

Use Dashboard Nodes for Creating UI (Web Apps)

Team ID	PNT2022TMID52175
Project Name	Personal Assistentence For seniors who are selfrelaient

Step 1: Open Node red and pick and place blocks according to python script flow

Step2: Make sure necessary blocks are installed in Node

Red Step 3: After creating the flow click on deploy

Step 4: Output is displayed in Node-red Debug window

Step 5: Also, web UI can also be seen by the URL followed by/ui

Screenshots: NODE – RED FLOW

The screenshot shows the Node-RED web interface in a browser. The top bar includes the Node-RED logo and a 'Deploy' button. The main workspace is divided into two tabs: 'Flow 1' and 'Flow 2'. The left sidebar contains a 'filter nodes' search bar and a list of nodes under the 'function' category, including 'function', 'switch', 'change', 'range', 'template', 'delay', 'trigger', 'filter', and 'OpenWhisk'. The central workspace displays a flow diagram. Flow 1 starts with a 'timestamp' node, followed by a 'function' node, then a 'medicine' node, and finally a 'msg.payload' node. Flow 2 starts with a 'delay 10s' node, followed by a 'form' node, then a 'function' node, and finally a 'msg.payload' node. The right sidebar shows a 'debug' console with three log entries, each indicating a 'Failed to create database: couch returned 405' error.