Summary

We want to create a recipe creating/sharing and grocery list app. You'll be planning out what tables we'll need, what information they'll store, and how the data will relate to each other.

Features

- users can sign into the app with their email and password
- users can create recipes with ingredients and instructions
- recipes can be marked as public or private
- users can view other people's recipes
- ingredients from recipes can be added to user's grocery lists
- users can create their own occasions and assign recipes to occasions

Brainstorming:

- Users can like and rate recipes
- Users have ability to create grocery list
- User can see the serving size
- Users can save the recipe
- Users can watch recipe video
- Users can search for recipe
- Users can join newsletter
- Users can join social media
- Users can see related recipe based on type

Table Ideas:

- User: holds info about the user (username, password), each row will be an individual user.
- Recipe: hold info about the recipe (name, type), each row will be an individual recipe.
- Steps: holds info about individual steps for the recipe.
- Ingredients list: holds information about recipe id and ingredients list, each row will be individual items needed for recipe
- Ingredients: holds information about individual ingredients, each row will be individual items
- Visibility: hold information about post visibility public or private (0 or 1)
- Grocery List: holds information about the grocery list for the user
- Occasion: holds information about the occasion and date, each row will be individua