## **Develop The Web Application Using Node-RED**

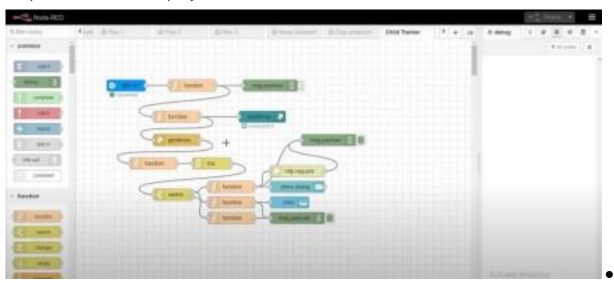
TEAM ID	PNT2022TMID33757
PROJECT NAME	IOT BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION

#### Aim:

DevelopthewebapplicationusingNode-RED Steps

#### Followed:

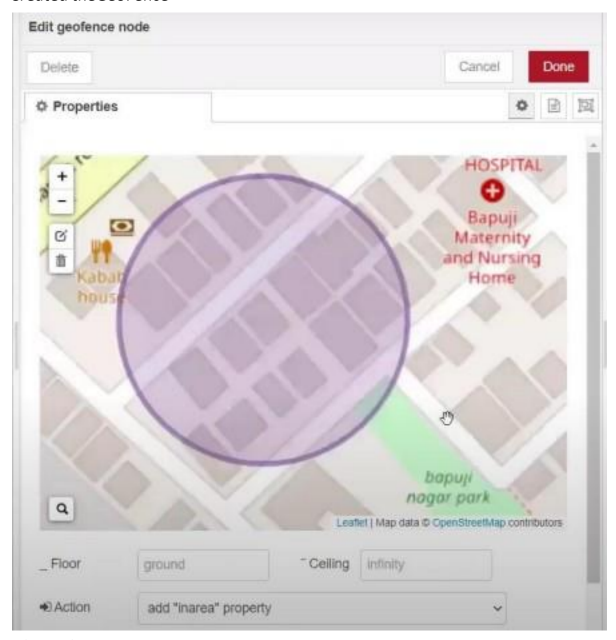
• Opened a Node-RED project



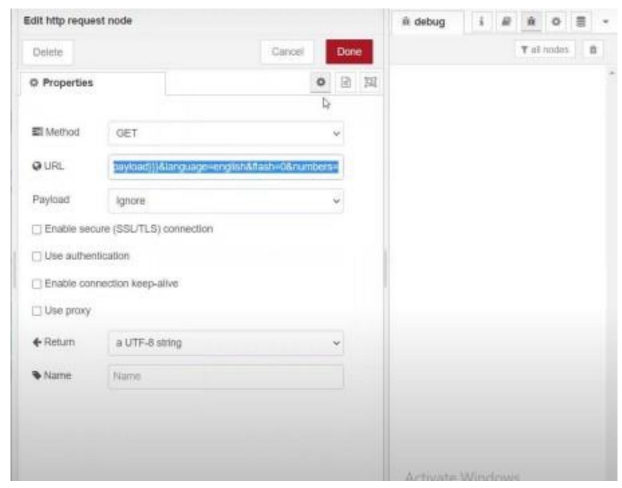
#### Added code to get child location in python

```
import jeon
import wiotp.sdk.device
import time
myConfig = (
     "identity": (
"orgid": "hj5fmy",
"typeld": "NodeMCU",
"dewiceld": "12345"
     "auth": 1
           "token": "12345678"
client = wiotp.sdk.device.DeviceClient(config-myConfig, logHandlers-None)
client.connect()
Thile True:
           names "Smartbridge"
           #in area location
           latitude= 17.4225176
           longitude- 78.5458842
           fout area location
           #latitude= 17.4219272
           #longitude= 78.548878)
myData=('name': name, 'lst':latitude,'lon':longitude)
client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, cnPublish=Normat
print("Data published to IBM loT platfrom: ",myData)
           time.sleep(5)
client.disconnect()
```

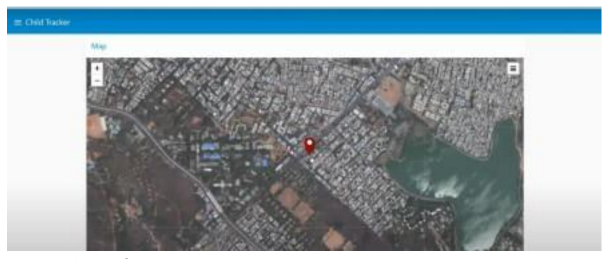
## • Created theGeoFence



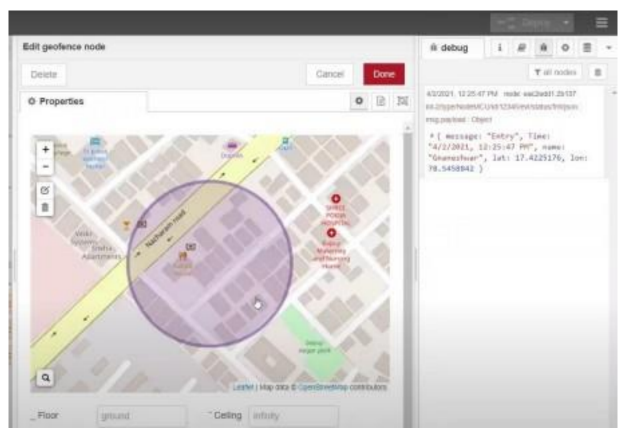
• Editing the HTTP RequestURL



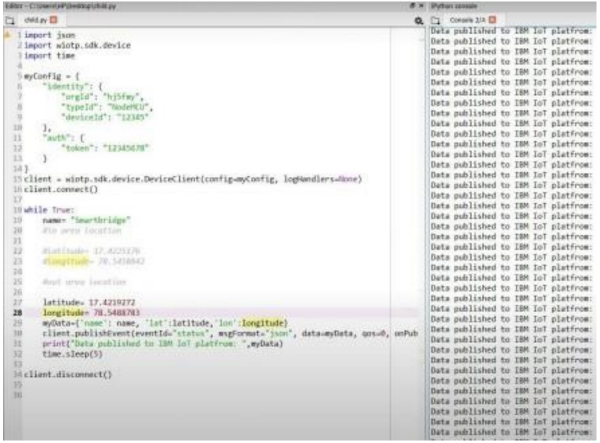
• Located the child



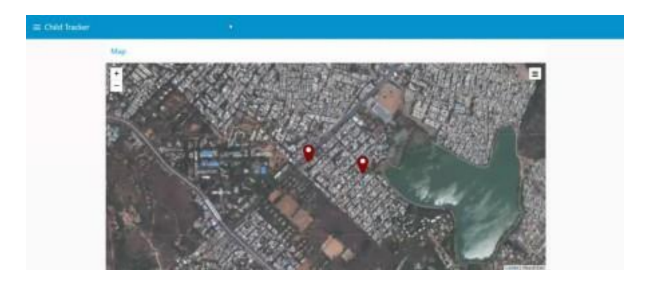
• Created the geofencenode



Python scriptsending requests to IBM Cloud



 After running the script, the web UI shows "Person is not in the particular area"



# Result:

Successfully developed the web application using Node-RED