Scrum Board

Printed from Asana

Backlog Show Poject Description

R6 Back End - Implement adding a recipe's ingredients to the grocery list

R6 Front End - Manage List Page: Make a new predefined list on the list manage page called Grocery List

R6 Front End - Recipe Page: Add button that says "Add to Grocery List"

R3 Front End - Add a button for users to go from one page to another

R3 Front End - Paginate each 10 results

In Progress

R8 Front End - Adding a slot on the search page that says "Radius"



R6 Front End - Have the Grocery List page display the ingredients from recipes a user specifies





R8 Back End - Modifying the restaurant search to stop once outside the radius



Get a working copy of the I'm Hungry Program



R1 Back End - Create schema for database that will store user's list contents and grocery list



R3 BlkBox Test - Check that a maximum of 10 results are shown



R3 BlkBox Test - Check that there is no pagination for less than 10 results



R3 BlkBox Test - Check that returning to an older page shows the same results it showed earlier





R3 BlkBox Test - Check that the different results are displayed on different pages



R3 BlkBox Test - Check that the user can go to different pages of results



R6 BlkBox Test - Test that adding a recipe to the list displays the grocery list



R6 BlkBox Test - Adding a recipe twice doesn't show the ingredients twice



R6 WhtBox Test - Testing the "Add to Grocery List" function



R6 WhtBox Test - Making sure the correct items are added to the Grocery List



R8 BlkBox Testing - Check nonpositive non-integer values for Radius



R8 BlkBox Testing - Check querying with no Radius



R8 BlkBox Testing - Check that results page only displays restaurants within the given radius



R8 WhtBox Testing - Check that the Search bar only takes in positive integer values for Radius



R8 WhtBox Testing - Check that the results page is set to display only the restaurants within the given radius



Completed

Questions