- 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/data needed.

- User email
- User name
- User password
- User picture
- Contact info
- User recipes
- Recipe ingredients
- Recipe instructions
- Recipe Privacy
- User_id
- Public recipes
- Ingredients
- Grocery list
- Occasions
- Post recipe

Tables:

User table: This table will hold information about the user information and each row will be an individual user.

- User id
- Email
- password
- Picture
- Contact info
- User_recipes
- Favorite recipes

Recipes: This table will hold information about the recipes that users can create and each row will hold a new ingredient.

- Ingredient
- Instruction
- Picture
- Genre of food

- Private boolean
- Author of recipe

Grocery list: This table will hold the information of the grocery list that the user will create by adding ingredients into a new row.

- User_id
- Recipe ingredients

Groups: This table will be a list of groups of food genres that hold individual users and each row will be an individual group.

- Group_id
- Name
- Genre of food
- users

GroupUser: This table will hold the information of what users are in a group.

- User id
- group_id

Occasions: This table will be a list of occasions in which recipes for food genres are displayed in the rows.

- User_id
- Occasion id
- Recipes
- Create occasion recipe
- Food genres

Food Genre: This table will hold information about the different food genres and are displayed in the rows.

- Recipe
- User_id
- Group
- occasion

Relationships:

- One to One
- One to many

```
User ⇒ recipes (one user can have many recipes)

Ingredients ⇒ recipes(one ingredient can be used for many recipes)

Genres ⇒ recipes(one recipe will be a part a genre, many recipes to each genre)
```

Many to Many

Recipes ⇒ Ingredients(many recipes can use many different ingredients)

Occasion ⇒ recipes(many occasions can have many recipes)

Occasion ⇒ Users(many occasions can have many users)

Columns

TABLE CREATION

```
CREATE TABLE users(
 user_id SERIAL PRIMARY KEY,
 user_email VARCHAR(50),
 user password VARCHAR(20),
 user_picture TEXT,
 contact info VARCHAR(50),
 user recipes INT NOT NULL UNIQUE REFERENCES recipes (recipes id),
favorite_recipes INT NOT NULL REFERENCES recipes(recipes_id)
);
CREATE TABLE recipes(
 recipes id SERIAL PRIMARY KEY,
 ingredient_name VARCHAR(50),
 ingredient instruction VARCHAR(1000),
 ingredient picture TEXT,
 ingredient_genre INT NOT NULL REFERENCES genre(genre_id),
 is private BOOLEAN,
author_id INT NOT NULL REFERENCES users(user_id)
);
CREATE TABLE groceries(
grocery_id SERIAL PRIMARY KEY,
user id INT NOT NULL REFERENCES users(user id),
 recipes_id INT NOT NULL REFERENCES recipes(ingredient_name)
);
CREATE TABLE groups(
group_id SERIAL PRIMARY KEY,
 user id INT NOT NULL REFERENCES users(user id),
genre INT NOT NULL REFERENCES genre(genre_id)
);
CREATE TABLE occasions(
 occasions id SERIAL PRIMARY KEY,
```

```
user_id INT NOT NULL REFERENCES users(user_id),
recipes INT NOT NULL REFERENCES recipes(recipes_id),
food_genre INT NOT NULL REFERENCES genre(genre_id)
);

CREATE TABLE genre(
genre_id SERIAL PRIMARY KEY,
recipes INT NOT NULL REFERENCES recipes(recipes_id)
);
```

Inserting Values into "users"

- -- INSERT INTO users(user_email,user_password,contact_info)
- -- VALUES ('Tmack@yahoo.com', 'mackdaddy', '701 Hartford st'),
- -- ('JDballin@gmail.com', 'password', '123 heartbreak In'),
- -- ('Beckywitdagoodhair@aol.com','bdubs1234567', '2431 Elm rd'),
- -- ('YaboyDave@yahoo.com', 'danielboonewasasissy', '3564 Crocket ave');

select * from users;

Inserting Values into food genre

INSERT INTO genre (name)
-- VALUES ('Cinco De Mayo'),
-- ('Easter Dinner'),
-- ('Christmas Eve'),
-- ('Thanksgiving Leftovers'),
-- ('Christmas Dinner'),

- -- ('Easter Brunch'),
- -- (Laster Drunch
- -- ('Hannukah'),
- -- ('Italian'),
- -- ('Chinese'),
- -- ('Greek'),
- -- ('Pizza'),
- -- ('Desserts');