CSCI – 585 DATABASE SYSTEMS

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Homework 3: Spatial Database

Part1: KML File for 10 Locations:



```
<?xml version="1.0" encoding="utf-8" ?>
<kml xmlns="http://www.opengis.net/kml/2.2">
<Document id="Locations">
<Folder><name>Databases - HW3</name>
<Placemark>
      <name>Mardi Gras Apt</name>
      <description>My Home</description>
  <Point><coordinates>-118.279890,34.028428</coordinates></Point>
 </Placemark>
 <Placemark>
      <name>Expo/Vermont</name>
      <description>USC Corridor</description>
  <Point><coordinates>-118.291521,34.018717</coordinates></Point>
 </Placemark>
 <Placemark>
      <name>Vermont/Jeff</name>
      <description>USC Corridor</description>
  <Point><coordinates>-118.291526,34.025952</coordinates></Point>
```

```
</Placemark>
<Placemark>
     <name>Jeff/Figueroa</name>
     <description>USC Corridor</description>
 <Point><coordinates>-118.280345,34.022387</coordinates></Point>
</Placemark>
<Placemark>
     <name>Figueroa/Expo</name>
     <description>USC Corridor</description>
 <Point><coordinates>-118.281684,34.019381</coordinates></Point>
</Placemark>
<Placemark>
     <name>Olin Hall</name>
     <description>Database Class</description>
 <Point><coordinates>-118.289662,34.020910</coordinates></Point>
</Placemark>
<Placemark>
     <name>Leavey Library</name>
     <description>My Second Home</description>
 <Point><coordinates>-118.282973,34.022087</coordinates></Point>
</Placemark>
<Placemark>
     <name>Ralphs</name>
     <description>Supermarket</description>
 <Point><coordinates>-118.290803,34.032059</coordinates></Point>
</Placemark>
<Placemark>
     <name>Ronal Tutor Center</name>
     <description>USC Cafe place</description>
```

```
<Point><coordinates>-118.286508,34.020485</coordinates></Point>
</Placemark>
<Placemark>
<name>Blaze Pizza</name>
<description>Pizza Center!</description>
<Point><coordinates>-118.279501,34.023538</coordinates></Point>
</Placemark>
</Folder>
</Document></kml>
```

Explanation:

- 1. Mardi Gras Apt: My Home place as mentioned in the 1a of Homework.
- 2. Exposition/Vermont: I was at the campus and as mentioned in 1b of Homework.
- 3. Vermont/Jefferson: I was at the campus and as mentioned in 1b of Homework.
- 4. Jefferson/Figueroa: I was at the campus and as mentioned in 1b of Homework.
- 5. Figueroa/Exposition: I was at the campus and as mentioned in 1b of Homework.
- 6. Olin Hall: The Databases Class room as I'm on campus student.
- 7. Leavey Library: The most common study place for On campus student.
- 8. Ralphs: The Supermarket place, near by the Campus (a different location as mentioned on Discussion).
- 9. Ronald Tutor Center: Café Center inside the Campus premises.
- 10. Blaze Pizza: Famous Pizza restaurant near by Campus.

Part 2&3: Queries for Step 4.

Table Creation:

CREATE TABLE GLOBAL_POINTS (ID INT PRIMARY KEY, NAME VARCHAR (20) NOT NULL, LONGITUDE DOUBLE PRECISION NOT NULL, LATITUDE DOUBLE PRECISION NOT NULL, LOCATION GEOMETRY(POINT, 4326));

QUERIES:

4A) 1. Compute Convex Hull:

 ${\tt SELECT\ ST_AsText(ST_ConvexHull(ST_Collect(LOCATION)))}\ from\ {\tt GLOBAL_POINTS};$

Query Output on Google Cloud:

Query Output on Google Earth(Screenshot for Convex Hull of 10 Locations):



```
2. KML File for Convex Hull Polygon:
```

```
<?xml version="1.0" encoding="utf-8" ?>
<kml xmlns="http://www.opengis.net/kml/2.2">
<Document id="Locations">
<Folder><name>Databases - HW3</name>
<Placemark>
<name>Polygon</name>
<description>Convex Hull!</description>
  <Polygon>
    <outerBoundaryIs>
     <LinearRing>
      <coordinates>
      -118.291521,34.018717,
      -118.291526,34.025952,
      -118.290803,34.032059,
      -118.27989,34.028428,
      -118.279501,34.023538,
      -118.281684,34.019381,
      -118.291521,34.018717
      </coordinates>
     </LinearRing>
    </outerBoundaryIs>
  </Polygon>
  <Style>
    <PolyStyle>
     <color>#50F00014</color>
     <width>5</width>
     <outline>1</outline>
```

```
</PolyStyle>
   </Style>
 </Placemark>
</Folder>
</Document>
</kml>
4B) Polygons Disjoint:
KML File for 2 polygons:
<?xml version="1.0" encoding="utf-8" ?>
<kml xmlns="http://www.opengis.net/kml/2.2">
<Document id="Locations">
<Folder><name>Databases - HW3</name>
 <Placemark>
 <name>Polygon1</name>
 <description>Region1(Points#1,2,3,9,10) </description>
   <Polygon>
    <outerBoundaryIs>
     <LinearRing>
      <coordinates>
      -118.279890,34.028428,
      -118.291521,34.018717,
      -118.291526,34.025952,
      -118.286508,34.020485,
      -118.279501,34.023538
      </coordinates>
     </LinearRing>
    </outerBoundaryIs>
   </Polygon>
```

```
<Style>
   <PolyStyle>
    <color>#5014F000</color>
    <width>5</width>
    <outline>1</outline>
   </PolyStyle>
 </Style>
</Placemark>
<Placemark>
<name>Polygon2</name>
<description>Region2(Points#4,5,6,7,8)</description>
 <Polygon>
   <outerBoundaryIs>
    <LinearRing>
     <coordinates>
     -118.280345,34.022387,
     -118.281684,34.019381,
     -118.289662,34.020910,
     -118.282973,34.022087,
     -118.290803,34.032059
     </coordinates>
    </LinearRing>
   </outerBoundaryIs>
 </Polygon>
 <Style>
   <PolyStyle>
    <color>#5014F0FF</color>
    <width>5</width>
    <outline>1</outline>
```

```
</PolyStyle>
```

</Placemark>

</Folder>

</Document></kml>

QUERIES:

SELECT ST_Disjoint('POLYGON((-118.279890 34.028428, -118.291521 34.018717, - 118.291526 34.025952, -118.286508 34.020485, -118.279501 34.023538, -118.279890 34.028428))'::geometry,

'POLYGON ((-118.280345 34.022387, -118.281684 34.019381, -118.289662 34.020910, -118.282973 34.022087, -118.290803 34.032059, -118.280345 34.022387))'::geometry);

Query Output on Google Cloud:

Query Output on Google Earth:



Part 4: Issue met in this Home work:

- To find Postgres query command for Convex Hull using ST_Collect and ST_AsText(Error: No function matches the given name and argument types. You might need to add explicit type casts).
- 2. To use .kml file for the latitude and longitude coordinates on Google Earth
- 3. To find Postgres query command for Disjoint using ST_Disjoint(Error: geometry contains non-closed rings).
- 4. To plot the polygon using the Xml tags(Didn't know the xml tags for Polygon).
- 5. Mapping of Latitudes and longitudes on kml file to form Epitrochoid curve.

Solutions:

- 1. Searched on Google and Stack Overflow to get the similar query. Imported Extension postgis for using Geometry.
- 2. Found how to place coordinates for latitude and longitude in Kml file and select Temporary place to visualize it on Google Earth(Discussion Forum and Google search).
- 3. Searched on Stack Overflow and Stack Exchange GIS for 2nd query and got a similar error solution which fixed my query.
- 4. Got the example from http://dagik.org/kml intro/E/polygon.html.
- 5. Figured out using the trial and error method for mapping of coordinates to kml file.

BONUS QUESTION:

1. Code for point generation:

```
import java.lang.Math; // headers MUST be above the first class
// one class needs to have a main() method
public class HW3
 // arguments are passed using the text field below this editor
 public static void main(String[] args)
 {
       double one lat = 34.0208930;
  double ohe lon = -118.2894404;
       double a=5;
       double b=3;
       double c=5;
       double n=6;
       for(double t=0.0;t<(Math.PI*n);t=t+0.01){
        double x=(a+b)*Math.cos(t)-c*Math.cos(((a/b)+1)*t);
        double y=(a+b)*Math.sin(t)-c*Math.sin(((a/b)+1)*t);
        double ex= 10*((x*Math.PI)/180) + ohe lat;
        double ey= 10*((y*Math.PI)/180) + ohe lon;
        System.out.print(ey);
        System.out.print(",");
        System.out.print(ex);
       }
 }
}
```

2. Contents of .kml file(few):

```
<?xml version="1.0" encoding="utf-8" ?>
<kml xmlns="http://www.opengis.net/kml/2.2">
<Document id="root_doc">
<Folder><name>Databases - HW3</name>
<Placemark>
<LineString><coordinates>
-118.2894404,34.5444917755983
-118.29874629743361,34.544732225379335
-118.30803704573044,34.54545336108569
-118.317297507379,34.54665454196331
```

```
-118.32651256810998,34.54833470060926
```

- -118.3356671484965,34.55049234375201
- -118.34474621552928,34.55312555334317
- -118.35373479415854,34.55623198795968
- -118.36261797879413,34.55980888451565
- -118.3713809447559,34.56385306028254
- -118.38000895966583,34.568360915216196
- -118.3884873947739,34.57332843458919
- -118.39680173620955,34.5787511919265
- -118.40493759615046,34.58462435224243
- -118.41288072390091,34.590942675576564
- -118.42061701687156,34.59770052082609
- -118.42813253145273,34.604891849871834
- -118.43541349377365,34.612510231995095
- -118.44244631033946,34.62054884858202
- -118.44921757853886,34.62900049811224
- -118.45571409701436,34.63785760142824
- -118.46192287588812,34.64711220728155
- -118.46783114683555,34.65675599815203
- -118.47342637299991,34.66678029633579
- -118.4786962587404,34.67717607029773
- -118.4836287592069,34.68793394128395
- -118.48821208973443,34.69904419018929
- -118.49243473505067,34.710496764675284
- -118.49628545828958,34.72228128653327
- -118.49975330980517,34.73438705928748
- -118.50282763577847,34.74680307603263
- -118.50549808661196,34.75951802750052
- </coordinates></LineString>
- </Placemark>
- </Folder>
- </Document></kml>

3. <u>Screenshot of Epitrochoid:</u>

