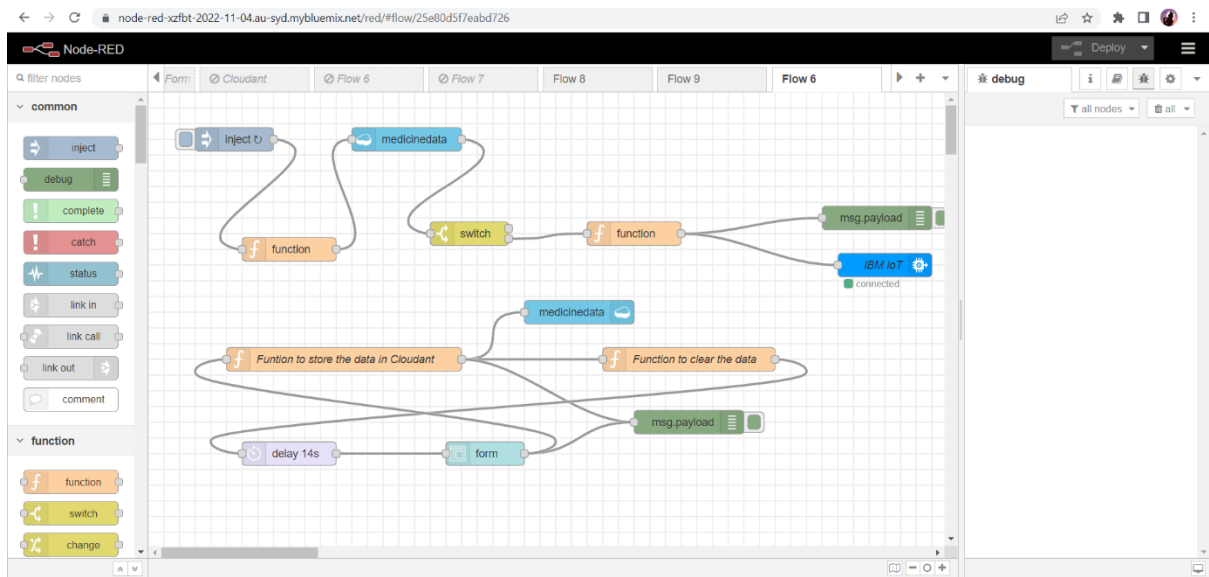
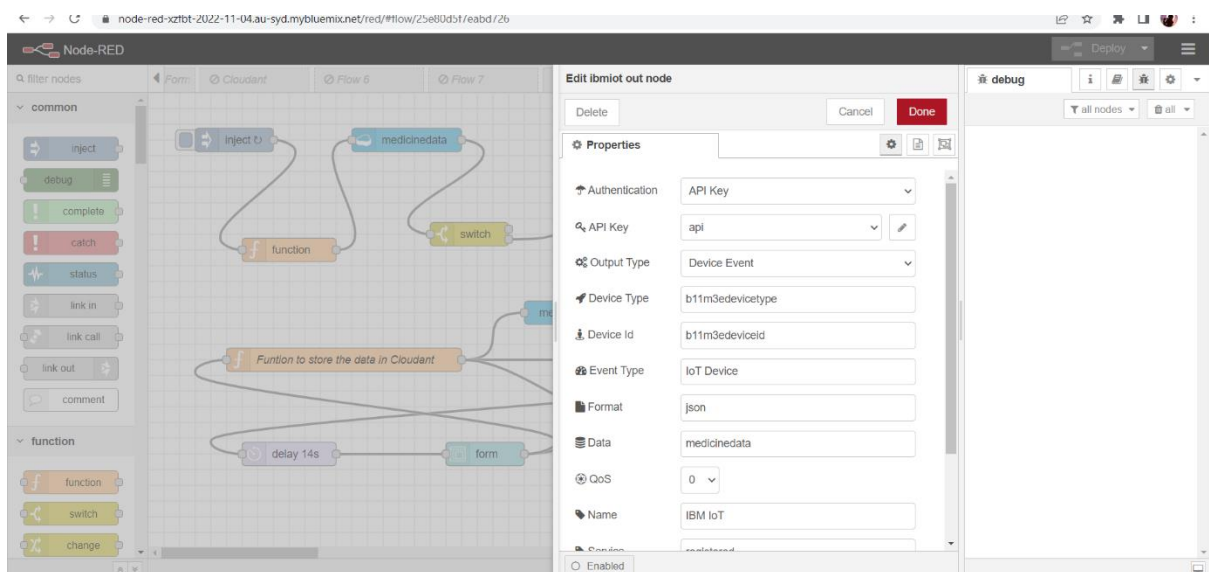


Sprint 2

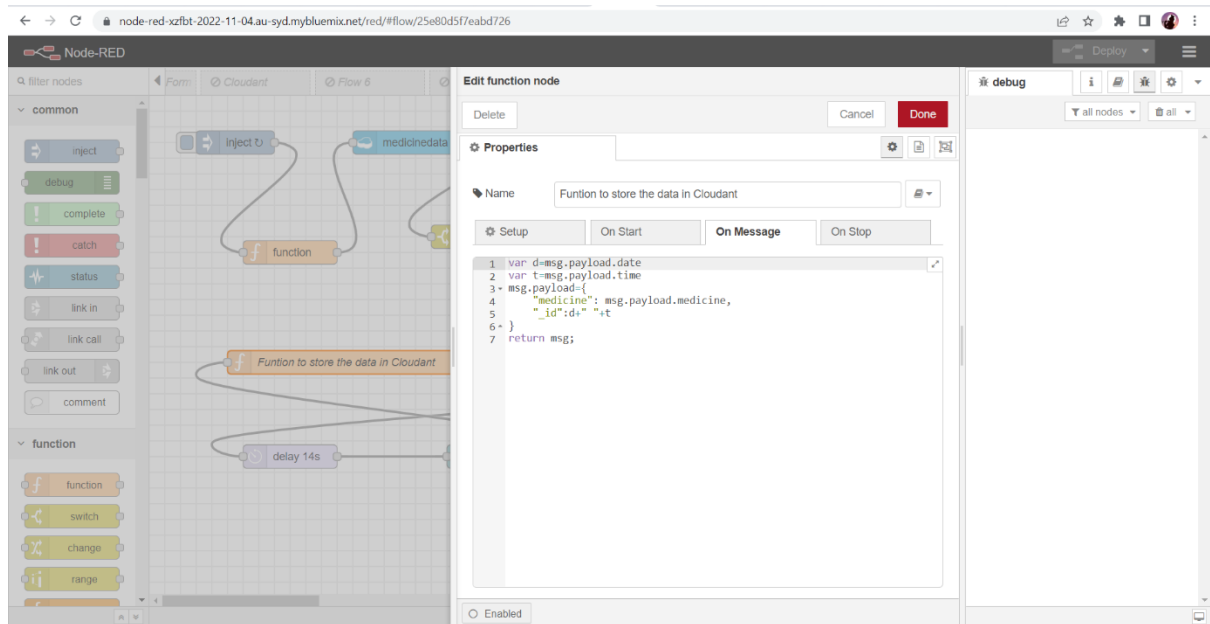
1. Create a Form using Node-red to get the Medicine Details :



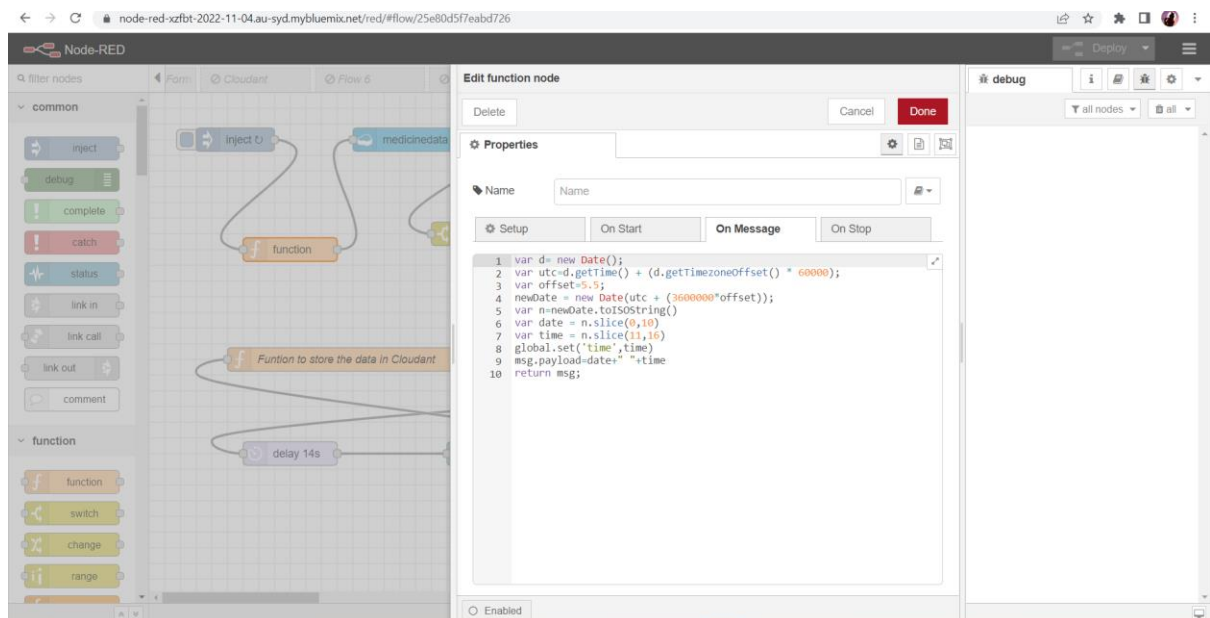
2. Adding IBM IoT Credentials to connect with virtual devices



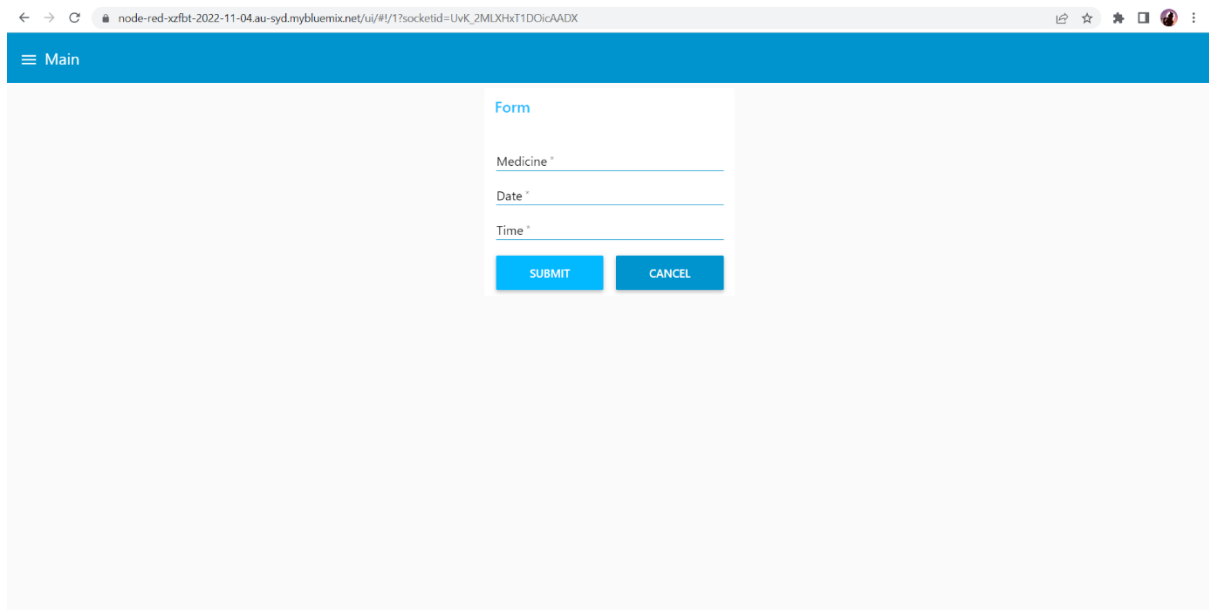
3. Function to Store the Medicine datas in Json format



4. Compare the Present time with Stored time in cloudant

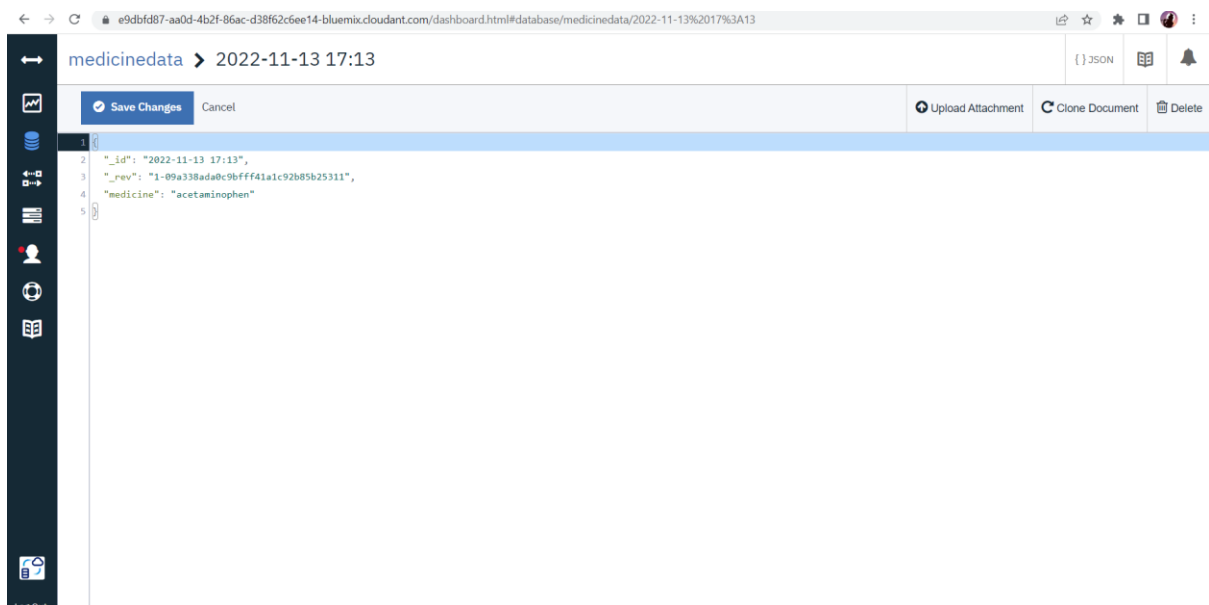


5. Form to Get the User Datas



The screenshot shows a web browser window with a URL starting with 'node-red-xzfbt-2022-11-04.au-syd.mybluemix.net'. The page has a blue header bar with a 'Main' menu icon. The main content area is light gray. In the center, there is a white box titled 'Form'. Inside this box, there are three input fields labeled 'Medicine *', 'Date *', and 'Time *'. Below these fields are two blue buttons: 'SUBMIT' and 'CANCEL'.

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



The screenshot shows the Cloudant dashboard in a web browser. The URL is 'e9dbfd87-aa0d-4b2f-86ac-d38f62c6ee14-bluemix.cloudant.com/dashboard.html#database/medicinedata/2022-11-13%2017%3A13'. The page title is 'medicinedata > 2022-11-13 17:13'. There is a 'Save Changes' button and a 'Cancel' button. On the right, there are buttons for 'Upload Attachment', 'Clone Document', and 'Delete'. The main content area shows a document with the following fields:

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