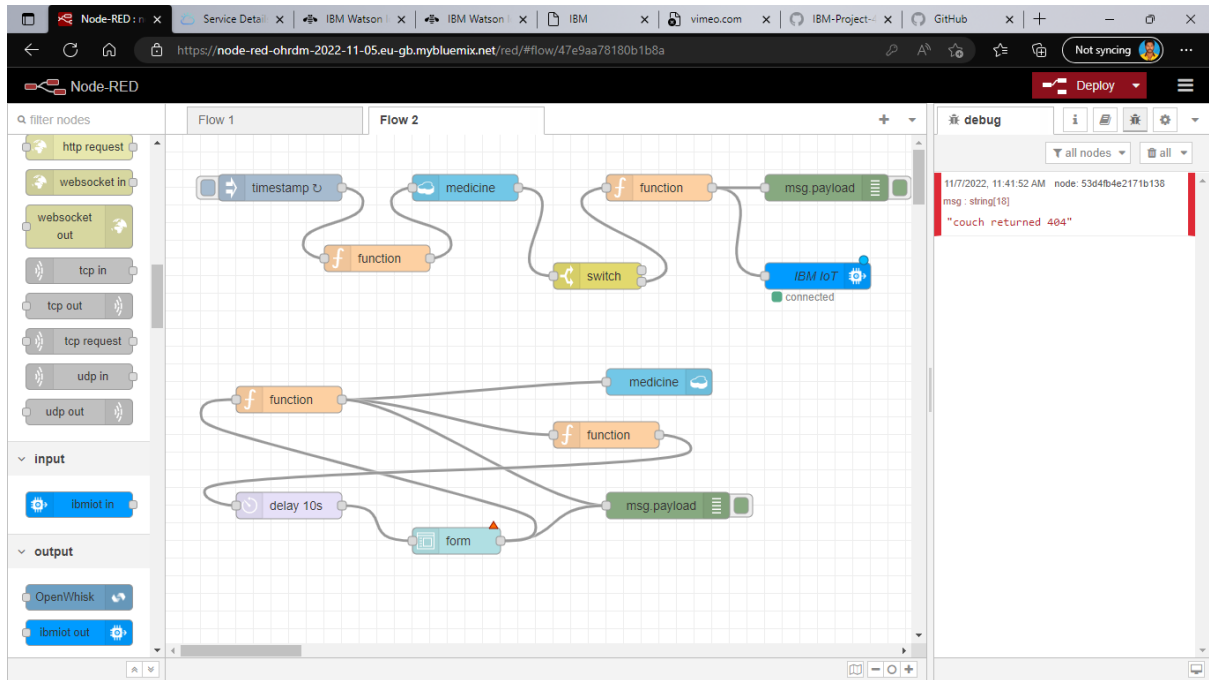


PROJECT TITLE	Personal Assistance for Seniors Who Are Self-Reliant
TEAM ID	PNT2022TMID25483
TITLE	Write A Function To Compare The Time



The screenshot shows the IBM Watson IoT Platform dashboard. At the top, there's a navigation bar with tabs for Browse, Action, Device Types, and Interfaces. Below this is a table of devices. The table has columns: Device ID, Status, Device type, Class ID, and Date Added. Two devices are listed: 123456789 (Disconnected) and NODEMCU_1 (Connected). A detailed view for NODEMCU_1 is shown below the table, displaying its identity, device information, recent events, state, and logs.

Device ID	Status	Device type	Class ID	Date Added
123456789	Disconnected	NODEMCU	Device	Nov 7, 2022 9:27 AM
NODEMCU_1	Connected	NODEMCU	Device	Nov 7, 2022 11:16 AM

Identity	Device Information	Recent Events	State	Logs
Device ID	NODEMCU_1			
Device Type	NODEMCU			
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

IBM Watson IoT Platform

123456789 Disconnected NODEMCU Device Nov 7, 2022 9:27 AM

NODEMCU_1 Connected NODEMCU Device Nov 7, 2022 12:10 PM

Identity Device Information Recent Events State Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
event_1	{"HH":8,"MM":2,"Take Tablet":" Tablet Time"}	json	a few seconds ago
event_1	{"HH":10,"MM":5,"Take Tablet":" Tablet Time"}	json	a few seconds ago
event_1	{"HH":10,"MM":2,"Take Tablet":" Tablet Time"}	json	a few seconds ago
event_1	{"HH":8,"MM":6,"Take Tablet":" Tablet Time"}	json	a few seconds ago
event_1	{"HH":5,"MM":9,"Take Tablet":" Tablet Time"}	json	a few seconds ago

1 Simulation running

Node-RED

Flow 1

timestamp

function

delay 10s

debug

Properties

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