Number	1		
Name	Customer Uses the recommended Items Tab		
Summary	The customer selects from the list of recommended items and it is added to their		
	grocery list.		
Priority	Medium		
Preconditions	None		
Postconditions	Recommended Tab remains unchanged, Item price is added to customer total		
Primary Actor(s)	Customer		
Secondary Actors	Local item database		
Trigger	Customer Selecting from tab		
Main Scenario	Step	Action	
	1	Customer Selects item	
	2	Customer list is updated	
Extensions	Step	Branching Action	
Open Issues	Submission button not completed.		

Number	2		
Name	Customer Uses the search tab		
Summary	The Item will be searched and price compared between stores		
Priority	High		
Preconditions	None		
Postconditions	The searched item will be added to the customers list		
Primary Actor(s)	Customer		
Secondary Actors	Search bar		
Trigger	Submitting the search bar		
Main Scenario	Step	Action	
	1	Search request is made	
	2	Items are added to customers list for later comparison	
Extensions	Step	Branching Action	
Open Issues			

Number	3		
Name	Compare Prices		
Summary	A Customers completed list will be compared to find the cheapest store		
Priority	High		
Preconditions	There are items in the customers list		
Postconditions	A price and decision will be presented to the customer		
Primary Actor(s)	Customer, Stores		
Secondary Actors			
Trigger	Customer using GUI		
Main Scenario	Step	Action	
	1	Each item in the list is through the supported stores	
	2	The found prices are added to the running totals	
	3	The store with the lowest total price for the list is calculated and	
		returned to the customer	
Extensions	Step	Branching Action	
Open Issues			



