

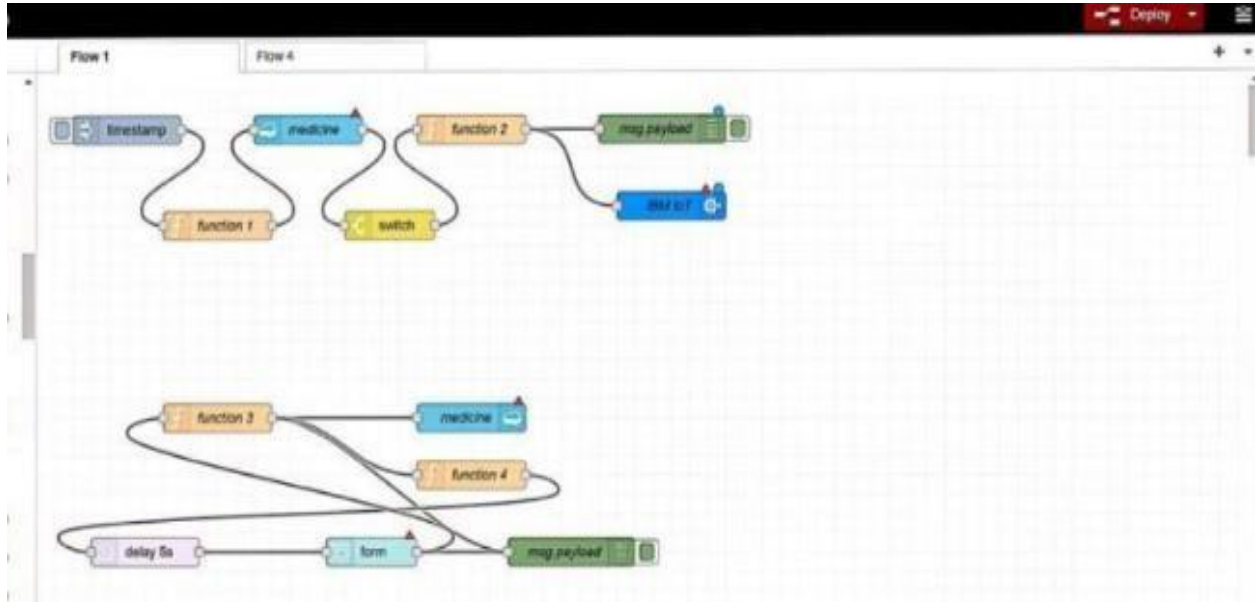
## SPRINT DELIVERY 3

TEAM ID : PNT2022TMID25288

PROJECT NAME :PERSONAL ASSISTANCE FOR WHO  
ARE SELF RELIANT

## WORKFLOW FOR IOT SCENARIOS USING LOCAL RED NODE

NODE-RED:



FORM:

User

Medication

Medicine \*

Time \*

Days \*

SUBMIT

CANCEL

The screenshot shows the Pow! debugger interface. On the left, there are two panels: 'common' and 'function'. The 'common' panel contains several blocks: 'input', 'debug', 'complete', 'catch', 'state', 'link in', 'link call', 'link out', and 'comment'. The 'function' panel contains four blocks: 'function', 'switch', 'change', and 'range'. The main area on the right is the 'debug' console, which displays log messages and a JavaScript error. The log messages are:

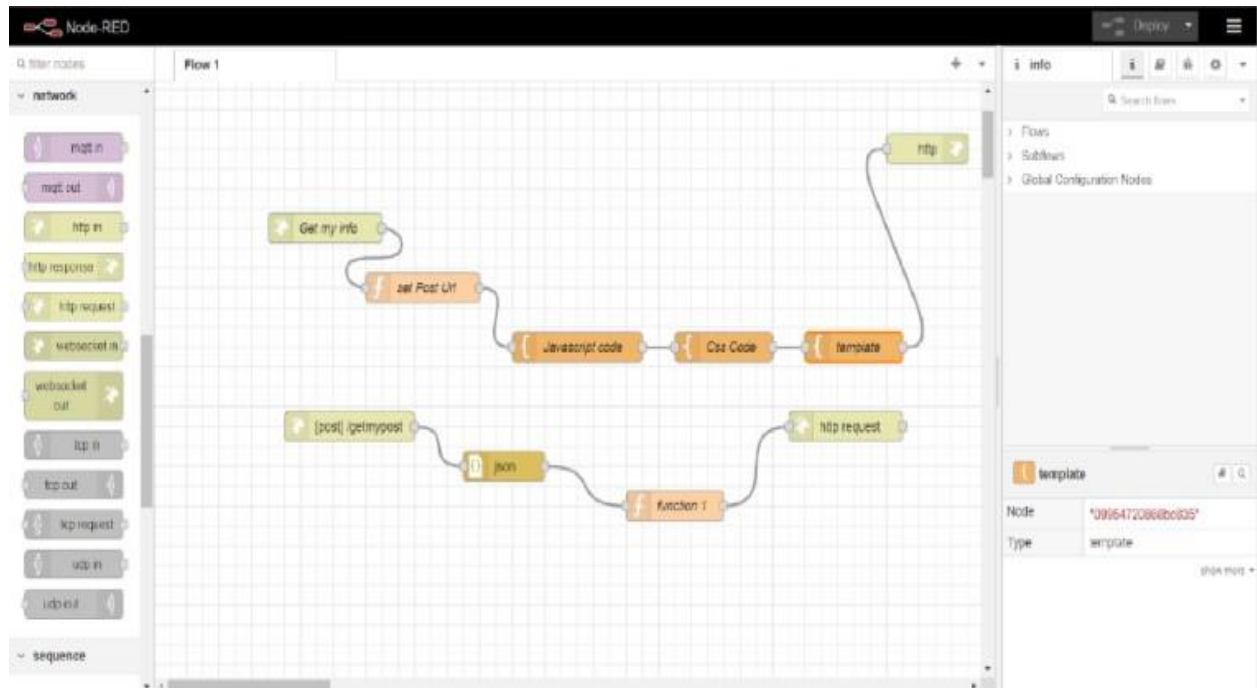
```

11/10/2022, 1:40:53 PM node:msgpacktest
msg.payload: Object
* { RedLine: "Crackin", Time: "1370-01-01T00:38:00.000Z", Date: "2023-11-01T00:38:00.000Z" }
11/10/2022, 1:40:53 PM node:msgpacktest
msg.payload: Object
* { _id: "undefined undefined", name: undefined }

```

LOGIN :

## RED NODE :



## FORM :

The screenshot shows a web browser window with a form. The form has three input fields: 'First Name' (containing 'KeeThana'), 'Last Name' (containing 'Anandh'), and 'Country'. Below these fields is a dropdown menu for country selection, which is currently open, showing a list of countries: India, India, Canada, and USA. The browser's address bar and tabs are visible at the top.