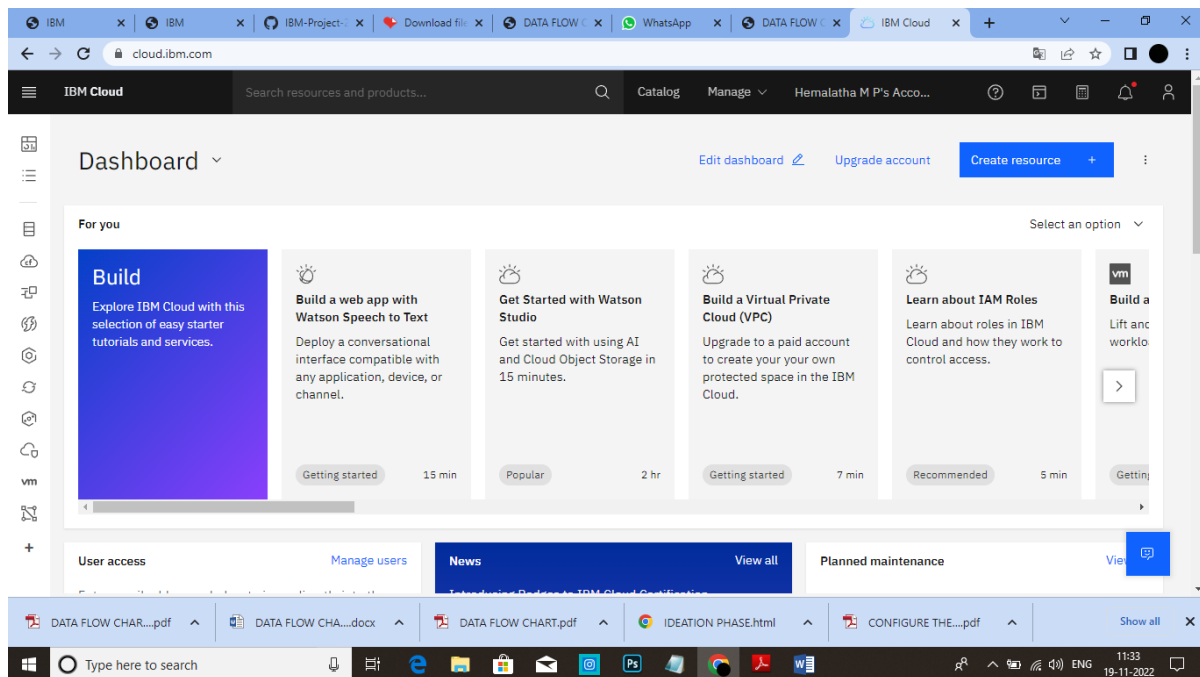
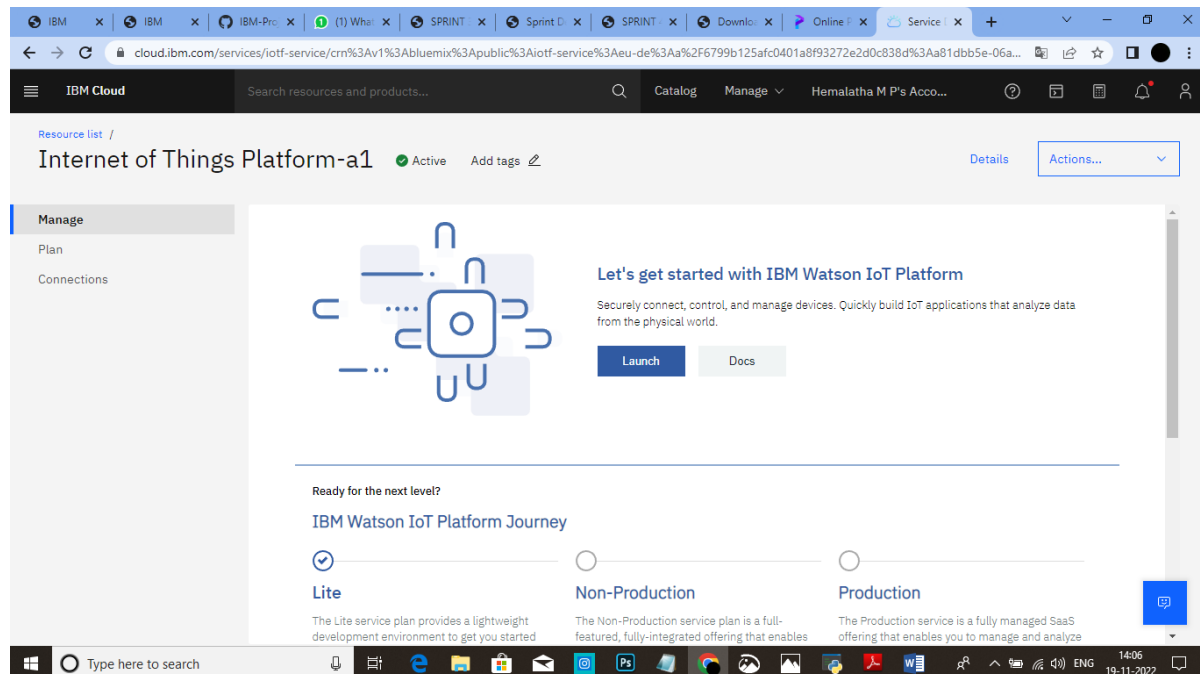


SPRINT 1

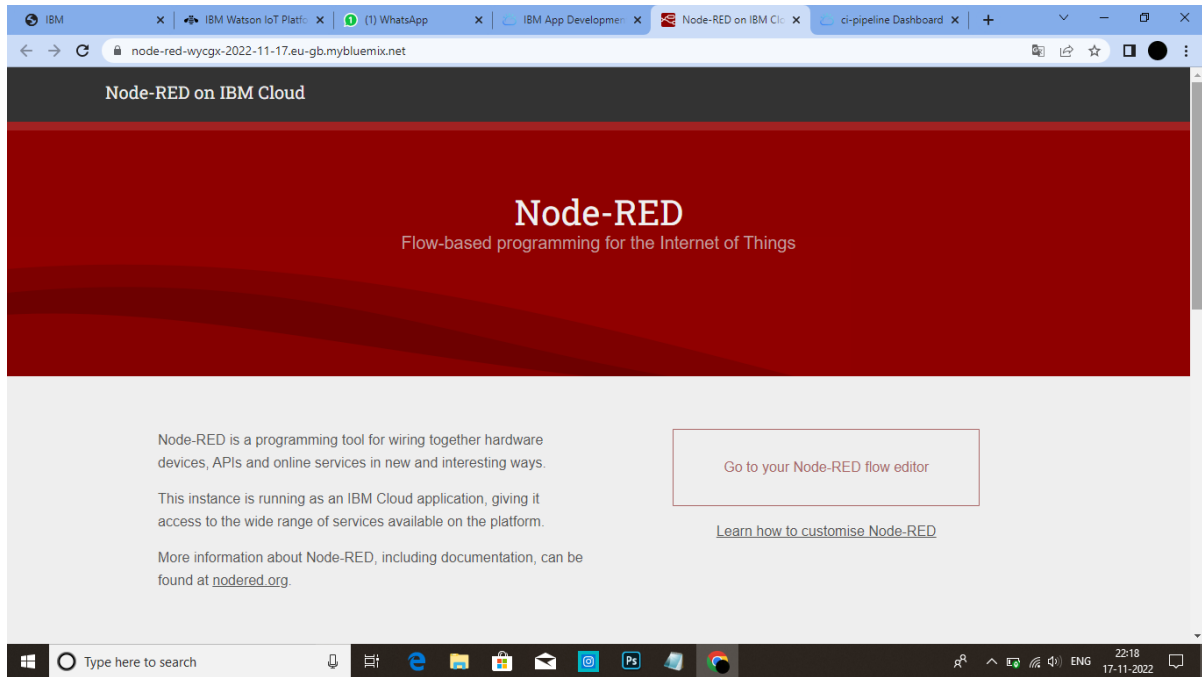
1) IBM CLOUD ACCOUNT



2) IBM WATSON PLATFORM



3) NODE-RED



Node-RED interface showing a flow for processing IoT data. The flow starts with an **IBM IoT** node (connected), which splits into two parallel paths. The top path uses a **temperature** function node followed by a **temperature** visualization node. The bottom path uses a **humidity** function node followed by a **humidity** visualization node. A **msg.payload** node is positioned between the function nodes and the visualization nodes. The right sidebar displays the debug console with the following log entries:

```
msg.payload: Object
  { temperature: 40, humidity: 75 }
11/18/2022, 3:06:08 PM node: 5bb248bbbe8dc6e4
iot-2/type/deviceType1/id/10/evt/event_1/fm/json :
msg.payload: number
40
11/18/2022, 3:06:08 PM node: 5bb248bbbe8dc6e4
iot-2/type/deviceType1/id/10/evt/event_1/fm/json :
msg.payload: number
75
11/18/2022, 3:06:11 PM node: 5bb248bbbe8dc6e4
iot-2/type/deviceType1/id/10/evt/event_1/fm/json :
msg.payload: Object
  { temperature: 41, humidity: 26 }
11/18/2022, 3:06:11 PM node: 5bb248bbbe8dc6e4
iot-2/type/deviceType1/id/10/evt/event_1/fm/json :
msg.payload: number
41
11/18/2022, 3:06:11 PM node: 5bb248bbbe8dc6e4
iot-2/type/deviceType1/id/10/evt/event_1/fm/json :
msg.payload: number
26
```