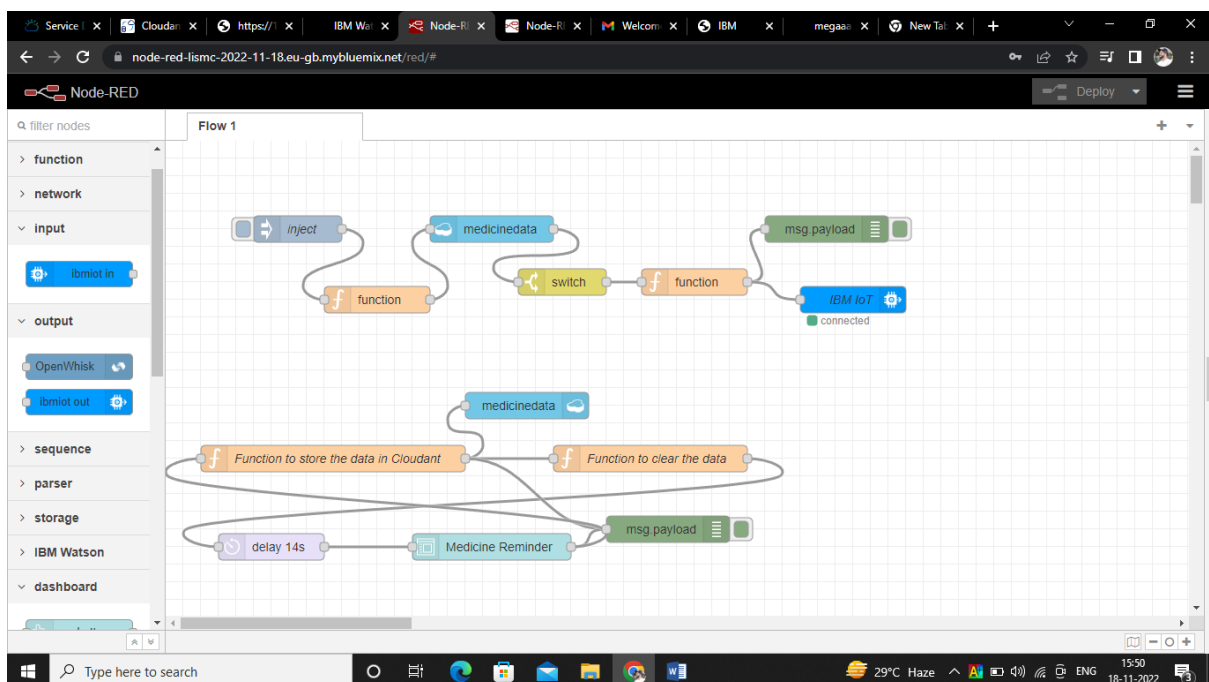
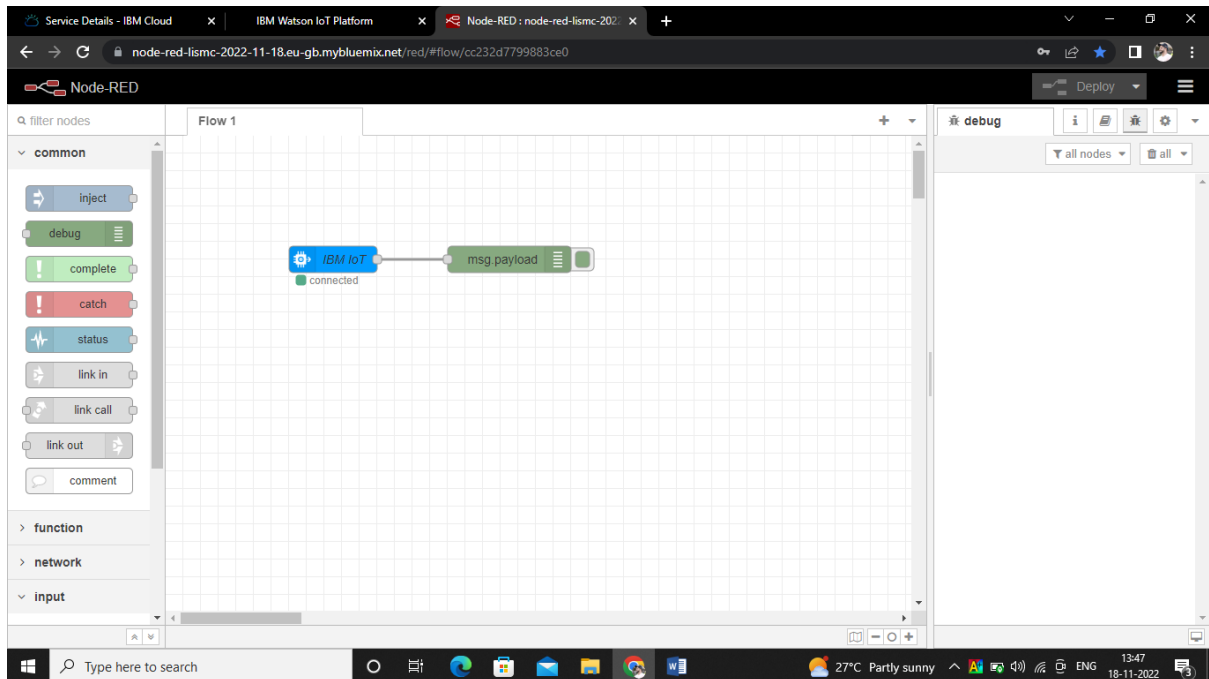


SPRINT 2

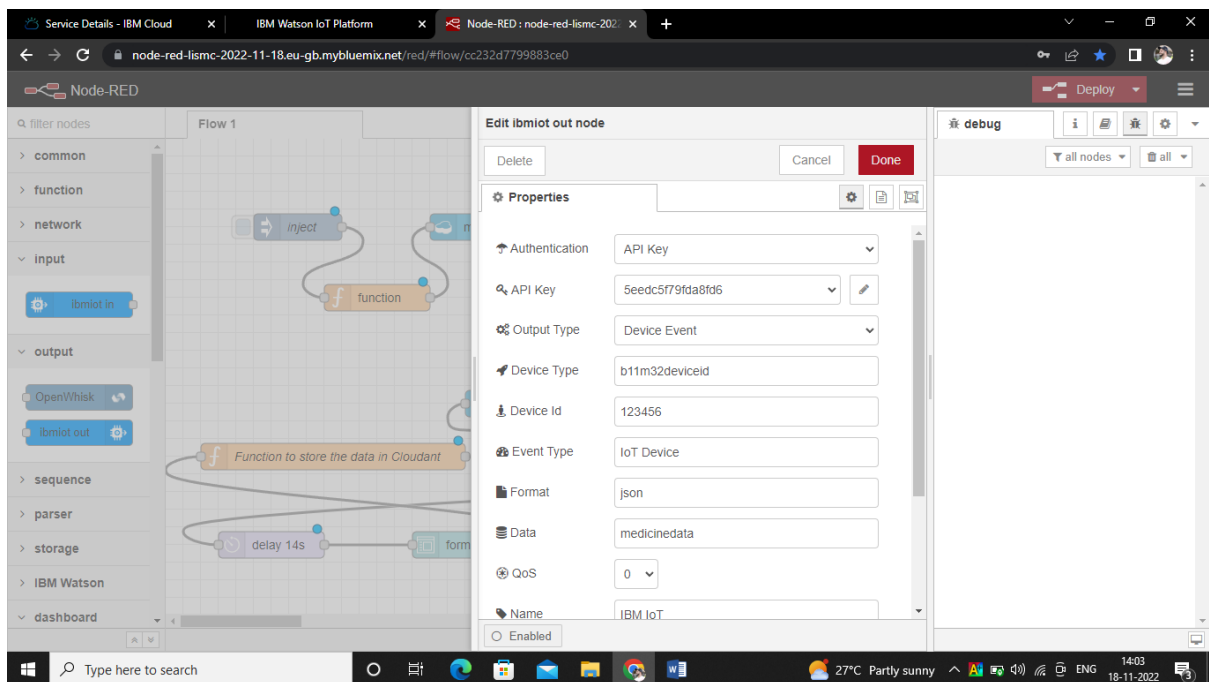
TEAM ID: PNT2022TIMID29810

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

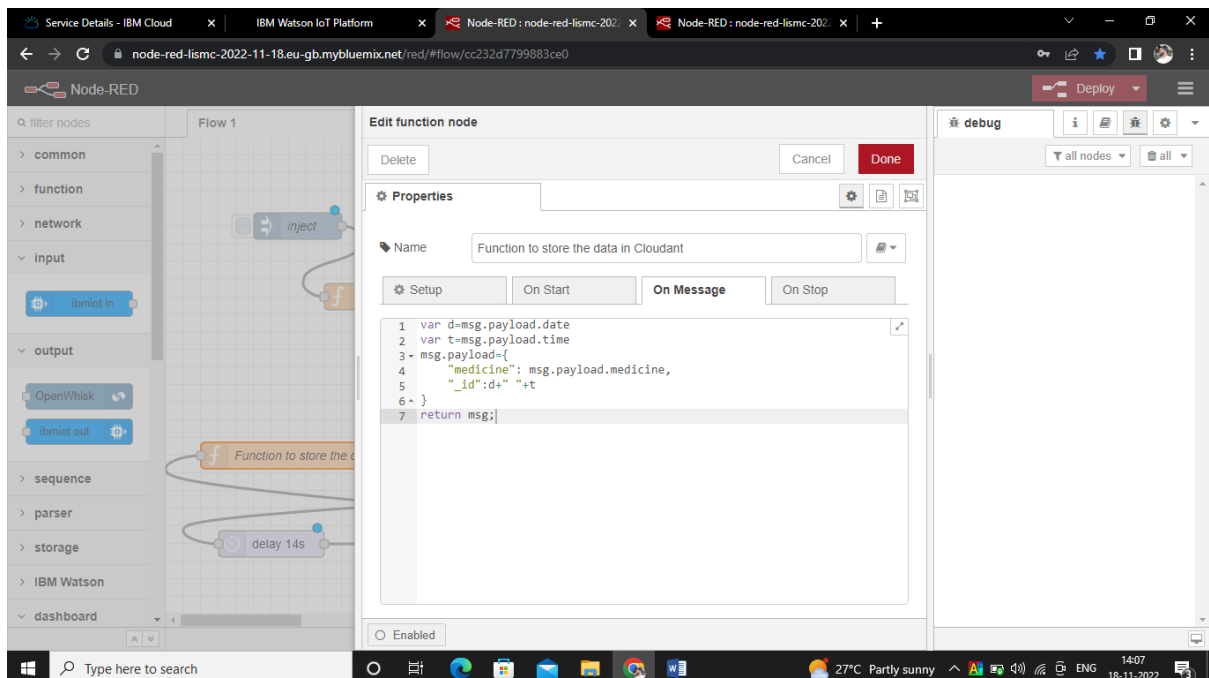
1. To get the medicine details we should Create a Form using
Node-red:



To connect with virtual devices we should add IBM IOT Credentials



Function to Store the Medicine data's in Json format



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

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

Node-RED

Deploy

filter nodes

Flow 1

common

function

network

input

ibmiot in

output

OpenWhisk

ibmiot out

sequence

parser

storage

IBM Watson

dashboard

Inject

Function to store the data

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 varn=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 Party sunny 14:14 18-11-2022