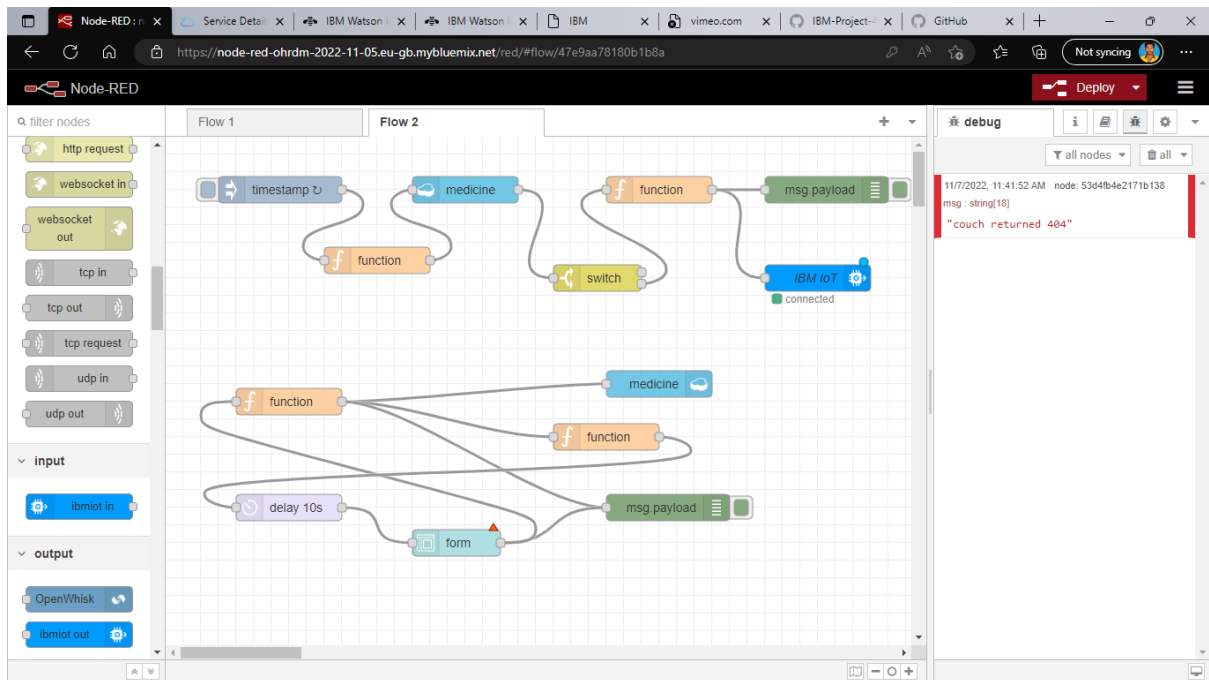


PROJECT TITLE	Personal Assistance for Seniors Who Are Self-Reliant
TEAM ID	PNT2022TMID25483
TITLE	Create A Form



The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A table lists devices with columns: Device ID, Status, Device Type, Class ID, and Date Added. The 'NODMCU_1' device is selected, and a modal window displays its details.

Device ID	Status	Device Type	Class ID	Date Added
123456789	Disconnected	NODMCU	Device	Nov 7, 2022 9:27 AM
NODMCU_1	Connected	NODMCU	Device	Nov 7, 2022 11:16 AM

Identity	
Device ID	NODMCU_1
Device Type	NODMCU
Date Added	Nov 7, 2022 11:16 AM
Added By	vigneshk22112000@gmail.com
Connection Status	Connected Connection Time: Nov 7, 2022 11:32 AM Client Address: 182.19.60.21 SecureToken

Items per page 50 | 1-2 of 2 items 1 of 1 page

1 Simulation running

Node-RED interface showing a flow editor and a function node configuration.

Flow 1:

- Input nodes: http request, websocket in, tcp in, tcp request, udp in, udp out, mqtt in, mqtt out.
- Output nodes: OpenWhisk, mqtt out.
- Function node: function
- Delay node: delay 10s
- Timestamp node: timestamp

Edit function node:

Properties:

- Name: Name

Setup: On Start, On Message, On Stop

```
1 var d = new Date();
2 var utc = d.getTime() + (d.getTimezoneOffset() * 60000);
3 var offset = 5.5;
4 newDate = new Date(utc + (3600000*offset));
5 var n=newDate.toISOString()
6 var date = n.slice(0,10)
7 var time = n.slice(11,16)
8 global.set('time',time)
9 msg.payload=date+" "+time
10 return msg;
```

Enabled

debug

all nodes