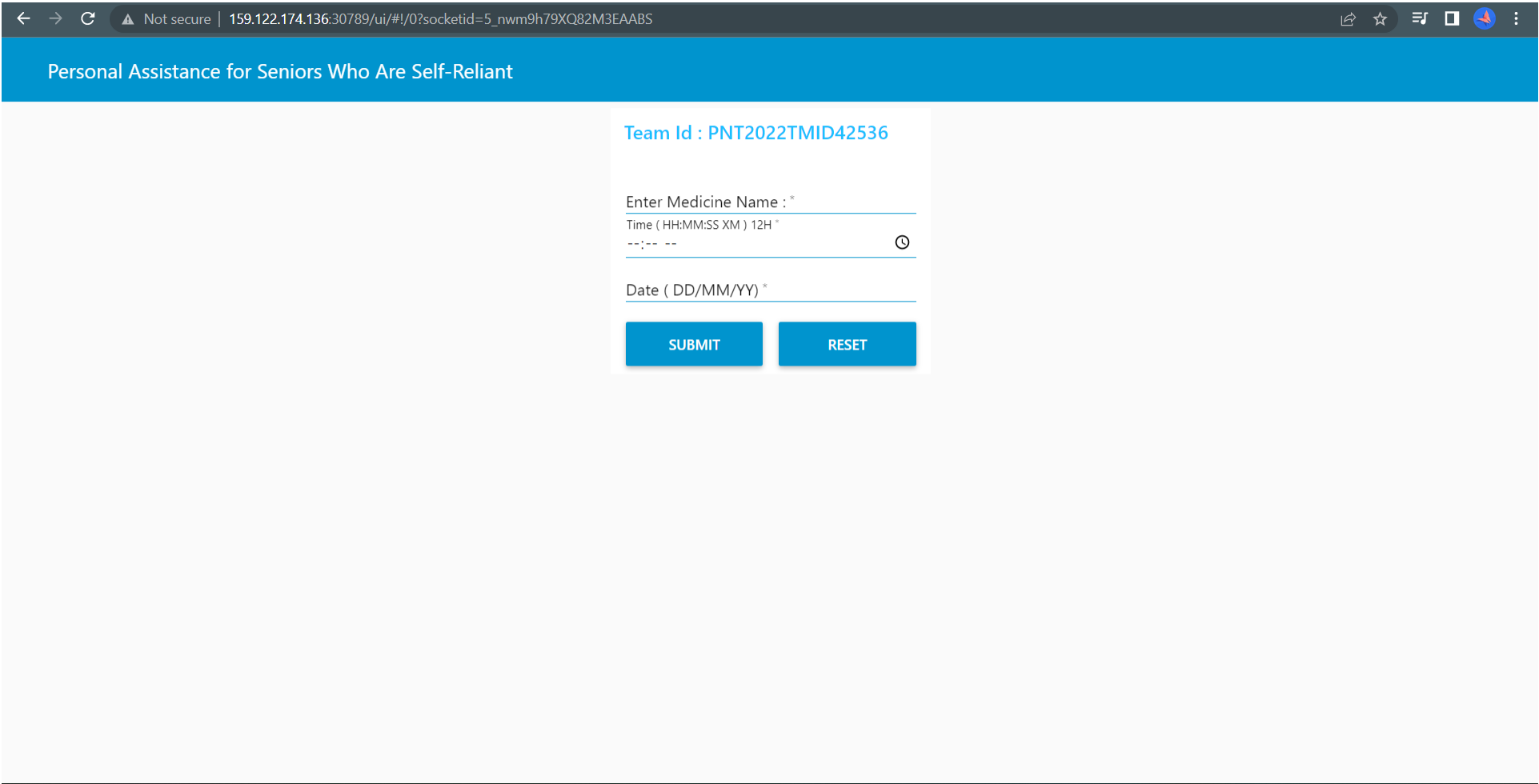


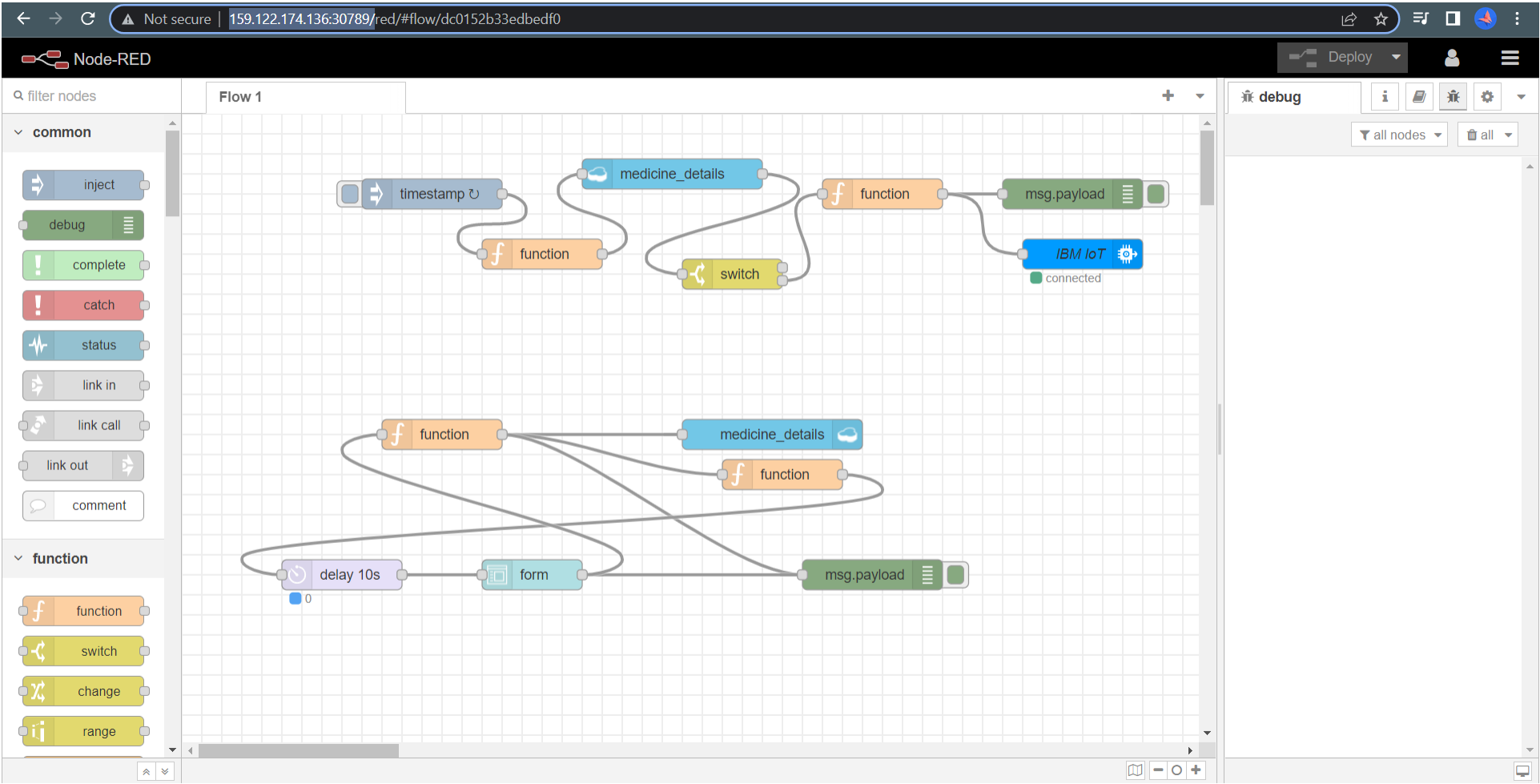
Project Development Phase  
( Sprint – 3 )

Date	12 November 2022
Team ID	PNT2022TMID42536
Project Name	PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF-RELIANT

Web Application ( UI ):

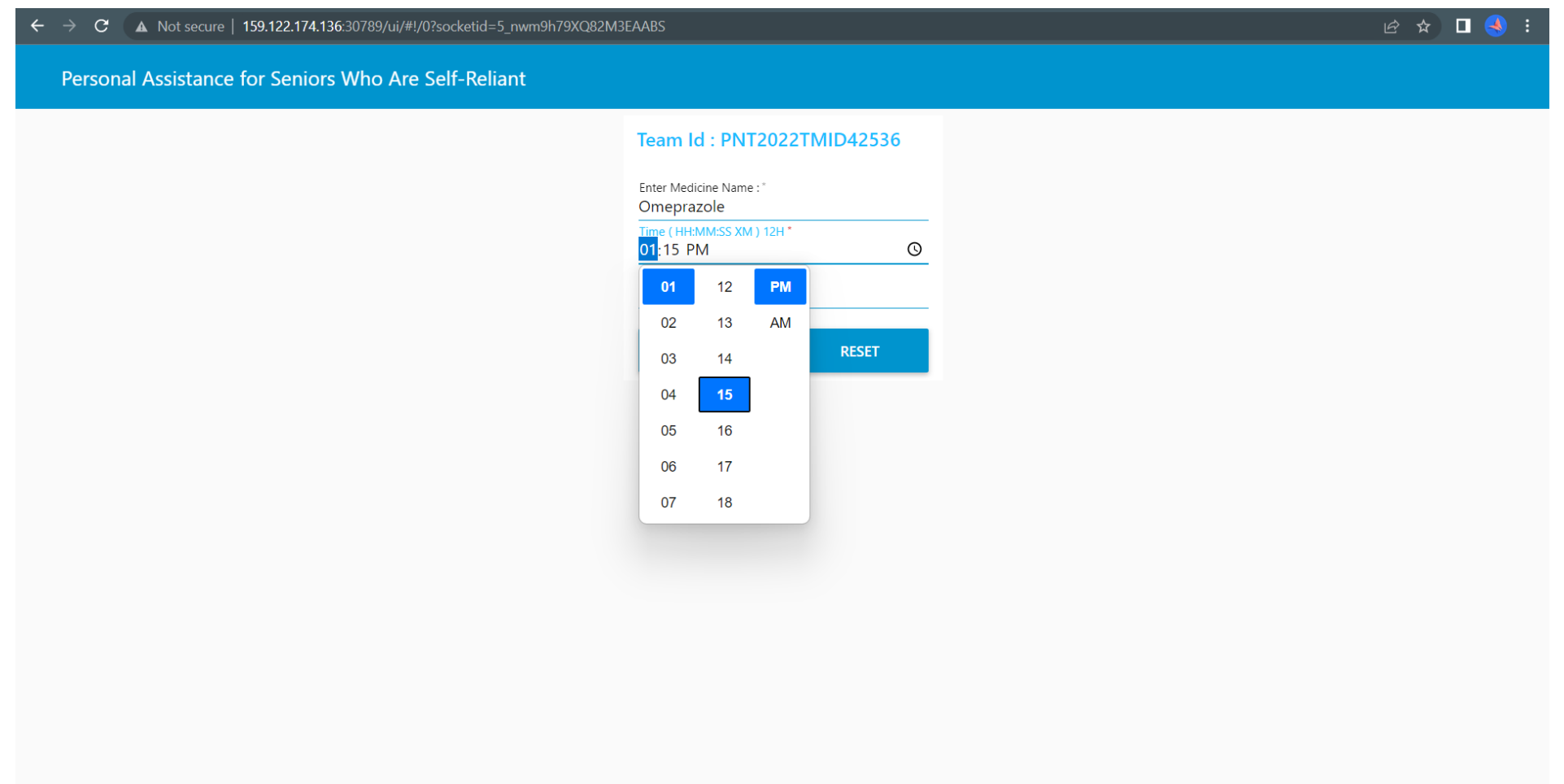


( The User Can Access This Web UI To Enter His Data..! )

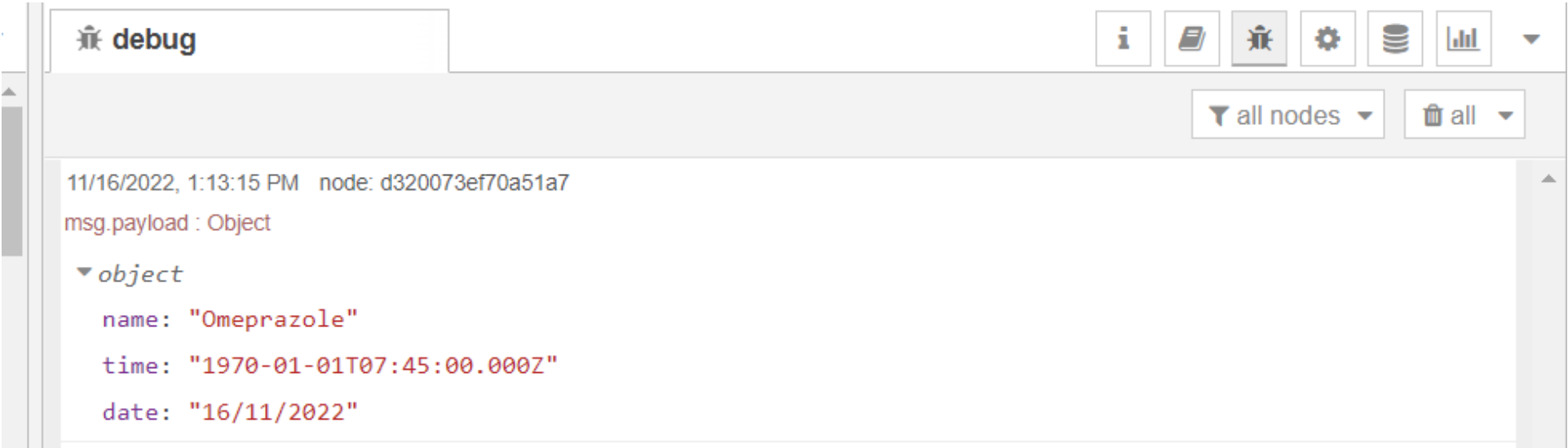


( Backend Of The UI Shown Here Through Node – Red.. )

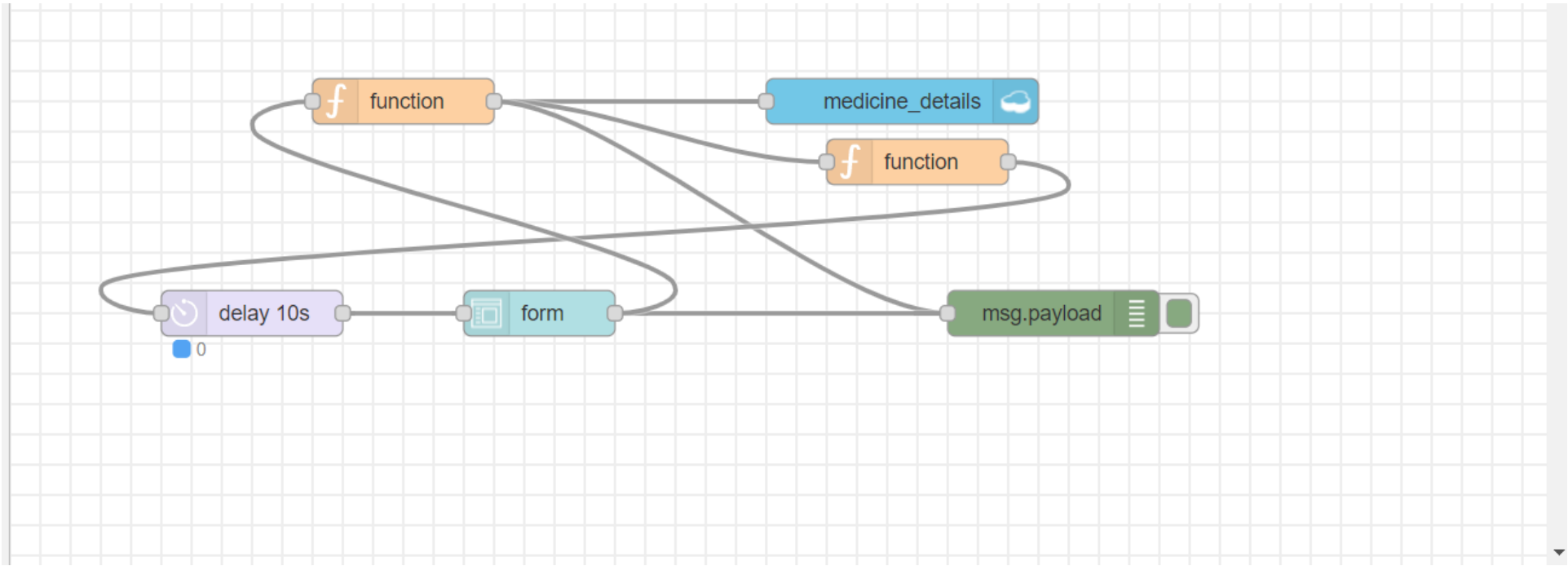
Web Application – Interaction & Process Behind ( UI ):



( Once User Enters Data And Gives Submit.. )



( Above User Data Is Stored As JSON Data As Shown Above ! )



( Once The Data Is Received It Moves To Cloudant Through The Cloudant Node Attached With The UI Created !! )

↔

⏪

medicine\_details

⋮

All Documents

+

Query

Permissions

Changes

Design Documents

+

Log Out

Document ID

Options

{ } JSON

📖

🔔

☐

Table

Metadata

{ } JSON

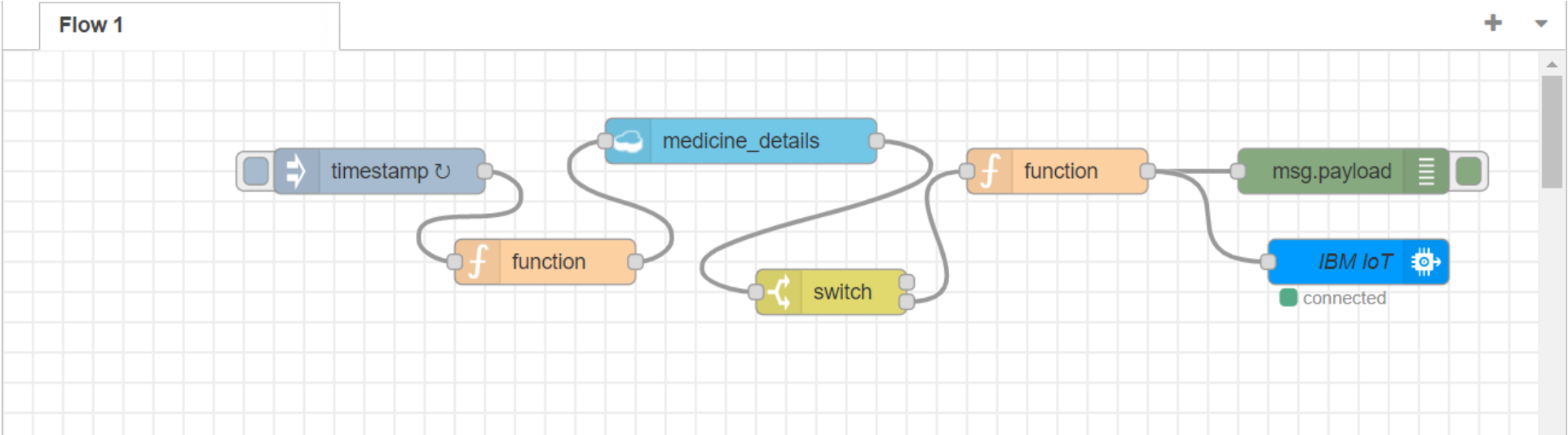
📄

Create Document

	id	key	value
☐ 📄	16/11/2022 1970-01-01T07:45:00.000Z	16/11/2022 1970-01-01T07:45:00.000Z	{ "rev": "1-967a00dff5e02add41819138abb32..."

Showing document 1 - 1. Documents per page: 20 < >

The JSON Data Is Received As A Doc In The Database ( medicine\_details ) created earlier..



( With Cloudant-In-Node Present Here The Received JSON Data From The “medicine\_details” Cloudant Database Is Retrived And Sent To IBM IoT. )

```
11/16/2022, 1:13:16 PM node: d320073ef70a51a7
msg.payload : Object
  object
    _id: "16/11/2022 1970-01-01T07:45:00.000Z"
    name: undefined
```

( This Is The Data Been Sent To IBM Iot Device.. )

**Web Application – Link To Access The UI – Users :**

**<http://159.122.174.136:30789/ui/#!/0?socketid=jHIPwCc1ninjGA-YAABU>**

➔Note This Link Gets Updated Due To Further Changes ! [ For Now It Can Be Accessed..]