General		User Story 1	
<u>Steps</u>	<u>Hours</u>	<u>Steps</u>	<u>Hours</u>
Setup Recipe API (call and parse)	4.333333333	Interface for Selecting Ingredients & Quantities	3
Set up a login interface / button on top	2.666666667	Creating Visual Representations of Mathematical Quantities (like %)	4
User Login - Third party log in authorization	4	Sorting recipes by relevance/percentage	2
		Allowing User to Report Irrelevant Results	2
		General Visual Touchups for Most Efficient Use	5
User Story 2		User Story 3	
<u>Steps</u>	<u>Hours</u>	<u>Steps</u>	<u>Hours</u>
Setup "Favorite" interface (ever-changing based on numLikes)	3	Setting the skeleton of the webpage and styling the webpage	5
Set up Home Page to include these receipes right away!	2	Setup Searching Interface	5
Sorting recipes by relevance	2	Search algorithm - Plugging the keyword and return the API result	6
Actually getting the recipe from the API through search & retrieval	5	Sorting recipes by relevance	2
Allowing User to Report Irrelevant Results	2	Allowing User to Add Ingredients to Cart	5
User Story 4		User Story 5	
<u>Steps</u>	<u>Hours</u>	<u>Steps</u>	<u>Hours</u>
Set up "Allergies" page (Takes in Box for User to Enter Allergies)	1	Set up "Substitues" Page in Navigation (Potentially same page as Ingred.)	1
Exclusion of Recipes including allergies on Recipes page!	2	Call 3rd API that provides substitute list Retrieval	3
Setup Report Feature (In the case, recipes with allergen do show up for User!	1	Feature to Remove Ingredient and Add Substitute Ingredient to Ingredient List	2