Specific Tasks we will undertake this sprint:

- 1. Implement Requirement 1 (Confidentiality) and Requirement 2 (Maintain Information)
 - a. Create Login Functionality
 - b. Two New Pages: Login and Sign up
 - c. New Database: (Use Prepared Statements) Stores List Preferences and User Info
- 2. Finish Implementing Requirement 3 (Pagination)
 - a. Have front end using AJAX to update pages when prompted
- 3. If we have time left over, begin implementing Requirement 5 (Make the user interface look attractive)
 - a. Make search page nice colors
 - b. Have the buttons on results and restaurant / recipe page look more modern
 - c. Have the page layout be easy on the eyes
- 4. Ensure Grocery List is working (Requirement 6)
 - a. Double check the tests work
 - b. Figure out what caused the API failure last time and make sure it doesn't happen again
- 5. Implement Requirement 7 (Reorder any predetermined lists)
 - a. Front end: Add buttons for a user to change the order of elements in any list
 - b. Back end: Edit the list classes such that a user can reorder the elements inside any of the lists
- 6. Fix Restaurant API so that they return restaurants within a given radius (Requirement 8)
 - a. Find and squash that bug