

FoodChemistry

Team Members: Rebecca Eujin Choi , Weonseok Kang, Chenxuan Wan, Jiaxing Li

- Project Description

It is a food service website that allows users to be either a customer or a chef. Customer can order foods from various chefs and chef can provide different food selections. Customers are allowed to leave comments and rate from one to five stars for chefs after food ordering. Chefs will be able to upload and update menu offering and add which allergens or diets applied to each dish. We would like to restrict it to UofT food trucks to make it simpler for students and faculties to order food easily so as to avoid unnecessary long waiting time.

- Features And Requirements:

(* Not implementing)

- Pre-order at foodtruck through website

Sign up Page (9):

- Types of accounts:
 - Customer
 - TruckOwner
 - Admin
- Creating an account:
 - Username (8-16 characters)
 - Password (8-16 characters)
 - Name
 - Phone Number
 - *Authentication
 - Email (*@*.com)
 - *Authentication
 - *Form of payment (Paypal, creditcard)
 - Authentication
 - Random number is accepted

Profile Page (TruckOwner) (11):

- Picture of food truck
- Name of food truck
- Phone number
- Menu
 - Food items
 - Wait time for food
- Description
 - Type of food
- *Location of food truck
 - Google Map (?)
- Option to place order
- Comments/Rating of food or price section

- Log out

Profile Page (Customer) (6):

(Seen by other users)

- Username
- (Seen by TruckOwners if customers have paid)
- Order history
- Name
- Phone number
- Email
- Log out

Dashboard (Admin) (5):

- Blacklist of customers or TruckOwners
- Cancel orders
- Delete menu items
- Delete trucks
- Delete comments

Dashboard/Orders (TruckOwner) (8):

- Log in/Sign up
- Navigation
 - Orders
 - Account settings
- Accept or decline an order
- indicate sold out / available dishes
- indicate waiting time
- *Rate a customer for other TruckOwners to see
- Log out

Dashboard (Customer) (21):

#Top of page (7)

- Log in/Sign up
- Navigation Bar
 - List view
 - *Map view
 - Account settings
- Search Bar
- food order
- Log out

#Mid of page (14)

#Can change between filtered trucks and default trucks

- List names of available Trucks and their basic info
 - Sort by highest/lowest quality rating
 - Sort by highest/lowest price rating
 - Filter by rating
 - Filter by price
 - Description
 - Option to see comments/rating
 - Get location of FoodTruck on google map
 - Near you using location

- *Map view of those Trucks
 - Get user location
 - Show Trucks near that location
 - Description
 - Option to see comments/rating

Search functionality in Dashboard view (Customer) (4):

- Search for a food truck (by name, type of food)
 - Name
 - Type of food (Chinese, Korean)
 - Rating (Type: ****)
 - Price (Type: \$\$\$\$)

Account Settings (Customer) (4):

- Change:
 - Name
 - Phone number
 - Payment
- Log out

Account Settings (TruckOwner) (6):

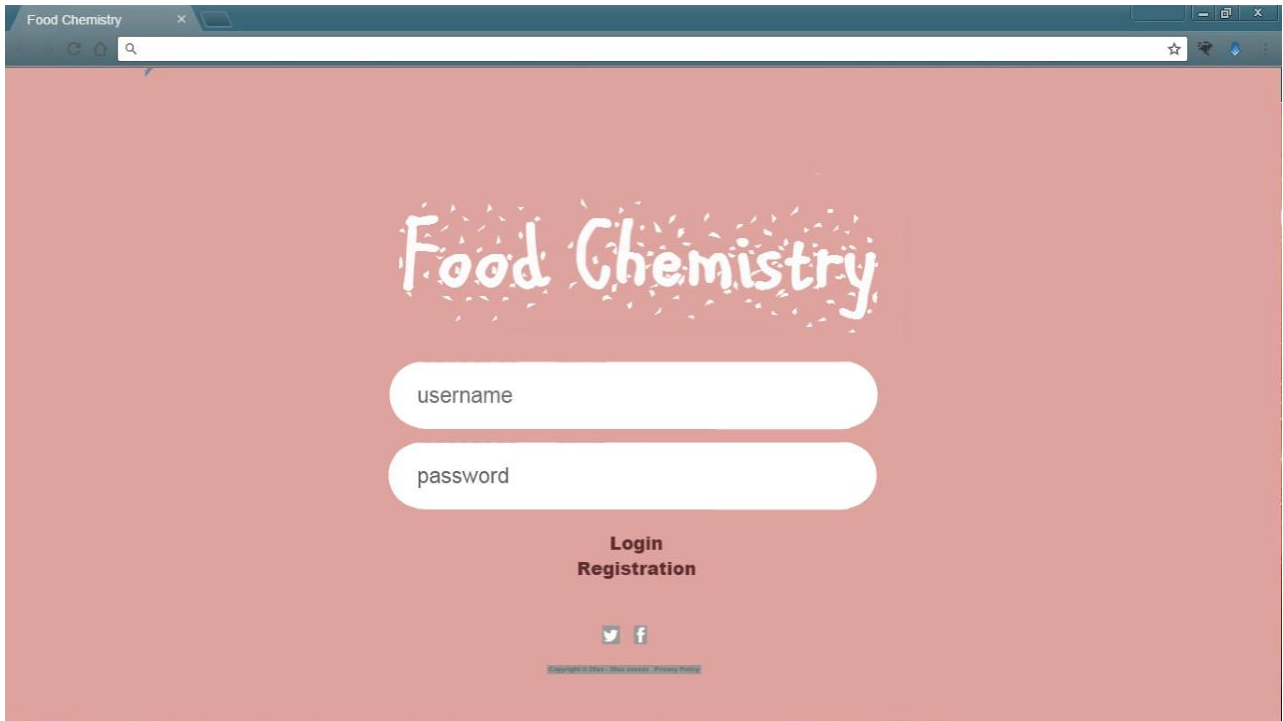
- Change:
 - Profile picture
 - Add/Remove menu item
 - Description
 - Truck name
 - Phone number
- Log out

Admin Page (2):

- Remove a Customer
- Remove a TruckOwner

- Website Mockup:

(Login in Page)



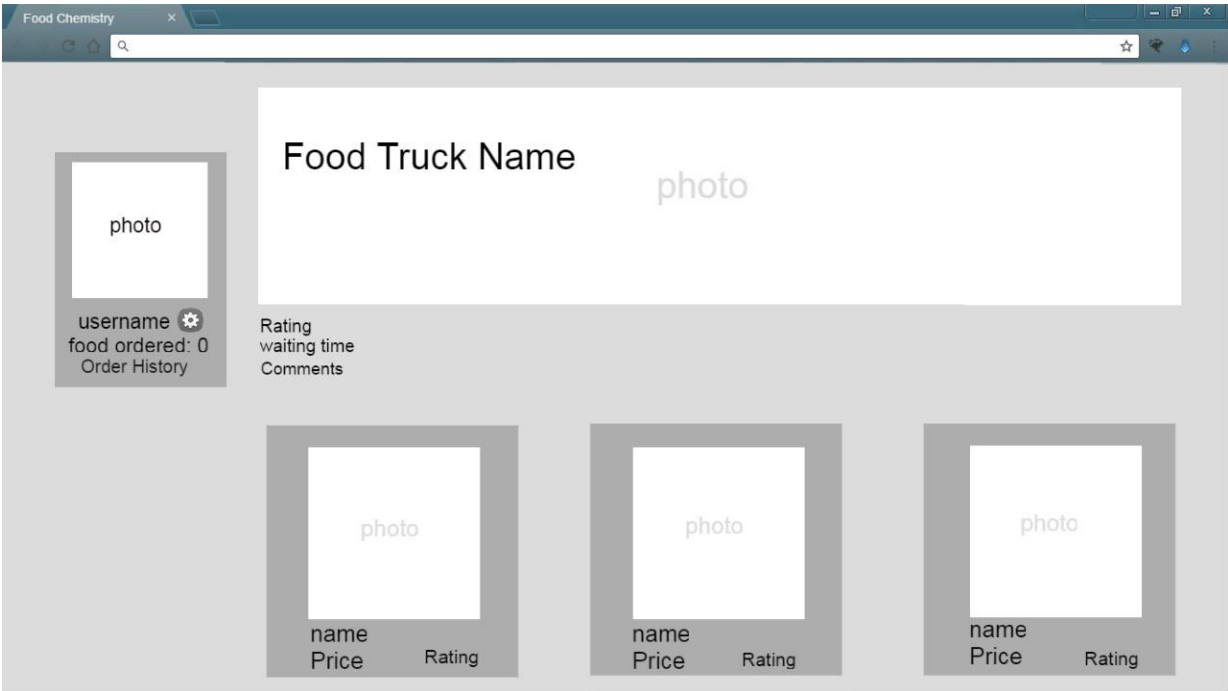
A browser window titled "Food Chemistry" displays a login page with a solid red background. The title "Food Chemistry" is centered at the top in a white, bubbly, hand-drawn font. Below the title are two white, rounded rectangular input fields. The first field is labeled "username" and the second is labeled "password". Below these fields, the words "Login" and "Registration" are stacked vertically in a bold, black, sans-serif font. At the bottom of the page, there are small, dark social media icons for Twitter and Facebook, followed by a line of very small text: "Copyright © 2020 - All rights reserved. Privacy Policy".

(Register Page)



A browser window titled "Food Chemistry" displays a registration page with a solid red background. The title "Food Chemistry" is centered at the top in a white, bubbly, hand-drawn font. Below the title are four white, rounded rectangular input fields stacked vertically. The labels for these fields are "username", "email", "password", and "rewrite password". Below the input fields, the word "Register" is centered in a bold, black, sans-serif font. At the bottom of the page, there are small, dark social media icons for Twitter and Facebook, followed by a line of very small text: "Copyright © 2020 - All rights reserved. Privacy Policy".

(Food truck owner page)



(Customer page / list of foot trucks/ food menu)

