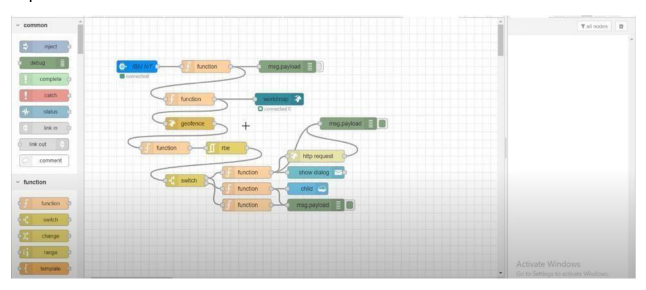
## **PREREQUISITES**

## NODE RED SERVICE

Team ID	PNT2022TMID12076
Project Name	SMART WASTE MANANGEMENT FOR METROPOLITAN CITIES-IOT

## Step 1: Connect the blocks.

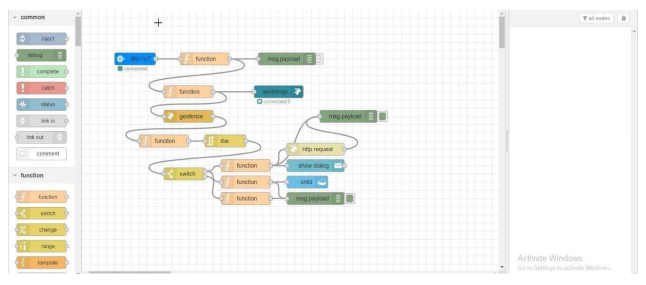


## Step 2: Create python code.

```
import times, sak, device
import time
sayConfig = {
    "Sentify: "misser",
    "cognit: "misser",
    "deviced: "12345670"
}

| "auth: | "token: "12345670"
}
| shint = wintp.sak, device. DeviceClient (config=eyConfig, logBandlers=Now)
client.comenct."
| "auth: | "token: "misser" "
```

Step 3: Click the geo-fence node.



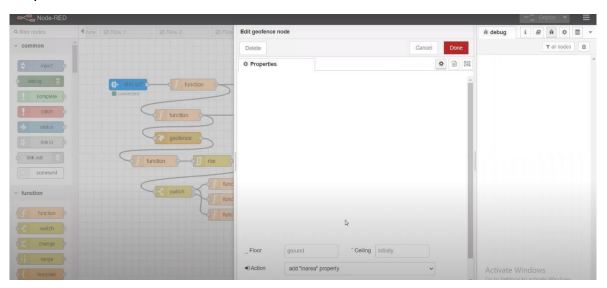
Step 4: Create the geo-fence area in the map.



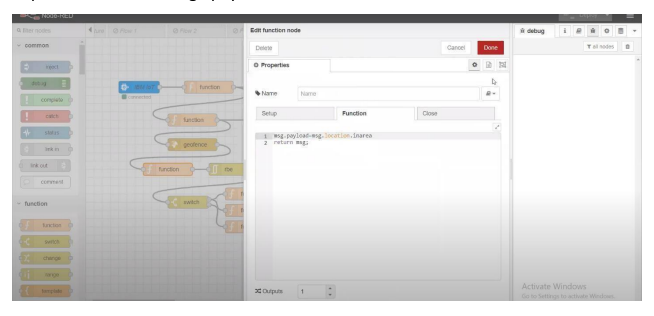
Step 5: Create geo-fence in a particular area.



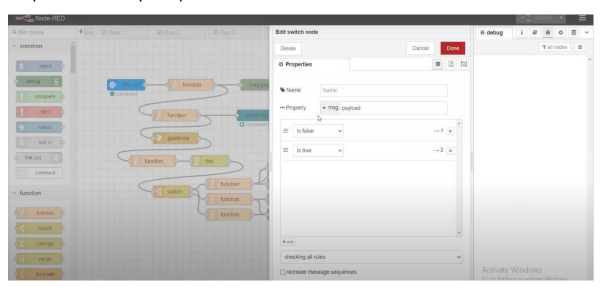
Step 6: Select the function block.



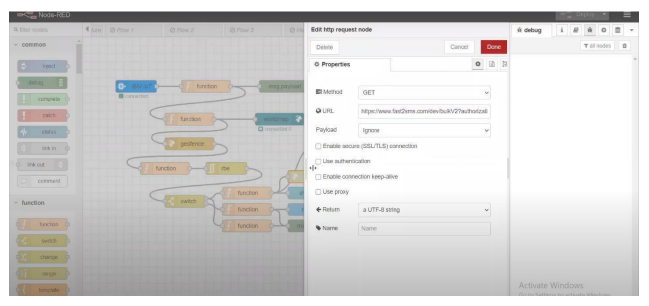
Step 7: Select the message payload.



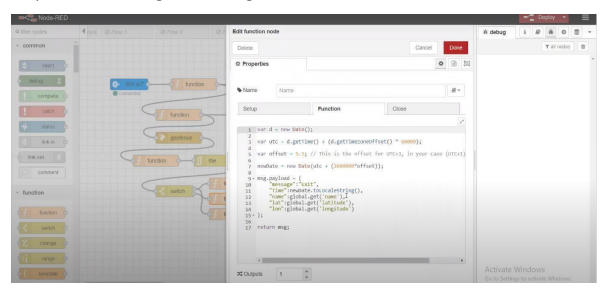
Step 8: To identify the person in area.



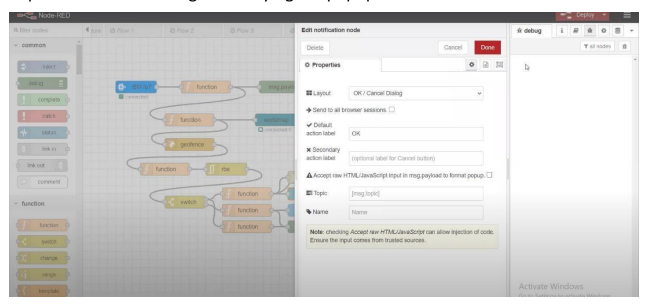
Step 9: Select the http request to send message to parent or guardian.



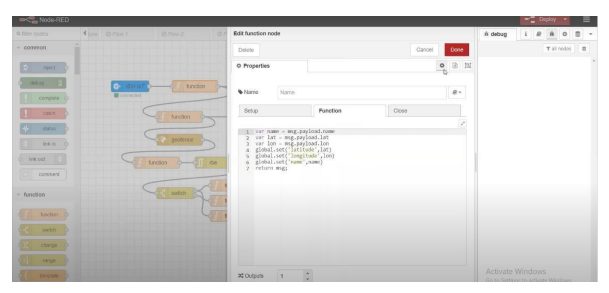
Step 10: For sending the message with time.



Step 10: Click show dialog for notifying the popup alert.



Step 11: Create another payload and to pass the data to geo-fence and world map.



Step 12: Click the world map to see the location.

