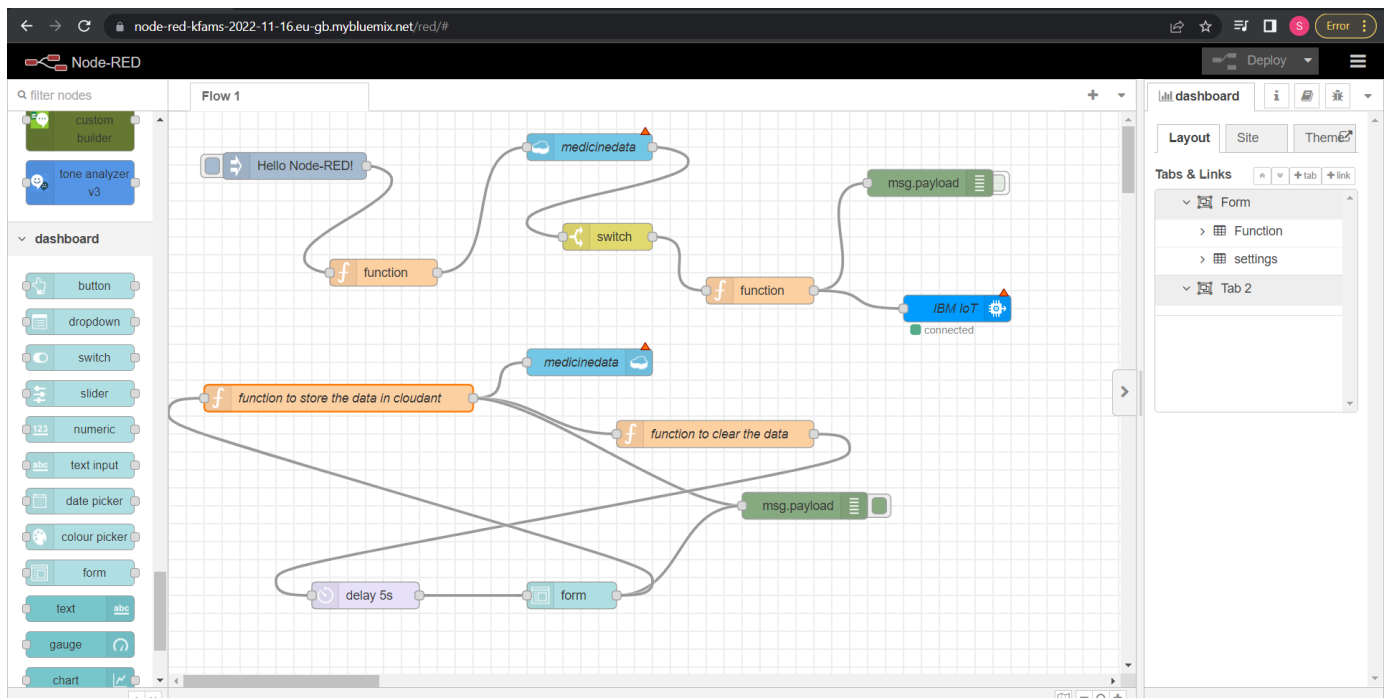


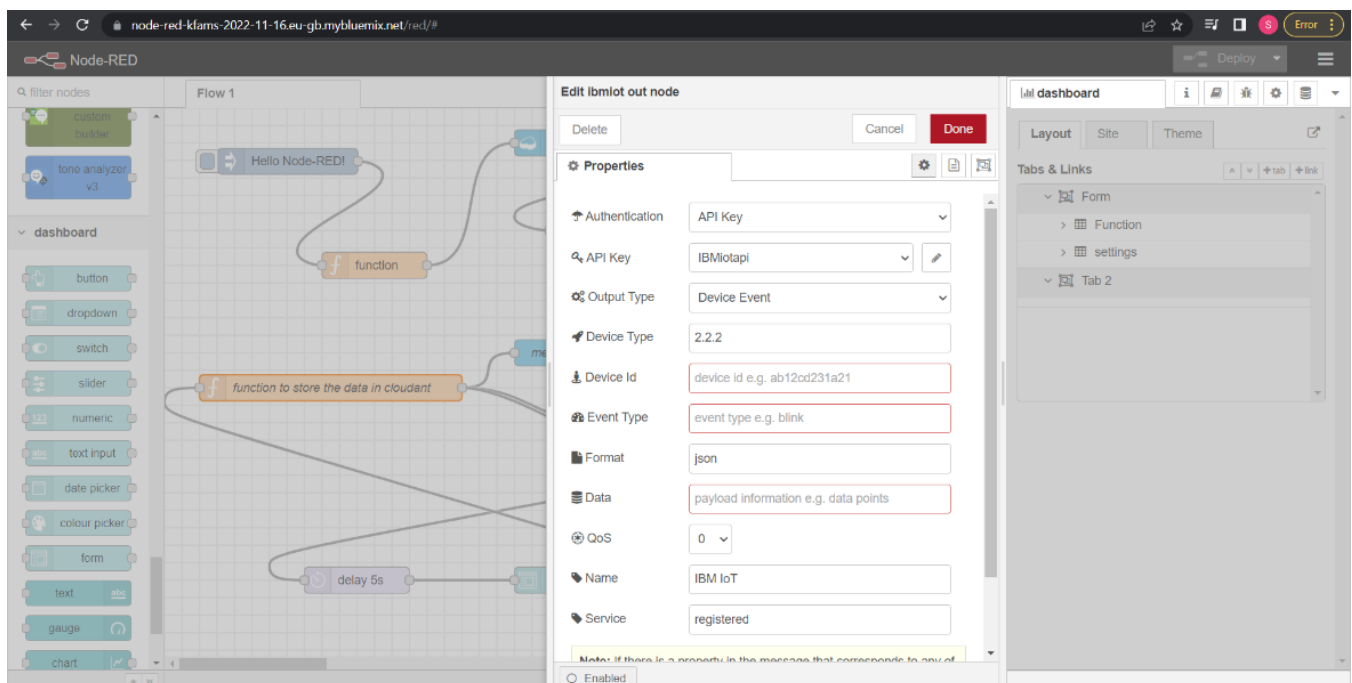
# Sprint 2

Team ID	PNT2022TMID43478
Project Name	Personal Assistance for Seniors Who Are SelfReliant

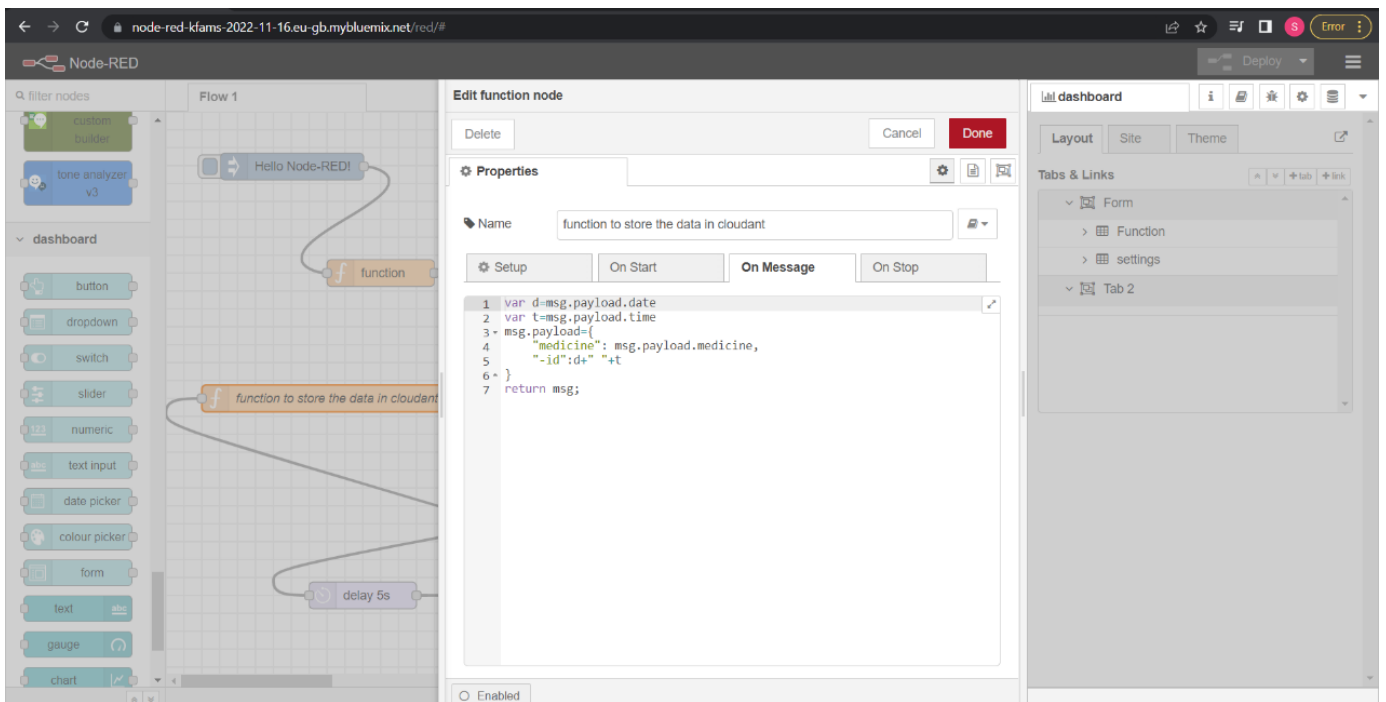
## 1. Create a Form using Node-red to get the Medicine Details :



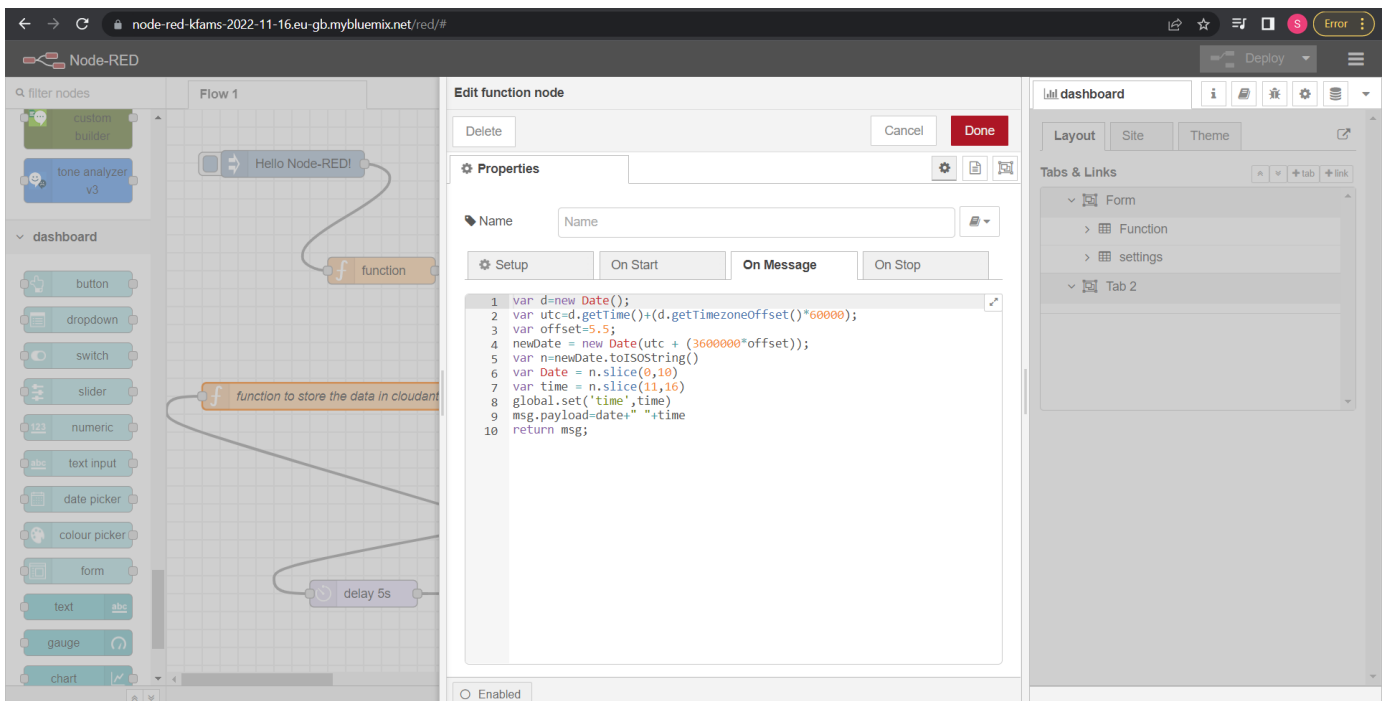
## 2. Adding IBM IoT Credentials to connect with virtual devices:



### 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 the address bar displaying 'node-red-kfams-2022-11-16.eu-gb.mybluemix.net/ui/#/0?socketid=Kb9e8fVnEew\_pZoEAAAC'. The browser's address bar also shows standard navigation icons (back, forward, refresh) and a status bar with an 'Error' message. The main content area of the browser is a blue bar with the text 'Form'. Below this, a white box titled 'Function' contains a form with three input fields: 'Name \*', 'Data', and 'Time'. At the bottom of the form are two blue buttons labeled 'SUBMIT' and 'CANCEL'.

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

The screenshot shows the Cloudant database interface. The top bar displays 'medicinedata' and '2022-11-13 17:13'. Below this, a blue bar contains a 'Save Changes' button and a 'Cancel' button. To the right of the bar are three buttons: 'Upload Attachment', 'Clone Document', and 'Delete'. The main area of the interface is a text editor showing a JSON document with the following structure:

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