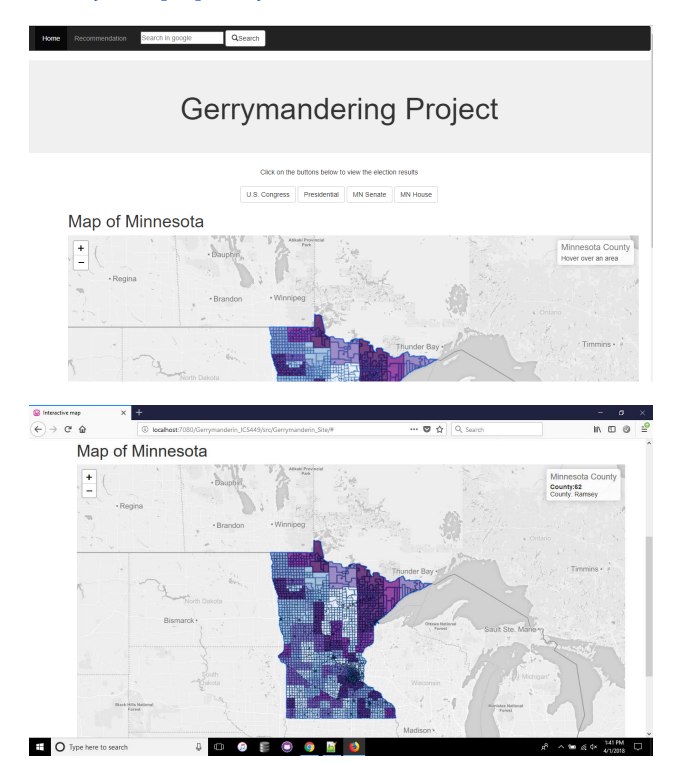
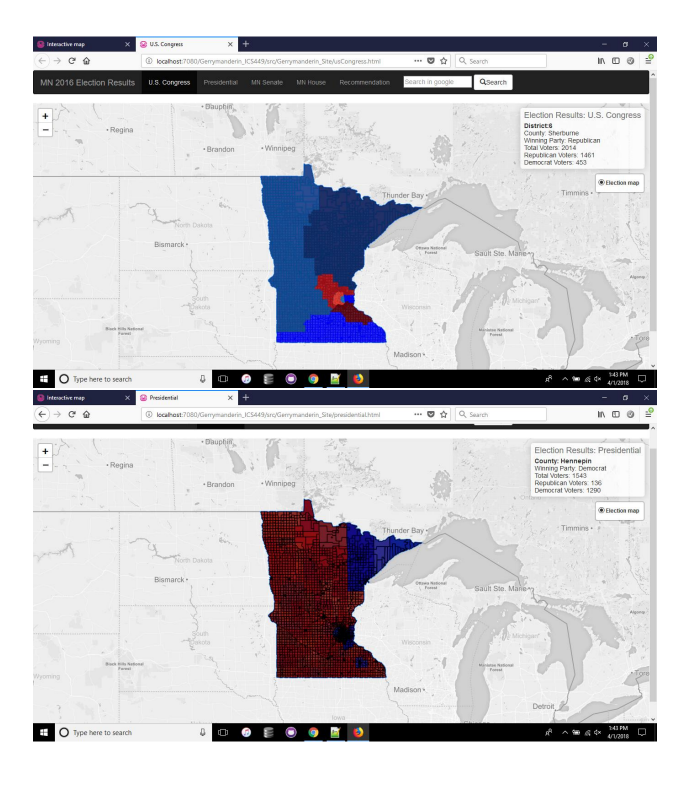
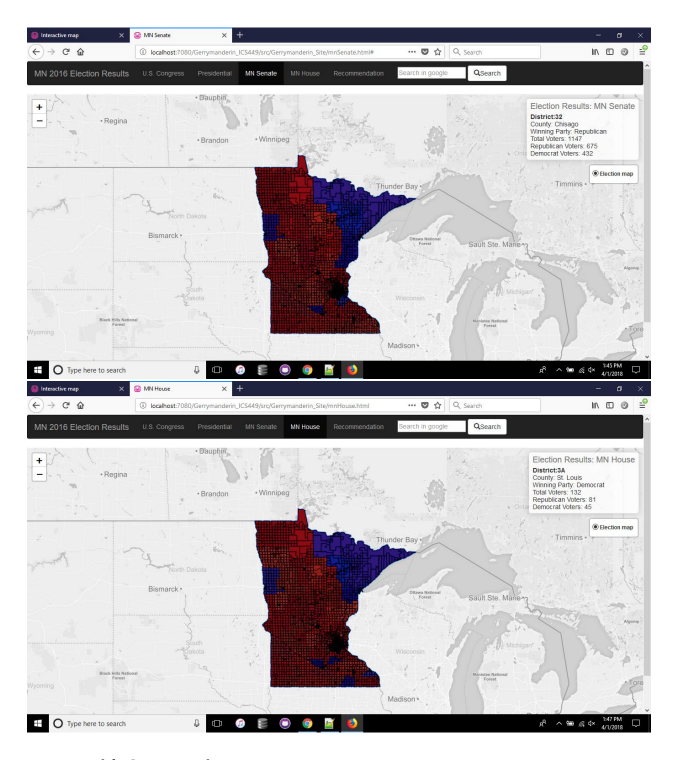
Design Document

- http://leafletjs.com/examples/choropleth/
- https://www.gis.leg.mn/iMaps/elections/2016/all/index.html





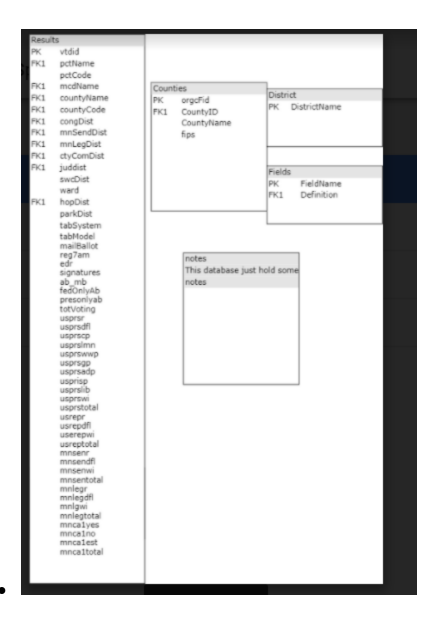


- Modify GeoJson with Java
 - o Classes
 - Main
 - Runs the program
 - Parser
 - Reads the geojson into each line in ArrayList

- WriteNewJava
 - This writes the either Republican or Democrat into the geojson code
- DataBaseConnection
 - Connect to Database
- WriteToGeoJson

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- Create Boundaries with Java
 - Classes
 - Main
 - Runs the program
 - Read and Write
 - Reads the GeoJson code
 - Writes new GeoJson code File
 - LongLat Holder
 - Holds longitude, latitude, Congressional district ID, County ID, Senate ID, legislative district
 - Line
 - Holds 2 points each point is data type LongLat Holder
 - Boundary Creator
 - This class runs a loop on all the lines. Example, if looking for congressional district lines, it adds into a ArrayList the line only if the points are the same but the congressional districts are different.
- DataBase

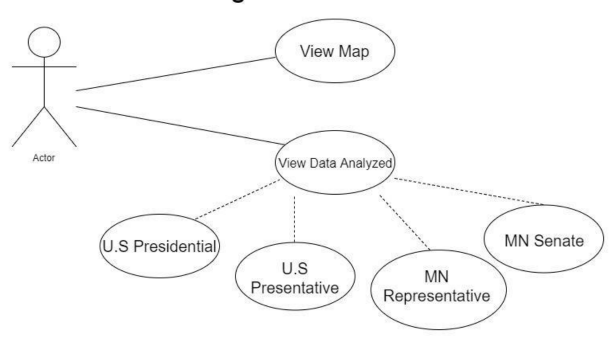


Javascript Functions:

- Function: Map
- o Function: prop
 - Updates the map information from the geoJson file
- getColor
 - Colors the map according to the presidential district
 - Colors the map according to the Minnesota County
 - Colors the map according to the US Congress
 - Colors the map according to the MN Senate
 - Colors the map according to the MN House
- Style
 - Styles the map divisions
- HighlightFeature
 - Highlights a map area when cursor is pointed

- resetHighLight
 - Resets style updates the layer information
- zoomToFeature
 - Zooms into the area when clicked in that area
- onEachFeature
 - Controls the mouserhover, house click and zoom functions
- secondLayerFeature
- mouseoverSecondLayer
 - Works as same function but for the second layer
- □ Index.php
 - ☐ Holds the home area of gerrymandering project which have links to 4 different election maps mentioned below
- □ mnHouse
 - Contains maps of mn house election data
- ☐ mnSenate
 - Contains maps of mn senate election data
- Presidential
 - Contains presidential map of election data
- usCongress
 - Contains us congress map of election data

Use Case Diagram



Use Case

Actor	Action
1. User visits the gerrymandering site and scrolls to the map section	
2. User has the option to choose different district such as Presidential, US congress, MN senate and MN House to view the election information.	
3. User clicks on one of the district to view the information	
	4. The program senses the district link clicked and displays the map with respect to that district.
5. User has the option choose the layer between the districts separated by color or the election results on which party won in that district. This switch option is located in the top right part of the map.	
	6. After user selects the layer button, the program overlays the selected layer onto the map.
7. User hovers around certain area in the map.	
	8. Which hovering around an area, the program senses the cursor and displays the information about the district and which party won on the top right part of the map.
9. User click on a certain area in the map.	
	10. The map zooms in to that area clicked.
	11. User is presented with information about the election.