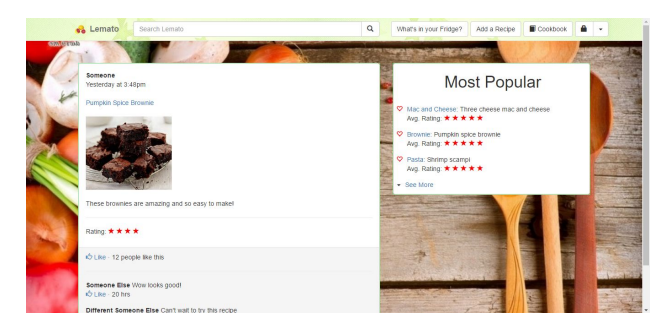
Team Lemato 10/5/16 CS 326 - Web Programming

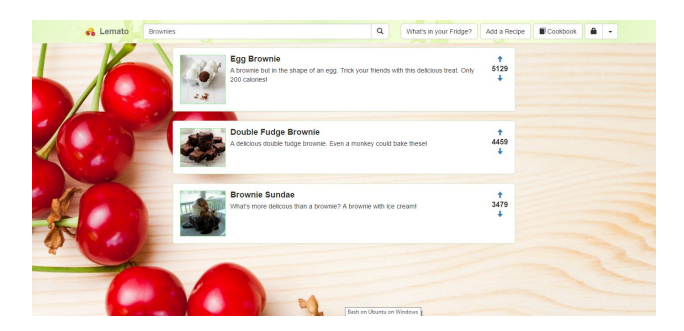
## SA 3 - Static UI Mockups Report

Page 1: Home Page
Dani Mednikoff



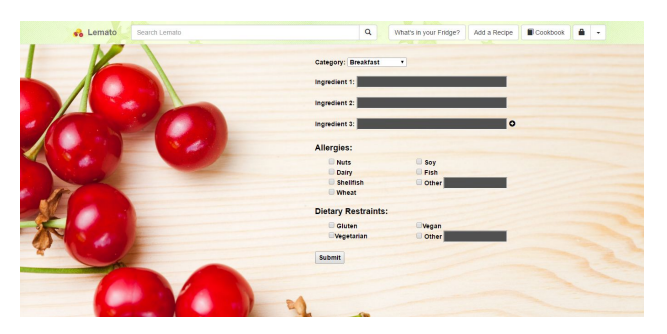
The home page is the first thing a user sees after signing in. At the top, users can search for recipes, click what's in your fridge to do an advanced search, add a new recipe, click cookbook to see their saved recipes, go to their settings, or logout. The main feed on the left shows what recipes their friends shared and what they rating them. From there, users can comment on their friends posts or go directly to that recipe page. The right side column shows recipes with the all time highest ratings.

Page 2: Search Result Page Albert Xu



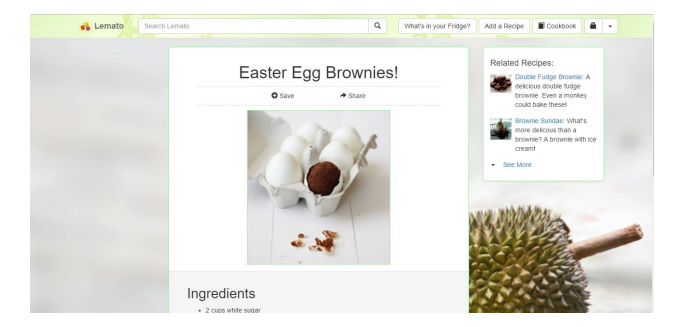
The search results page is displayed after a user searches for specific recipes. Recipes are listed in order of their score, which will be determined by the amount of upvotes and downvotes a recipe has. Along with the score, a picture of the finished recipe and a small description relevant to the recipe will be included.

Page 3: Advanced Search Page Emily Yu



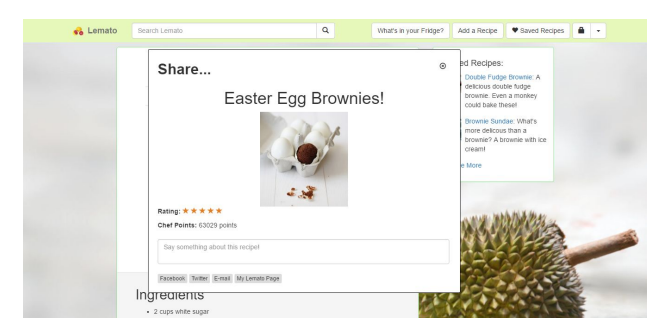
The AdvancedSearch page will allow users to search recipes while inputting ingredients they have in their fridge or pantry. It will also allow them to choose the type of meal they would like to make such as a recipe for breakfast, lunch, dinner, and dessert. The user can also input things they are allergic to, along with dietary restraints. It also allows them to enter other allergies and dietary restraints that are not listed in the form.

Page 4: Recipe Page Jonathan Shum



This is an example recipe page. Typically, the recipe page will allow the user to view some specific recipe of their choosing; in this example, I use brownies. There is a navbar up top, and that is the navbar that appears in most of our pages. In the middle is the main recipe with the following content: recipe title, share and save button, image, ingredients list, and cooking instructions. On the right is a sidebar of related recipes.

Page 5: Share Page



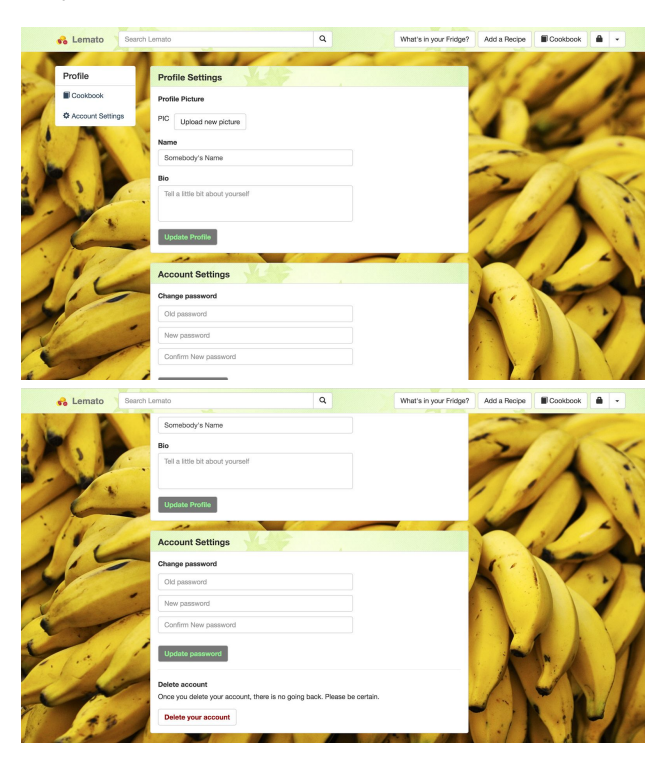
This is the example of a share pop-up. The user is able to share to Facebook, Twitter, by e-mail, or post it to their Lemato Page, which allows other Lemato users to see the person's recipe that they had just made. I used the Recipe page to display the share pop-up as an example of how the page could be shared. It shows the rating of the recipe and the "Chef Points", which is the rating system that is implemented.

Page 6: Cookbook Page Jonathan Shum



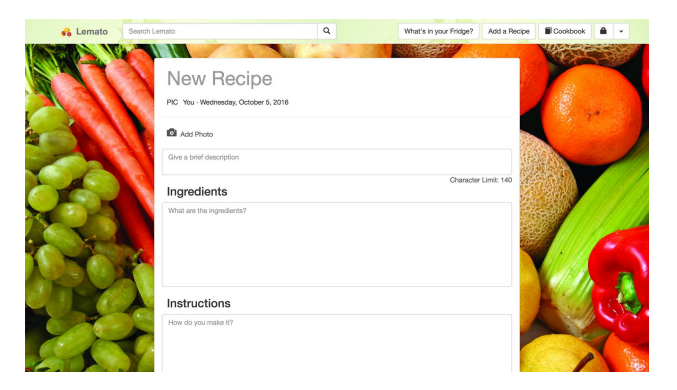
The Cookbook page is where the user can view any recipe he/she has saved. On the left is a navigation bar that will allow the user to switch between this cookbook page and the user's account settings page.

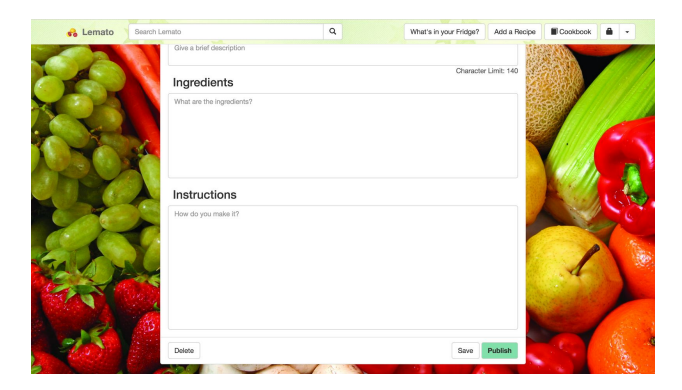
Page 7: Account Settings Page Anh Ho



The account settings page contains the profile settings and the account settings. The profile settings is the top panel, where users can change their profile picture, their displayed name and write a bio. The bottom panel is the account settings, which allows users to change their password and delete their account. This page also has a navigation bar on the left to switch between the cookbook page and the account settings page.

Page 8: New Recipe Page
Anh Ho





The new recipe page allows a user to contribute a recipe to Lemato. In the header, the user can enter the recipe title into the "New Recipe" placeholder. Below the title is the profile picture, user's name and time of the new recipe post. In the body, the user can add photo, give a brief description of the dish (with a 140 character limit), enter the ingredients and the instructions. Finally, in the footer, the user can choose to either delete, save or publish the post.

Page 9: Sign Up Emily Yu



The signup page will be the first page people see when coming to the website. If they do not have an account yet, they can sign up on the main page. If they have an account already, they can click on "Already have an account?" and be redirected to another page which will let them log in to their existing account.