

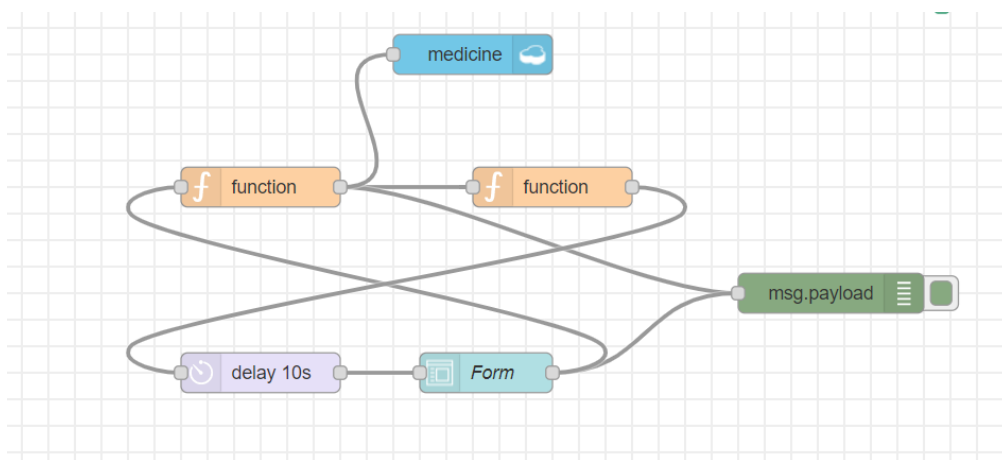
## SPRINT-2

Date	08 November 2022
Team ID	PNT2022TMID13442
Project Name	Personal Assistance for Seniors who are Self-reliant

### CASE:

To get input from Node Red dashboard UI and to store the data in the Cloudant DB.

### NODE RED FLOW:



### INPUT:

Node-RED Dashboard

Medicine UI

Enter the Medicine Name  
Asprin

Time(HH:MM)  
09:00

Date(YYYY-MM-DD)  
2022-11-02

SUBMIT CANCEL

## CLOUDANT :

The screenshot shows the IBM Cloudant interface for a database named 'medicine'. The left sidebar contains navigation links: Monitoring, Databases, Replication, Active Tasks, Account, Support, and Documentation. The main area displays a table view of the database. The table has three columns: 'id', 'key', and 'value'. A single document is listed with the following data:

id	key	value
2022-11-02 09:00	2022-11-02 09:00	{ "rev": "1-f048dfa28f167aec8318ba..." }

At the bottom, it indicates 'Showing document 1 - 1.' and 'Documents per page: 20'.

The screenshot shows the IBM Cloudant interface for the 'medicine' database, specifically for the document '2022-11-02 09:00'. The left sidebar is the same as the previous screenshot. The main area displays the document's JSON structure. The JSON is as follows:

```
1 {
2   "_id": "2022-11-02 09:00",
3   "_rev": "1-f048dfa28f167aec8318ba8db549984",
4   "name": "Asprin"
5 }
```

At the top, there are buttons for 'Save Changes', 'Cancel', 'Upload Attachment', 'Clone Document', and 'Delete'.

## OUTCOME:

Thus the stored database can only be accessed by Admins and user cannot get options to change the medicine details.