

Build a web application using Node-RED

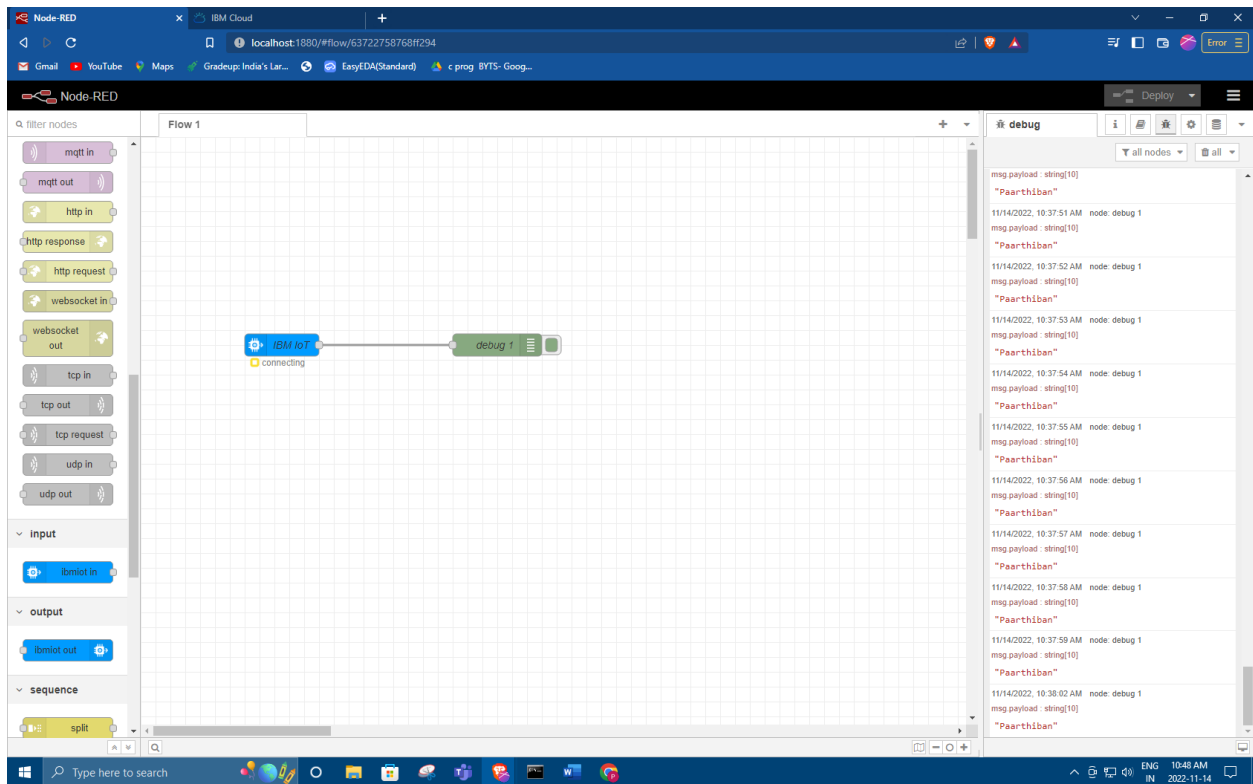
Arun prakash V (7376201EC502)

Dinakar S (7376201EC504)

Paarthiban K (7376201EC514)

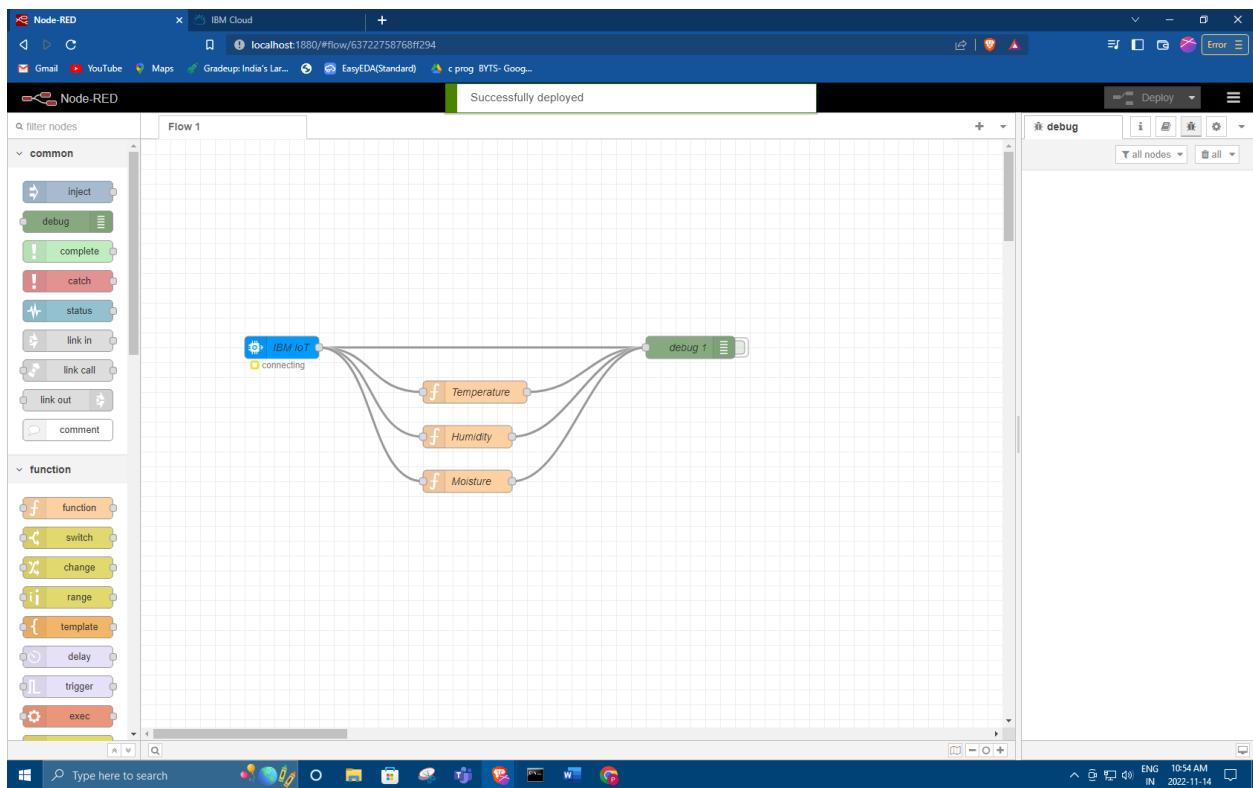
Santhos P (7376201EC518)

Node-RED interface showing a flow named "Flow 1". The flow consists of two nodes: "IBM IoT" (input) and "debug 1" (output). The "IBM IoT" node is connected to the "debug 1" node. The "debug 1" node is currently displaying a series of messages, all with the payload "Paarthiban". The interface includes a sidebar with various nodes categorized by input, output, and sequence. The top bar shows the Node-RED logo and the IBM Cloud logo. The bottom status bar indicates the system is running on localhost:1880.



```
graph LR; IoT[IBM IoT] --> debug[debug 1];
```

Node-RED interface showing a flow named "Flow 1". The flow consists of four nodes: "IBM IoT" (input), "Temperature" (function), "Humidity" (function), and "Moisture" (function). The "IBM IoT" node is connected to all three function nodes, which are then connected to a "debug 1" (output) node. The "debug 1" node is currently displaying a series of messages, all with the payload "Paarthiban". The interface includes a sidebar with various nodes categorized by common and function. The top bar shows the Node-RED logo and the IBM Cloud logo. The bottom status bar indicates the system is running on localhost:1880.



```
graph LR; IoT[IBM IoT] --> Temp[Temperature]; IoT --> Hum[Humidity]; IoT --> Moist[Moisture]; Temp --> debug[debug 1]; Hum --> debug; Moist --> debug;
```

