

[NO CHANGES GIVEN]

Team Names: Sampurna Basu, Sagar Punhani, Kevin Wang, Matt Wenner

Product Name: Entree

- Platform: Web App with seamless user experience
- Log In Page
 - Option 1 - New User: Create new account with username, password, university email, and miscellaneous profile information - continue as registered user after completing this step
 - Option 2 - Registered User: Request username and password
 - Option 3 - Guest Mode: Allow continue to guest version of site
- New /Registered Users:
 - Tab 1 (Main): Long scrolling image feed of recipe posts of individuals the current user is following.
 - Each post has the option of “add to wish list” in the form of a button
 - Tab 2 (Featured Recipes): Long scrolling image feed of predetermined recipes by our service.
 - This feed will be updated with new content every time the user “refreshes” the page.
 - Each post has the option of “add to wish list” in the form of a button
 - Tab 3 (Personal Profile): Displays user profile information such as name, profile picture, cooking experience, shared recipes (in the form of images)
 - The user should be able to edit their profile information at any time
 - Other users will view this profile when searching for other users
 - Allow current user to upload photo of a recipe they have just cooked or eaten
 - Tab 4 (Recipe List): Displays all of user’s favorite recipes based on the recipes in which they have selected the “add to wish list” button
 - User can manually input a recipe that they wish to make
 - Will be automatically populated when user clicks “add to wish list” on any recipe
 - “Done cooking” button associated with each individual recipe will remove that selected recipe from the recipe list, archive them, and then remove the ingredients in the recipe from the “refrigerator”, and add the ingredients in the recipe to the grocery list tab
 - Tab 5 (Grocery List): Displays all ingredients the user will need to buy to make the recipes in the recipe list
 - User can manually input grocery items needed
 - Will be automatically populated when user clicks “add to wish list” on any recipe
 - “Done shopping” button will remove all existing items from grocery list and populate those items in the “refrigerator”

- Confirmation message will be displayed before action is carried out
 - Multi user editing feature for college students living in shared apartments
- Tab 6 (Refrigerator): store ingredients the user already owns - essentially the opposite of the Grocery List
 - User manually inputs food items they are currently in possession of
 - Will also be automatically populated based on actions in Recipe List and Grocery List tabs above
- “add to wish list” button
 - Associated with all images of shared recipes
 - Reads either manually inputted recipe for that image or searches existing database for appropriate recipe based on keywords in the title of the image
 - Populates recipe list with current recipe selected
 - Populates grocery list with ingredients needed in the current recipe selected
- Uploading photos by current users
 - Attach image
 - Attach title of image (which should be descriptive of the recipe in the image)
 - Optional: Enter recipe manually
 - If recipe is not entered manually, the associated recipe will be determined by a keyword search (based on the title) or our existing database of recipes
 - Upload button will add the current recipe to the user's personal profile and update the feed of all the current user's followers with a time stamp
- Search Bar
 - User will indicate whether they are searching for another user by putting an “@” in front of the string they type in.
 - If an “@” is not used, it is assumed the user is searching for a recipe or food item from the featured recipes feed
 - Search will return a related recipe based on the entered keywords with an associated “add to wish list” button
 - Search bar is visible from all tabs
- Logout button - exits application
- Guest Mode:
 - Tab 1 (Featured Recipes): Long scrolling image feed of predetermined recipes by our service.
 - This feed will be updated with new content every time the user “refreshes” the page.