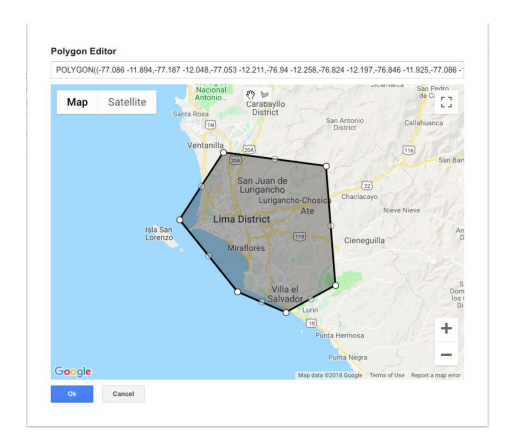
Module 1 - Class 2.1 How to get Waze data



2.2 Drawing a polygon over the city



2.3 The URL of the Waze GeoRSS API

```
https://<something-confidential>format=JSON&acotu=true&irmie=true&type
s=traffic%2Calerts%2Cirregularities&tk=ccp partner&ccp partner name=Org
anization+Partner+Name&polygon=-78.674,-0.641;-78.405,-0.718;-78.235,-0
.515; -78.169, -0.174; -78.064, -0.190; -77.845, 0.006; -77.965, 0.171; -78.064,
0.188; -78.257, 0.122; -78.421, 0.248; -78.669, 0.210; -78.993, 0.254; -79.234, 0
.341; -79.333, 0.248; -79.267, 0.144; -79.366, 0.072; -79.295, 0.001; -79.200, -0
.051; -79.157, -0.081; -78.850, -0.130; -78.751, -0.245; -78.839, -0.350; -78.92
1,-0.339;-78.833,-0.509;-78.745,-0.547;-78.674,-0.641
```

2.4 Capturing the data with Python



2.5 Storing the data from JSON to PostgreSQL



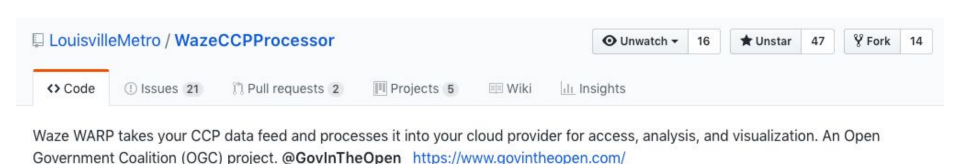
2.6 Some community solutions

cloudformation

waze

waze-ccp

amazon-aws



louisville

