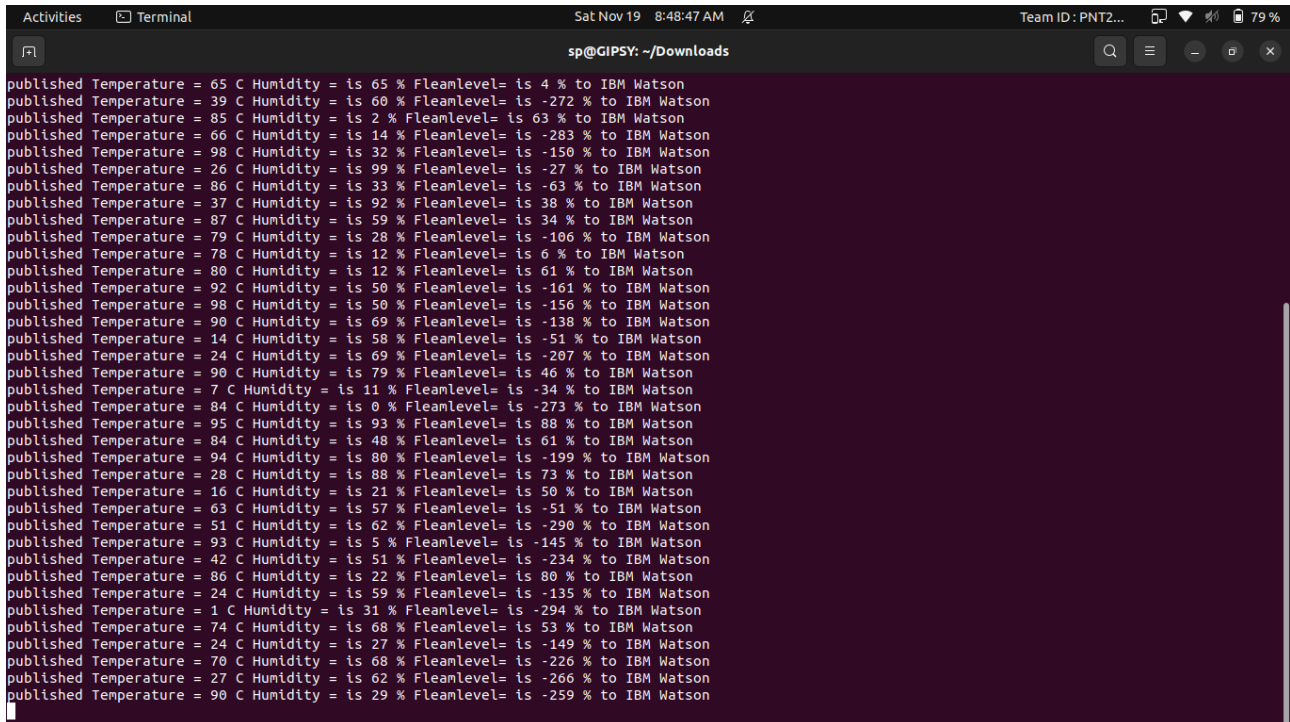


USE MOBILE DASHBOARD NODES FOR CREATE UI

Team ID : PNT2022TMID29941

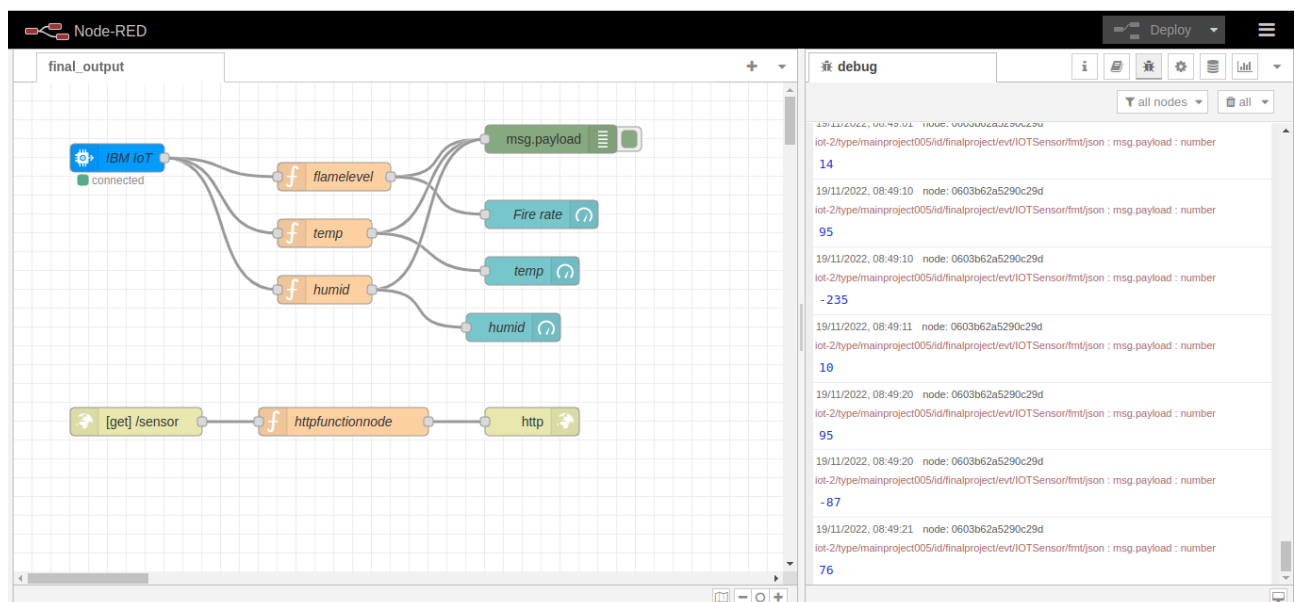
IBM ID : IBM-Project-31889-1660205917

Code simulation:

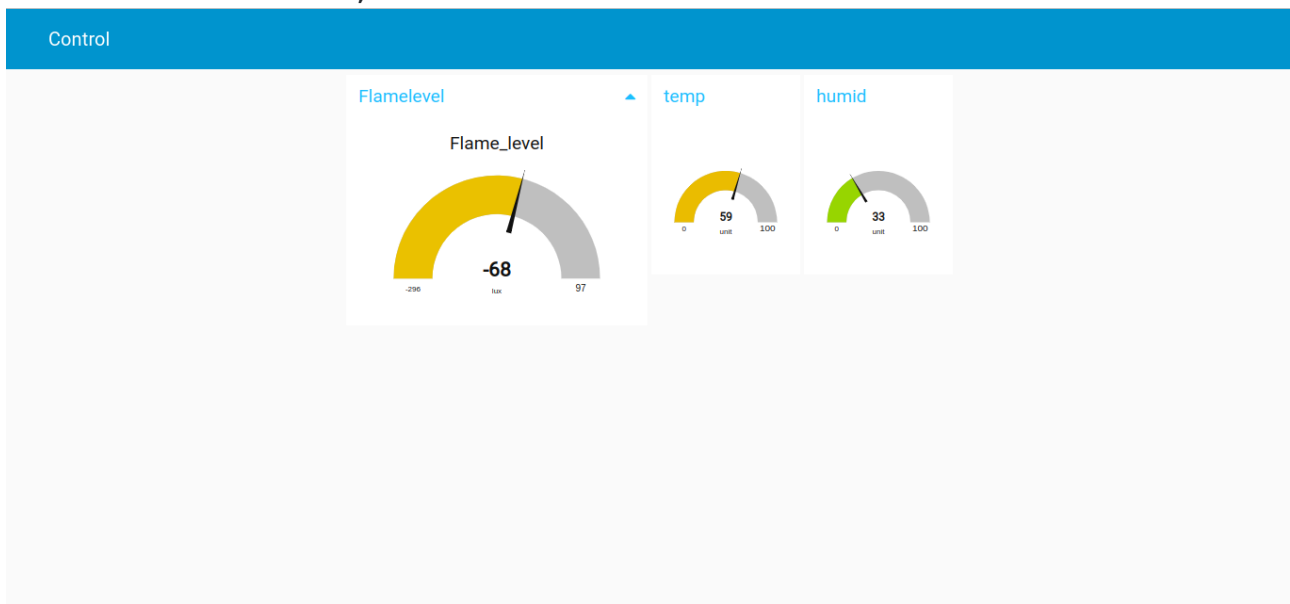


```
Activities Terminal Sat Nov 19 8:48:47 AM Team ID: PNT2... sp@GIPSY: ~/Downloads
published Temperature = 65 C Humidity = is 65 % Fleamlevel= is 4 % to IBM Watson
published Temperature = 39 C Humidity = is 60 % Fleamlevel= is -272 % to IBM Watson
published Temperature = 85 C Humidity = is 2 % Fleamlevel= is 63 % to IBM Watson
published Temperature = 66 C Humidity = is 14 % Fleamlevel= is -283 % to IBM Watson
published Temperature = 98 C Humidity = is 32 % Fleamlevel= is -150 % to IBM Watson
published Temperature = 26 C Humidity = is 99 % Fleamlevel= is -27 % to IBM Watson
published Temperature = 86 C Humidity = is 33 % Fleamlevel= is -63 % to IBM Watson
published Temperature = 37 C Humidity = is 92 % Fleamlevel= is 38 % to IBM Watson
published Temperature = 87 C Humidity = is 59 % Fleamlevel= is 34 % to IBM Watson
published Temperature = 79 C Humidity = is 28 % Fleamlevel= is -106 % to IBM Watson
published Temperature = 78 C Humidity = is 12 % Fleamlevel= is 6 % to IBM Watson
published Temperature = 80 C Humidity = is 12 % Fleamlevel= is 61 % to IBM Watson
published Temperature = 92 C Humidity = is 50 % Fleamlevel= is -161 % to IBM Watson
published Temperature = 98 C Humidity = is 50 % Fleamlevel= is -156 % to IBM Watson
published Temperature = 90 C Humidity = is 69 % Fleamlevel= is -138 % to IBM Watson
published Temperature = 14 C Humidity = is 58 % Fleamlevel= is -51 % to IBM Watson
published Temperature = 24 C Humidity = is 69 % Fleamlevel= is -207 % to IBM Watson
published Temperature = 90 C Humidity = is 79 % Fleamlevel= is 46 % to IBM Watson
published Temperature = 7 C Humidity = is 11 % Fleamlevel= is -34 % to IBM Watson
published Temperature = 84 C Humidity = is 0 % Fleamlevel= is -273 % to IBM Watson
published Temperature = 95 C Humidity = is 93 % Fleamlevel= is 88 % to IBM Watson
published Temperature = 84 C Humidity = is 48 % Fleamlevel= is 61 % to IBM Watson
published Temperature = 94 C Humidity = is 80 % Fleamlevel= is -199 % to IBM Watson
published Temperature = 28 C Humidity = is 88 % Fleamlevel= is 73 % to IBM Watson
published Temperature = 16 C Humidity = is 21 % Fleamlevel= is 50 % to IBM Watson
published Temperature = 63 C Humidity = is 57 % Fleamlevel= is -51 % to IBM Watson
published Temperature = 51 C Humidity = is 62 % Fleamlevel= is -290 % to IBM Watson
published Temperature = 93 C Humidity = is 5 % Fleamlevel= is -145 % to IBM Watson
published Temperature = 42 C Humidity = is 51 % Fleamlevel= is -234 % to IBM Watson
published Temperature = 86 C Humidity = is 22 % Fleamlevel= is 80 % to IBM Watson
published Temperature = 24 C Humidity = is 59 % Fleamlevel= is -135 % to IBM Watson
published Temperature = 1 C Humidity = is 31 % Fleamlevel= is -294 % to IBM Watson
published Temperature = 74 C Humidity = is 68 % Fleamlevel= is 53 % to IBM Watson
published Temperature = 24 C Humidity = is 27 % Fleamlevel= is -149 % to IBM Watson
published Temperature = 70 C Humidity = is 68 % Fleamlevel= is -226 % to IBM Watson
published Temperature = 27 C Humidity = is 62 % Fleamlevel= is -266 % to IBM Watson
published Temperature = 90 C Humidity = is 29 % Fleamlevel= is -259 % to IBM Watson
```

NODE-RED output;



WEB UI NODE-RED;



/SENSOR output

The browser address bar shows the URL: `159.122.186.38:32392/sensor`. The page content displays the following JSON output:

```
{"Fleamlevel":57,"Temperature":19,"Humidity":65}
```

APP output;



Flamelevel : -144

Temprature: 48

Humidity: 69



APP LINK ;

[https://t.me/movems_storeBOT?
start=Z2V0LTQ2NTcyNTcxMjkxMDQ1MTg2](https://t.me/movems_storeBOT?start=Z2V0LTQ2NTcyNTcxMjkxMDQ1MTg2)