# Which group members are responsible for what?

## Thomas: front end

## Karl: backend

# Description of project:

## This project will be a recipes application where users can submit, find, update and use recipes. The application will be targeted at subscription users and will have a means to vet recipes before they are available for the general user population. To quickly create an MVP, recipes will initially include only basic functionality that makes a recipe usable. As basic functionality is in place more advanced functions will be added (see stretch goals)

## Basic goals will include:

## User registration without approval

## Protected and unprotected routes

## Basic listing of recipes sorted by name

## Recipes constructed with mostly free form text fields

## The ability for users to create recipes and edit recipes that they create

# Github link for project:

## https://github.com/kjzimmer/recipes

# Will you have a gitignore?

## Yes. .gitignore will either be a single file at the root level or there will be separate files at client and server levels

# How will you implement full CRUD?

## Full CRUD will be implemented on recipes and, if time allows on users

# What are your validations for create and update?

## Validations will be performed on the client side and if time allows on the server side as well. Validations will cover user account creation with valid email and complex password and to ensure required text and numeric fields are provided for recipes.

# What are your stretch goals if any?

# Recipe search

# Third party api calls to access recipes, ingredients and other data

# More structured ingredients for each recipe that allow features for changing units, measurements, number of servings and linking to more in-depth descriptions of ingredients

# A process for reviewing and vetting recipes through admin authorization

# Uploading recipe images

# Recipe review and comments

# User registration with approval and subscription payment

# Addition of nutritional information and recipe categories (such as dinner, breakfast, seasonal, etc)

# Please include a copy (image or hyperlink) for your wireframe: