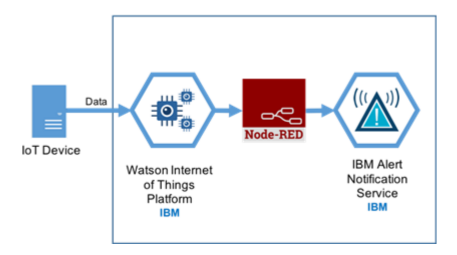
# **IoT Based Safety Gadget for Child Safety toring and Notification** (code & working model solution)

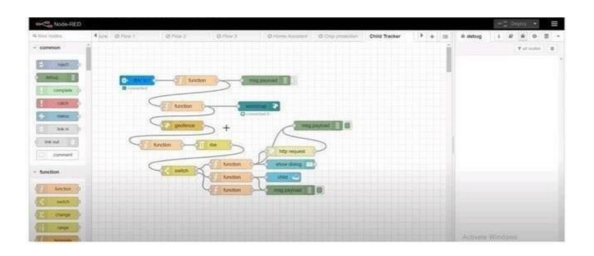
## **SPRINT-2**

Team ID	PNT2022TMID30855	
Project Name	IOT Based Safety Gadget for Child Safety Monitoring&Notification	

#### **MODEL OF CODE WORKING:**



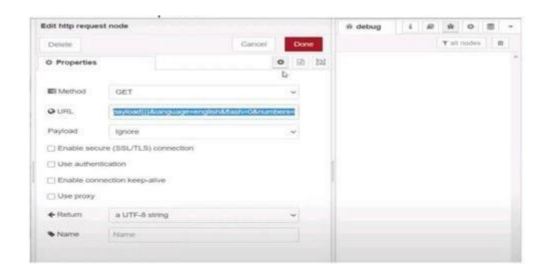
#### 1. BUILD A NODE- RED:



#### 2.ADD A CODE TO GET CHILD LOCATION IN PYTHON:

```
import json
import wiotp.sdk.device
import time
myConfig = {
     "identity": {
    "orgId": "hjsfny",
    "typeId": "NodeMCU",
    "deviceId": "12345"
     "auth": (
          "token": "12345678"
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=Wone)
client.connect()
Thile True:
          name= "Smartbridge"
          #in area location
          latitude= 17.4225176
         longitude= 78.5458842
        fout area location
         #latitude= 17.4219272
          #longitude= 78.5488783
myData=('name': name, 'lat':latitude,'lon':longitude)
client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
          print("Data published to IBM IoT platfrom: ",myData)
          time.sleep(5)
client.disconnect()
```

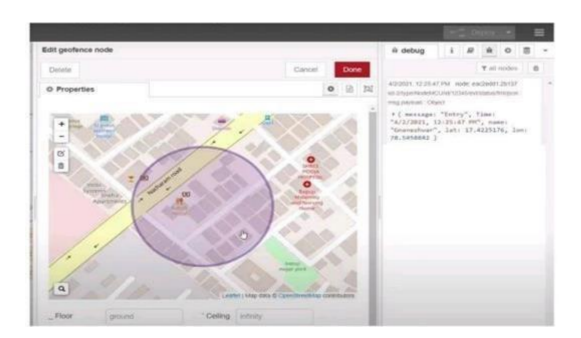
#### 3. EDIT THE HTTP REQUEST URL:



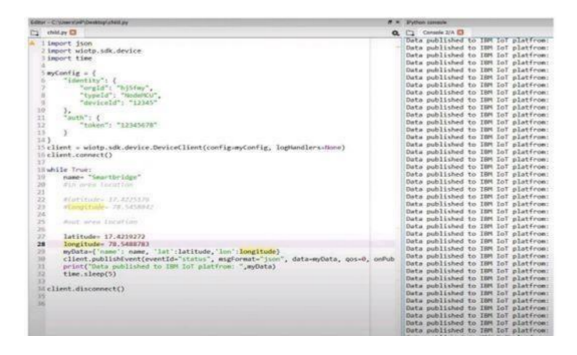
### **4. LIVE LOCATION OF THE CHILD:**



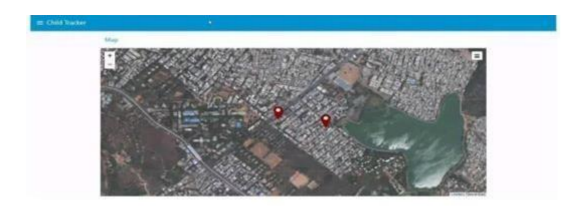
### **5. CREATE THE GEOFENCE NODE:**



# **6. PYTHON SCRIPT SEND REQUEST YO IBM CLOUD:**



# 7.RESULT: "After Running The Script, The Web UI show The Current Location & The Activity Of The Child"



#### **TEST CASE:**

TEST CASE ID	FEATURE TYPE	COMPONENT	TEST SCENARIO	EXPECTED RESULT	STATUS
TC_ID_01	UI	HOME PAGE	To track and get exact location of children	Working as expected	pass
TC_ID_02	UI	HOME PAGE	It increase the interaction of the family's with their children	Working as expected	pass

