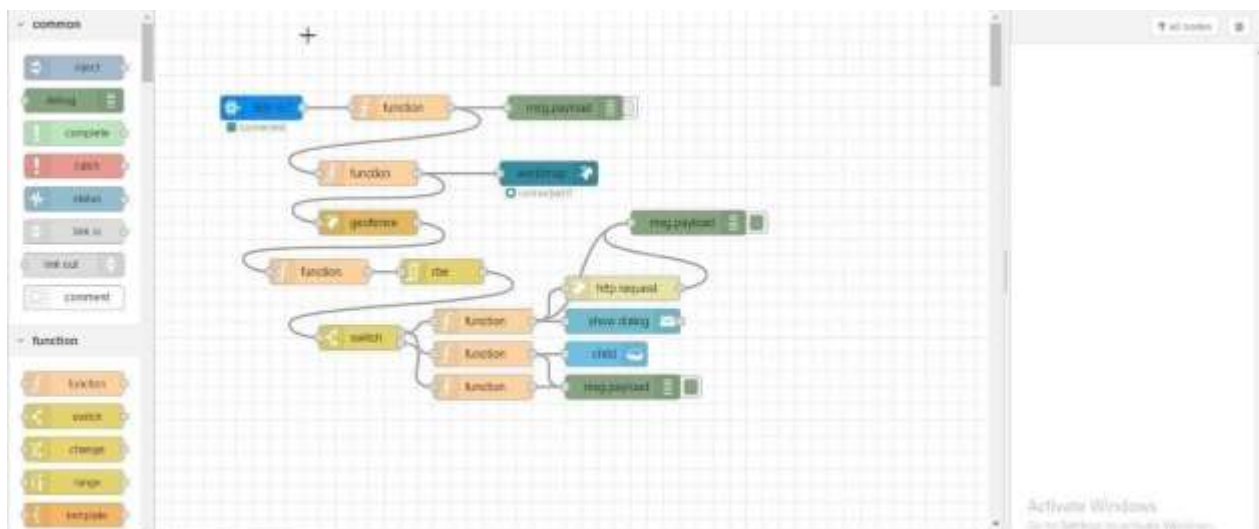


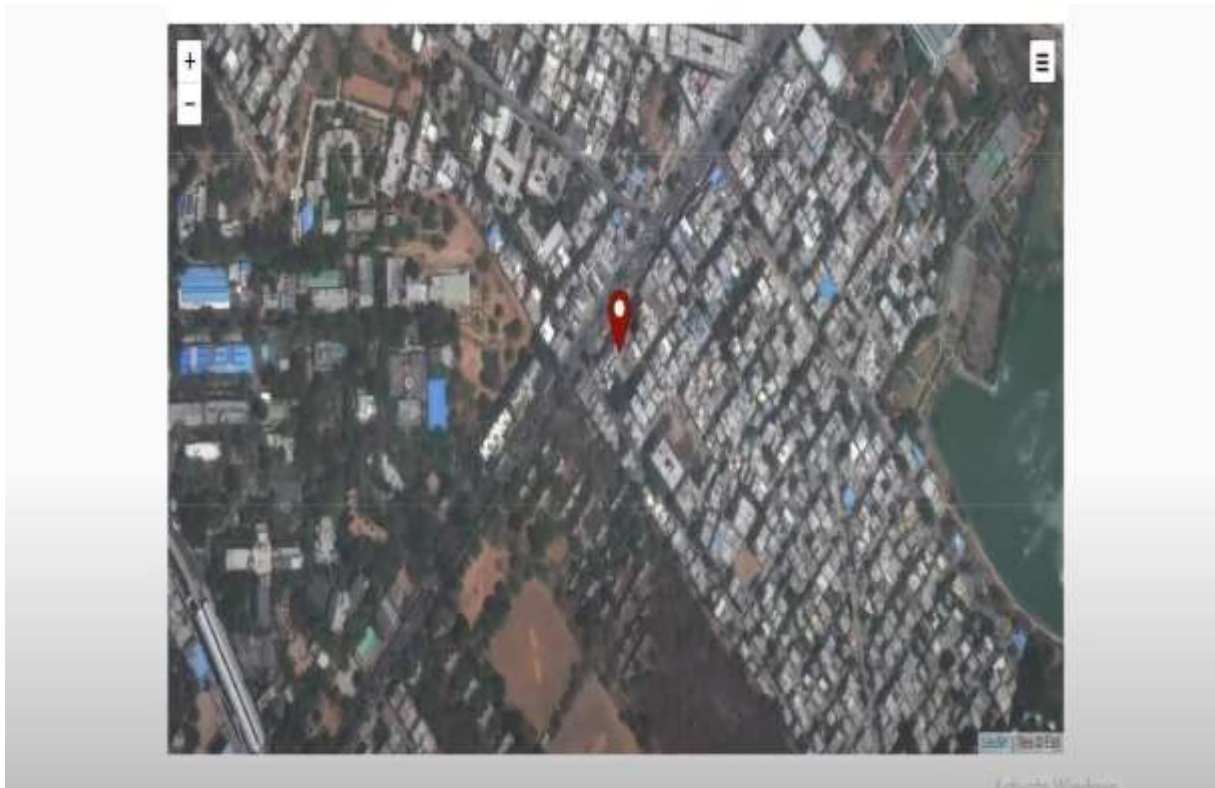
Step 2: Create Python Code

[illegible]

Step 3: Click the geo-fence node.



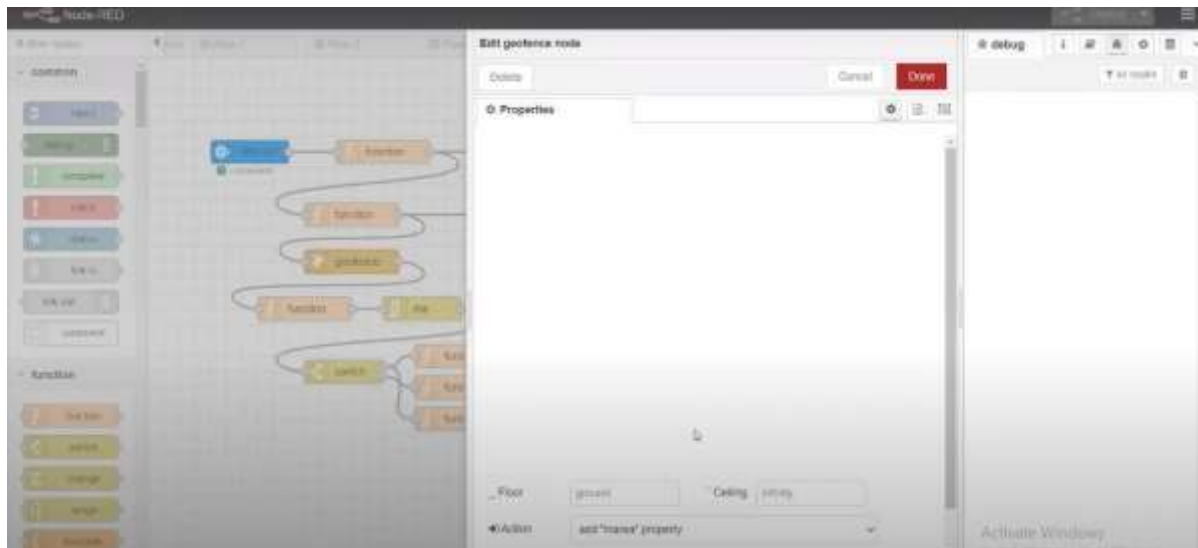
Step 4: Create the geo-fence area in the map.



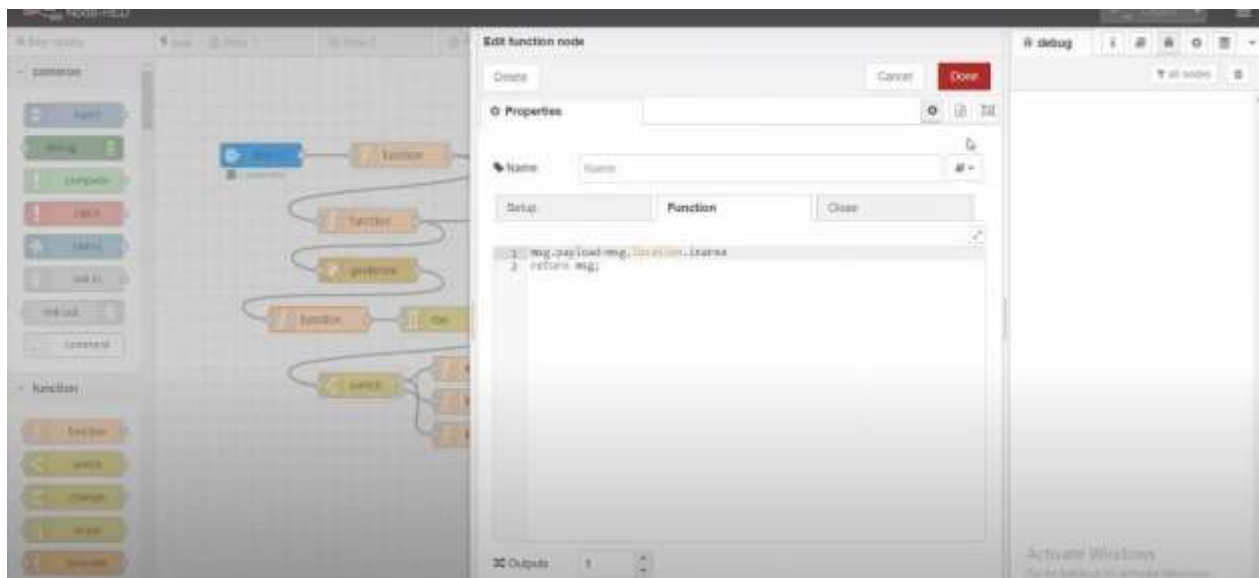
5: Create geo-fence in a particular area.



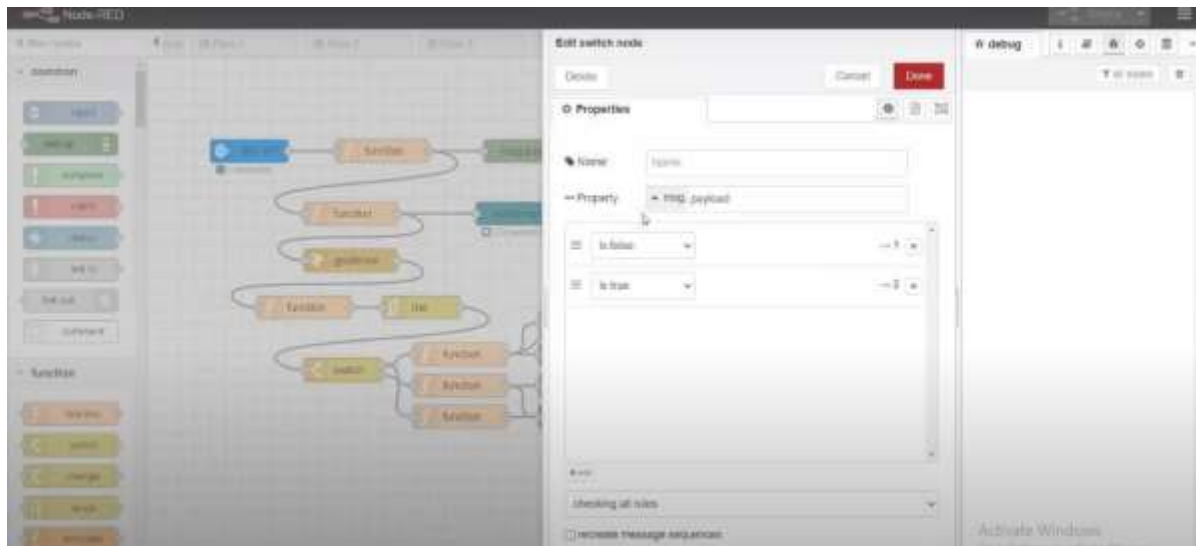
Step 6: Select the Function Block



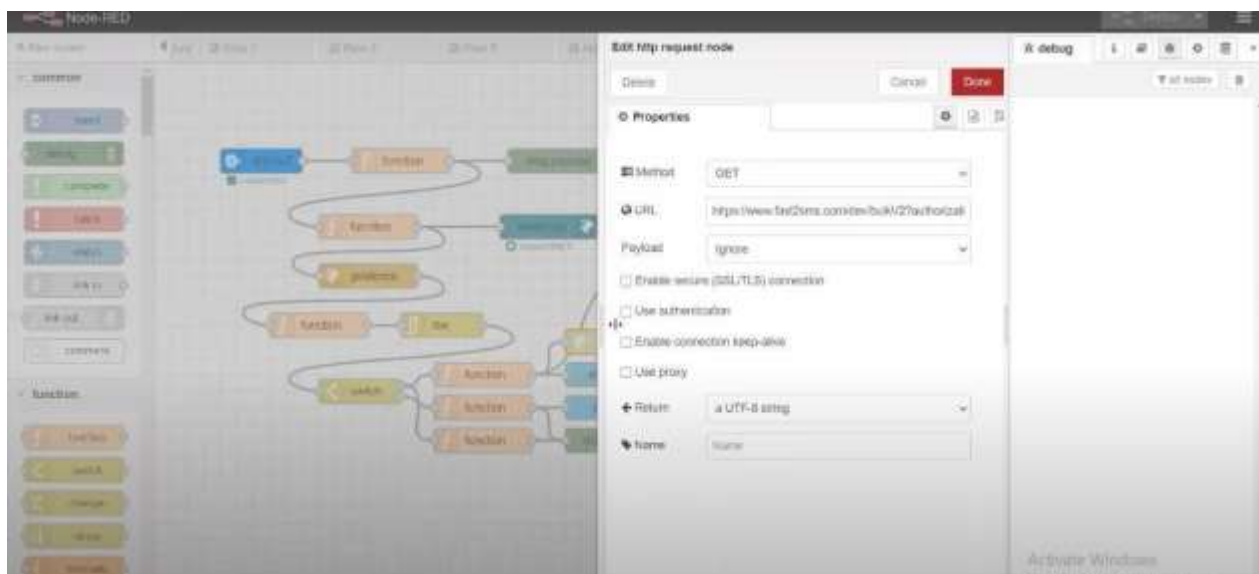
Step 7: Select the message payload



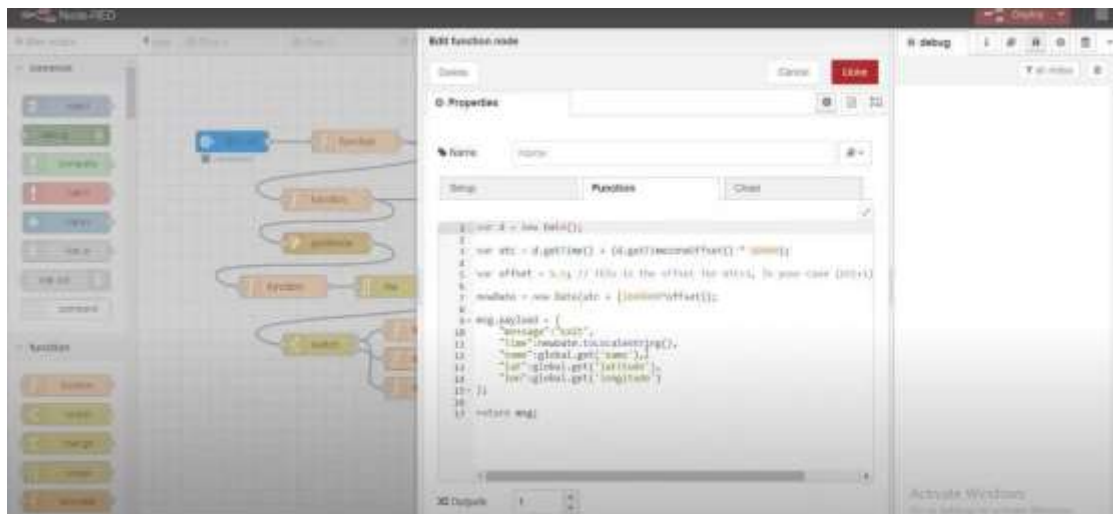
Step 8: To identify the person in area



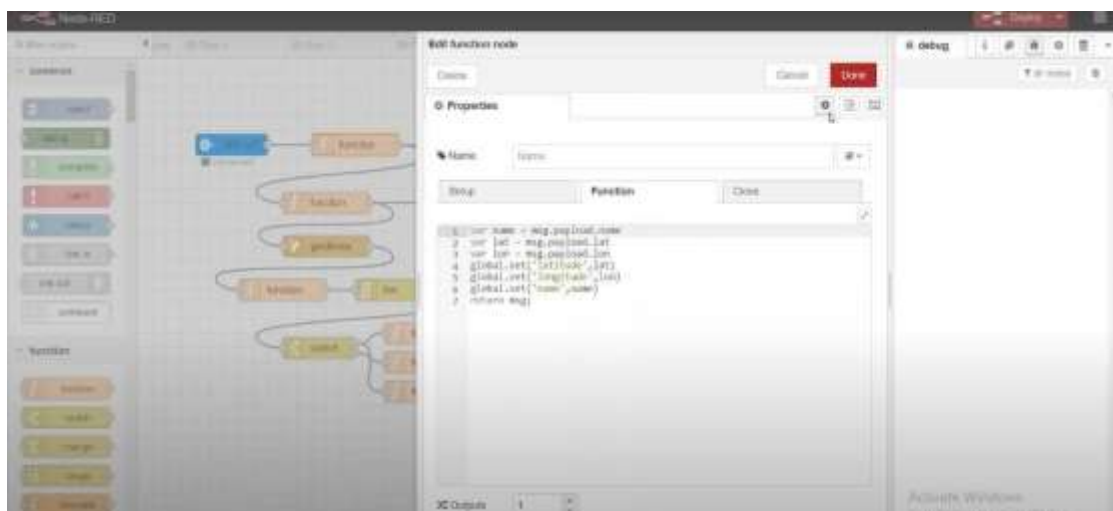
Step 9: Select the http request to send message to parent or guardian



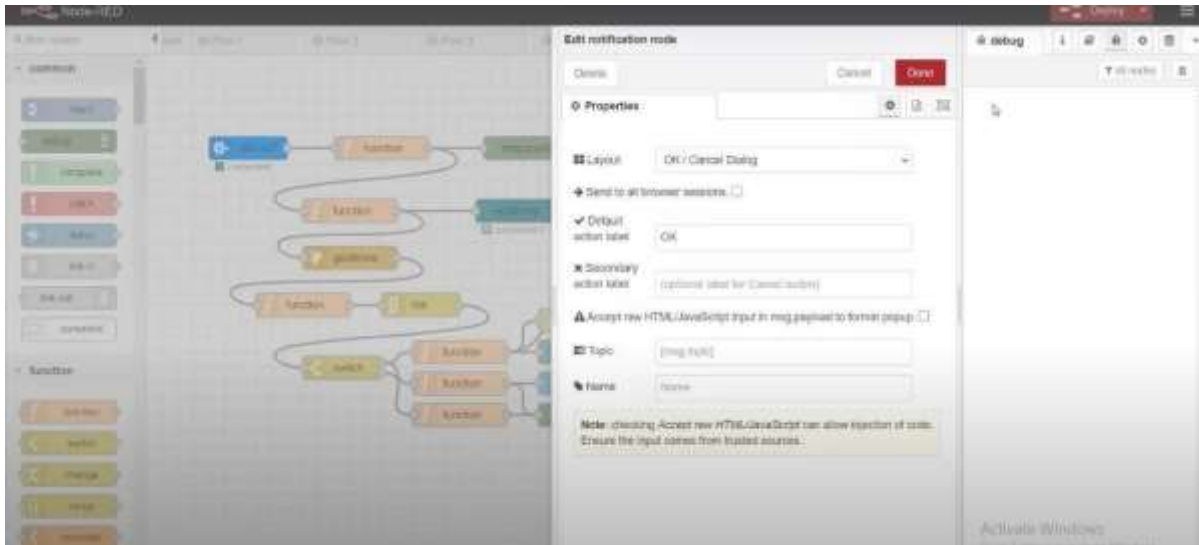
Step 10: For sending the message with time.



Step 11: Click show dialog for notifying the popup alert



Step 12: Create another payload and to pass the data to geo-fence and world map



Step 13: Click the world map to see the location

