Annabel, Anisha, Maggie 4/13/15 SoftDes Code Review, Group F

Background and context

Our program aims to show recipes that only include ingredients the user has at a given time. A user can store recipes in their pantry between log-ins. Each time a user logs in, they can update their fridge with items they have currently that they'd like to use in their recipe. We are using Flask (for our GUI) and Mongo (as our database to store user pantry information).

Key questions

We're confused about databases. How do you access a database without running it on your computer? If anyone has information about using databases, it would be much appreciated. We would also like more input as to what our project should include. Do users want more information about particular recipes? Do they want to be better able to filter recipes? We would like to be able to accommodate as many restrictions/desires as possible. Generally, outside perspective would be most useful in deciding how to add to our project.

Agenda for technical review session

We will first go over our program and the progress we have made. We will show the class what our program can do. We will then talk them through the structure of our code, and will encourage them to speak up if any aspect of the structure does not make sense or could be done better. We will finish by asking for suggestions for our code, as improving our code quality was a goal of all of ours. We will also ask for suggestions for how to improve our program in general -- what aspects would make the code more helpful or user-friendly?