

**Aahad**

Since the last meeting, I have almost finished the login/sign-up functionality for the search page. Furthermore, I have worked on updating the CSS styling for the home page. There are no current obstacles, but I anticipate that fulfilling an aesthetic look will be difficult. Before next meeting, I will have the login functionality completed and communicate with the backend team to ensure appropriate validation.

**Nick**

Since, the last meeting, I've researched our options for using an API to search for nearby restaurants within a given radius. There are no obstacles for accomplishing our goals. Before the next meeting, I will work on writing test cases for the Restaurant radius search and begin working on implementing this requirement.

**Tong**

Since the last meeting, I've created a couple of cucumber tests for the front end. Time management is the main hurdle/obstacle in the way. I will fix some CSS styling for search results page by the next meeting.

**Kevin**

Since the last meeting, I helped Chris write basic JUnit tests for the quick access, login, and data persistence functionality. After completing these, we set out to write the classes and methods being tested by those functions such that we could incorporate this functionality into our project. Part of this involved making the constructor of the ListManager class public, so that we can remove the reliance on a singleton, and instead store the ListManagers per user in the database. The biggest obstacle in our path is the decision about guest functionality and how much of the website a non-logged-in user can access. Before next meeting, I will have very little time to program, and therefore cannot make any commitments. If I do anything, I will let you know.

**Chris**

Since last meeting, I worked with Kevin to write JUnit tests for quick access, login, and data persistence functionality. We completed these tasks in an incremental basis: We first wrote skeletons, then pseudocode, then real code. One of the biggest challenges was designing the database in a way such that runtime would be efficient and user and restaurant/recipe information can be easily retrieved. I will accomplish the guest features before next meeting.