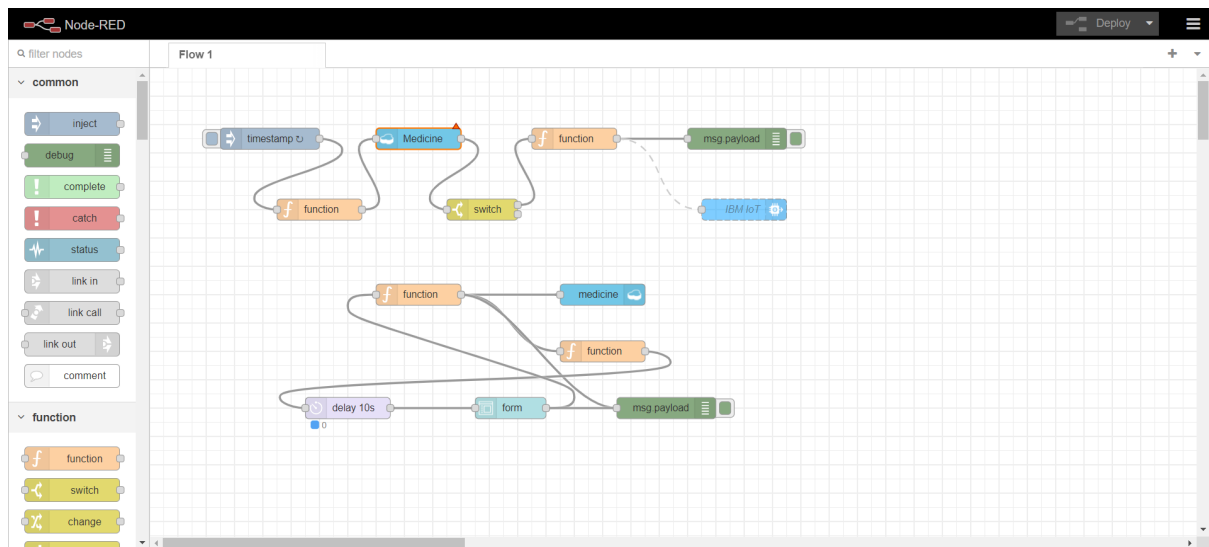


## CREATE A FORM

<b>DATE</b>	29-10-2022
<b>TEAM ID</b>	PNT2022TMID15069
<b>PROJECT NAME</b>	Personal Assistance for Seniors who are Self-Reliant

After connecting and deploying all the nodes in Node-RED,



### Medicine\_Reminder

#### Medicine\_UI

Enter the Medicine \*

Time (HH:MM) 24Hour Format \*

Date(YYYY-MM-DD) \*

SUBMIT

CANCEL

The screenshot displays the Node-RED web interface. On the left, the 'common' and 'function' node palettes are visible. The main workspace contains a flow diagram with nodes including 'inject', 'timestamp', 'function', 'switch', 'msg payload', 'delay 10s', 'form', and 'IBM IoT'. The flow starts with an inject node connected to a timestamp node, which then connects to a function node. This function node connects to a switch node, which in turn connects to another function node. This second function node connects to a msg payload node. A dashed line also connects the first function node to an IBM IoT node. Below this, a delay 10s node connects to a form node, which then connects to a msg payload node. The debug console on the right shows a log of messages, including a 'TypeError: Cannot read properties of null (reading 'name')' error.