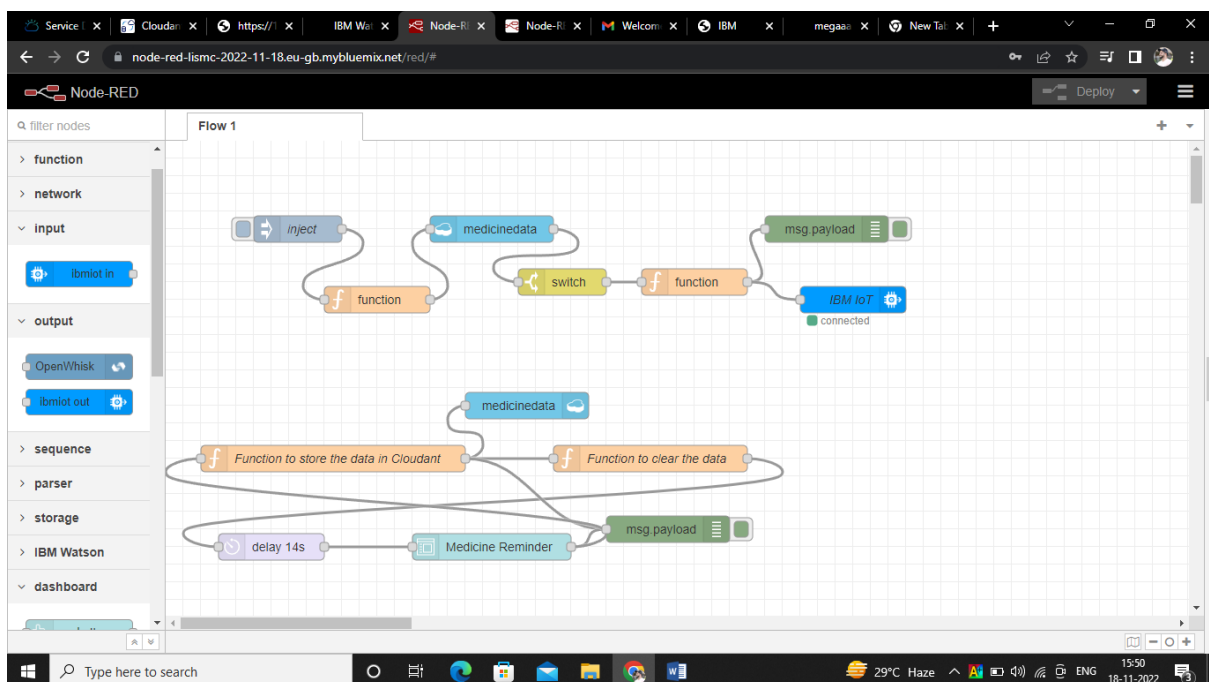
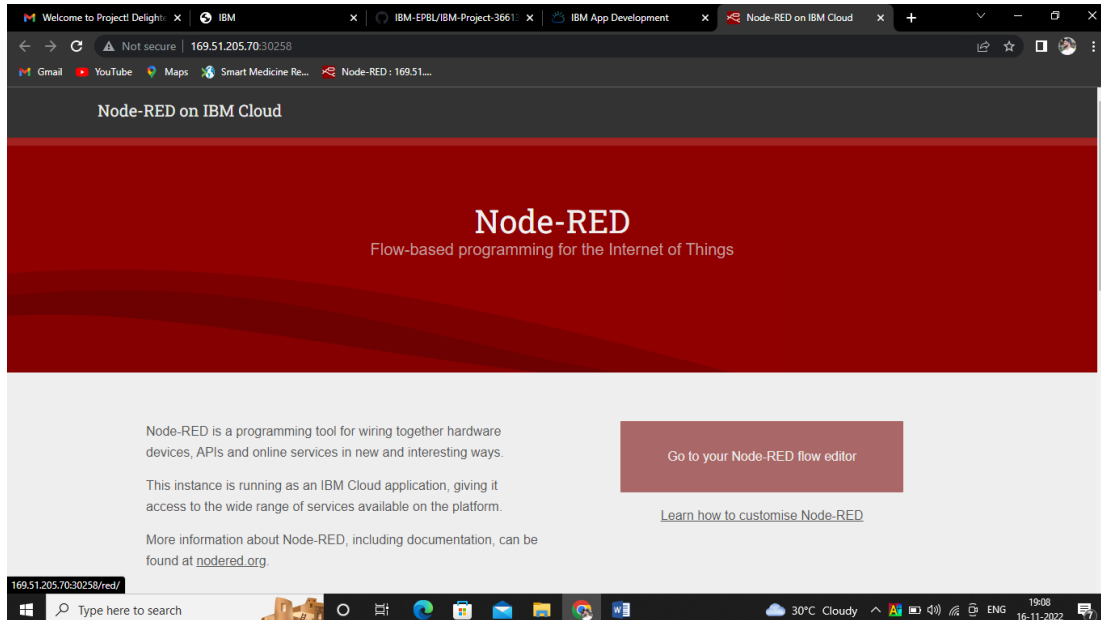


# WRITE A FUNCTION TO COMPARE TIME

## TEAM ID: PNT2022TIMID29810

### PROJECT NAME: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF-RELIANT



Service Details - IBM Cloud x IBM Watson IoT Platform x Node-RED: node-red-lismc-202 x Node-RED: node-red-lismc-202 x

node-red-lismc-2022-11-18.eu-gb.mybluemix.net/red/#flow/cc232d7799883ce0

Node-RED

Filter nodes

- common
- function
- network
- input
  - ibmiot in
- output
  - OpenWhisk
  - ibmiot out
- sequence
- parser
- storage
- IBM Watson
- dashboard

Flow 1

Inject

Function to store the data in Cloudant

delay 14s

Edit function node

Delete Cancel Done

Properties

Name: Function to store the data in Cloudant

Setup On Start On Message On Stop

```
1 var d=msg.payload.date
2 var t=msg.payload.time
3 msg.payload={
4   "medicine": msg.payload.medicine,
5   "_id":d+" "+t
6 }
7 return msg;
```

Enabled

debug

all nodes all

Type here to search

27°C Partly sunny 14:07 18-11-2022

Service Details - IBM Cloud x IBM Watson IoT Platform x Node-RED: node-red-lismc-202 x Node-RED: node-red-lismc-202 x

node-red-lismc-2022-11-18.eu-gb.mybluemix.net/red/#flow/cc232d7799883ce0

Node-RED

Filter nodes

- common
- function
- network
- input
  - ibmiot in
- output
  - OpenWhisk
  - ibmiot out
- sequence
- parser
- storage
- IBM Watson
- dashboard

Flow 1

Inject

Function to store the data in Cloudant

delay 14s

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;
```

Enabled

debug

all nodes all

Type here to search

27°C Partly sunny 14:14 18-11-2022