web interface. The top bar displays the database name 'medicinedata' and the document ID '2022-11-13 17:13'. Below the top bar, there is a sidebar on the left with various icons. The main content area shows a document being edited. The document content is as follows:

```
1 {}
2 {"_id": "2022-11-13 17:13",
3  "_rev": "1-09a338ada0c9bfff41a1c92b85b25311",
4  "medicine": "acetaminophen"}
5 {}
```

At the top of the main content area, there are buttons for 'Save Changes' and 'Cancel'. On the right side, there are buttons for 'Upload Attachment', 'Clone Document', and 'Delete'.