

Cooking App

Step 1: Brainstorm

- Username
- Email
- Name of user
- Recipes
- Instructions
- Time frame to make it
- Ingredients
- Private or public
- Grocery list
- Occasion list

Step 2: Table Ideas

- Authorization Table:
 - userID
 - Email
 - username
 - Password
- User Table:
 - UserId
 - Name
 - Age
 - DOB
- Recipe Table:
 - Recipe ID
 - userId
 - public/private
 - Pic of meal
 - Instructions
 - Ingredients
 - Time to make
 - List Id
- Grocery Table:
 - Grocery List ID
 - Recipe Id
 - Items in cart
 - Date added
- Occasions List table:

- Occasion List Id
- List name
- Type
- Approximate number of people
- List Item table:
 - List item id
 - Occasion List Id
 - Recipe Id

Step 3: Relationships:

- One-to-One:
 - Users auth: each user has unique info
 - Recipe to grocery list: each grocery list is specific to one recipe
- One to many:
 - User to recipe: one user can have many recipes, but one recipe has one owner
- Many to Many:
 - Recipe to occasion: Each recipe can have multiple occasions and each occasion can have multiple recipes.

Part 2 - Step 2:

- Authorization:
 - User_id: each user must have a unique identifier in backend
 - Username: unique name for user
 - Email: can login using username or email
 - Password: must store password(hash) so user can login
- Users:
 - user_id: helps with login, as well as link to recipe
 - first_name/last_name: to know who this user is
 - DOB/Age: can help with pointing them towards recipes that may interest them.
- Recipes:
 - Recipe_id: each recipe needs a unique id
 - User_id: points the recipe back to the user who made it
 - Public: boolean to show if the recipe is public or private
 - Pic_of_meal: text because picture could be large
 - Ingredients: text because list could be large
 - Instructions: text because instructions could be large
 - Cook_time: integer for minutes to make the meal
- Grocery:
 - Grocery_list_id: each list must have unique identifier

- Recipe_id: points back to a specific recipe
- Ingredients_to_buy: list of what needs to be bought, used text because it could be a long list
- Date_made: date that the list was made
- list_Item (association table):
 - list_item_id: id for current recipes list item number
 - Recipe_id: what recipe is being added to list
 - Occasion_list_id: what occasion list the recipe is being added to
- Occasion_list:
 - Occasion_id: unique identifier for the occasion list
 - List_name: name of the list for the occasion
 - Type: ie casual, formal, etc
 - Feeds: how many people it feeds, int

Part 3:

```
CREATE TABLE users (
  user_Id SERIAL PRIMARY KEY,
  first_name VARCHAR(255),
  last_name VARCHAR(255),
  DOB DATE,
  age INT
),
CREATE TABLE auth (
  user_Id INT,
  username VARCHAR(255),
  email VARCHAR(255),
  password TEXT,
  FOREIGN KEY (user_Id) REFERENCES users(user_Id)
),
CREATE TABLE recipes (
  user_Id INT,
  recipe_Id SERIAL PRIMARY KEY,
  public BOOLEAN,
  pic_of_meal TEXT,
  ingredients TEXT,
  instruction TEXT,
  cook_time INT,
  FOREIGN KEY (user_Id) REFERENCES users(user_Id)
),
CREATE TABLE grocery (
```

```

recipe_id INT,
grocer_list_id SERIAL PRIMARY KEY,
ingredients_to_buy TEXT,
date_created TIMESTAMP,
FOREIGN KEY (recipe_id) REFERENCES recipes(recipe_id)
),
CREATE TABLE occasion_list(
    occasion_id SERIAL PRIMARY KEY,
    list_name VARCHAR(255),
    type VARCHAR(255),
    feeds INT
),
CREATE TABLE list_item (
    recipe_id INT,
    list_item_id SERIAL PRIMARY KEY,
    occasion_id INT,
    FOREIGN KEY (recipe_id) REFERENCES recipes(recipe_id),
    FOREIGN KEY (occasion_id) REFERENCES occasion_list(occasion_id)
)

```

Intermediate:

```

INSERT INTO users (first_name, last_name, DOB, age)
VALUES ('Alex', 'Lamb', '2000-03-09', 22),
('Mariah', 'Ashby', '2001-04-22', 20),
('Jaren', 'Lamb', '2002-09-04', 19);

```

```

INSERT INTO auth (user_id, username, email, password)
VALUES (1, 'alexlamb10', 'alexlamb104@gmail.com', 'password1'),
(2, 'mashby3', 'mariahashby2001@gmail.com', 'password10'),
(3, 'jarenl10', 'jarenlamb12@gmail.com', 'password100');

```

```

INSERT INTO recipes (user_id, public, pic_of_meal, ingredients, instruction, cook_time)
VALUES (1, false, 'PHOTO', 'list of ingredients', 'cooking instructions', 60),
(2, true, 'PHOTO', 'list of ingredients', 'cooking instructions', 20),
(1, false, 'PHOTO', 'list of ingredients', 'cooking instructions', 75);

```

```

INSERT INTO grocery (recipe_id, ingredients_to_buy, date_created)
VALUES (1, 'ingredients list', '2022-01-09 00:00:01'),
(3, 'ingredients list', '2022-03-09 00:00:01'),
(2, 'ingredients list', '2022-02-09 00:00:01');

```

```
INSERT INTO occasion_list (list_name, type, feeds)
VALUES ('Special', 'Vegan', 8),
      ('Casual', 'BBQ', 12),
      ('Breakfast', 'Modern', 2);
```

```
INSERT INTO list_item (recipe_id, occasion_id)
VALUES (2, 1),
      (3, 2),
      (1, 3)
```