Proximity

<u>User Documentation</u>

Group 16: Ryan Wortmann (Leader), Song Vu Nguyen, Ryan Rottmann, Nathan Kulczak, John Oatey

<u>Group Website:</u> https://github.com/Rdubya54/Software_Engineering_Project

User tutorial for our WebApp

Currently, our web app is not totally complete so its functionality will be limited. When you first ran our code and open our website (right now it still on a local server), you will be taken to the login screen. You will notice that without login, you cannot access any of the item when you click on the navigation bar. To be able to access those items, you first need to create an account by clicking on the create account button. You will be taken to the create account page where you will need enter a username and password as well as other necessary information. Once done, click on the Proximity header above the navigation bar and it will take you back to the login page. Enter the username and password you just created to login. When you click login (assuming you enter the correct username and password), you will notice that nothing happen, but if you click on the navigation bar now, you should be able to access the content of those pages that you cannot access before. Our website is still under development so the content on each site is really basic. On the map page, you can populate the map with markers from the test data that already in the database by clicking the Populate map button on the bottom of the page. Once you done explore all the tab, if you want to logout, you just need to click the Proximity header above the navigation bar and it will take you back to the login page, where you will need to login again in order to access other page

Note:

***When you first logged in, you may have to wait a couple of second when clicking on item on navigation bar for it to load. If nothing happen, then you need to check your browser and make sure that it allows the website to track location in order for the Google Map API to load.

***In order to load the test data that was already on the database, you will need to download and install a Chrome plugin called Allow-Control-Allow-Origin in order to allow AJAX calls.