Scenario:

You are a professor at the University of South Carolina. You have to teach at 1:00, and its 12:30. You want to eat lunch before your class.

- Task 1: Find the shortest line and reserve your spot in line.
- Task 2: Find a restaurant you like and order Grubhub.
- Task 3: Check the stock of your favorite restaurant.

Notes:

What changes you should make to your application:

- 1. Finding the shortest line took to long. There should be a filter for the shortest lines that tells the user what lines are short.
- 2. There needs to be more "go back" buttons because people press the wrong things or rethink what they want.
- 3. If people do not know the difference between upstairs and downstairs Russell they will be confused. Maybe just putting all the restaurants together in alphabetical order would be better. Or, describe what each restaurant is.

What you need to keep the same for your application:

- 1. The Grubhub idea is clean and simple.
- 2. The many options to narrow down what the user wants is helpful.
- 3. Being able to check the stock of a restaurant is very helpful and in this scenario can help people narrow down what they want/can get based off of inventory.