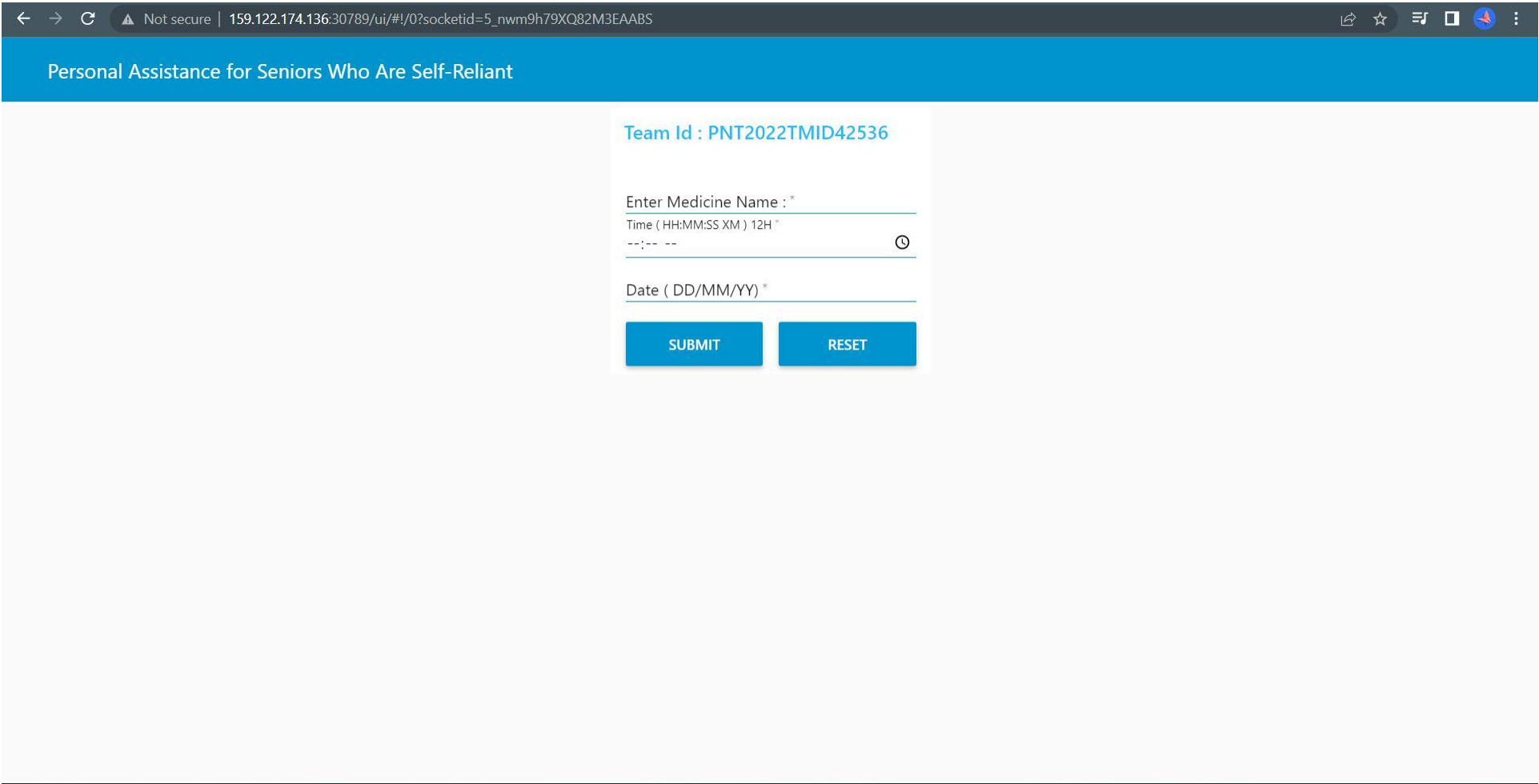


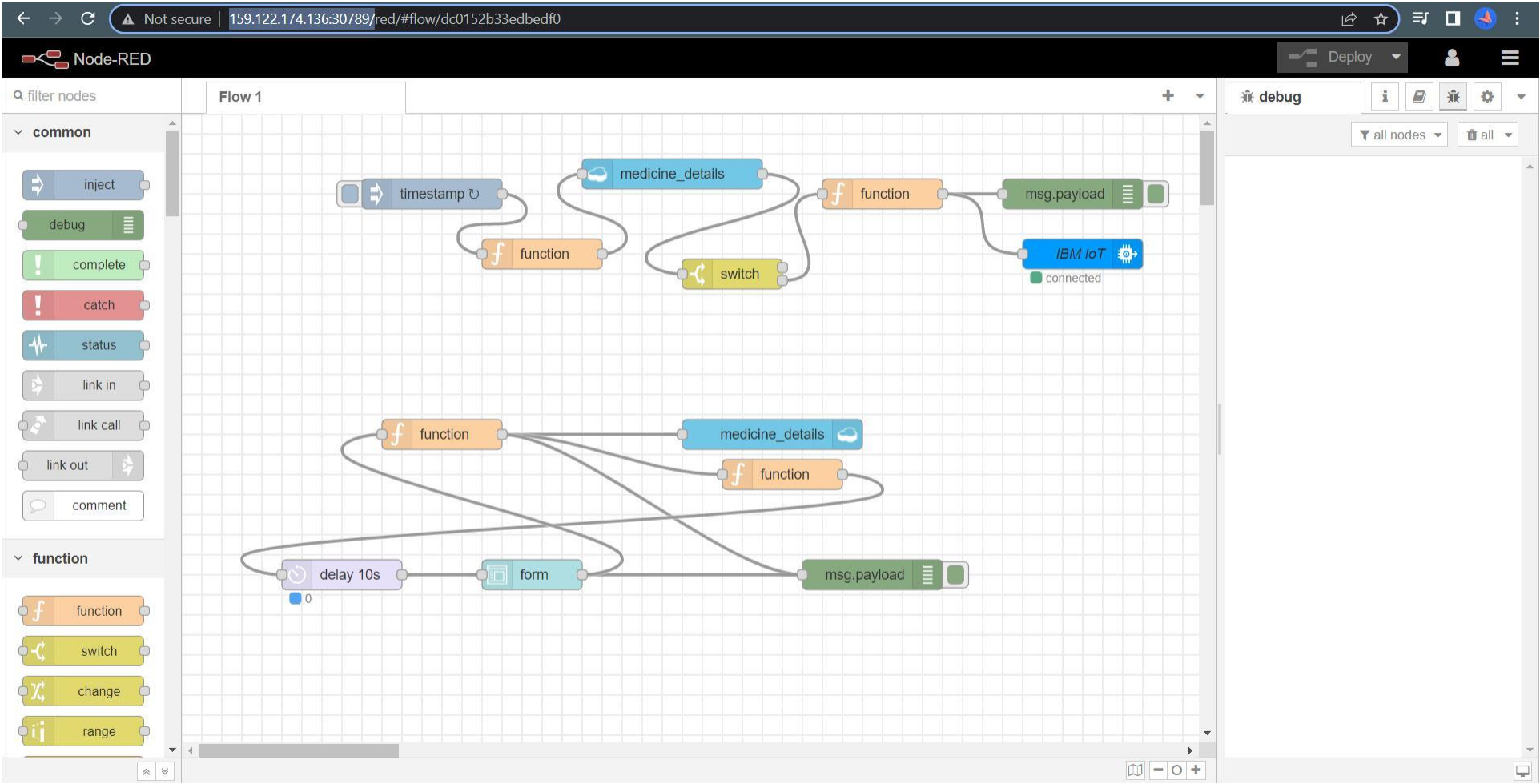
Project Development Phase
(Sprint – 3)

Date	12 November 2022
Team ID	PNT2022TMID14815
Project Name	PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF-RELIANT

Web Application (UI):

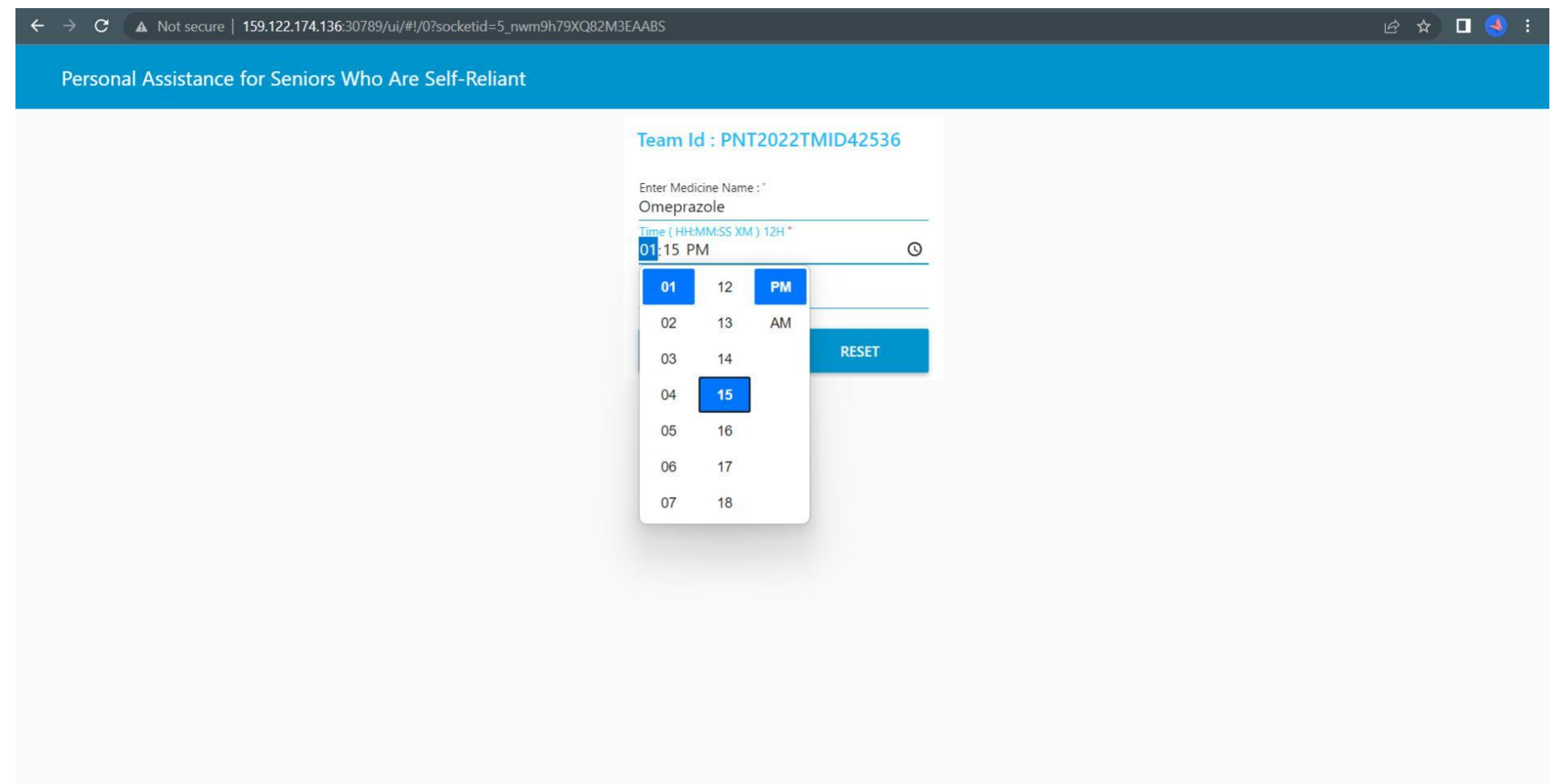


(The User Can Access This Web UI To Enter His Data..!)

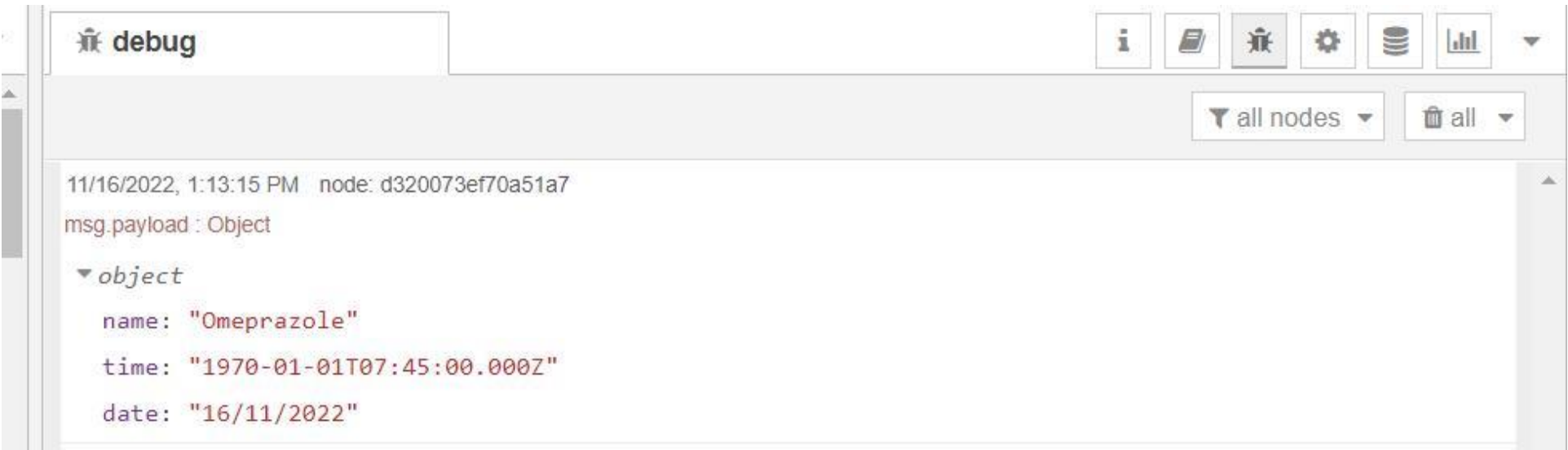


(Backend Of The UI Shown Here Through Node – Red..)

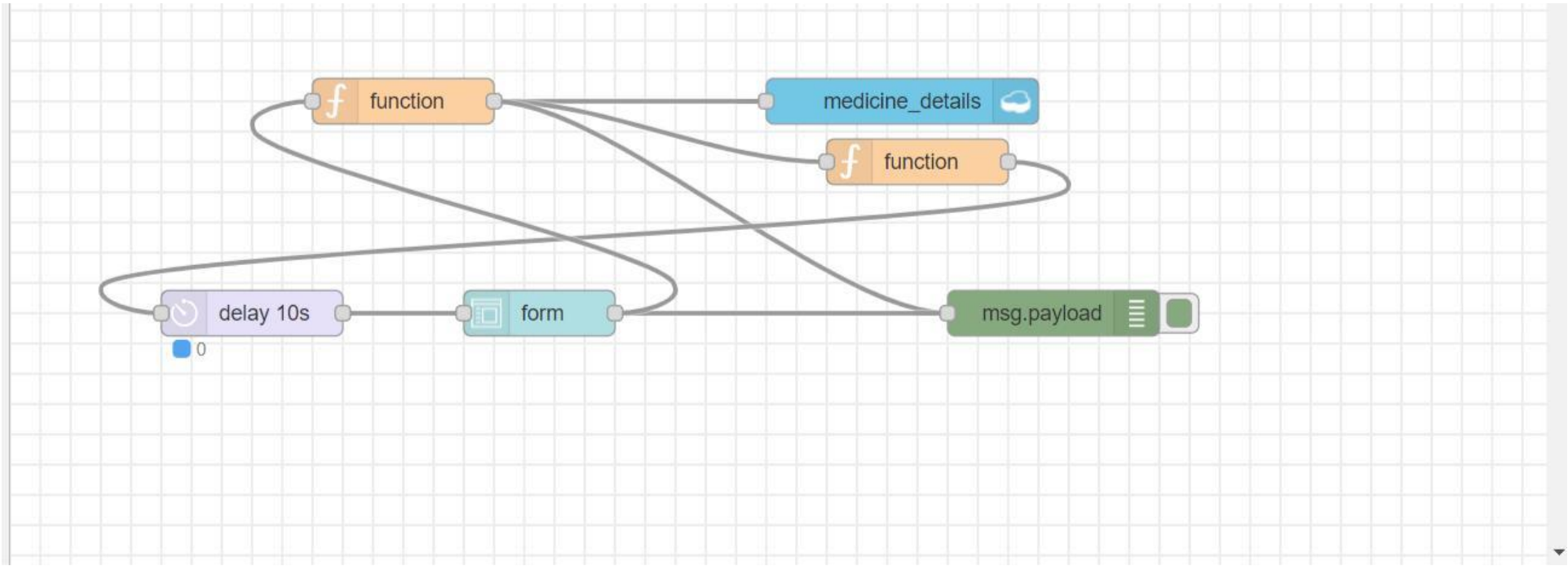
Web Application – Interaction & Process Behind (UI):



(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

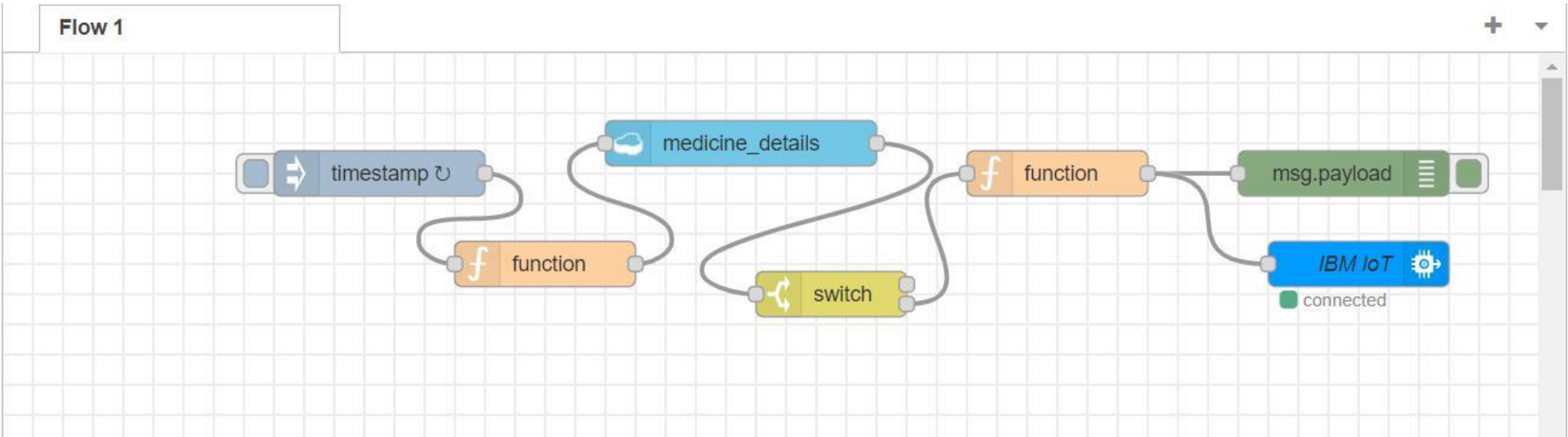
📄

Create Document

	id	key	value
<input type="checkbox"/>	 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..]