

ASE CS 5551 Lab Assignment 5

Student Name: Patel Marmikkumar

Class ID: 43

Application Name: Route & Weather

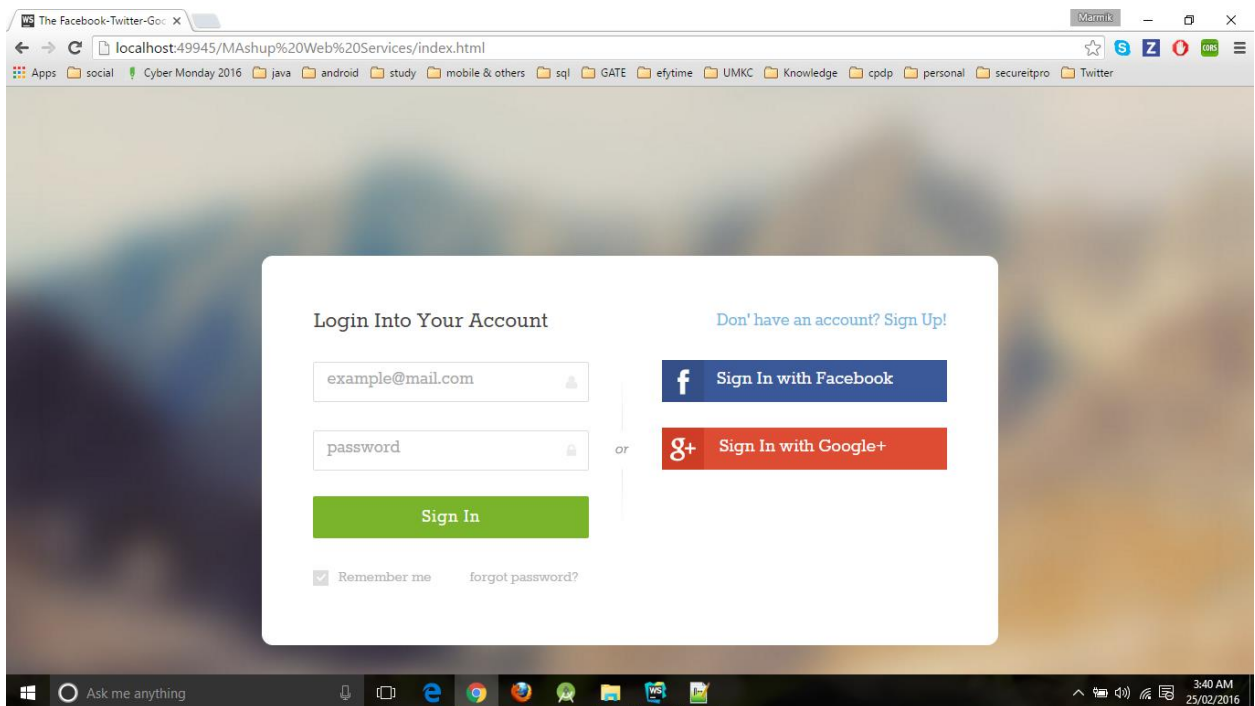
Purpose:

This web application demonstrate how to use Foursquare API to find places, how to use Alchemy API to do Sentimental Analysis and how to use Edamam's Recipe Search API find Recipe. This also demonstrate use of OAuth 2.0 social network login.

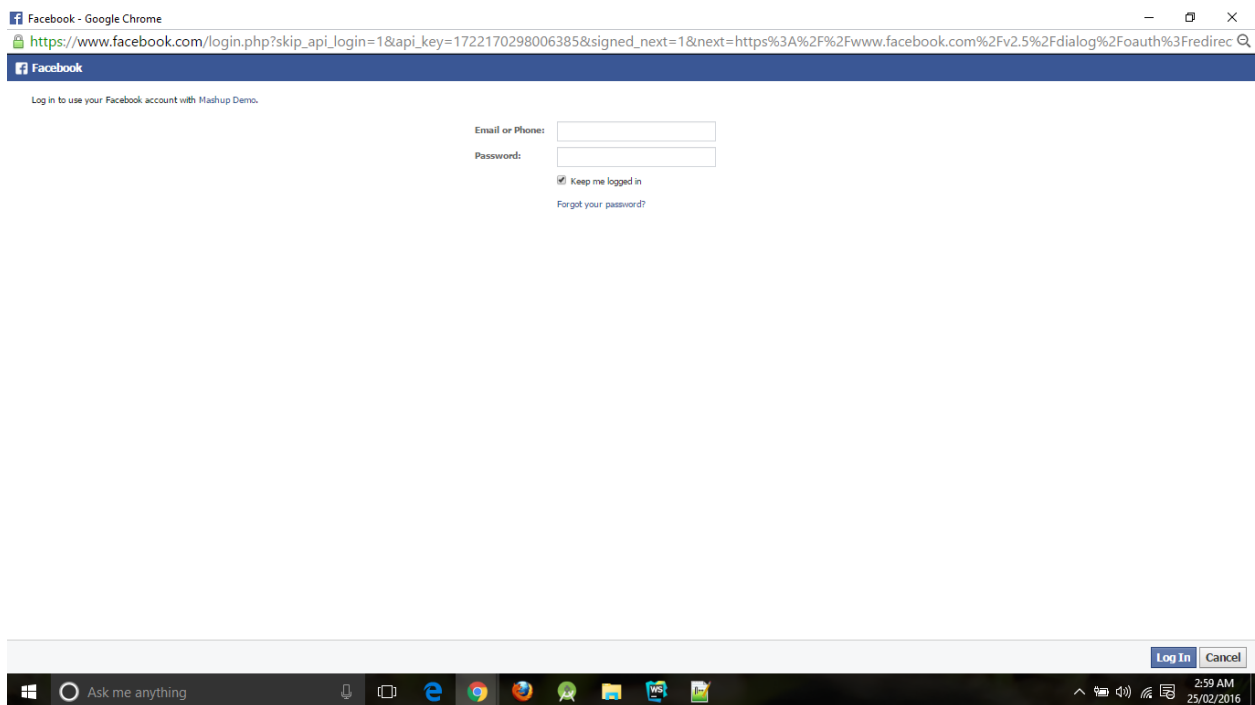
User can sign in using facebook and google account. After that it can search recipe and places where one can buy that recipe.

Here is the screenshot of web application.

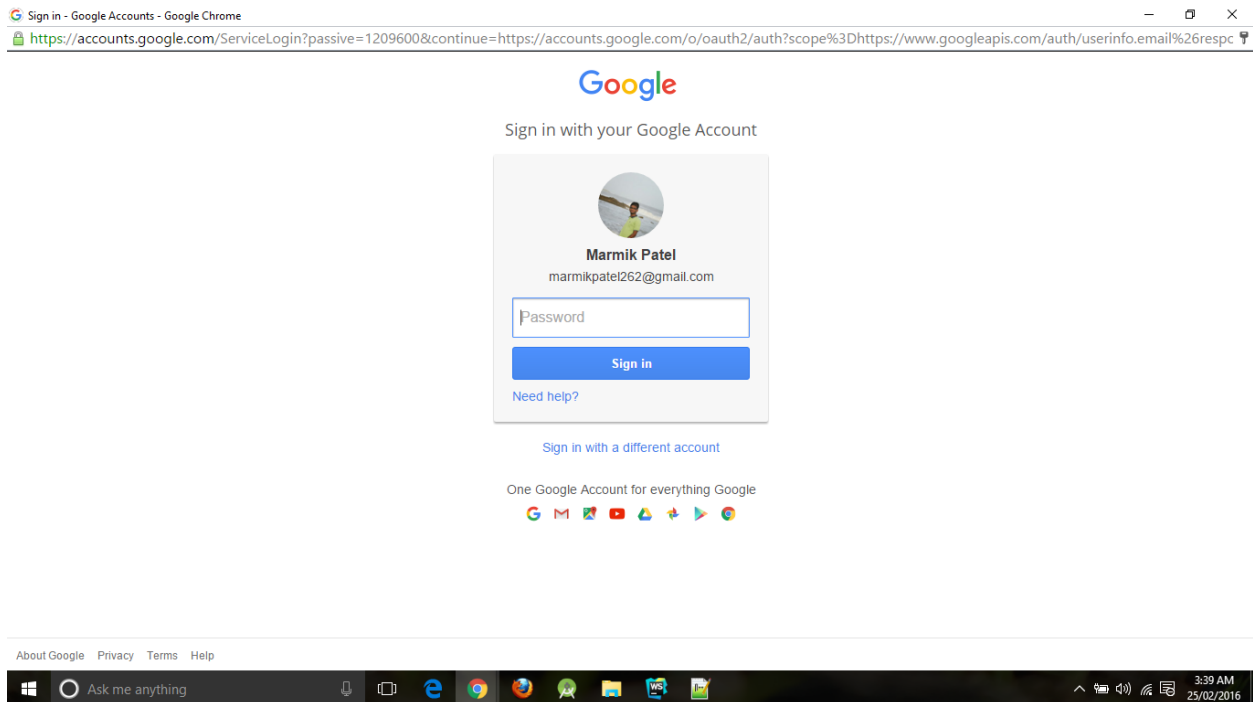
1. Sign In Page :



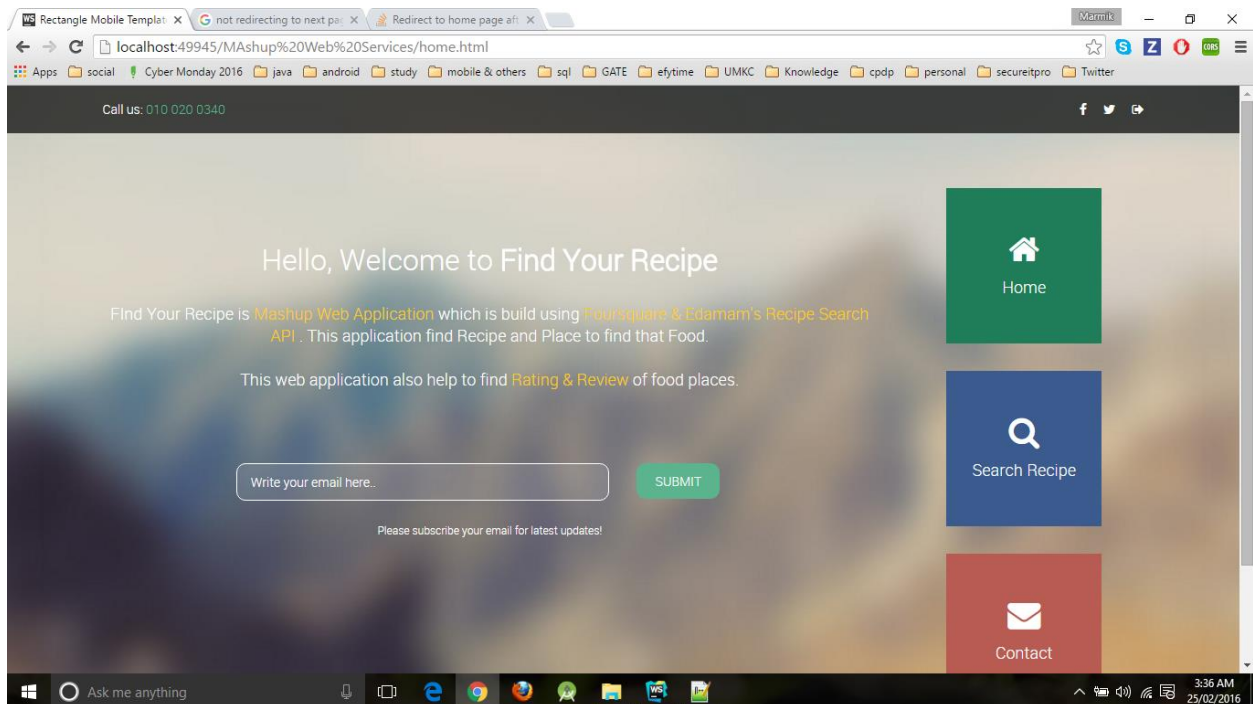
2. Login Page using Facebook:



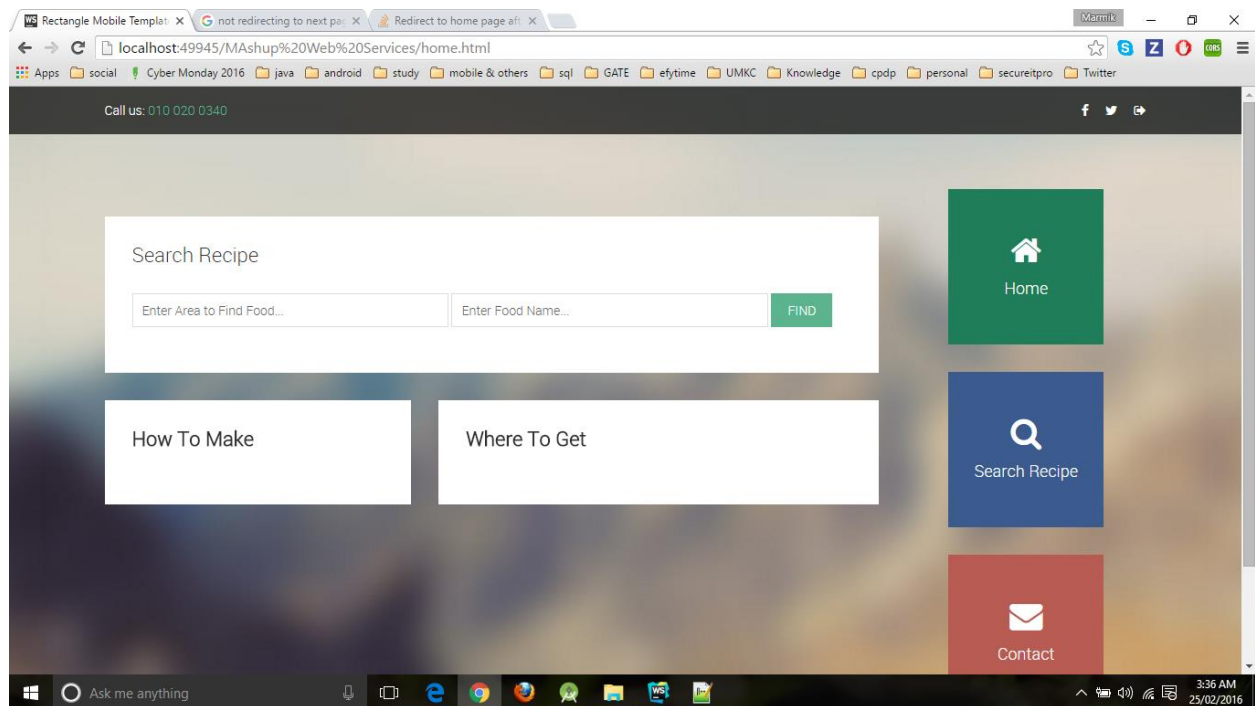
3. Login Using Google



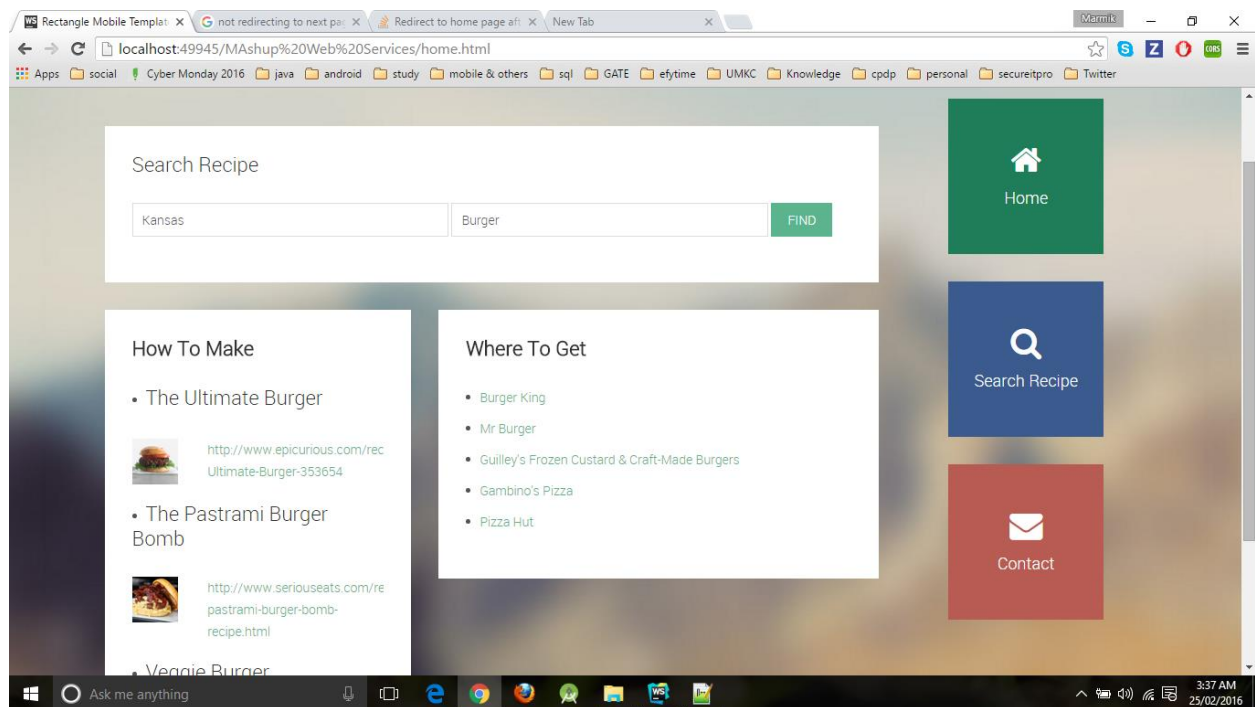
4. Home Page After Login:



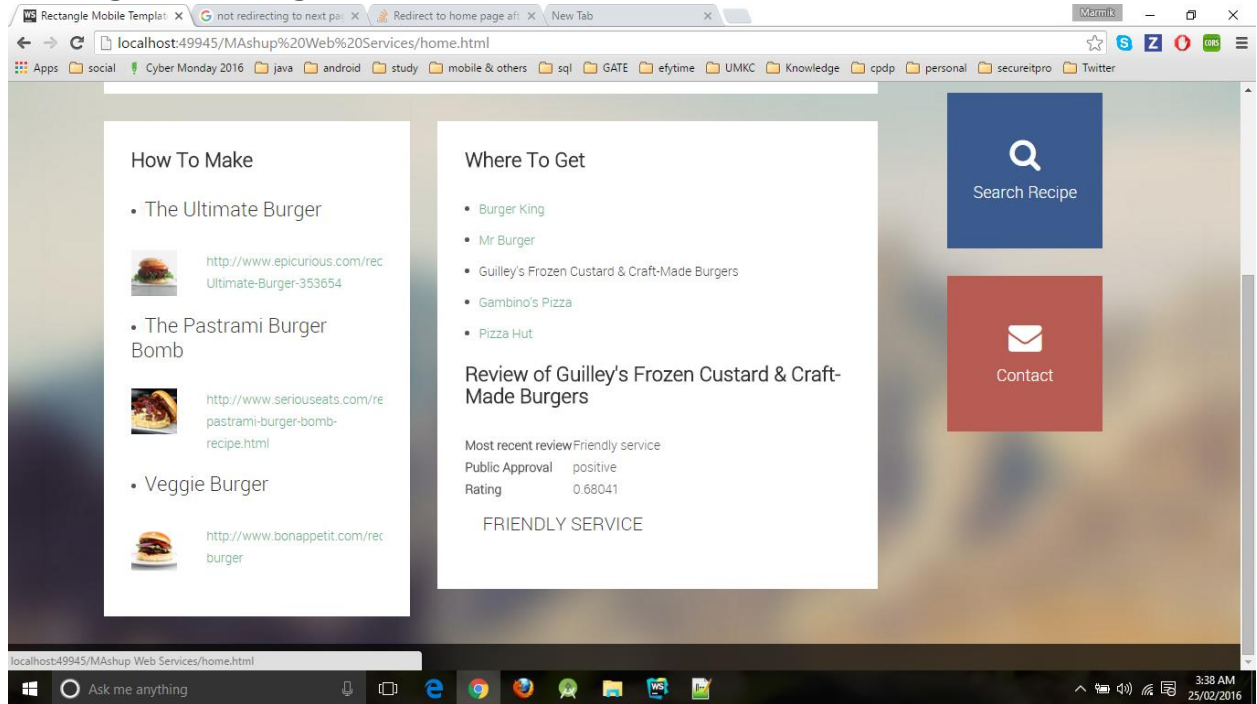
5. Recipe Search Page:



6. Result After Click Find Button :



7. Rattting on Clicking one of Place:



References:

- <https://developers.facebook.com/docs/javascript/howto/angularjs>
- <https://github.com/Terumi/AngularJS-Facebook-Login/blob/master/index.php>
- <https://developer.edamam.com/recipe-docs>
- <https://github.com/angular-oauth/angular-oauth>
- http://www.templatemo.com/live/templatemo_439_rectangle
- <http://devcenter.kinvey.com/angular/tutorials/how-to-implement-safe-signin-via-oauth>
- <http://www.toptal.com/angular-js/facebook-login-angularjs-app-satellizer>
- [http://www.slideshare.net/jokay/mashups-presentation/15-ANATOMY OF A WEB MASHUP](http://www.slideshare.net/jokay/mashups-presentation/15-ANATOMY-OF-A-WEB-MASHUP)
- Lab Tutorial of Foursquare API and Alchemy API