Sprint_2 Scrum Board

Printed from Asana

Backlog Show Poject Description

R1 & R2 (Back-End): Create Database to store list preferences and user info

R1 & R2 (Back End): Load in the information from the database (using prepared statements) when a user logs in

R5 (Front-End): Change the page layout to be easier on the eyes

R5 (Front-End): Have the buttons on results and restaurant / recipe / list management pages look more modern and attractive

R7 (Black-Box): Reorder an element multiple times

R7 (Black-Box): Reorder multiple elements

R7 (Black-Box): Attempt to reorder an element in an empty list

R7 (Black-Box): Reorder an element in a filled list R7 (White-Box Testing): Create JUnit Tests to cover the edits made to reordering lists R7 (Back-End): Edit the list classes such that a user can reorder the elements inside any of the lists R7 (Front-End): Add buttons for a user to change the order of elements in any list R3 (Front-End): Finish implementing pagination R1 & R2 (Front End): Create Sign-Up Page

R1 & R2 (Front End): Create Log-In

Page

In Progress

R8 (Back-End): Fix Restaurant API so that they return restaurants within a given radius



R1 & R2 (White-Box Testing): Create JUnit Tests to cover loading information from the database



R1 & R2 (White-Box Testing): Create JUnit Tests to cover calls to database



R1 & R2 (Black Box Testing): Test SQL injection attack security



R1 & R2 (Black Box Testing): Test invalid login



R1 & R2 (Black Box Testing): Test valid login



R1 & R2 (Black Box Testing): Test data is properly stored



R6 (Black Box Testing): Ensure that all the tests work



R6 (Back-End): Figure out what caused the API failure last time and make sure it doesn't happen again



Completed

Questions