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
 - o User id
 - o Username
 - Email address
- User_password
 - User_password_id
 - User_id (from Users table)
 - password
- Recipes
 - o Recipe id
 - User id(from Users table)
 - post id(from post table)
 - o ingredients
- Post Recipes
 - o post id
 - post_text
 - recipe_id(from Recipes table)
 - post_img
- Grocery List
 - o Grocery_id
 - user id(from Users table)
 - post_id(from Post table)
 - ingredients(from Recipes table)
- Occasions
 - o Occasions id
 - o occasion_name
 - user_id(from Users table)
 - recipe id(from Recipes table)

- o private_public
- coming_user_id(from User table)
- host(from user table)

Relationships:

- One-to-One
 - User id => user password : Only one password share to one user
- One-to-Many
 - User => Recipe : One user can have many recipes, one recipe can be used by many users
 - User => Posts : One user can post or view many post
 - User => Grocery List : One user can have multiple grocery lists
 - User => Occasions : One user can have multiple occasions
 - Recipe => users : One user can have many recipes
- Many-to-Many
 - Recipe => Grocery List : Many recipes can be in many grocery lists
 - Post => Recipe: Any post can relate to any recipe
 - Post => Grocery List : Any post can relate to any grocery list
 - Occasions => recipe : Occasions can have multiple recipes, recipes can be used in multiple occasions

```
CREATE TABLE users(
 user_id SERIAL PRIMARY KEY,
 username VARCHAR(30),
 email_address VARCHAR(50)
);
CREATE TABLE ingredients(
      ingredients_id SERIAL PRIMARY KEY,
      ingredient title VARCHAR(50),
      price INT,
      quantity INT,
      refrigerated BOOLEAN
);
CREATE TABLE user password(
 user_password_id SERIAL PRIMARY KEY,
 user_id INT NOT NULL REFERENCES users(user_id),
 password VARCHAR(1000)
);
CREATE TABLE posts (
 post_id SERIAL PRIMARY KEY,
 user id INT NOT NULL REFERENCES users(user id),
 post text VARCHAR(100),
 post_image TEXT,
 post timestamp TIMESTAMP
);
CREATE TABLE recipes(
 recipes_id SERIAL PRIMARY KEY,
 user_id INT NOT NULL REFERENCES users(user_id),
 post id INT NOT NULL REFERENCES posts(post id),
 ingredients INT NOT NULL REFERENCES ingredients(ingredients_id),
 comment_timestamp TIMESTAMP
);
CREATE TABLE occasions(
 occasion id SERIAL PRIMARY KEY,
 occasion_name VARCHAR(50),
 group_created_time TIMESTAMP,
 private BOOL,
 host_id INT NOT NULL REFERENCES users(user_id),
 attending id INT NOT NULL references users(user id)
);
```

```
CREATE TABLE grocery_list(
grocery_list_id SERIAL PRIMARY KEY,
post_id INT NOT NULL REFERENCES posts(post_id),
user_id INT NOT NULL REFERENCES users(user_id),
ingredients INT NOT NULL REFERENCES ingredients(ingredients_id)
);
```