

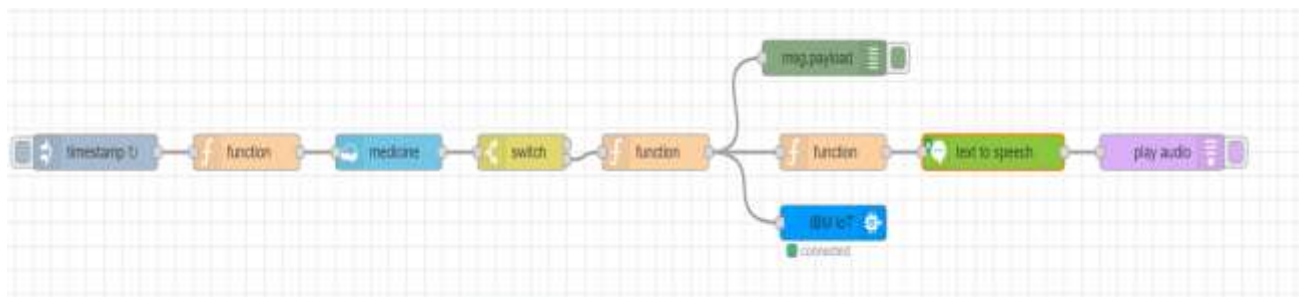
SPRINT-3

Date	12 November 2022
Team ID	PNT2022TMID41907
Project Name	Personal Assistance For Seniors who are Self-Reliant

CASE:

By using IBM IoT Platform , IoT device is connected and provides Text to speech Service.

NODE RED FLOW:



INPUT:

The screenshot shows the Node-RED Dashboard interface. A 'Medicine UI' form is displayed in the center. The form has a title 'Medicine UI' and a subtitle 'Enter the Medicine Name'. It contains several input fields: 'Aspirin', 'Time/Date', '10:28', and 'Date/YYYY MM DD 2022-11-11'. At the bottom of the form are two buttons: 'SUBMIT' and 'CANCEL'.

TEXT TO SPEECH:

```
11/11/2022, 4:26:34 pm node:
be706939ba49faf5
[object Object] : msg.payload : Object
  ▶ { name: "Asprin", time:
    "16:28", date: "2022-11-11" }

11/11/2022, 4:26:35 pm node:
be706939ba49faf5
[object Object] : msg.payload : Object
  ▶ { _id: "2022-11-11 16:28",
    name: "Asprin" }

11/11/2022, 4:26:36 pm node:
79041e12c2d73d88
msg : string[18]
"couch returned 404"

11/11/2022, 4:27:52 pm node:
79041e12c2d73d88
msg : string[18]
"couch returned 404"

11/11/2022, 4:28:19 pm node:
c3c9ed778e9a9740
msg payload : Object
  ▶ { command: "Asprin" }

11/11/2022, 4:28:52 pm node:
c3c9ed778e9a9740
msg payload : Object
  ▶ { command: "Asprin" }
```

OUTCOME:

Thus the user gets notified with Text to Speech Service at the given time to remind.