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:
 - User_id
 - o User_email
 - User_password
 - o first name
 - last_Name
- Recipes:
 - o Recipe id
 - Recipe author
 - o Recipe name
 - o Ingredient id
 - Instruction content
 - o Public or private
- Ingredients
 - Ingredient_id
 - Ingredient_name
- Grocery List
 - grocery_list_id
 - Grocery list author
 - o Recipe id
 - o Ingredients from recipe being added
 - Public or private
- Occasions
 - Occasion id
 - Occasion name
 - Ingredient_id
 - o recipe id
 - Recipe being assigned to occasion
 - Public or private

Table Ideas

- Users: Account creation and app access
 - User id
 - User email
 - User password
 - first_name
 - last Name
- Recipes: Allows authors to write recipes with ingredients and instructions. Also capable
 of including images and selecting whether the recipe is public or private.
 - o Recipe id
 - Recipe author
 - Recipe_name
 - Ingredient_id
 - Instruction content
 - recipe_image
 - o Public_id
 - Private_id
- Ingredients: The ingredients referenced in recipes and grocery list.
 - Ingredient_id
 - o ingredient name
- Grocery List: The grocery list will provide information on what ingredients are necessary for which recipes.
 - grocery_list_id
 - grocery_list_author_id
 - o Recipe id
 - Ingredient_id
 - o Public_id
 - o Private id
- Occasions: This table will give a number and name to the users occasions. And let the
 user add the ingredients and recipes.
 - Occasion_id
 - Occasion name
 - Instruction_content
 - Ingredient_id
 - o recipe id
 - o Public_id
 - o Private id
- Status: With this table we are checking which users are choosing a private or public option for their data.

- o Status id
- Private_id
- o Public_id

Relationships

One-to-one: Grocery lists have one user

• user → grocery list (private)

One-to-many: Users can create many recipes; An occasion may be tied to many recipes.

- Users -> recipes
- Occasion → recipes

Many-to-many: The recipes, ingredients, status affect many tables. There are many recipes to users. Statuses of public or private to lists. And ingredients fall into many other tables.

- Recipes → users
- Status → Recipes and Grocery List
- Ingredients → Recipes and Grocery List and Occasions

Columns

Recipes

Recipe_id	recipe_author	recipe_name	ingredient_id	instruction_content	img	public_id

Ingredients

ingredient_id	ingredient_name

grocery_list

grocery_list_id	grocery_list_aut hor_id	recipe_id	ingredients_id

Status

Status _id	public_id

Users

user_id	user_passwo rd	user_email	first_name	last_name

Occasions

occasions _id	occasions _name	ingredient s_id	recipes_id	public_id

Tables

grocery_list_id	grocery_list_author_id	recipe_id	ingredient_id
1	1	1	2

```
ingredient_idingredient_name1eggs2milk3butter
```

```
CREATE TABLE users (
user id SERIAL PRIMARY KEY,
user password VARCHAR(500),
user email VARCHAR(255),
first name VARCHAR(50),
last name VARCHAR(50)
);
CREATE TABLE recipes (
recipe id SERIAL PRIMARY KEY,
recipe name VARCHAR(50),
recipe author INT NOT NULL REFERENCES users (user id),
ingredient id INT NOT NULL REFERENCES ingredients(ingredient id),
instruction content VARCHAR(2000),
recipe image VARCHAR(2000),
public id INT NOT NULL REFERENCES status(status id)
);
CREATE TABLE ingredients (
ingredient id SERIAL PRIMARY KEY,
ingredient name VARCHAR(100)
);
CREATE TABLE grocery list (
grocery list id SERIAL PRIMARY KEY,
grocery list author id INT NOT NULL REFERENCES users (user id),
recipe id INT NOT NULL REFERENCES recipes (recipe id),
ingredient id INT NOT NULL REFERENCES ingredients(ingredient id),
public id INT NOT NULL REFERENCES status(status id)
);
CREATE TABLE occasions (
occasions id SERIAL PRIMARY KEY,
occasions name VARCHAR(200),
instruction content VARCHAR(2000),
ingredients id INT NOT NULL REFERENCES ingredients (ingredient id),
```

```
recipes_id INT NOT NULL REFERENCES recipes(recipe_id),
  public_id INT NOT NULL REFERENCES status(status_id)
);

CREATE TABLE status (
  status_id SERIAL PRIMARY KEY,
  public_id boolean
);
```