

ASE CS 5551 Lab Assignment 8

Student Name: Patel Marmikkumar

Class ID: 43

Application Name: demorestionic

Purpose:

This is hybrid application which demonstrate the use of IONIC framework. It also demonstrate use of KARMA and JASMINE to testing the application.

The application helps user to find the recipe of food and also places in the city where user can buy that food.

Here is the screenshot of web application.

1. Login Page:

127.0.0.1:56081/www/index.html#/login

Login

example@mail.com

Password

Log in

Or create an account

2. SignUp Page:

127.0.0.1:56081/www/index.html#/signup

Signup

Name

example@mail.com

Password

Confirm Password

Sign up

127.0.0.1:56081/www/index.html#/login

Elements Console Sources Network Timeline Profiles Resources Security Audits

```
<!DOCTYPE html>
<html>
<head>
</head>
<body ng-app="app" animation="slide-left-right-ios7" class="grade-a platform-browser platform-win32 platform-ready">
<div>...</div>
<div class="click-block click-block-hide"></div>
</body>
</html>
```

html body.grade-a.platform-browser.platform-win32.platform-ready

Styles Computed Event Listeners

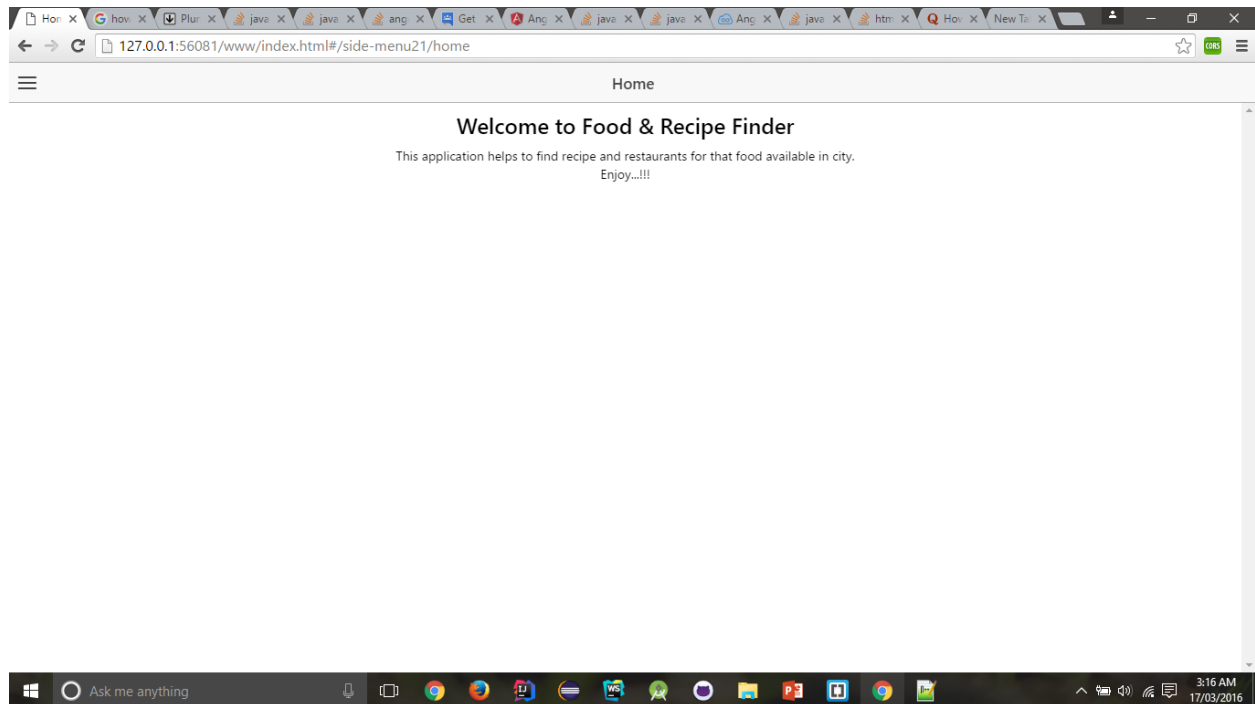
Filter +, .cls

element.style { }

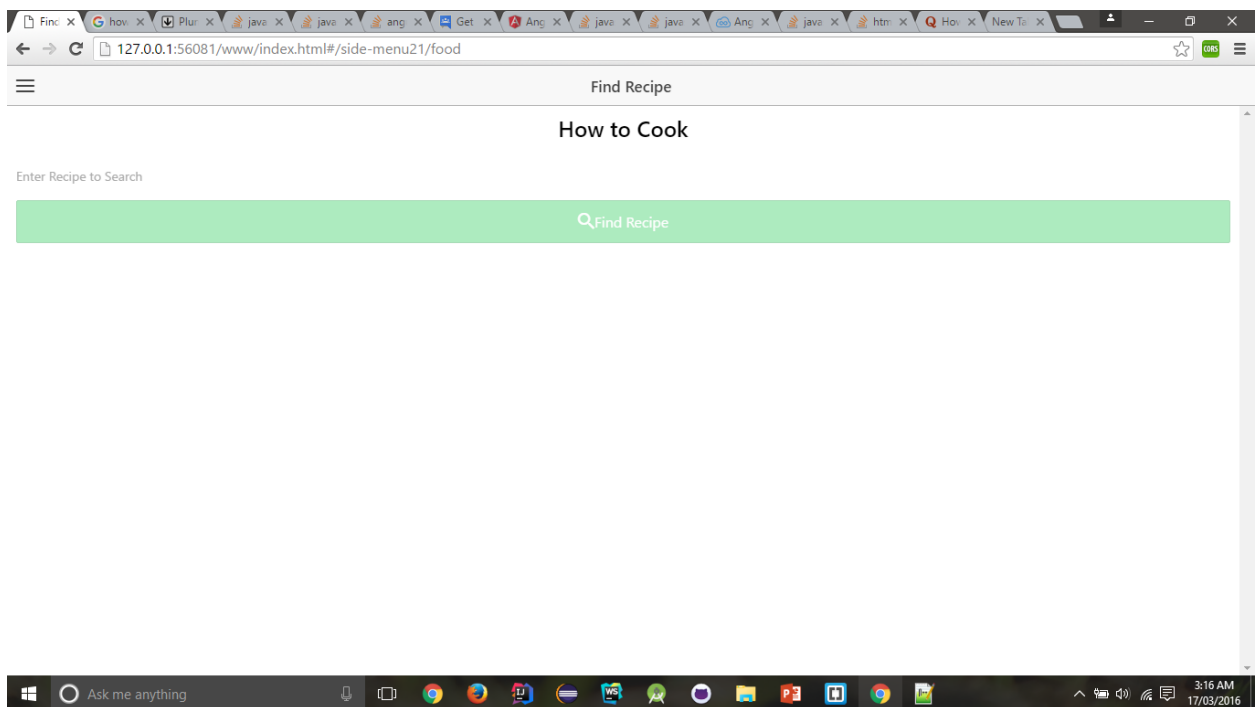
body, .ionic-body { ionic.css:3313

- webkit-touch-callout: none;
- webkit-font-smoothing: antialiased;
- font-smoothing: antialiased;

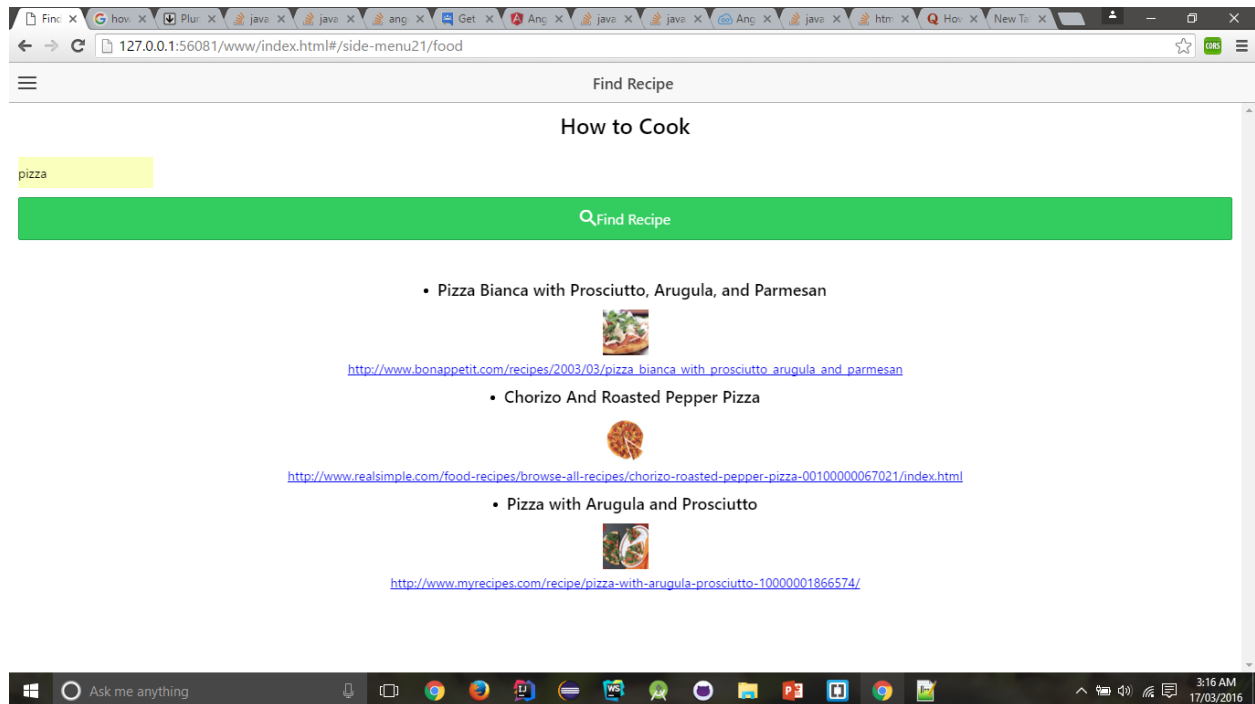
3. Home Page:



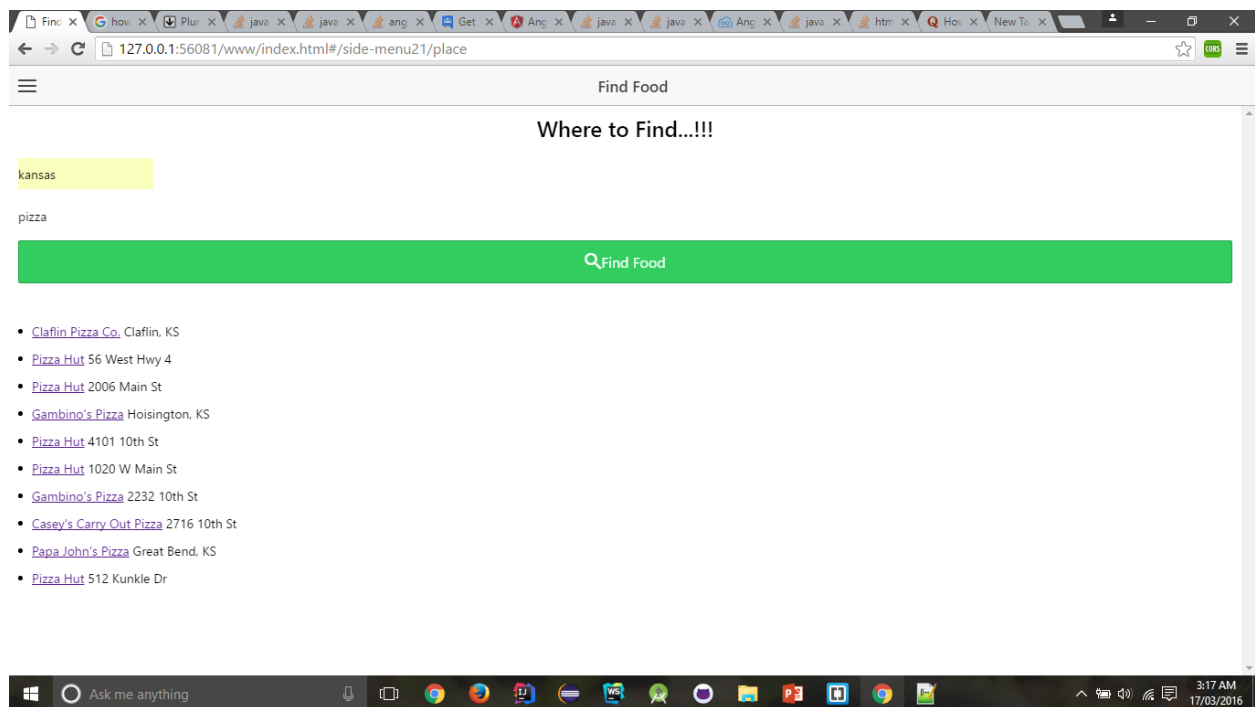
4. Find Recipe Screen:



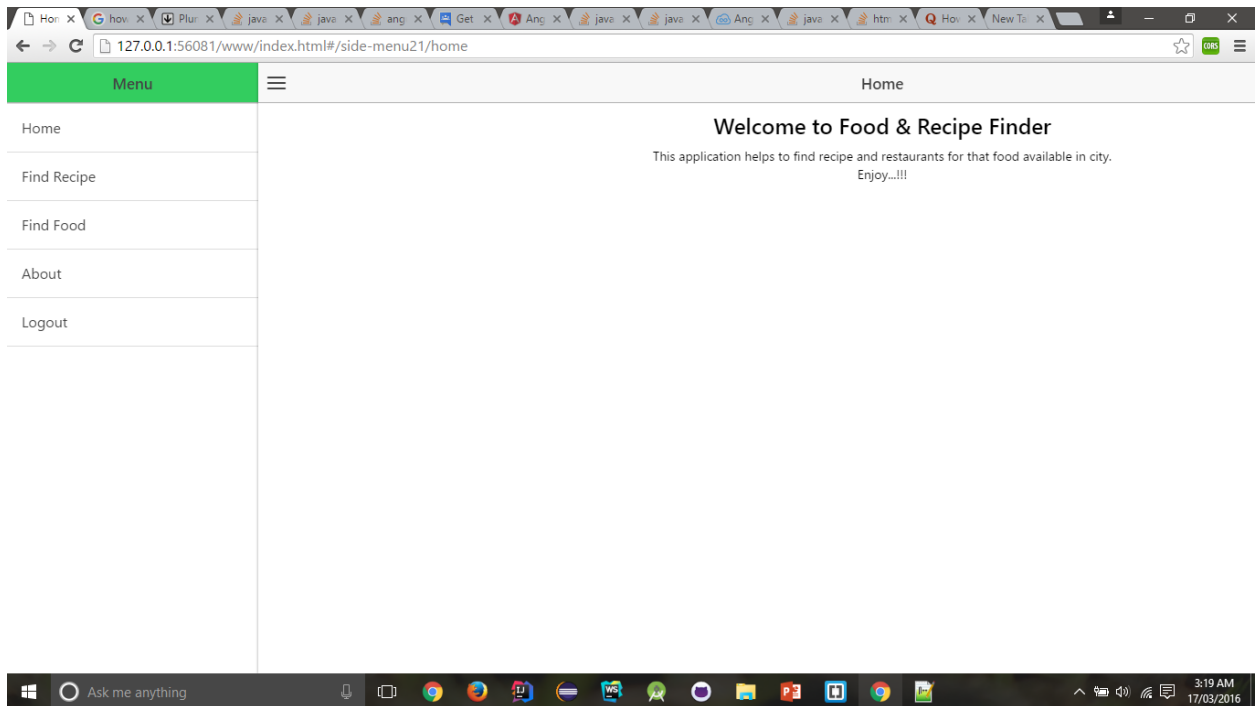
5. Find Recipe Screen after Result:



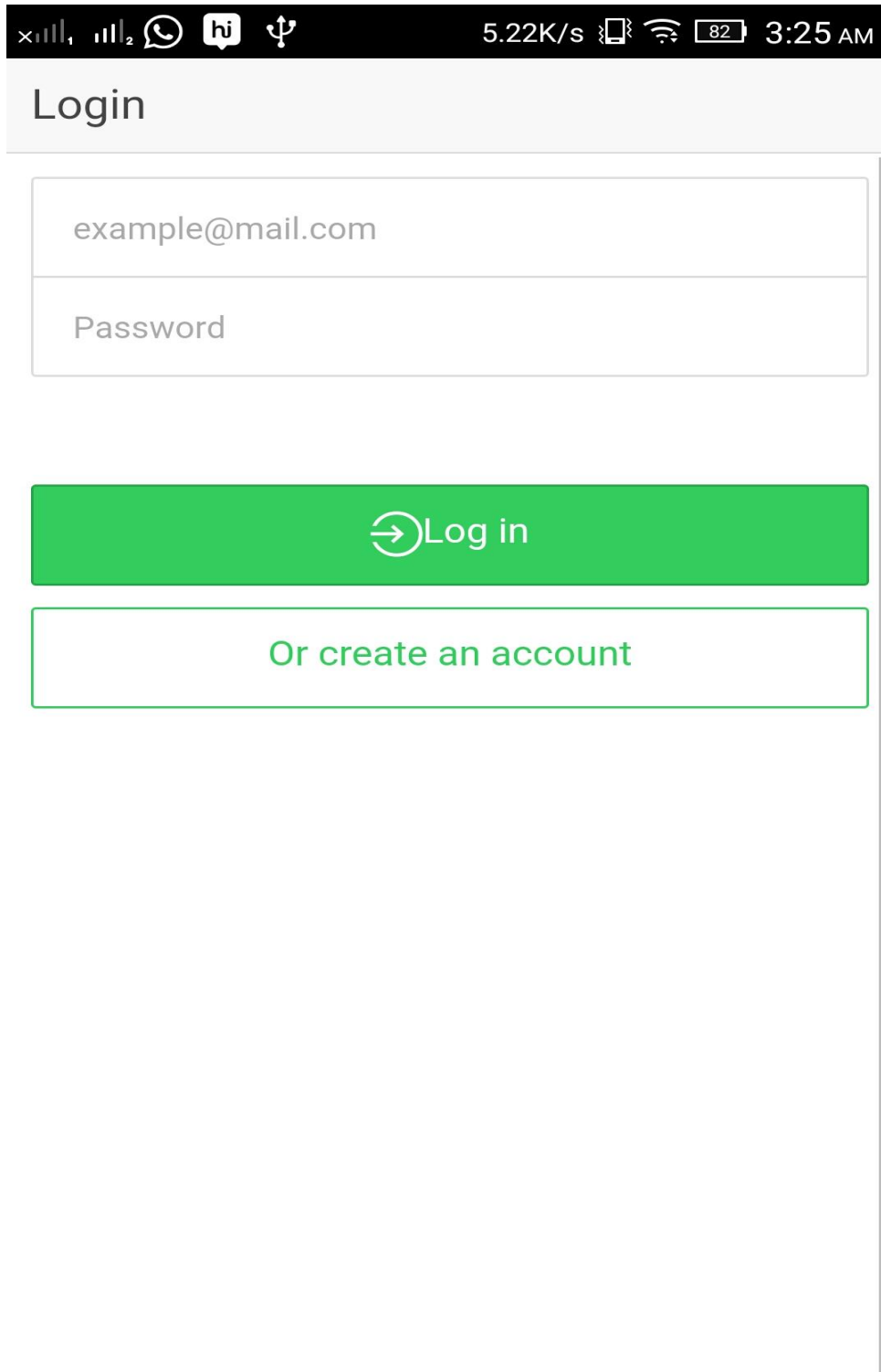
6. Find Food Screen:



7. Sliding Menu Bar :



8. Login Screen Mobile :



A mobile login screen mockup. At the top is a black status bar with white icons for cellular signal, Wi-Fi, battery, and time (3:25 AM). Below the status bar is a light gray header with the word "Login" in black. The main content area has a white background. It features two stacked input fields: the first contains the email "example@mail.com" and the second is labeled "Password". Below these fields is a large green button with a white right-pointing arrow icon and the text "Log in". At the bottom is a white button with a green border and the text "Or create an account" in green. A thin vertical gray line is on the right side of the screen.

example@mail.com

Password

→ Log in

Or create an account

9. Signup Screen Mobile:

0.07K/s

3:25 AM

<


Back Signup

Name

example@mail.com

Password

Confirm Password

+

Sign up

10. Home Screen Mobile



11. Find Food Screen Mobile :



12. Find Recipe after Result :



≡ Find Recipe

How to Cook

rice

🔍 Find Recipe

- Aromatic Rices



http://www.delish.com/recipefinder/aromatic-rices-1456?click=recipe_sr

- Sushi Rice



<http://norecipes.com/blog/sushi-rice-recipe/>

- Perfect Sushi Rice



<http://thepioneerwoman.com/cooking/2009/01/perfect-sushi-rice/>

13. Find Food :

9.64K/s

82

3:38 AM

Find Food

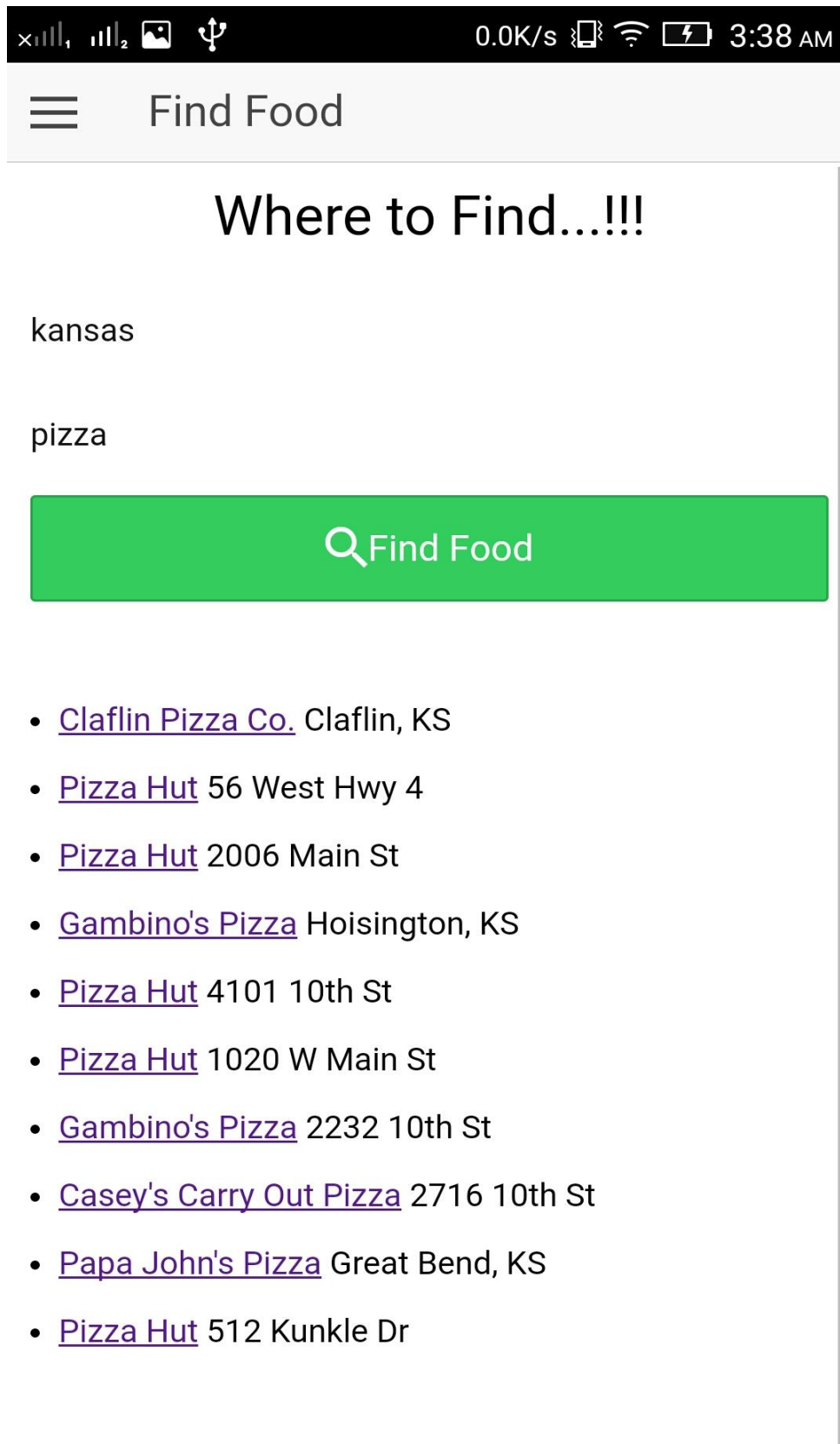
Where to Find...!!!

Enter City

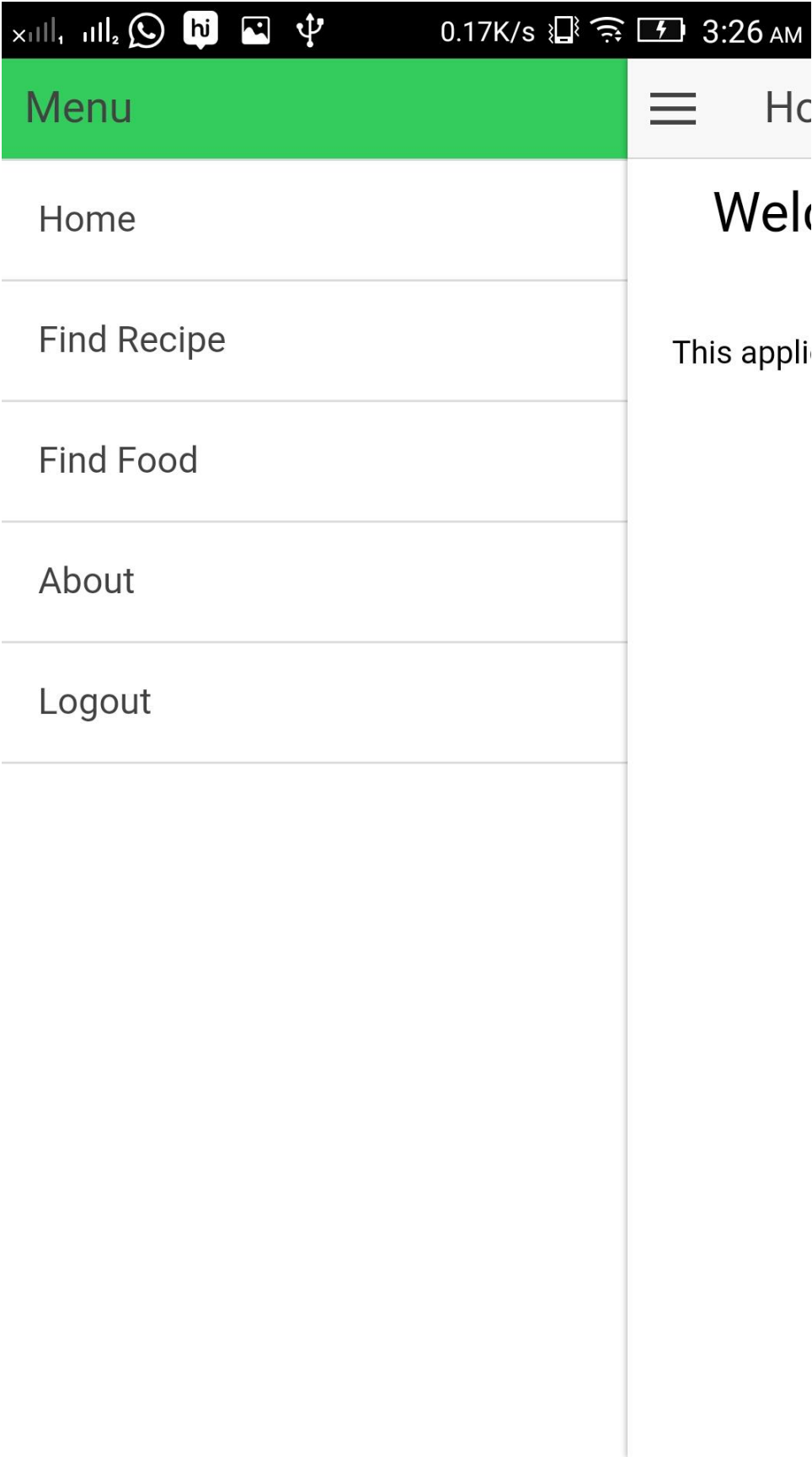
Enter Food

Find Food

14. Find Food after Result :



15. Sliding Menu :



References:

- Class Tutorial
- <http://odetocode.com/blogs/scott/archive/2013/06/11/angularjs-tests-with-an-http-mock.aspx>
- [https://docs.angularjs.org/api/ngMock/service/\\$httpBackend](https://docs.angularjs.org/api/ngMock/service/$httpBackend)
- <http://jasmine.github.io/1.3/introduction.html>
- <https://www.npmjs.com/package/karma>
- <http://stackoverflow.com/questions/5785610/how-to-put-multiple-query-parameter-in-rest-web-service>
- <http://stackoverflow.com/questions/21879151/calling-web-service-from-android-device>
- <http://stackoverflow.com/questions/22347938/karma-ignores-angular-http-get-request>
- <http://jsfiddle.net/danielcsgomes/cAMc6/1/>
- <https://github.com/yeoman/generator-angular/issues/1205>
- <https://github.com/flosse/kartevonmorgen/issues/5>
- <https://creator.ionic.io/app/dashboard/projects>