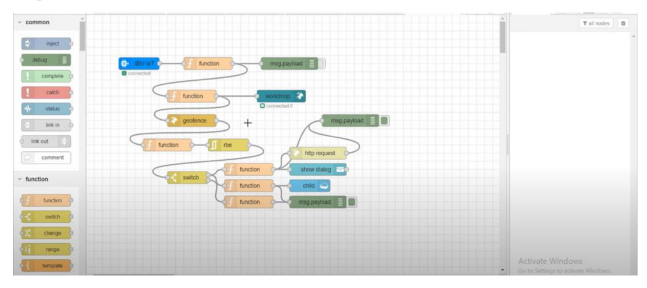
NODE-RED:

Step 1: Connect the blocks

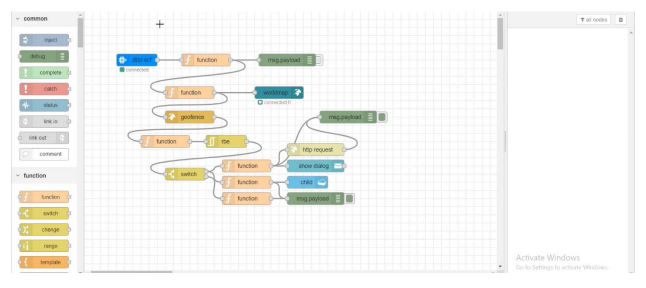


Step 2:Create python code

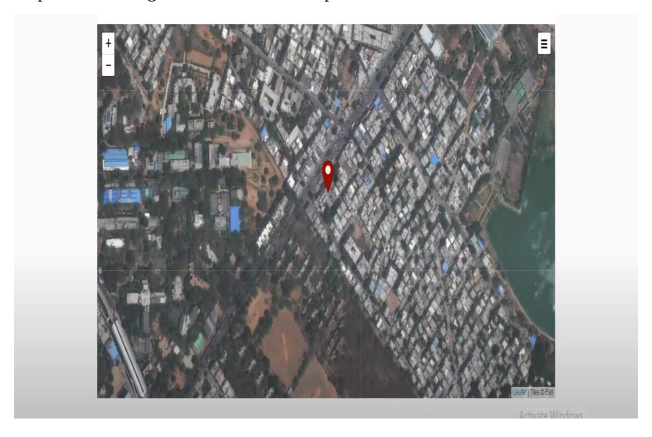
```
Import violp_six_deduce
import time

myConfig = {
    "ldentiy"; {
        "condit" *mjSthy*,
        "rypei3"; ModewOrd,
        "devicio"; "12345"
},
    "auth"; {
        "auth"; {
```

Step 3:Click the geofence node



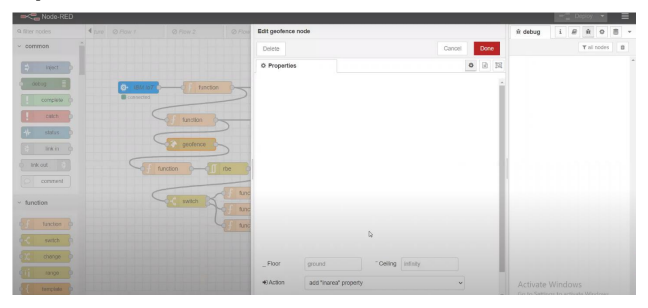
Step 4:Create the geofence area in the map



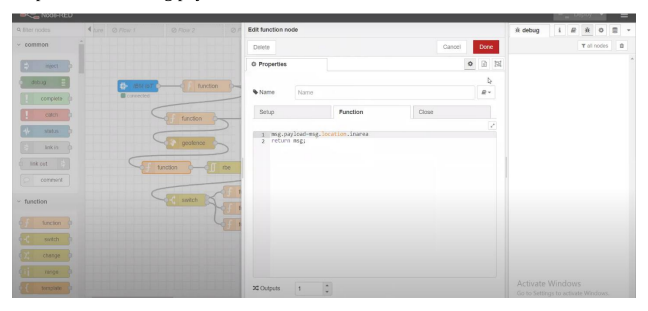
Step 5:Create geofence in a particular area



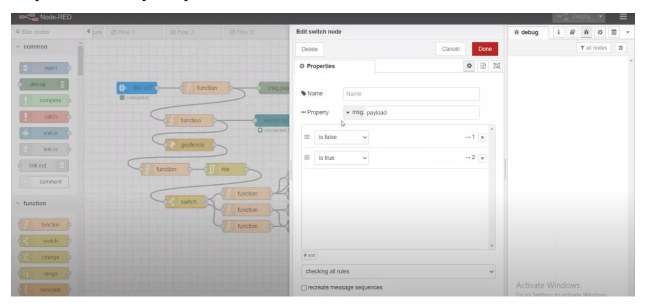
Step 6: Select the function block



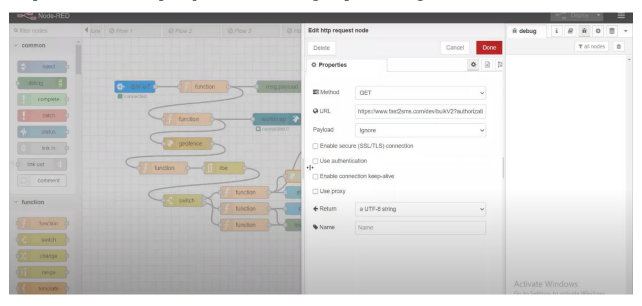
Step 7:Select the msg payload



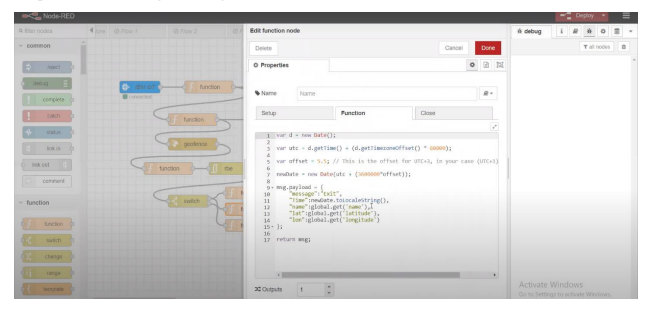
Step 8: To identify the person in area



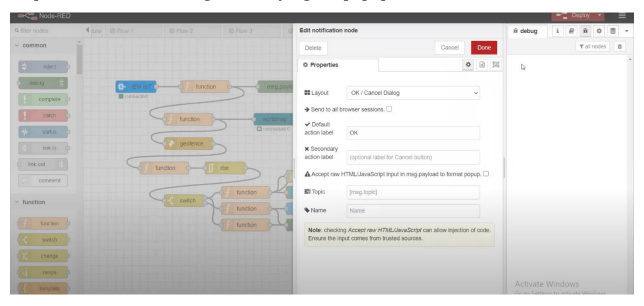
Step 9:Select the http request to send msg to parent or gaurdian



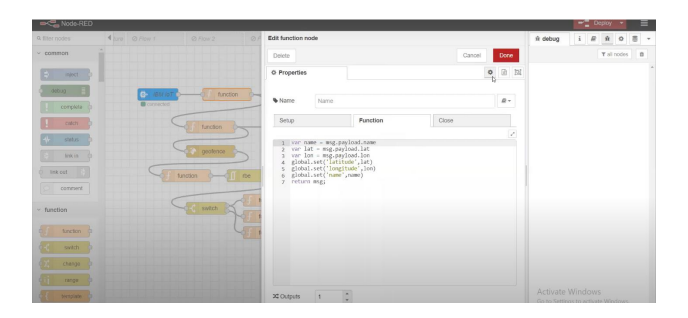
Step 10:For sending the msg with time



Step 10: Click show dialog for notifying the popup alert



Step 11: Create another payload and to pass the data to geofence and worldmap



Step 12:Click the worldmap to see the location

