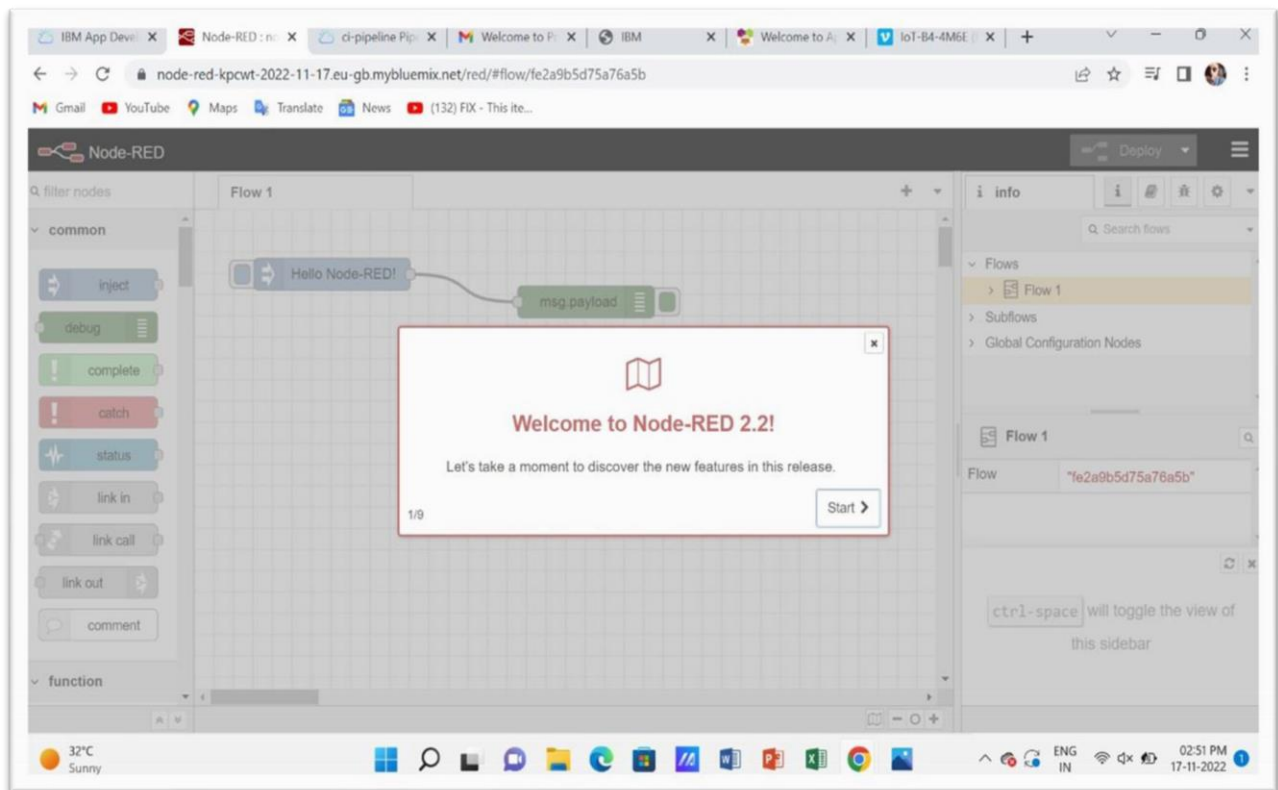
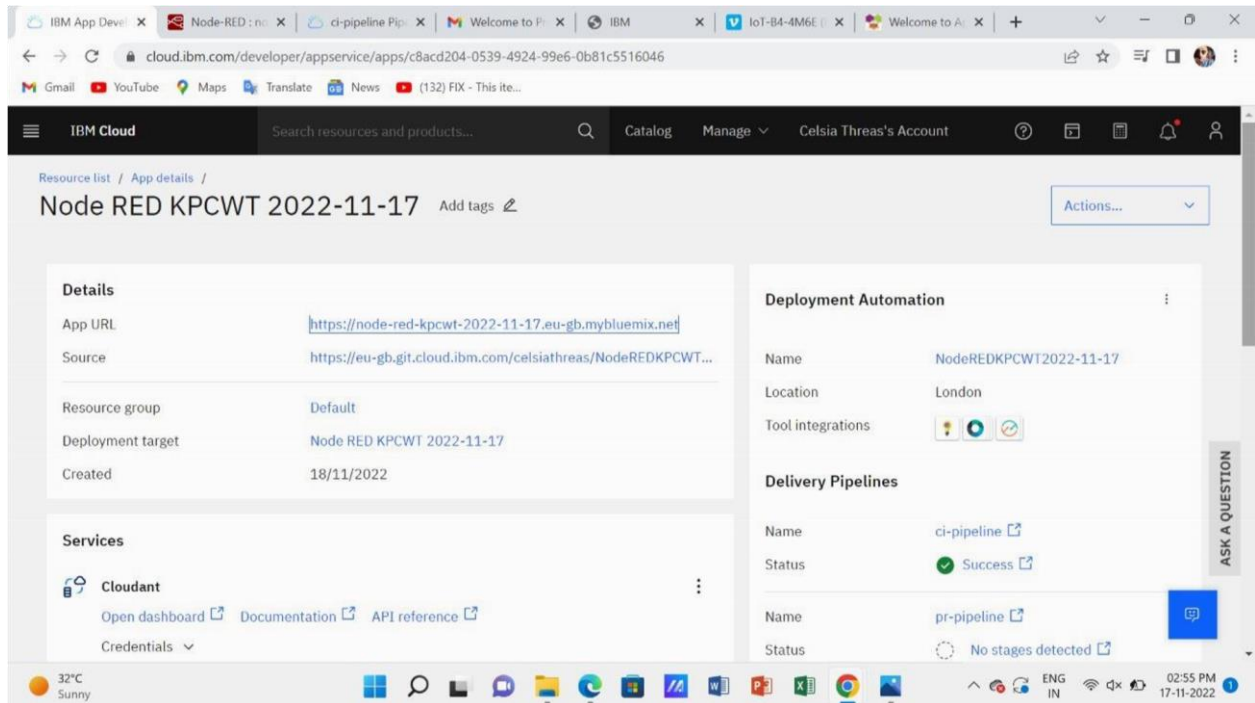
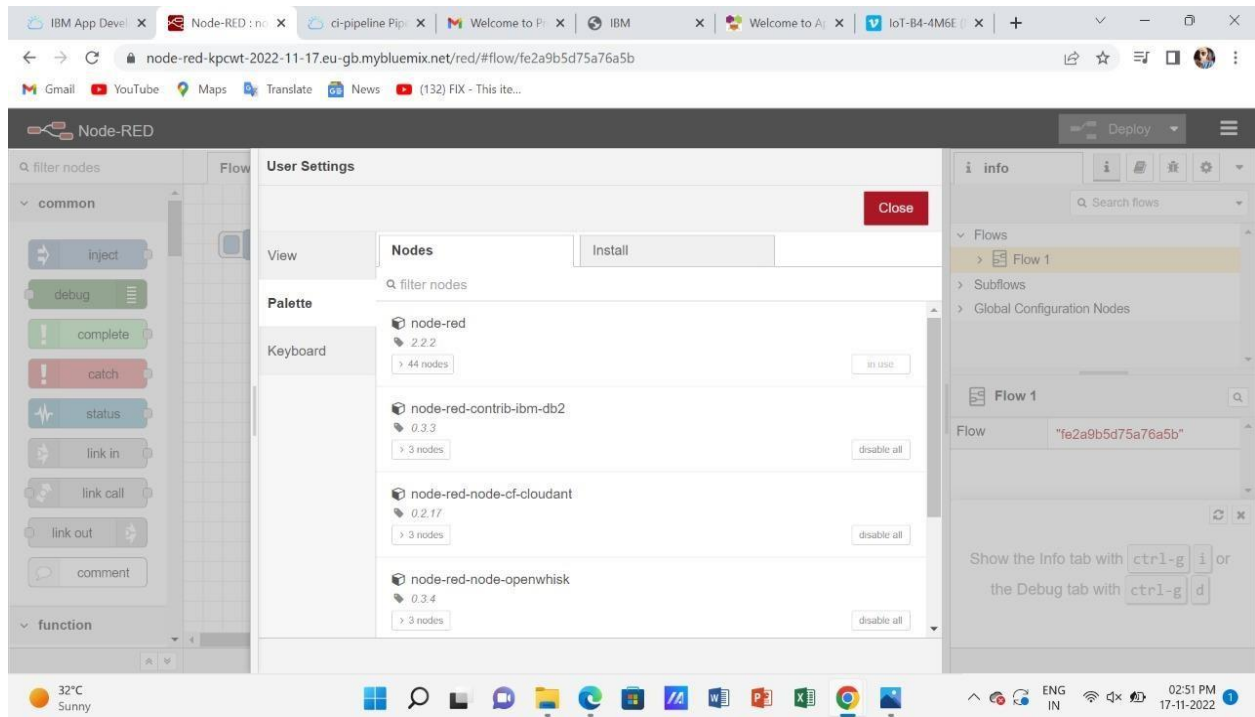


CREATE A NODE-RED SERVICE

**Project Topic: Smart Farmer-IOT Enabled Smart Farming
Application**

Team ID -PNT2022TMID34125





IBM Watson IoT Platform | Node-RED : node-red-kpcwt-20 | IBM | IoT-B4-4M6E (Evening Session) |

node-red-kpcwt-2022-11-17-eu-gb.mybluemix.net/red/#flow/fe2a9b5d75a76a5b

Node-RED

Flow 1

input: ibmiot in, timestamp

output: OpenWhisk, ibmiot out

sequence: split, join, sort, batch

Flow 1 diagram: ibmiot in → timestamp → IBM IoT → msg.payload

debug console:

```
msg.payload: Object
  { temperature: 92, humidity: 72 }
11/17/2022, 3:22:04 PM node: f2f2649a-0d0d98
iot-2/type/celsia123/id/trainingid/evt/event_1/fmt/json :
msg.payload: Object
  { temperature: 28, humidity: 88 }
11/17/2022, 3:22:07 PM node: f2f2649a-0d0d98
iot-2/type/celsia123/id/trainingid/evt/event_1/fmt/json :
msg.payload: Object
  { temperature: 42, humidity: 0 }
11/17/2022, 3:22:10 PM node: f2f2649a-0d0d98
iot-2/type/celsia123/id/trainingid/evt/event_1/fmt/json :
msg.payload: Object
  { temperature: 41, humidity: 1 }
11/17/2022, 3:22:13 PM node: f2f2649a-0d0d98
iot-2/type/celsia123/id/trainingid/evt/event_1/fmt/json :
msg.payload: Object
  { temperature: 49, humidity: 6 }
```

32°C Sunny | Windows taskbar | 03:22 PM 17-11-2022