

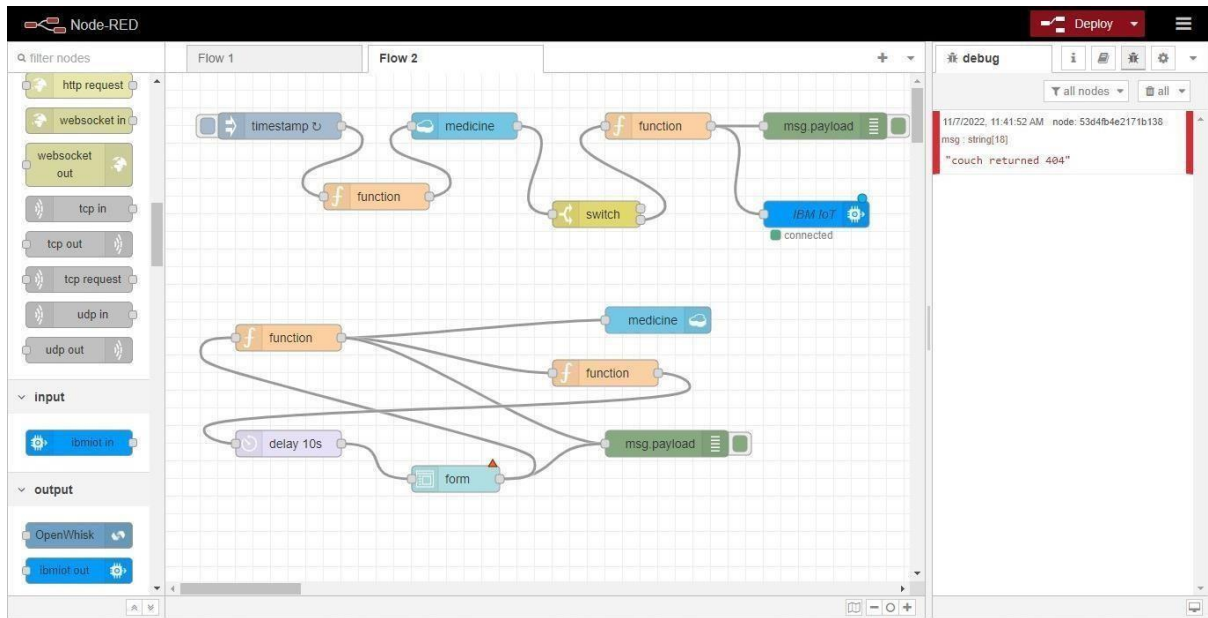
Team ID	PNT2022TMID19120
Project Name	Personal Assistance for senior who are self-reliant
Date	15November2022

Write a function to Compare the time

The screenshot displays the IBM Watson IoT Platform interface. At the top, the header shows the user's email (211419104148@smartinternz.com) and ID (3azc7r). The main content area features a table of devices with columns for Device ID, Status, Device Type, Class ID, and Date Added. Two devices are listed: one with ID 123456789 (Disconnected) and another with ID NODEMCU_1 (Connected). The device NODEMCU_1 is selected, and its details are shown in a modal window. The details include Identity, Device Information, Recent Events, State, and Logs. The Device Information section shows the following details:

- Device ID: training
- Device Type: logesh07
- Date Added: Oct 10, 2022 9:36 AM
- Added By: 211419104148@smartinternz.com
- Connection Status: Connected
- Connection Time: Nov 7, 2022 11:32 AM
- Client Address: 182.19.60.21 SecureToken

At the bottom of the interface, a status bar indicates "1 Simulation running".



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

filter nodes

- http request
- websocket in
- websocket out
- tcp in
- tcp out
- tcp request
- udp in
- udp out

input

- ibmiot in

output

- OpenWhisk
- ibmiot out

timestamp

function

delay 10s

Edit function node

Delete Cancel Done

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;
```

debug

all nodes all

Enabled