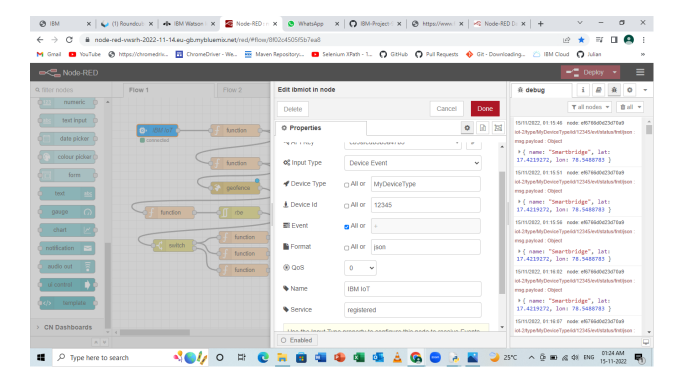
# **Project Development – Delivery plan sprint-3**

IoT Based Safety Gadget for Child Safety Monitoring & Notification

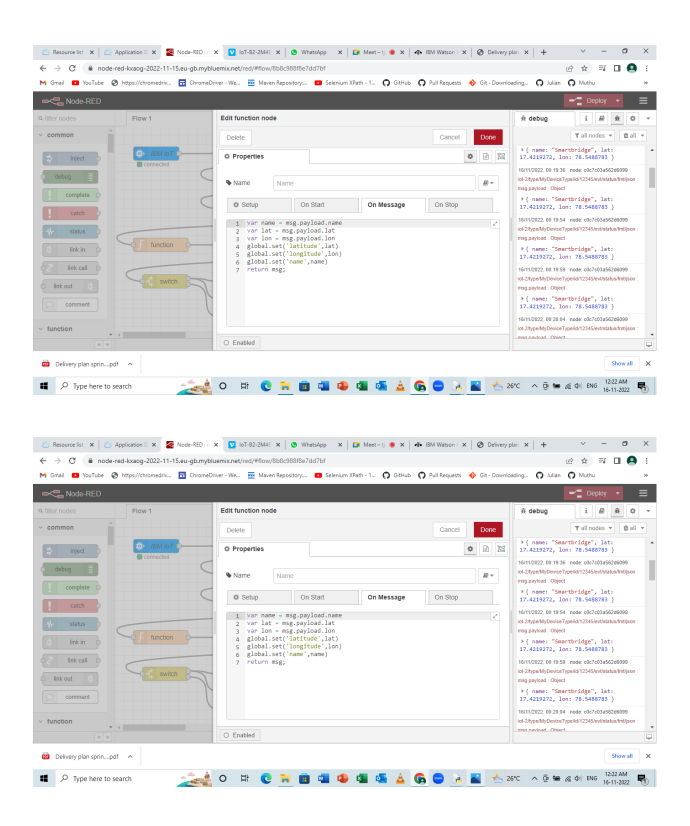
### **TEAM ID:**PNT2022TMID51475

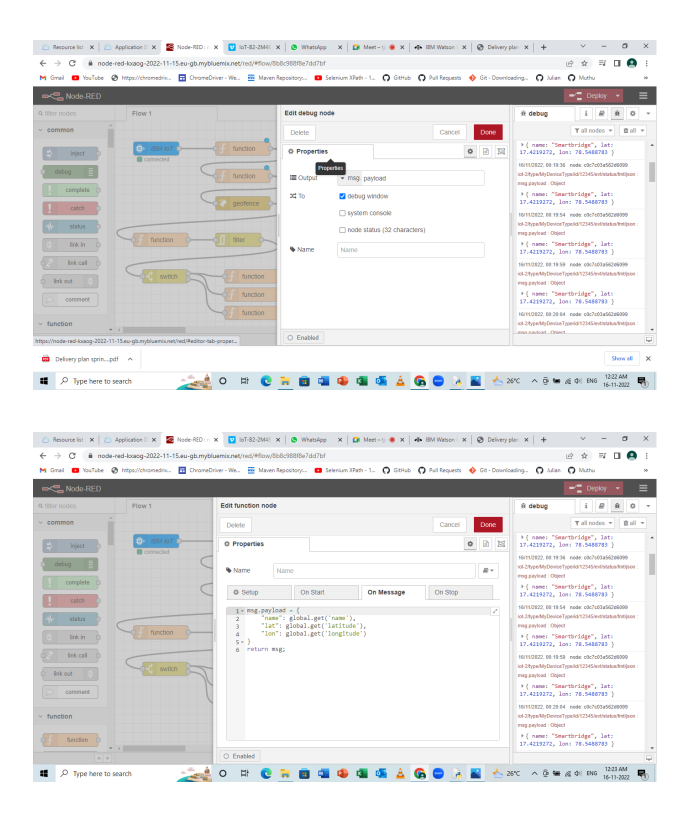
### Creating Node-Red service and connecting with IBM cloud

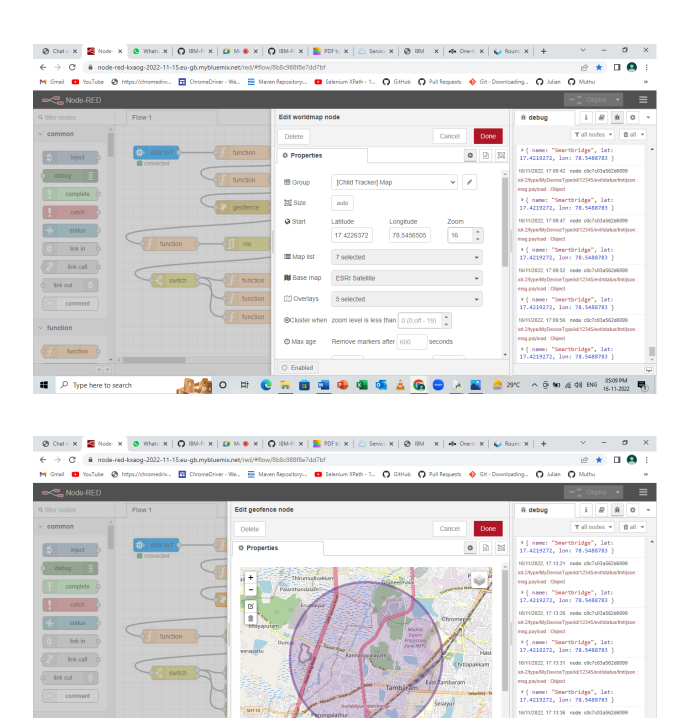
### **Creating Node-Red service:**



#### Codes in each Node:







Q Mudich

O Enabled

0

iot-2/type/MyDeviceType/id/12345/evt/status/fmt/jsor

▶ { name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }

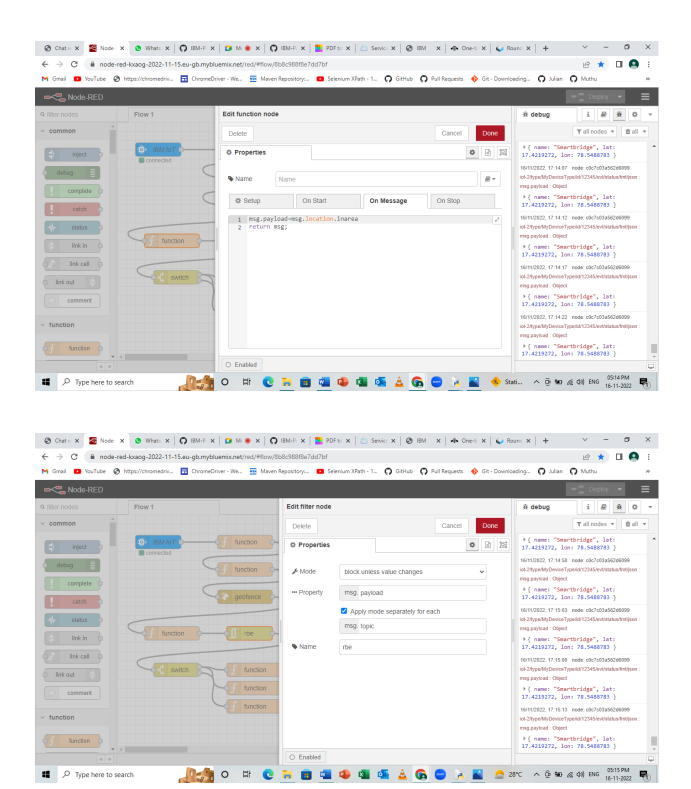
msq.payload : Object

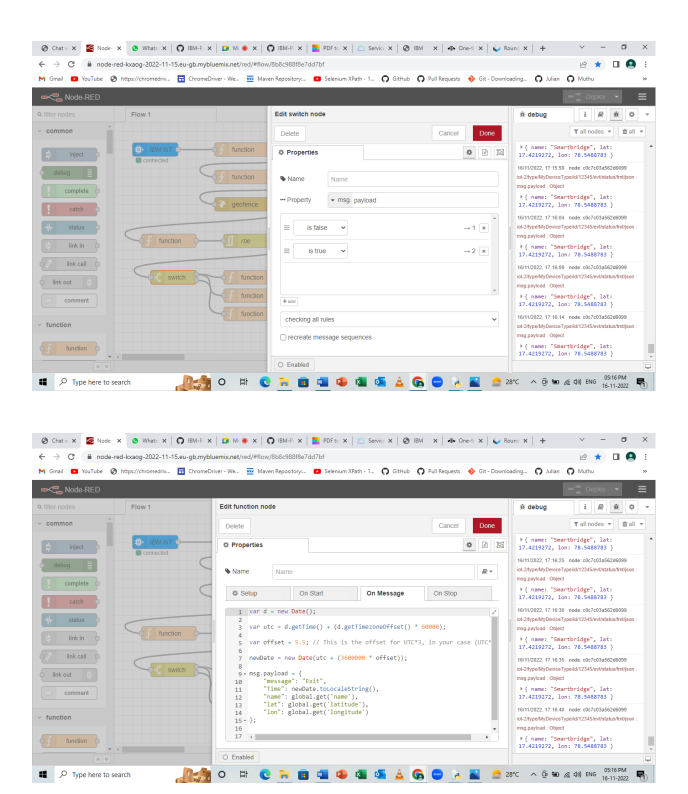
Balaji Nag

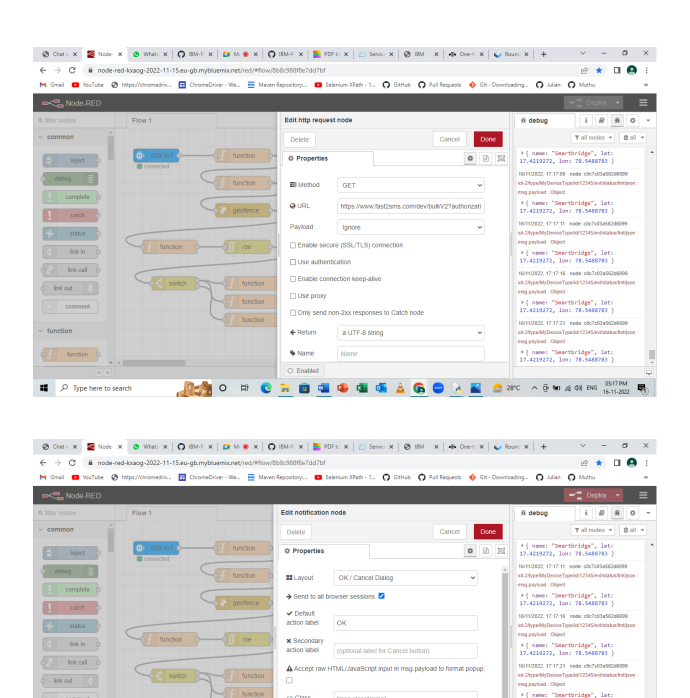
計 🜔 📜 💼 👊 🚯 💁 💁 💪 🜎 😁 🖟 📓 🧆 Stati... 🔨 👵 🚾 🧖 40) ENG 16-11-2022

function

Type here to search







</> Class

**≅** Topic

O Enabled

**1** 0 ∰ €

Name

📜 💼 👊 🤒 💁 🍒 💪 🕝 🕞 🛣

17.4219272, lon: 78.5488783 } 16/11/2022, 17:17:26 node: c0c7c03a562d6099

▶ { name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }

28°C ∧ © 9 (4)) ENG 05:17 PM

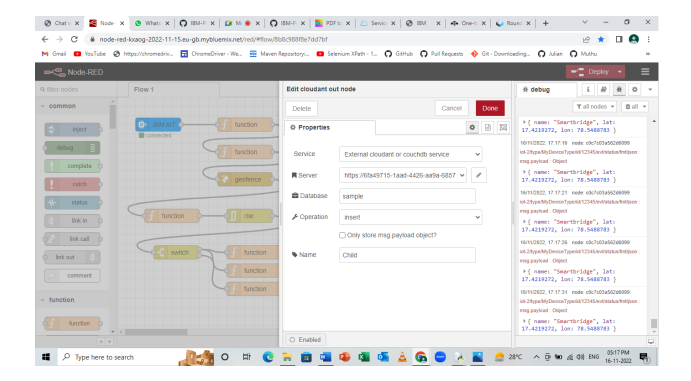
msg.payload : Object

iot-2/type/MyDeviceType/id/12345/evt/status/fmt/jsor

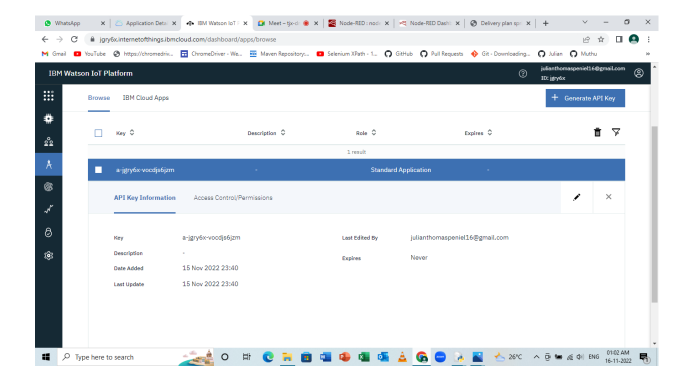
comment

Type here to search

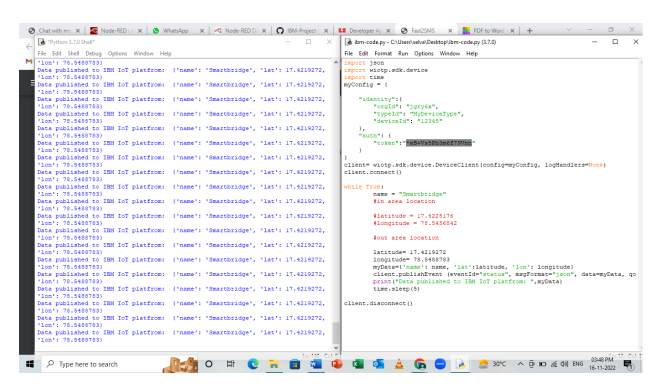
function



## Connecting with IBM Cloud: Using IBM IOT node through the API key



### **Transferring values from Python Code:**



#### Node-Red:

