Created By: Charles Kwak		Test Case Description	Clicking "exogredient" resels to homepage - General Test	
oreated by. Onlines remark		Test Type	The first transport is tracked an interrupting to "Authorities" (Authorities Texts  The first to End	
		Test type	Line of Line	
QA Tester's Lon				
QA Tester's Log Tester's Name		Date Tested	Test Case (Pass/Fail)	
S#	Prerequisites:			
3#	User is at the homepage			
2	User is at the nomepage			
3				
4				
4				
T				
Test Conditions				
04#	Step Details	Expected Results	Pass   Fail   Not executed   Suspended	
Step#	Step Details	Expected Results	Pass / Pall / Not executed / Suspended	
1 2	Type address and select an autocomplete	Autocomplete address selected		
	Type "beef" in search area and 100 in radius area	Inputs are typed		
3	Click Ingredient	Search by changes to Ingredient		
4	Click Search	Results returned		
ь	Click "exogredient" and verify the URL and inputs	URL resets to the default and inputs are empty		
Created By: Charles Kwak		Test Case Description	Display error page when backend sends error status code - General Test	
		Test Type	End to End	
QA Tester's Log Tester's Name				
Tester's Name		Date Tested	Test Case (PasulFail)	
SII	Prerequisites:			
1	User is at the homepage			
2				
3		<u> </u>		
4				
Test Conditions				
Step#	Step Details	Expected Results	Pass / Fall / Not executed / Suspended	
1	Type address and select an autocomplete	Autocomplete address selected		
2	Type "error" in search area and 100 in radius area	Inputs are typed		
3	Click Ingredient	Search by changes to Ingredient		
4	Click Search and verify the URL, inputs, and page text	URL is "/ErrorView", inputs are empty, and text should be correct		
Created By: Charles Kwak		Test Case Description	Search by existing ingredient gives results - SearchResultsView	
		Test Type	End to End	
QA Tester's Log Tester's Name				
Tester's Name		Date Tested	Test Case (Pass/Fail)	
Tester's Name		Date Tested	Toti Cess (PassFall)	
	Prerequisites:	Date Tested	Test Case (PassFall)	
Tester's Name S#	Prerequisites: User is at the homepage	Date Tested	Tot Case (PassFall)	
	Prerequisites: User is at the homepage	Date Tested	Test Case (PassFall)	
S# 1	Prorequisites: User is at the homepage	Date Tested	Test Case (PassFall)	
\$# 1 2	Prerequisites: User is at the homepage	Date Tested	Test Case (PassFall)	
\$# 1 2 3	Prerequintes: User is at the homepage	Date Tested	Test Case (PassFall)	
1 2 3 4	Preroquisites: User is at the homepage	Date Tested	Test Case (PassFall)	
\$# 1 2 3	Prerequisites: User is at the homepage	Date Tested	Tot Case (PassFall)	
S# 1 2 3 4 I Test Conditions	User is at the homepage			
1 2 3 4	Prerequisites: User is at the homepage  Step Details	Date Tested  Expected Results	Test Case (PassFall)  Pass Fall Not executed / Suspended	
S# 1 2 3 4 I Test Conditions	User is at the homepage	Expected Results		
S# 1 2 3 4 I Test Conditions	User is at the homepage  Step Details  Type address and select an autocomplete	Expocted Results  Autocomplete address selected		
\$ # 1 2 3 4 4 Test Conditions	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area	Expected Results  Autocomplete address selected  Inputs are typed		
\$ # 1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee'n search area and 100 in radius area Click ingredent	Expocted Results  Autocomplete address selected Inputs are typed  Search by valampes to ingredient		
\$ # 1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee'r is search area and 100 in radius area Click ingredient Click Search and verify the URL	Expected Results  Autocomplete address selected  topods are typed Search by changes to ingredient  Results extured and the URL a "SearchResultsView"		
\$ # 1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee'n search area and 100 in radius area Click ingredent	Expocted Results  Autocomplete address selected Inputs are typed  Search by valampes to ingredient		
\$ # 1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee'r is search area and 100 in radius area Click ingredient Click Search and verify the URL	Expected Results  Autocomplete address selected  topods are typed Search by changes to ingredient  Results extured and the URL a "SearchResultsView"		
S #   1   2   3   4   4     1   2   1   2   1   2   1   2   1   2   1   2   1   3   4   4   4   4   5   5   5   5   6   6   6   6   6   6	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expected Results  Autocomplete address selected  topods are typed Search by changes to ingredient  Results extured and the URL a "SearchResultsView"		
S #   1   2   3   4   4     1   2   1   2   1   2   1   2   1   2   1   2   1   3   4   4   4   4   5   5   5   5   6   6   6   6   6   6	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expected Results  Autocomplete address selected  topular set typed Secret by changes to ingredent Results seturement and the URL is "DearchResults/lew" Table has 4 rows	Pass / Fall / Not executed / Suspended	
\$ # 1	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expocted Results  Autocomplete address selected Inputs are typed Search by champles to ingredient Results returned and the URL is "SearchResultsView" Table has 4 rows  Test Case Description		
S #   1   2   3   4   4     1   2   1   2   1   2   1   2   1   2   1   2   1   3   4   4   4   4   5   5   5   5   6   6   6   6   6   6	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expocted Results  Autocomplete address selected Inputs are typed Search by champles to ingredient Results returned and the URL is "SearchResultsView" Table has 4 rows  Test Case Description	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Search by non-existing prignedient gives no results - SearchResults/New	
S #   1   2   3   4   4     1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4     1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4   Test Conditions   1   2   3   4   1   2   3   3   4   5   5   5   6   6   6   6   6   6   6	User is at the homepage  Step Details  Type address and select an autocomplete Type Theef in search area and 100 in radius area (Cock ingested) Cock desent and verify the UR. Verify number of rows in returned table	Expocted Results  Autocomplete address selected Inputs are typed Search by champles to ingredient Results returned and the URL is "SearchResultsView" Table has 4 rows  Test Case Description	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Search by non-existing prignedient gives no results - SearchResults/New	
S #   1   2   3   4   4     1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type: Deter in search area and 100 in radius area (Colk ingelete) Colk Search and verify the URL Verify number of rows in returned table	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4   Test Conditions   1   2   3   4   1   2   3   3   4   5   5   5   6   6   6   6   6   6   6	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
\$ # 1 2 3 4 4 Test Conditions  1 2 3 4 4 Created By: Charles Kwak  Created By: Charles Kwak  Ch Tester's Log  Tester's Name  \$ #	User is at the homepage  Step Details  Type address and select an autocomplete Type Theef in search area and 100 in radius area (Cock ingested) Cock desent and verify the UR. Verify number of rows in returned table	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4     1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4   4   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results returned and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type  Oate Tested	Peas / Fail / Not executed / Suspended  Search by non-existing ingredient gives no results - SearchResultsView End to End  Test Case (PassFall)	
S #   1   2   3   4	User is at the homepage  Step Details  Type address and select an autocomplete Type Thee in search area and 100 in radius area Click ingredent Click Seach and verify the URL Verify number of rows in returned table  Prerequisites:	Expected Results  Autocomplete address selected inputs are typed Search by charges to typerdient Results technical and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type	Pass I Fall Not executed I Suspended  Pass I Fall Not executed I Suspended  Search by non-existing ingredient gives no results - SearchResultsView  End to End	
S #   1   2   3   4	Step Details  Step Details  Type address and select an autocomplete Type Thee'r is search area and 100 in radius area Click Ingredient Click Search and verify the URL Verify number of rows in returned table  Prerrequisites: user is at the homepage	Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results returned and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type  Oate Tested	Pass / Fail / Not executed / Suspended  Search by non-existing hypedient gives no netula - SearchResultsView (and but find  Test Clase (Pass/Fail)  Pass / Fail / Not executed / Suspended	
S #   1   2   3   4	Step Details  Step Details  Type address and select an autocomplete Type Thee'r is search area and 100 in radius area Click Ingredient Click Search and verify the URI. Verify number of rows in returned table  Prerrequisites: user is at the homepage	Expected Results  Autocomplete address selected Inputs are typed Search by champes to ingredient Results returned and the URL is "SearchResultsView" Table has dross  Test Case Description Test Type  Oate Tested  Expected Results  Expected Results	Peas / Fall / Not executed / Suspended  Peas / Fall / Not executed / Suspended  Search by ron-existing ingredient gives no results - SearchResults/leve End to End  Test Case (Pass/Fall)  Peas / Fall / Not executed / Suspended	
S #   1   2   3   4	Step Details  Type address and select an autocomplete Type Thee'in search area and 100 in radius area Click ingradent Click Search and verify the URL Verify number of rows in returned table  Prerequisites: User is at the homepage  Step Details Type address and select an autocomplete Type address and select an autocomplete	Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results returned and the URL is "SearchResultsView" Table has 4 rows  Test Case Description Test Type  Date Tested  Expected Results  Expected Results  Autocomplete address selected Inputs are typed	Pear / Fail / Not executed / Suspended  Search by non-existing ingredient gives no results. SearchResults/vew Cord to Grid  Test Case (Pass/Fail)  Pear / Fail / Not executed / Suspended  Test Case (Pass/Fail)  Pear / Fail / Not executed / Suspended  Test Case (Pass/Fail)  Pear / Fail / Not executed / Suspended  Test Case (Pass/Fail)	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompiete Type: Details and to be a select an autocompiete Type: Details and to be a select an autocompiete Type: Details and to be a select an autocompiete Type: The art is select an autocompiete Type: The autocompiete Type address and select an autocompiete	Expected Results  Autocompide address selected  Autocompide Selected Select	Pass / Fail / Not executed / Suspended  Search by rone easing ingredient gives no results - SearchResults/few Ond to End  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Circling "congredient" results to home page  Total all these test are cize  Circling "congredient" results to home page	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompiete Type Theer is nearch area and 100 in radius area Codes Search area and 100 in radius area Codes Search area well the UEL  Verily number of rows in returned table  Prerequisities: User is at the homepage  Step Details  Type address and select an autocompiete	Expected Results  Autocompide address selected  Autocompide address selected  Search by Changes bi Ingreded  Results setured and the URL is "DisearchResults/lew"  Table has 4 rows  Test Case Description  Test Type  Date Tested  Expected Results  Autocomplete address selected	Peas / Fall / Not executed / Suspended  Peas / Fall / Not executed / Suspended  Search by ron-existing ingredient gives no results - SearchResults/leve End to End  Test Case (Pass/Fall)  Peas / Fall / Not executed / Suspended	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	Step Details  Type address and select an autocomplete Type Thee'r is search area and 100 in radius area Click Ingradent Click Search and verify the URL Verify number of rows in returned table  Prerrequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type address and select an autocomplete Type address and select an autocomplete Click Ingradent Click Ingradent Click Ingradent	Espected Results  Autocomplete address selected inputs are typed Search by changes to ingredent Results returned and the URL is "SearchResultsView" Table has dross  Test Case Description Test Type  Espected Results  Espected Results  Autocomplete address selected Inputs are typed Search by changes to ingredent Results returned Search by changes to ingredent	Pass / Fail / Not executed / Suspended  Search by rone easing ingredient gives no results - SearchResults/few Ond to End  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Circling "congredient" results to home page  Total all these test are cize  Circling "congredient" results to home page	
S #   1   2   3   4     1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompiete Type: Details and to be a select an autocompiete Type: Details and to be a select an autocompiete Type: Details and to be a select an autocompiete Type: The art is select an autocompiete Type: The autocompiete Type address and select an autocompiete	Expected Results  Autocompide address selected  Autocompide Selected Select	Pass / Fail / Not executed / Suspended  Search by rone easing ingredient gives no results - SearchResults/few Ond to End  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Circling "congredient" results to home page  Total all these test are cize  Circling "congredient" results to home page	
S #   1   2   3   4     1   1   1   1   1   1   1   1	Step Details  Type address and select an autocomplete Type Thee'r is search area and 100 in radius area Click Ingradent Click Search and verify the URL Verify number of rows in returned table  Prerrequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type address and select an autocomplete Type address and select an autocomplete Click Ingradent Click Ingradent Click Ingradent	Espected Results  Autocomplete address selected inputs are typed Search by changes to ingredent Results returned and the URL is "SearchResultsView" Table has dross  Test Case Description Test Type  Espected Results  Espected Results  Autocomplete address selected Inputs are typed Search by changes to ingredent Results returned Search by changes to ingredent	Pass   Fail   Not securied   Supported  Search by non-existing ingredient gives no results - SearchSesubstVew  (John End  Test Case (Pass/Fail)  Pass   Fail   Not securied   Supported  Test Case (Pass/Fail)  Pass   Fail   Not securied   Supported  Test Case (Pass/Fail)  Circles   Case   C	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected suppas are typed Search by changes to ingredent Results returned and the URL is "DesarchResultsView" Table has 4 rows  Test Case Description Test Type  Expected Results  Expected Results  Autocomplete address selected sirputa are typed Search by changes to ingredent Results twitned The Results displayed	Pass / Fail / Not executed / Suspended  Search by rone easing ingredient gives no results - SearchResults/few Ond to End  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Test Case (Pass/Fail)  Circling "congredient" results to home page  Total all these test are cize  Circling "congredient" results to home page	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected veryuts are typed  Security cyclorages to ingredient Results returned and the URL is "Tileastriffesulfs\Vew" Table has 4 rows  Test Case Description Test Type  Oate Tested  Expected Results  Autocomplete address selected veryuts are typed  Secret by refunges to ingredient Results selected The Res	Pass   Fall Not executed   Suspended    Pass   Fall Not executed   Suspended	
S #   1   2   3   4     1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected veryuts are typed  Security cyclorages to ingredient Results returned and the URL is "Tileastriffesulfs\Vew" Table has 4 rows  Test Case Description Test Type  Oate Tested  Expected Results  Autocomplete address selected veryuts are typed  Secret by refunges to ingredient Results selected The Res	Pass / Pal Mot executed Suspended  Search by non-existing propedent gives no results - SearchResult/View Ond to End  Test Case (Pass/Fail)  Pass / Pal Mot executed Suspended  Test Case (Pass/Fail)  Central Test	
S #   1   2   3   4     1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected veryuts are typed  Security cyclorages to ingredient Results returned and the URL is "Tileastriffesulfs\Vew" Table has 4 rows  Test Case Description Test Type  Oate Tested  Expected Results  Autocomplete address selected veryuts are typed  Secret by refunges to ingredient Results selected The Res	Pass Fail Not executed Suspended  Society you existing projecting system to results. Search/Resultiview God to End  Text Case (Pass/Fail)  Text Case (Pass/Fail)  Convert Text  Convert	
S #   1   2   3   4     1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected inputs are typed Search by Changes to Ingredient Results returned and the URL is "DesarchResultsView" Table has 4 rows  Test Case Description Test Type  Care Tested  Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results testured Type  Test Case Description Test Type	Pass   Fail   Not executed   Suspended    Secret by non-easility projected gives no results - Secretificativities  Ond to End  Text Case (Pean/Fel)  Pess   Fail   Not executed   Suspended    Colory **Connection**  Colory **Connec	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected veryuts are typed  Security cyclorages to ingredient Results returned and the URL is "Tileastriffesulfs\Vew" Table has 4 rows  Test Case Description Test Type  Oate Tested  Expected Results  Autocomplete address selected veryuts are typed  Secret by refunges to ingredient Results selected The Res	Pass I Fall Not executed Suspended  Search by non-existing projected gives no results. SearchResultiView Cod to End  Text Case Pleas/Fell  Coding **Connection**  Coding **Connection**	
S #   1   2   3   4   1   1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocomplete Type There's search area and 100 in radius area Claic Seprender Claic Search area (The URL Verify number of rows in returned table  Prerequisities: user is at the homepage  Step Details  Type address and select an autocomplete Type radius area Claic Search and to the homepage  Claic Search and the homepage  Claic Search and select an autocomplete Type radius in search area and 100 in radius area Claic Ingrident Claic Search Claic Research Claic Research Claic Research Claic Research Claic Research Claic Research	Expected Results  Autocomplete address selected inputs are typed Search by Changes to Ingredient Results returned and the URL is "DesarchResultsView" Table has 4 rows  Test Case Description Test Type  Care Tested  Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results testured Type  Test Case Description Test Type	Pass   Fel   Not executed   Suppreted  Search by non-existing hyperfed gives to results - SearchResult/New  Edit for      Test Casis PassFall)	
S #   1   2   3   4     1   1   1   1   1   1   1   1	User is at the homepage  Step Details  Type address and select an autocompole Type The Step Details  Type The Step Step Step Step Step Step Step Ste	Expected Results  Autocomplete address selected inputs are typed Search by Changes to Ingredient Results returned and the URL is "DesarchResultsView" Table has 4 rows  Test Case Description Test Type  Care Tested  Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results testured Type  Test Case Description Test Type	Pass   Fel   Not executed   Suppreted  Search by non-existing hyperfed gives to results - SearchResult/New  Edit for      Test Casis PassFall)	
3 # 1 2 2 3 4 4 Test Conditions  Step # 2 2 3 4 4 5 5  Created By: Charles Kwak OA Tester's Name  Step # 2 3 4 4 5 5  Created By: Charles Kwak OA Tester's Name  Created By: Charles Kwak OA Tester's Name  Created By: Charles Kwak OA Tester's Name	User is at the homepage  Step Details  Type address and select an autocomplete Type There's search area and 100 in radius area Claic Seprender Claic Search area (The URL Verify number of rows in returned table  Prerequisities: user is at the homepage  Step Details  Type address and select an autocomplete Type radius area Claic Search and to the homepage  Claic Search and the homepage  Claic Search and select an autocomplete Type radius in search area and 100 in radius area Claic Ingrident Claic Search Claic Research Claic Research Claic Research Claic Research Claic Research Claic Research	Expected Results  Autocomplete address selected inputs are typed Search by Changes to Ingredient Results returned and the URL is "DesarchResultsView" Table has 4 rows  Test Case Description Test Type  Care Tested  Expected Results  Autocomplete address selected inputs are typed Search by changes to ingredient Results testured Type  Test Case Description Test Type	Pass Fail Not executed / Suppreted  Test Case (PassFail)  Test Case (PassFail)  Dispersion  Search tyron-exciting form or results - Search Results/Verv  Control  Test Case (PassFail)  Dispersion  Search tyron-exciting injuried ripers no results - Search Results/Verv  Search tyron-exciting injuried ripers no results  Search tyron-exciting proper no results  Search tyron-exciting proper no results  Search tyron-exciting propers a results	

1	user is at the homepage		1					
2								
3 4								
4								
1	Type address and select an autocomplete	Autocomplete address selected						
2	Type "store" in search area and 100 in radius area	Inputs are typed						
3 4	Click Store Click Search and verify the URL	Search by changes to Store  Results returned and the URL is "/SearchResultsView"						
5	Verify number of rows in returned table	Table has 21 rows						
Created By: Charles Kwak		Test Case Description	Or each burner	existing store gives				
oreated by: Onlines Itwan		Test Type	End to End	susuing store give:	i ilo results - Jear	Crircesuitsview		
QA Tester's Log		Date Tested			Test Case (Pass			
Tester's Name		Date Tested			Test Case (Pass	s/Fail)		1
S#	Prerequisites:	•						
1	user is at homepage							
2 3								
4								
Test Conditions								
Step#	Step Details	Expected Results	Dana / Eail	/ Not executed /	Proposited			
Step #	Step Details	Expected Results	Pass / Fail	, not executed /	ouspenaea			
1	Type address and select an autocomplete	Autocomplete address selected						
2	Type "asdasd" in search area and 100 in radius area	Inputs are typed						
3 4	Click Store	Search by changes to Store Results returned						
5	Click Search Verify that "No Results" is displayed	Results returned "No Results" displayed				1		
·	y is displayed							
Created By: Charles Kwak		Test Case Description	Conrob	audanan - 1 - 1 - 1	ldroop gi · · ·	mina als - 0	ob Dogodi - 2 C	
Created By: Charles Kwak		Test Type	End to End	-autocompleted a	dress gives a wa	rning alert - Sear	chResultsView	
			LIIG IO LIIG					
QA Tester's Log								
Tester's Name		Date Tested			Test Case (Pass	s/Fail)		
S#	Prerequisites:							
1	user is at the homepage							
2								
3								
4								
Test Conditions								
Step#	Step Details	Expected Results	Pass / Fail	/ Not executed /	Suspended			
			Pass / Fail	/ Not executed /	Suspended			
Step # 1 2	Type address but not select an autocomplete	Autocomplete address not selected	Pass / Fail	/ Not executed /	Suspended			
1 2 3	Type address but not select an autocomplete Type "beef" in search area and 20 in radius area	Autocomplete address not selected inputs are typed Search by changes "Ingredient"	Pass / Fail	/ Not executed /	Suspended			
1 2	Type address but not select an autocomplete	Autocomplete address not selected	Pass / Fail	/ Not executed /	Suspended			
1 2 3	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected inputs are typed Search by changes "Ingredient"	Pass / Fail	/ Not executed /	Suspended			
1 2 3	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected inputs are typed Search by changes "Ingredient"	Pass / Fail	/ Not executed /	Suspended			
1 2 3 4	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected inputs are typed Search by changes "Ingredient" Window shows correct message and the URL is home page						
1 2 3 4	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected inputs are typed Search by changes "Ingredent" Window shows correct message and the URL is home page Test Case Description	Search with emp	/ Not executed /		t - SearchResult	sView	
1 2 3 4	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected inputs are typed Search by changes "Ingredent" Window shows correct message and the URL is home page Test Case Description				t - SearchResult	ŝView	
1 2 3 4 4 Created By: Charles Kwak	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		≥View	
1 2 3 4 4 Created By: Charles Kwak	Type address but not select an autocomplete Type "bee" in search area and 20 in radius area Click "Ingredient"	Autocomplete address not selected inputs are typed Search by changes "Ingredent" Window shows correct message and the URL is home page Test Case Description	Search with emp				sView	
1 2 3 4 4 4 Created By: Charles Kwak OA Tester's Log Tester's Name	Type address but not select an autocomplete Type Teef's nearch area and 20 in addus area Clock Tiggetieff Clock Search and verify the alert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		s\/iew	
1 2 3 4 4 Created By: Charles Kwak OA Tester's Log Tester's Name S#	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Olick Tuppeder! Olick search and verify the alert message and the URL  Prerequisites:	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		sView	
1 2 3 4 4 4 Created By: Charles Kwak  QA Tester's Log Tostor's Name  S# 1 2	Type address but not select an autocomplete Type Teef's nearch area and 20 in addus area Clock Tiggetieff Clock Search and verify the alert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		aVien	
1 2 3 3 4 4 Created By: Charles Kwak  OA Tester's Log Tester's Name  S# 1 2 3 3	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Olick Tuppeder! Olick search and verify the alert message and the URL  Prerequisites:	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		aVien	
1 2 3 4 4 4 Created By: Charles Kwak GA Tester's Log Tester's Name S# 1 2	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Olick Tuppeder! Olick search and verify the alert message and the URL  Prerequisites:	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		eVien	
1 2 3 4 4 4 Created By- Charles Kwak CA Tester's Log Tester's Name S # 1 2 3 4 4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Olick Tuppeder! Olick search and verify the alert message and the URL  Prerequisites:	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emp		ves a warning aler		sView	
1 2 3 4 4 4 Created By: Charles Kwak CA Tester's Name S # 1 2 3 4 4 1 Test Conditions	Type address but not select an autocomplete Type Teef* in search area and 20 in radius area Click Targesder* Click search and verify the alert message and the URI.  Prevention of the search and verify the alert message and the URI.  Prevention of the search and verify the alert message and the URI.  Prevention of the search and the URI.  Prevention of the search and the search area are the search and the search area are the search area.	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		äView	
1 2 3 3 4 4 Created By: Charles Kwak  OA Tester's Log Tester's Name  S# 1 2 3 3	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Olick Tuppeder! Olick search and verify the alert message and the URL  Prerequisites:	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type	Search with emi		ves a warning aler Tost Caso (Pass		aview	
1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Type address but not select an autocomplete Type Teef* in search area and 20 in radius area Click Targesder* Click search and verify the alert message and the URI.  Preveguilities: user is at the homopage  Step Details	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Date Tested  Expected Results	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		SView	
1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Type address but not select an autocomplete Type Teef in search area and 0 in radius area Olick Trignetier! Olick search and verify the allert message and the URL  Prerequisites: user is at the homepage  Step Details Type address and select an autocomplete	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested  Expocted Results  Autocomplete address selected	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		aView	
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Date Tested  Expected Results  Autocomplete address selected  Input is byed	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		sView	
Created By: Charles Kwak  GA Tester's Name  S# 1  1 2  3 3  4 4  Created By: Charles Kwak  GA Tester's Name  1 1  2 3  4 4  Test Conditions  Step #	Type address but not select an autocomplete Type Teef in search area and 0 in radius area Olick Trignetier! Olick search and verify the allert message and the URL  Prerequisites: user is at the homepage  Step Details Type address and select an autocomplete	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested  Expocted Results  Autocomplete address selected	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		5View	
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Date Tested  Expected Results  Autocomplete address selected  Input is byed	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		sView	
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Date Tested  Expected Results  Autocomplete address selected  Input is byed	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		a View	
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested  Expected Results  Autocomplete address selected  Suppl is Syed  Window displays correct message and the URL is home page	Search with emi	oty search-term gi	ves a warning aler Tost Caso (Pass		aView	
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Capecide Results  Autocomplete address selected  Window shops or cornect message and the URL is home page   Expected Results  Autocomplete address selected  Window stipstays cornect message and the URL is home page  Window stipstays cornect message and the URL is home page  Test Case Description	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass	e/Fail)		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested  Expected Results  Autocomplete address selected  Suppl is Syed  Window displays correct message and the URL is home page	Search with emple End to End	oty search-term gi	res a warning aler Test Case (Pass	e/Fail)		
1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Capecide Results  Autocomplete address selected  Window shops or cornect message and the URL is home page   Expected Results  Autocomplete address selected  Window stipstays cornect message and the URL is home page  Window stipstays cornect message and the URL is home page  Test Case Description	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass	e/Fail)		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targesder! Click search and verify the alert message and the URI.  Prerequisites: user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass	⊌Fait) t - SearchResult:		
1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Ingredient Click search and verify the alert message and the URL  Prerequilities: user in at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the alert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Capecide Results  Autocomplete address selected  Window shops or cornect message and the URL is home page   Expected Results  Autocomplete address selected  Window stipstays cornect message and the URL is home page  Window stipstays cornect message and the URL is home page  Test Case Description	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
Created By Charles Kwak  OA Tester's Log Tester's Name  1 2 3 4  Test Conditions  Step #  1 2 3 4  Created By: Charles Kwak  Created By: Charles Kwak  Created By: Charles Kwak	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targeder! Click search and verify the abert message and the URL  Prerequiables:  user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Ingredient Click search and verify the alert message and the URL  Prerequilities: user in at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the alert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
Created By Charles Kwak  OA Tester's Log Tester's Name  1 2 3 4  Test Conditions  Step #  1 2 3 4  Created By: Charles Kwak  Created By: Charles Kwak  Created By: Charles Kwak	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targeder! Click search and verify the abert message and the URL  Prerequiables:  user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targeder! Click search and verify the abert message and the URL  Prerequiables:  user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targeder! Click search and verify the abert message and the URL  Prerequiables:  user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targeder! Click search and verify the abert message and the URL  Prerequiables:  user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with emple End to End  Pass / Fall  Search with radden	pty search-term gi	res a warning aler Test Case (Pass Suspended	⊌Fait) t - SearchResult:		
1   2   3   4	Type bedfers but not select an autocomplete Type Teef in search area and 20 in radius area Click Targester! Click search and verify the abert message and the URL  Prerequilates: Lader is at the homepage  Step Details Type 30 in radius area Click search and verify the abert message and the URL  Prerequilates: Lader is at the homepage  Click search and verify the abert message and the URL  Prerequilates: Lader is at the homepage  Disp Details  Type address and select an autocomplete Type 30 in radius area Click search and verify the abert message and the URL  Prerequilates:  User is at homepage  Prerequilates:  User is at homepage	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows correct message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Suppl is byed  Window displays correct message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Test Case Description  Test Type	Search with eng	Ity search-term gi	Test Case (Pass Suspended Test Case (Pass	⊌Fait) t - SearchResult:		
1   2   3   4	Type address but not select an autocomplete Type Teef in search area and 20 in radius area Click Targeder! Click search and verify the abert message and the URL  Prerequiables:  user is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Expected Results  Autocomplete address selected  input is hyped  Window displays cornect message and the URL is home page   Test Case Description  Test Type  Test Case Description  Test Type   Data Tested  Dat	Search with eng	pty search-term gi	Test Case (Pass Suspended Test Case (Pass	⊌Fait) t - SearchResult:		
1   2   3   4	Type address but not select an autocomplete Type Tee'n search area and 20 in adus area Click Targesder! Click search and verify the abert message and the URL  Preveguilities: Liver is at the homopage  Step Details Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL  Preveguilities: Liver is at the homopage  Click search and verify the abert message and the URL  Preveguilities: Liver is at homopage  Preveguilities: Liver is at homopage  Step Details  Type address and select an autocomplete	Autocomplete address not selected  Inputs are typed  Search by changes "Ingredent"  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Expected Results  Autocomplete address selected  Window displays cornect message and the URL is home page   Expected Results  Autocomplete address selected  Test Type   Test Case Description  Test Type   Test Case Description  Test Type   Date Tested   Date Tested   Date Tested   Expected Results  Autocomplete address selected  Expected Results   Autocomplete Address selected  Expected Results   Autocomplete Address selected  Expected Results	Search with eng	Ity search-term gi	Test Case (Pass Suspended Test Case (Pass	⊌Fait) t - SearchResult:		
Tester's Log  Tester's Log  Tester's Log  Tester's Name  S#  1  2  3  4  Test Conditions  Step #  Created By: Charles Kwak  OA Tester's Name  3  4  Test Conditions  Step #  Tester's Name  S#  1  2  3  4  Test Conditions  Step #  Tester's Name	Type bedfers but not select an autocomplete Type Teef in search area and 20 in radius area Click Targester! Click search and verify the abert message and the URL  Prerequisites: Lader is at the homepage  Step Details Type 20 in radius area Click search and verify the abert message and the URL  Prerequisites: Lader is at the homepage  Click search and verify the abert message and the URL  Prerequisites: Lader is at the homepage  Step Details  Type address and select an autocomplete Type 20 in radius area Click search and verify the abert message and the URL  Prerequisites: Lader is at homepage  Step Details  Step Details  Step Details  Step Details  Step Details  Step Details	Autocomplete address not selected  Inputs are typed  Search by changes 'Ingredent'  Window shows cornect message and the URL is home page  Test Case Description  Test Type  Date Tested   Expected Results  Autocomplete address selected  Input is typed  Window displays cornect message and the URL is home page  Test Case Description  Test Type   Test Case Description  Test Type   Date Tested	Search with eng	Ity search-term gi	Test Case (Pass Suspended Test Case (Pass	⊌Fait) t - SearchResult:		

	Active Previous Sort by distance Sort by ingredie Clicking a store	nts num returns correct nur	Next Button at la	age 1 st page						
StoreView Test	Successfully mo Successfully mo Disabled Previo	ive page by clicking the page with Next us Button & Actice Button & Disabled	g page number and Previous but Next Button at pa	age 1						

	Click "Store"	L		
4	Click "Store"  Click search and verify the alert message and the URL	Search by changes "Store" Window shows correct message and the URL is home page		
-	Citica search and verify the alert message and the Oric	Willow shows correct message and the OKE is notice page		
Created By: Charles Kwak		Test Case Description	Successfully move page by clicking page number - SearchResultsView	
oreated by: Onlines it was		Test Type	Soccession in one page by changing page nationer - scandinessurew  End to End  End to End	
QA Tester's Log Tester's Name				
Tester's Name	T	Date Tested	Test Case (PasuFail)	
S#	Prerequisites:			
1	user is at the homepage			
2				
3				
4				
Test Conditions				
Step#	Step Details	Expected Results	Pass / Fall Not executed / Suspended	
2	Type address and select an autocomplete  Type "store" in search area and 50 in radius area	Autocomplete address selected Inputs are typed		
	Click "Store"	Search by changes "Store"		
4	Click search and verify only page 1 is selected	Page 1 is only selected		
5	verify returned table's row num	The table has 21 rows		
6 7	Click page 2 and verify only page 2 is selected	Page 2 is only selected The table has 2 rows		
8	Verify returned table;s row num verify the change	First results of both pages are different		
	Click page 1 and verify only page 1 is selected	Page 1 is only selected		
10	Verify returned table's row num	The table has 21 rows		
11	Verify that page 1 is consistent	First result of page 1 is consistent		
Created By: Charles Kwak		Test Case Description	Successfully move page with Next and Previous button - SearchResults/View	
		Test Type	зассезовану пите раде ини теха, апи - тетово вышот - зеатсительности	
QA Tester's Log Tester's Name		Day Total		
rester's Name		Date Tested	Test Case (PassFail)	
S#	Prerequisites:	1		
1	User is at homepage			
2				
3 4				
*				
Test Conditions				
			Pass / Fail / Not executed / Suspended	
Step#	Step Details	Expected Results	Pass / Fail / Not executed / Suspended	
1	Type address and select an autocomplete	Autocomplete address selected		
2	7			
	Type "store" in search area and 50 in radius area	Inputs are typed		
3	Type "store" in search area and 50 in radius area Click "Store"	Inputs are typed Search by changes "Store"		
3	Click "Store"  Click search and verify only page 1 is selected	Search by changes "Store"  Page 1 is only selected		
3 4 5	Click "Store"  Click search and verify only page 1 is selected  verify returned table's row num	Search by changes "Store"  Page 1 is only selected  The table has 21 rows		
3 4 5 6 7	Click 'Store' Click search and verify only page 1 is selected verify returned table's row num Click Next and verify only page 2 is selected Verify returned table's row num	Search by changes "Store" Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows		
3 4 5 6 7	Click "Slore"  Click search and verify only page 1 is selected  verify returned table's row num  Click Next and verify only page 2 is selected  Verify returned tables, row num  verify the change	Search by changes "Store" Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different		
3 4 5 6 7 8	Click 'Stife'  Click search and verify only page 1 is selected verify returned table's row run  Click Neart and verify only page 2 is selected Verify returned tables on wrun verify the change  Click Previous and verify only page 1 is selected	Search by changes "Store" Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected		
3 4 5 6 7 8 9	Click 'Store'  Click search and verify only page 1 is selected verify returned table's row num  Click Neart and veryfo yange 2 is selected Verify returned table's row num verify the change  Click Previous and verify only page 1 is selected Verify returned table's row num  Verify returned table's row num	Search by changes "Store" Jage 11 sonly selected The table has 21 rows Page 21 sonly selected The table has 2 rows First results of both pages are different Page 11 sonly selected The table has 2 rows First results of both pages are different Page 11 sonly selected The table has 2 rows		
3 4 5 6 7 8 9	Click 'Store'  Click search and verify only page 1 is selected verify returned table's row num  Click Neart and veryfo yange 2 is selected Verify returned table's row num verify the change  Click Previous and verify only page 1 is selected Verify returned table's row num  Verify returned table's row num	Search by changes "Store" Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected		
3 4 5 6 7 8 9 10	Click 'Store'  Click search and verify only page 1 is selected verify returned table's row num  Click Neart and veryfo yange 2 is selected Verify returned table's row num verify the change  Click Previous and verify only page 1 is selected Verify returned table's row num  Verify returned table's row num	Search by changes 'Slore' Page 1 is on's selected The table has 21 rows Page 2 is on's selected The sable has 21 rows Page 2 is on's selected The sable has 2 rows Page 3 is on's selected The sable has 2 rows The sable has 21 rows First result of page 1 is consistent		
3 4 5 6 7 8 9	Clock Stocks  Clock search and verify only page 1 is selected verify returned stables roor rum  Clock Next and verify only page 2 is selected Verify returned stables roor rum  verify the change  Clock Presous and verify only page 1 is selected Verify returned to the roor rum  Verify returned to the roor rum  Verify returned to the roor rum  Verify that page 1 is consistent	Search by changes 'Slore'  Page 1 is only setended  The table has 21 rows  Page 2 is only setended  The stable has 21 rows  First results of both pages are different  Page 1 is only setended  The table has 2 rows  First result of page 1 is consistent  Test Case Description	Disabled Previous Button & Actice Next Button at page 1 - SearchResultsView End bit End	
3 4 5 6 7 8 9 10 11 Created By: Charles Kwak	Clock Stocks  Clock search and verify only page 1 is selected verify returned stables roor rum  Clock Next and verify only page 2 is selected Verify returned stables roor rum  verify the change  Clock Presous and verify only page 1 is selected Verify returned to the roor rum  Verify returned to the roor rum  Verify returned to the roor rum  Verify that page 1 is consistent	Search by changes 'Slore'  Page 1 is only setended  The table has 21 rows  Page 2 is only setended  The stable has 21 rows  First results of both pages are different  Page 1 is only setended  The table has 2 rows  First result of page 1 is consistent  Test Case Description	Disabled Previous Button & Actice Next Button at page 1 - SearchResultsView End to End	
3 4 5 6 7 8 9 10 11 Created By: Charles Kwak	Clock Stocks  Clock search and verify only page 1 is selected verify returned stables roor rum  Clock Next and verify only page 2 is selected Verify returned stables roor rum  verify the change  Clock Presous and verify only page 1 is selected Verify returned to the roor rum  Verify returned to the roor rum  Verify returned to the roor rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10	Clock Stocks  Clock search and verify only page 1 is selected verify returned stables roor rum  Clock Next and verify only page 2 is selected Verify returned stables roor rum  verify the change  Clock Presous and verify only page 1 is selected Verify returned to the roor rum  Verify returned to the roor rum  Verify returned to the roor rum  Verify that page 1 is consistent	Search by changes 'Slore'  Page 1 is only setended  The table has 21 rows  Page 2 is only setended  The stable has 21 rows  First results of both pages are different  Page 1 is only setended  The table has 2 rows  First result of page 1 is consistent  Test Case Description	Databled Previous Button & Actice Next Button at page 1 - Search Results/View End to End  Test Case (Pass/Fail)	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name	Clock Stock of Clock search and verify only page 1 is selected verify returned statels row num Clock Next and verify only page 2 is selected Verify returned tables in row num verify the change Clock Previous and verify only page 1 is selected Verify returned below to verify Verify returned below to verify Verify returned below to verify Verify returned below to verify Verify for the page 1 is considered.	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	Clock Stocks  Clock search and verify only page 1 is selected verify returned stables roor rum  Clock Next and verify only page 2 is selected Verify returned stables roor rum  verify the change  Clock Presous and verify only page 1 is selected Verify returned to the roor rum  Verify returned to the roor rum  Verify returned to the roor rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\frac{3}{2}\$	Clock Stocke*  Clock search and verify only page 1 is selected verify returned table's row rum  Clock Next and verify only page 2 is selected Verify returned tables row rum verify the change clock Previous and verify rich change.  Clock Previous and verify only page 1 is selected Verify returned tables row rum Verify returned tables for row rum Verify returned tables for row rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$\$\$\$\$\$\$\$1 2 3	Clock Stocke*  Clock search and verify only page 1 is selected verify returned table's row rum  Clock Next and verify only page 2 is selected Verify returned tables row rum verify the change clock Previous and verify rich change.  Clock Previous and verify only page 1 is selected Verify returned tables row rum Verify returned tables for row rum Verify returned tables for row rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\frac{3}{2}\$	Clock Stocke*  Clock search and verify only page 1 is selected verify returned table's row rum  Clock Next and verify only page 2 is selected Verify returned tables row rum verify the change clock Previous and verify rich change.  Clock Previous and verify only page 1 is selected Verify returned tables row rum Verify returned tables for row rum Verify returned tables for row rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$\$\$\$\$\$\$\$1 2 3	Clock Stocke*  Clock search and verify only page 1 is selected verify returned table's row rum  Clock Next and verify only page 2 is selected Verify returned tables row rum verify the change clock Previous and verify rich change.  Clock Previous and verify only page 1 is selected Verify returned tables row rum Verify returned tables for row rum Verify returned tables for row rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log  Tester's Name  \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	Clock Stock of Clock search and verify only page 1 is selected verify returned statels row num  Clock Next and verify only page 2 is selected  Verify returned tables row num  verify the change  Clock Previous and verify only page 1 is selected  Verify returned tables row num  Verify returned tables for num  Verify returned tables row num  Verify that page 1 is consistent   Penerquisites:  user is at the homopage	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First result of page 1 is consistent Test Case Description Test Type  Date Tested	Test Case (Pass/Fall)	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$\$1 2 3 4	Clock Stocke*  Clock search and verify only page 1 is selected verify returned table's row rum  Clock Next and verify only page 2 is selected Verify returned tables row rum verify the change clock Previous and verify rich change.  Clock Previous and verify only page 1 is selected Verify returned tables row rum Verify returned tables for row rum Verify returned tables for row rum  Verify that page 1 is consistent	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type	End to End	
3 4 5 6 7 7 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  3 g 1 2 2 3 3 4  Inst. Candillons  Step #	Cloic Stock of Cloic search and verify only page 1 is selected varify returned states row num Cloic Next and verify only page 2 is selected Verify returned states row num verify the changes which the changes with page 2 is selected Verify returned states row num verify the changes with page 1 is selected Verify returned states row num Verify returned states row num Verify Instal page 1 is consistent verify that page 1 is consistent verify that page 1 is consistent verify in the page 1 is consistent verify in the page 1 is consistent verify in the page 1 is consistent verify that page 1 is verify that page 1 i	Search by changes Sizer* Page 1 is only selected The table has 21 rows Page 2 is only selected The stable has 21 rows Page 2 is only selected The stable has 2 rows Fort results of both pages are different The stable has 2 rows First result of page 1 is consistent Test Search of page 1 is consistent Test Search of page 1 is consistent  Test Search of page 1 is consistent  Test Type  Date Tested  Expected Results  Autocomplete address selected	Test Case (Pass/Fall)	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log  Tester's Name  1 2 3 4  Test Conditions  Step #	Clois "Stock"  Clois search and everify only page 1 is selected verify returned statels row num  Clois Next and verify only page 2 is selected Verify returned tables row num  verify the change  Clois Previous and verify only page 1 is selected Verify returned tables row num  Verify Text page 1 is consistent Verify returned tables row num  Verify text page 1 is consistent  Preveragebilities:  user is at the homospage  Step Details  Type address and select an autocompilete  Type stoor is search area and 60 in radius area	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows Farst results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent Test Case Description Test Type  Date Tested  Expected Results Autocomplete address selected Inputs are typed	Test Case (Pass/Fall)	
3 4 5 6 7 7 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  8 # 1 2 3 4  Institute Conditions  Step # 1 2 3 3 4  Institute Conditions  Step # 1 2 3 3 3 4  Institute Conditions	Clock Stock  Clock search and verify only page 1 is selected verify returned statels row num  Clock Next and verify only page 2 is selected (verify returned states row num  verify the thange  Clock Next and verify only page 1 is selected  Verify returned states row num  verify the dauge  Clock of the state of the selected of the sel	Search by changes 'Slore'  Page 1 is only selected The table has 21 rows  Page 2 is only selected The table has 21 rows  Page 2 is only selected The stable has 2 rows  Fortin results of both pages are different Page 1 is only selected  First results of page 1 is consistent  Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Inputs are typed  Search by changes 'Slore'	Test Case (Pass/Fall)	
3 4 5 6 7 7 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  8 # 1 2 3 4  Institute Conditions  Step # 1 2 3 3 4  Institute Conditions  Step # 1 2 3 3 3 4  Institute Conditions	Clock Stock  Clock search and verify only page 1 is selected verify returned statels row num  Clock Next and verify only page 2 is selected (verify returned states row num  verify the thange  Clock Next and verify only page 1 is selected  Verify returned states row num  verify the dauge  Clock of the state of the selected of the sel	Search by changes 'Slore' Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows Farst results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent Test Case Description Test Type  Date Tested  Expected Results Autocomplete address selected Inputs are typed	Test Case (Pass/Fall)	
3 4 5 6 7 7 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  8 # 1 2 3 4  Institute Conditions  Step # 1 2 3 3 4  Institute Conditions  Step # 1 2 3 3 3 4  Institute Conditions	Clock Stock  Clock search and verify only page 1 is selected verify returned statels row num  Clock Next and verify only page 2 is selected (verify returned states row num  verify the thange  Clock Next and verify only page 1 is selected  Verify returned states row num  verify the dauge  Clock of the state of the selected of the sel	Search by changes 'Slore'  Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The selected both larges are different Page 1 is only selected First results of both larges are different Page 1 is only selected  Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Inputs are typed Search by changes 'Slore'	Test Case (Pass/Fall)	
3 4 5 6 7 7 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  8 # 1 2 3 4  Institute Conditions  Step # 1 2 3 3 4  Institute Conditions  Step # 1 2 3 3 3 4  Institute Conditions	Clock Stock  Clock search and verify only page 1 is selected verify returned statels row num  Clock Next and verify only page 2 is selected (verify returned states row num  verify the thange  Clock Next and verify only page 1 is selected  Verify returned states row num  verify the dauge  Clock of the state of the selected of the sel	Search by changes 'Slore'  Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The selected both larges are different Page 1 is only selected First results of both larges are different Page 1 is only selected  Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Inputs are typed Search by changes 'Slore'	Test Case (Pass/Fall)	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  GA Tester's Log  Testar's Name  1 1 2 3 4   Isst Conditions  Step #	Clock Stock  Clock search and verify only page 1 is selected verify returned statels row num  Clock Next and verify only page 2 is selected (verify returned states row num  verify the thange  Clock Next and verify only page 1 is selected  Verify returned states row num  verify the dauge  Clock of the state of the selected of the sel	Search by changes 'Silore'   Page 1 is only selected   The table has 21 rows     Page 2 is only selected   The table has 21 rows     Page 2 is only selected   The table has 2 rows     Page 1 is only selected   The table has 2 rows     Page 1 is only selected   The table has 2 rows     First results of page 1 is consistent   Test Case Description   Test Type	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended	
3 4 5 6 7 7 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  8 # 1 2 3 4  Institute Conditions  Step # 1 2 3 3 4  Institute Conditions  Step # 1 2 3 3 3 4  Institute Conditions	Click 'Stoke'  Click search and verify only page 1 is selected verify returned stake's row num  Click Next and verify only page 2 is selected (verify returned stakes row num verify the change click Previous and verify only page 1 is selected (verify returned stakes row num verify returned row num verify	Search by changes 'Sider'  Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type  Cape 1 is consistent  Expected Results  Autocomplete address selected Inode are typed 1 is consistent  Expected Results  Autocomplete address selected Inode are typed Search by rulanges "Soler" Next Union is active-Evenious button is disabled  Test Case Description  Test Case Description	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Active Previous Button & Disabled Next Button at last page - SearchResultsView	
3 4 5 6 7 8 9 9 10 11  Created By: Charles Kwak  A Tester's Log  Tester's Name  \$\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	Click 'Stoke'  Click search and verify only page 1 is selected verify returned stake's row num  Click Next and verify only page 2 is selected (verify returned stakes row num verify the change click Previous and verify only page 1 is selected (verify returned stakes row num verify returned row num verify	Search by changes 'Sider'   Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type  Capected Results  Autocomplete address selected topath are typed Search by changes "Store" Next Dutton is active/Previous button is disabled  Test Case Description	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended	
3 4 5 6 7 8 9 9 10 11  Created By: Charles Kwak  A Tester's Log  Tester's Name  \$\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	Clock Stocker  Clock search and verify only page 1 is selected verify returned states row num  Clock Next and verify only page 2 is selected Verify returned tables row num  Verify the Changes  Verify returned states row num  Verify Intal page 1 is consistent  Prerrequisites:  user is at the fromepage  Step Details  Type address and select an autocomplete Type full Stocker  Type address and select an autocomplete Type full Stocker  Clock search and verify Nextifire/vous button	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First results of both pages are different The side has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 8 9 10 11  Created By: Charles Kwak  GA Tester's Log  Testar's Name  1 1 2 3 4   Isst Conditions  Step #	Clock Stocker  Clock search and verify only page 1 is selected verify returned states row num  Clock Next and verify only page 2 is selected Verify returned tables row num  Verify the Changes  Verify returned states row num  Verify Intal page 1 is consistent  Prerrequisites:  user is at the fromepage  Step Details  Type address and select an autocomplete Type full Stocker  Type address and select an autocomplete Type full Stocker  Clock search and verify Nextifire/vous button	Search by changes 'Sider'  Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The table has 2 rows First results of both pages are different Page 1 is only selected The table has 2 rows First results of page 1 is consistent  Test Case Description Test Type  Cape 1 is consistent  Expected Results  Autocomplete address selected Inode are typed 1 is consistent  Expected Results  Autocomplete address selected Inode are typed Search by rulanges "Soler" Next Union is active-Evenious button is disabled  Test Case Description  Test Case Description	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Active Previous Button & Disabled Next Button at last page - SearchResultsView	
3 4 5 6 7 7 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  S# 1 2 2 3 4  Iset Conditions  Step # 4  Created By: Charles Kwak	Clock Stocker  Clock search and verify only page 1 is selected varify returned states row num  Clock Next and verify only page 2 is selected (verify returned states row num verify the changes with the changes of the	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First results of both pages are different The side has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 8 9 9 10 11  Created By: Charles Kwak  A Tester's Log  Tester's Name  \$\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	Click Stock*  Click search and verify only page 1 is selected verify returned statels row num  Click Next and verify only page 2 is selected (Verify returned states row num verify the change click Previous and verify only page 1 is selected (Verify returned states in row num verify returned states in vor num verify returned states for vor num verify returned states in vor num verify final page 1 is consistent.  Prevenguistates: user is at the homospage.  Step Details  Type address and select an autocomplete Type address and select an autocomplete Click Stoter  Prevenguistates:	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First results of both pages are different The side has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 8 9 9 10 11  Created By: Charles Kwak  A Tester's Log  Tester's Name  \$\$\\$\sigma\$ 1 2 3 4 4  Created By: Charles Kwak  A Tester's Log  Tester's Name  Created By: Charles Kwak  A Tester's Log  Tester's Name  GA Tester's Log  Tester's Name  S# 1 2 3 3 4 4  Created By: Charles Kwak	Clock Stocker  Clock search and verify only page 1 is selected varify returned states row num  Clock Next and verify only page 2 is selected (verify returned states row num verify the changes with the changes of the	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First results of both pages are different The side has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 7 8 9 10 11  Created By: Charles Kwak  OA Tester's Log Tester's Name  3 4  Lest Conditions  Step # 4  Created By: Charles Kwak  OA Tester's Log Tester's Name  S # 1 2 3 3 4	Click Stock*  Click search and verify only page 1 is selected verify returned statels row num  Click Next and verify only page 2 is selected (Verify returned states row num verify the change click Previous and verify only page 1 is selected (Verify returned states in row num verify returned states in vor num verify returned states for vor num verify returned states in vor num verify final page 1 is consistent.  Prevenguistates: user is at the homospage.  Step Details  Type address and select an autocomplete Type address and select an autocomplete Click Stoter  Prevenguistates:	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First results of both pages are different The side has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 8 9 9 10 11  Created By: Charles Kwak  A Tester's Log  Tester's Name  \$\$\\$\sigma\$ 1 2 3 4 4  Created By: Charles Kwak  A Tester's Log  Tester's Name  Created By: Charles Kwak  A Tester's Log  Tester's Name  GA Tester's Log  Tester's Name  S# 1 2 3 3 4 4  Created By: Charles Kwak	Click Stock*  Click search and verify only page 1 is selected verify returned statels row num  Click Next and verify only page 2 is selected (Verify returned states row num verify the change click Previous and verify only page 1 is selected (Verify returned states in row num verify returned states in vor num verify returned states for vor num verify returned states in vor num verify final page 1 is consistent.  Prevenguistates: user is at the homospage.  Step Details  Type address and select an autocomplete Type address and select an autocomplete Click Stoter  Prevenguistates:	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First result of both pages are different The table has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 9 10 11 Created By: Charles Kwak  Created By: Charles Kwak  3 4  Tast Conditions  Sup # 1 2 3 4  Tast Conditions  Created By: Charles Kwak  Created By: Charles Kwak  Created By: Charles Kwak  Created By: Charles Kwak  A 4  Created By: Charles Kwak  Created By: Charles Kwak  A 4  Created By: Charles Kwak	Click Stock*  Click search and verify only page 1 is selected verify returned statels row num  Click Next and verify only page 2 is selected (Verify returned states row num verify the change click Previous and verify only page 1 is selected (Verify returned states in row num verify returned states in vor num verify returned states for vor num verify returned states in vor num verify final page 1 is consistent.  Prevenguistates: user is at the homospage.  Step Details  Type address and select an autocomplete Type address and select an autocomplete Click Stoter  Prevenguistates:	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First result of both pages are different The table has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	
3 4 5 6 7 7 7 9 10 11  Created By: Charles Kwak  OA Tester's Log  Tester's Name  S# 1 2 3 4  Test Conditions  Step # 4  Created By: Charles Kwak  Created By: Charles Kwak  OA Tester's Log  Tester's Name  Created By: Charles Kwak  Created By: Charles Kwak  Created By: Charles Kwak  OA Tester's Log  Tester's Name  S# 1 2 3 3 4 4	Click Stock*  Click search and verify only page 1 is selected verify returned statels row num  Click Next and verify only page 2 is selected (Verify returned states row num verify the change click Previous and verify only page 1 is selected (Verify returned states in row num verify returned states in vor num verify returned states for vor num verify returned states in vor num verify final page 1 is consistent.  Prevenguistates: user is at the homospage.  Step Details  Type address and select an autocomplete Type address and select an autocomplete Click Stoter  Prevenguistates:	Search by changes Sider* Page 1 is only selected The table has 21 rows Page 2 is only selected The table has 21 rows Page 2 is only selected The side has 2 rows First result of both pages are different The table has 21 rows First result of page 1 is consistent  Test Case Description Test Type  Expected Results Autocomplete address selected Inputs are typed Search by changes Sider* Next Dutton is active/Perious button is disabled  Test Case Description Test Type	Pass I Fall I Not executed I Suspended  Pass I Fall I Not executed I Suspended  Addrer Previous Button & Disabled Next Button at last page - Search Results View End to End	

Step#	Step Details	Expected Results	Pass / Fail / Not executed / Suspended
Olep #	Otep Details	Expected results	1 SSZ 1 SIT FOL SACCION COSPICION
1	Type address and select an autocomplete	Autocomplete address selected	
2	Type "store" in search area and 50 in radius area	Inputs are typed	
	Click "Store"	Search by changes "Store"	
		page 2 displayed	
5	verify Next/Previous button	Next button is disabled/Previous button is active	
	,		
Created By: Charles Kwak		Test Case Description	Sort by distance
			End to End
Oà Tester's Lon			
QA Tester's Log Tester's Name		Date Tested	Test Case (Pass/Fail)
S#	Prerequisites:		
1	user is at the homepage		
2	1		
3			
4			
Test Conditions			
Step#	Step Details	Expected Results	Pass / Fail / Not executed / Suspended
	,	,	
1	Type address and select an autocomplete	Autocomplete address selected	
2	Type "store" in search area and 50 in radius area	Inputs are typed	
3	Click search and verify sort by	sort by is "distance (ascending)"	
4	Click "Distance" to sort opposite	sort by is "distance (descending)"	
	Match the distance of first result when sorted ascending to the distance of last	Both distances match	
6	Click "Distance" to sort opposite	sort by is "distance (ascending)"	
	Match the distance of first result when sorted descending to the distance of is		
Created By: Charles Kwak		Test Case Description	Sort by ingredients num
		Test Type	End to End
QA Tester's Log Tester's Name			
Tester's Name		Date Tested	Test Case (Pass/Fail)
	Prerequisites:		
1	user is at the homepage		
2			
3			
4			
Test Conditions			
Test Coliditions			
Step#	Step Details	Expected Results	Pass / Fall / Not executed / Suspended
	,	,	
1	Type address and select an autocomplete	Autocomplete address selected	
2	Type "store" in search area and 50 in radius area	Inputs are typed	
3	Click search and click "Number of ingredients"	Inputs are typed sort by is "number of ingredients (descending)"	
3 4	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)"	
3 4 5	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	
3 4 5 6 7	Click search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite  Match the ingredients number of first result when sorted descending to the in  Click "Distance" to sort opposite	Inputs are typed sort by is "number of ingredients (descending)" sort by is "number of ingredients (ascending)" Both distances match sort by is "distance (ascending)"	Cidate a store returns correct on a disproductive. StoreGray
3 4 5 6	Oick search and click "Number of ingredients"  Oick "Number of ingredients" to one opposite Match the ingredients number of first result when sorted descending to the in Oick Totalance" is cost opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients.	Injusti are typed  sont by is "number of ingrederits (descending)"  sont by is "number of ingrederits (descending)"  sont by is "number of ingrederits (ascending)"  Both distances instance (ascending)"  Both distances match  Test Case Description	Clicking a store entures correct num of ingredients - StoreView End to End
3 4 5 6 7	Oick search and click "Number of ingredients"  Oick "Number of ingredients" to one opposite Match the ingredients number of first result when sorted descending to the in Oick Totalance" is cost opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients.	Injustia are byeed soot by is "number of ingredients (descending)" soot by is "number of ingredients (descending)" soot by is "number of ingredients (ascending)" globh distances marked soot by is "distance (ascending)" globh distances marked soot by is "distance (ascending)".	Clicking a store returns correct num of ingredients - SloreView End to End
3 4 5 6 7 7 Created By: Charles Kwak	Click search and click "Number of ingredients"  Click Number of ingredients' to out opposite Match the ingredients mumber of first result when sorted descending to the in Click Totalance" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingr	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7	Click search and click "Number of ingredients"  Click Number of ingredients' to out opposite Match the ingredients mumber of first result when sorted descending to the in Click Totalance" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingr	Injusti are typed  sont by is "number of ingrederits (descending)"  sont by is "number of ingrederits (descending)"  sont by is "number of ingrederits (ascending)"  Both distances instance (ascending)"  Both distances match  Test Case Description	Clicking a store returns correct num of ingredients - StoreView End to End Test Clear (Pass/Fall)
3 4 5 6 7 7 Created By: Charles Kwak OA Tester's Log Taster's Name	Click search and click "Number of ingredients"  Click Number of ingredients" to out opposite Match the ingredients mumber of first result when sorted ascending to the in Click Totalance" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients.	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 7 Created By: Charles Kwak QA Tester's Log Tastor's Name	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See on opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients.	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 7 Created By: Charles Kwak OA Tester's Log Tester's Name 1	Click search and click "Number of ingredients"  Click Number of ingredients" to out opposite Match the ingredients mumber of first result when sorted ascending to the in Click Totalance" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients.	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 Created By: Charles Kwak  QA Tester's Log Tastor's Name  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See out opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients."	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$ 1 2 3 3	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See out opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients."	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 Created By: Charles Kwak  QA Tester's Log Tastor's Name  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See out opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients."	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See out opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients."	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$ 1 2 3 3	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See out opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients."	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 6 6 7 7 Created By: Charles Kwak  GA Tester's Name  \$ \$ \$ 1 2 3 4 Test Conditions	Click search and click "Number of ingredients"  Click Number of ingredients "to sort apposite Match the ingredients number of first result when sorted descending to the in Click Tollstance" is not apposite Match the ingredients number of first result when sorted ascending to the in Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients are number of first result when sorted ascending to the ingredients.  Penerguinites:	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)". Both distances instead of the sont by is "distance (ascending)". Both distances match.  Test Case Description Test Type  Date Tested	Test Case (Pass/Fall)
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Oick search and click "Number of ingredients"  Click Number of Ingredients" to one opposition.  Match the ingredients number of first result when sorted descending to the in  Click Tollation. "See out opposite  Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients."	Inputs are typed sont by a "number of ingredients (descending)" sont by is "number of ingredients (descending)" sont by is "number of ingredients (ascending)" glob distances match sont by is "distance (ascending)" glob distances match sont by is "distance (ascending)".  Test Case Description Test Type	End to End
3 4 6 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name 1 2 3 4 Test Conditions Step #	Click search and click "Number of ingredients"  Click Number of ingredients To sort apposite Match the ingredients number of first result when sorted descending to the in Click Tollstance" is not apposite Match the ingredients number of first result when sorted ascending to the in Match the ingredients number of first result when sorted ascending to the ing  Perregulative:  User is at homepage  Step Details	Injust are typed sont by is "number of ingrederisk (descending)" sont by is "number of ingrederisk (descending)" sont by is "distance lessending)" Both delances maked sont by is "distance lessending)" Both destances match  Test Case Description Test Type  Dato Tested  Expected Results	Test Case (Pass/Fall)
3 4 6 6 7 7 Created By: Charles Kwak  OA Tester's Log Taster's Name  S# 1 2 3 4 Tast Conditions	Cloic search and click "Number of ingredients" to an opposite to March Ten or Click "Number of ingredients" to sen opposite Match the ingredients mumber of first result when sorted descending to the in Claic Totalsance" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of th	Injust are typed sont by is "number of ingrederist (descending)" sont by is "number of ingrederist (descending)" sont by is "destance (ascending)" [Both distances instances (ascending)" [Both distances match sont by is "distance (ascending)" [Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected	Test Case (Pass/Fall)
3 4 6 6 7 7 Created By- Charles Kwak  QA Tester's Name  3 # 1 1	Click search and click "Number of ingredients"  Click Number of ingredients To sort apposite Match the ingredients mumber of first result when sorted descending to the in Click Tollations" is not apposite Match the ingredients number of first result when sorted ascending to the in Match the ingredients number of first result when sorted ascending to the ing  Penerguisites:  User in all homepage  Step Details  Type address and select an autocompilete  Type better in search area and 100 in ratious area	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match Sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results Autocomplete address selected Imputs are typed	Test Case (Pass/Fall)
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Toster's Name  8 # 1 2 3 4  Tast Conditions  Step # 1 2 3 3 4  Tast Conditions	Cloic search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite Match the ingredients mumber of first result when sorted descending to the in Click Totalsance" for other processors of the ingredients mumber of first result when sorted ascending to the in Match the ingredients number of first result when sorted ascending to the ing  Prerrequisites: User is at homeopage  Step Details Type address and select an autocompilete Type their is search area and 100 is radius area Click Trigoedient?	Injust are typed sont by is "number of ingrederist (descending)" sont by is "number of ingrederist (descending)" sont by is "number of ingrederist (ascending)" Bloth distances instances (ascending)" Bloth distances match sont by is "distance (ascending)" Bloth distances match Test Case Description Test Type  Date Tested  Expected Results Autocomplete address selected Inputs are typed Search by changes "ingrederis"	Test Case (Pass/Fall)
3 4 6 6 7 7  Created By- Charles Kwak  QA Tester's Log  Tester's Name  3 # 1 2 3 3 4 4  Test Conditions	Click search and click "Number of ingredients"  Click Number of ingredients "to out opposite Match the ingredients number of first result when sorted descending to the in Click Tollations" is not opposite Match the ingredients number of first result when sorted ascending to the in Click Tollations" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of the ingredie	Injust are typed  and Tested  Expected Results  Autocomplete address selected  Injust are hyped  Expected Results  Autocomplete address selected  Injust are hyped  Expected Results  Autocomplete address selected  Injust are hyped  Search by changes "Injugedent"  Shows stores with run or Ingredents	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended
3 4 6 6 7 7  Created By- Charles Kwak  QA Tester's Log  Tester's Name  3 # 1 2 3 3 4 4  Test Conditions	Cloic search and click "Number of ingredients"  Click "Number of ingredients" to sort opposite Match the ingredients mumber of first result when sorted descending to the in Click Totalsance" for other processors of the ingredients mumber of first result when sorted ascending to the in Match the ingredients number of first result when sorted ascending to the ing  Prerrequisites: User is at homeopage  Step Details Type address and select an autocompilete Type their is search area and 100 is radius area Click Trigoedient?	Injust are typed sont by is "number of ingrederist (descending)" sont by is "number of ingrederist (descending)" sont by is "number of ingrederist (ascending)" Bloth distances instances (ascending)" Bloth distances match sont by is "distance (ascending)" Bloth distances match Test Case Description Test Type  Date Tested  Expected Results Autocomplete address selected Inputs are typed Search by changes "ingrederis"	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended
3 4 6 6 7 7  Created By- Charles Kwak  QA Tester's Log  Tester's Name  3 # 1 2 3 3 4 4  Test Conditions	Click search and click "Number of ingredients"  Click Number of ingredients "to out opposite Match the ingredients number of first result when sorted descending to the in Click Tollations" is not opposite Match the ingredients number of first result when sorted ascending to the in Click Tollations" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of the ingredie	Injust are typed  and Tested  Expected Results  Autocomplete address selected  Injust are hyped  Expected Results  Autocomplete address selected  Injust are hyped  Expected Results  Autocomplete address selected  Injust are hyped  Search by changes "Injugedent"  Shows stores with run or Ingredents	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended
3 4 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name  3 # 1 2 3 4 4  Test Conditions  1 1 2 3 3 4 4 5 5	Click search and click "Number of ingredients"  Click Number of ingredients "to out opposite Match the ingredients number of first result when sorted descending to the in Click Tollations" is not opposite Match the ingredients number of first result when sorted ascending to the in Click Tollations" is not opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of the ingredie	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "marber of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected trouts as typed Sonce of the changes "ingrederit" Sonce asters with run of ingrederit Sonce asters with run of ingrederits matches shown in search result and the Ter run of ingrederits matches shown in search result and the	Test Case (Pass/Fall)  Pass   Fall   Not executed   Suspended
3 4 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name  3 # 1 2 3 4 4  Test Conditions  1 1 2 3 3 4 4 5 5	Click search and click "Number of ingredients"  Click Number of ingredients "to out opposite Match the ingredients number of first result when sorted descending to the in Click Tollations" is out opposite Match the ingredients number of first result when sorted ascending to the in Click Tollations" is out opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of the ingredie	Injust are typed son by is "number of ingrederis (descending)" son by is "number of ingrederis (descending)" son by is "number of ingrederis (ascending)" (Both odisances insected ingrederis (ascending)" (Both odisances insected ingrederis (ascending)" (Both odisances small)  Test Case Description Test Type    Date Tested	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended  Pass / Fall / Not executed / Suspended  Successfully move page by dicking page number - StoreView
3 4 6 6 7 7  Created By- Charles Kwak  QA Tester's Log  Tester's Name  3 # 1 2 3 3 4 4  Test Conditions	Click search and click "Number of ingredients"  Click Number of ingredients "to out opposite Match the ingredients number of first result when sorted descending to the in Click Tollations" is out opposite Match the ingredients number of first result when sorted ascending to the in Click Tollations" is out opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of the ingredie	Injust are typed son to be "number of ingrederits (descending)" son by is "number of ingrederits (descending)" son by is "number of ingrederits (ascending)" (Both odisances insected ingrederits (ascending)" (Both odisances insected ingrederits ascending)" (Both odisances match son by a "distance (ascending)" (Both odisances match Test Case Description Test Type    Date Tested    Expected Results   Autocomplete address selected   Injust are typed   Search by changes "ingrederit" (Down solders with rum of ingrederits indiches shown in search result and the Injust Case Description Test Case Description Test Sea Description  Test Case Description	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended
3 4 5 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$ 1 2 3 4 1 1 2 3 4 5 Created By: Charles Kwak  Created By: Charles Kwak	Click search and click "Number of ingredients"  Click Number of ingredients "to out opposite Match the ingredients number of first result when sorted descending to the in Click Tollations" is out opposite Match the ingredients number of first result when sorted ascending to the in Click Tollations" is out opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients of the ingredie	Injust are typed son by is "number of ingrederis (descending)" son by is "number of ingrederis (descending)" son by is "number of ingrederis (ascending)" (Both odisances insected ingrederis (ascending)" (Both odisances insected ingrederis (ascending)" (Both odisances small)  Test Case Description Test Type    Date Tested	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended  Pass / Fall / Not executed / Suspended  Successfully move page by dicking page number - StoreView
3 4 5 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$\$ 1 2 3 4 1 1 2 3 4 5 Created By: Charles Kwak  Created By: Charles Kwak	Click search and click "Number of projections"  Click "Number of registeries" to send opposite Match the projectorist number of first result when sorted descending to the in Click Totalsance" is cot opposite Match the projectorist number of first result when sorted ascending to the in Click Totalsance" is continued to the projectorist number of first result when sorted ascending to the ing  Prerequisites: User is at homepage  Step Details  Type address and select an autocomplete Type Totalsance and title of the projectorist and the URL  Click Toppedier!  Click search.  Click Toppedier: Click search.  Click the first store and verify the num of ingredients and the URL	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Injust are typed Seneth by changes "ingrederit" Shows sixters with num of ingrederits The num of ingrederits anothers shown in search result and the Test Case Description Test Type	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Suspended  Suspended  Suspended  Suspended
3 4 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name  3 # 1 2 3 4 4  Test Conditions  1 1 2 3 3 4 4 5 5	Click search and click "Number of projections"  Click "Number of registeries" to send opposite Match the projectorist number of first result when sorted descending to the in Click Totalsance" is cot opposite Match the projectorist number of first result when sorted ascending to the in Click Totalsance" is continued to the projectorist number of first result when sorted ascending to the ing  Prerequisites: User is at homepage  Step Details  Type address and select an autocomplete Type Totalsance and title of the projectorist and the URL  Click Toppedier!  Click search.  Click Toppedier: Click search.  Click the first store and verify the num of ingredients and the URL	Injust are typed son by is "number of ingrederis (descending)" son by is "number of ingrederis (descending)" son by is "number of ingrederis (ascending)" (Both odisances insected ingrederis (ascending)" (Both odisances insected ingrederis (ascending)" (Both odisances small)  Test Case Description Test Type    Date Tested	Test Case (Pass/Fall)  Pass / Fall / Not executed / Suspended  Pass / Fall / Not executed / Suspended  Successfully move page by dicking page number - StoreView
3 4 5 6 7 7 Created By: Charles Kwak  OA Tester's Log Tester's Name  S # 1 2 3 4 1 1 2 3 4 5 Created Step # 5 Created By: Charles Kwak  OA Tester's Amme	Click search and click "Number of ingredients" to an opposite Match the ingredients "to set opposite Match the ingredients mumber of first result when sorted descending to the in Click Totalsance" is on opposite Match the ingredients number of first result when sorted ascending to the in Click Totalsance" is on opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients and secretary to the ingredients and the URL Click Repredient.  Step Details Type address and select an autocompilet Type the first store and verify the num of ingredients and the URL.	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Injust are typed Seneth by changes "ingrederit" Shows sixters with num of ingrederits The num of ingrederits anothers shown in search result and the Test Case Description Test Type	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Suspended  Suspended  Suspended  Suspended
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$ 1 2 3 4 4  Test Conditions  Step #  \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	Click Search and click "Number of ingredients" to our opposite  March the ingredients in sour opposite  March the ingredients mumber of first result when sorted descending to the in  Click Totalance" soot opposite  March the ingredients number of first result when sorted ascending to the ingredients mumber of first result when sorted ascending to the ingredients in the ingredients number of first result when sorted ascending to the ingredients are also included in the ingredients in the ingredients are also included in the ingredients and the URL  Dick Total Search  Click Total	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Injust are typed Seneth by changes "ingrederit" Shows sixters with num of ingrederits The num of ingrederits anothers shown in search result and the Test Case Description Test Type	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Suspended  Suspended  Suspended  Suspended
3 4 5 6 7 7 Created By: Charles Kwak  OA Tester's Log Tastor's Name  S# 1 1 2 3 4 4  Test Conditions  Step # 4  Created By: Charles Kwak  OA Tester's Log Tostor's Name  Created By: Charles Kwak  OA Tester's Log Tostor's Name	Click search and click "Number of ingredients" to an opposite Match the ingredients "to set opposite Match the ingredients mumber of first result when sorted descending to the in Click Totalsance" is on opposite Match the ingredients number of first result when sorted ascending to the in Click Totalsance" is on opposite Match the ingredients number of first result when sorted ascending to the ingredients number of first result when sorted ascending to the ingredients and secretary to the ingredients and the URL Click Repredient.  Step Details Type address and select an autocompilet Type the first store and verify the num of ingredients and the URL.	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Injust are typed Seneth by changes "ingrederit" Shows sixters with num of ingrederits The num of ingrederits anothers shown in search result and the Test Case Description Test Type	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Suspended  Suspended  Suspended  Suspended
3 4 5 6 7 7  Created By: Charles Kwak  OA Tester's Log Tester's Name  \$\$\$ 1 2 3 4 4  Test Conditions  Step #  \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	Click Search and click "Number of ingredients" to our opposite  March the ingredients in sour opposite  March the ingredients mumber of first result when sorted descending to the in  Click Totalance" soot opposite  March the ingredients number of first result when sorted ascending to the ingredients mumber of first result when sorted ascending to the ingredients in the ingredients number of first result when sorted ascending to the ingredients are also included in the ingredients in the ingredients are also included in the ingredients and the URL  Dick Total Search  Click Total	Injust are typed sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (descending)" sont by is "number of ingrederits (ascending)" Both distances instead of ingrederits (ascending)" Both distances match sont by is "distance (ascending)" Both distances match Test Case Description Test Type  Date Tested  Expected Results  Autocomplete address selected Injust are typed Seneth by changes "ingrederit" Shows sixters with num of ingrederits The num of ingrederits anothers shown in search result and the Test Case Description Test Type	Pass / Fail / Not executed / Suspended  Pass / Fail / Not executed / Suspended  Suspended  Suspended  Suspended  Suspended

Test Conditions				
Step#	Step Details	Expected Results	Pass / Fail / Not executed / Suspended	
Step #	Step Details	Expected Results	Pass / Pall / Not executed / Suspended	
1	Click the 4th store and verify only page 1 is selected	Page 1 is only selected		
2	verify the num of table rows	The table has 21 rows		
3	Click page 2 and verify only page 2 is selected	Page 2 is only selected		
4	Verify page 2 table's row num	The table has 17 rows		
5	verify the change	The First results of both pages are different		
6	Click page 1 and verify only page 1 is selected	Page 1 is only selected		
7	verify page1 table's row num	The table has 21 rows		
8	Verify that the result in page 1 is consistent	First result of page 1 is consistent		
Created By: Charles Kwak		Test Case Description	Successfully move page with Next and Previous button - Shore-View	
Created By: Charles Kwak		Test Type	Successity move page with next and Hervious dution - Soldeview  End to End   E	
		rest type	EN O EN	
OA Tester's Lon				
QA Tester's Log Tester's Name		Date Tested	Test Case (Pass/Fail)	
S#	Prerequisites:	•		
1	user is at SearchResultsView(search by store with term "store")			
2				
3				
4				
Test Conditions				
Step#	Step Details	Expected Results	Pass / Fall / Not executed / Suspended	
1	Click the 4th store and weifs only page 4 to a to the	Dans 1 is only colonted		
1 2	Click the 4th store and verify only page 1 is selected verify the num of table rows	Page 1 is only selected The table has 21 rows		
3	verify the num of table rows  Click Next and verify only page 2 is selected	Page 2 is only selected		
4	Verify page 2 table's row num	The table has 17 rows		
5	verify the change	The First results of both pages are different		
6	Click Previous and verify only page 1 is selected	Page 1 is only selected		
7	verify page1 table's row num	The table has 21 rows		
8	Verify that the result in page 1 is consistent	First result of page 1 is consistent		
Created By: Charles Kwak		Test Case Description	Disabled Previous Button & Actice Next Button at page 1 - StoreView	
		Test Type	End to End	
QA Tester's Log		Day Total		
QA Tester's Log Tester's Name		Date Tested	Test Case (PsexFail)	
Tester's Name	Preneuisites:	Date Tested	Test Case (Pass/Fall)	
QA Tester's Log Tester's Name S N	Prerequisites: user is at SearchResults/lew/search by store with term "store")	Date Tested	Tost Caso (PassFall)	
Tester's Name	Prorequisites: user is at SearchResultsVew(search by store with term "store")	Date Tested	Test Case (Pass/Fall)	
S# 1 2 3		Date Tested	Test Case (PassFall)	
S# 1 2		Date Tested	Test Case (PassFall)	
Tester's Name		Date Testod	Test Case (PassFall)	
S# 1 2 3		Date Tested	Test Case (PassFall)	
S # 1 2 2 3 4 4 Test Conditions	one is at SearchResultsView(rearch by store with term "store")			
Tester's Name		Date Tested  Expected Results	Tost Case (Pass/Fall)  Pass / Fall / Not executed / Suspended	
Tester's Name  S #  1  2  3  4   Iest Conditions	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
Tester's Name  S#  1 2 3 4  Test Conditions  Step#	one is at SearchResultsView(rearch by store with term "store")			
S #	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
Tester's Name  S#  1 2 3 4  Test Conditions  Step#	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
S #   1	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
S #   1	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
S #   1	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
S #   1	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results		
Testor's Name	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results  Next button is active-Previous button is disabled	Peas / Fail / Not executed / Suspended	
S #   1	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results  Next button is active-Previous button is disabled  Test Case Description	Peas / Pail / Not executed / Suspended  Active Previous Button & Disabled Next Button at lest page - Store/iew	
S #   1   2   3   4   1   1   2   2   3   3   4   4   4   4   4   4   4   4	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results  Next button is active-Previous button is disabled	Peas / Fail / Not executed / Suspended	
S #   1   2   3   4	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results  Next button is active-Previous button is disabled  Test Case Description	Peas / Pail / Not executed / Suspended  Active Previous Button & Disabled Next Button at lest page - Store/iew	
S #   1   2   3   4	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
S #   1   2   3   4	user is at SearchResultnYew(pearch by store with term "store")  Step Details	Expected Results  Next button is active-Previous button is disabled  Test Case Description	Peas / Pail / Not executed / Suspended  Active Previous Button & Disabled Next Button at lest page - Store/iew	
S #   1   2   3   4   1   1   2   3   4   1   1   2   3   4   1   1   1   1   1   1   1   1   1	oser is at SteachResubt/Vev(pearch by store with term "store")  Step Details  Click the 4th store and verify NextPrevious button	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
S #   1   2   3   4	oer is at StaesOffeesAnViver(pearch by store with term "store")  Step Details  Click the 4th store and verify NestPrevious button  Prevengelates:	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
Testor's Name	oser is at SteachResubt/Vev(pearch by store with term "store")  Step Details  Click the 4th store and verify NextPrevious button	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
Testor's Name	oer is at StaesOffeesAnViver(pearch by store with term "store")  Step Details  Click the 4th store and verify NestPrevious button  Prevengelates:	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
Testor's Name	oer is at StaesOffeesAnViver(pearch by store with term "store")  Step Details  Click the 4th store and verify NestPrevious button  Prevengelates:	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
S #   1   2   3   4	oer is at StaesOffeesAnViver(pearch by store with term "store")  Step Details  Click the 4th store and verify NestPrevious button  Prevengelates:	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
S #   1   2   3   4   1   1   2   3   4   1   1   2   3   4   1   1   1   1   1   1   1   1   1	oer is at StaesOffeesAnViver(pearch by store with term "store")  Step Details  Click the 4th store and verify NestPrevious button  Prevengelates:	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
S #   1   2   3   4   4   4   4   4   4   4   4   4	one is at Scandiffeeder/ever/pearch by store with term "store")  Step Details  Click the 4th store and verify NedSPrevious button  Preve quibites:  our is at SearchResult/ever/pearch by store with term "store")	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	
S #   1   2   3   4	oer is at StaesOffeesAnViver(pearch by store with term "store")  Step Details  Click the 4th store and verify NestPrevious button  Prevengelates:	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type	Peas / Fail / Not executed / Suspended  Peas / Fail / Not executed / Suspended  Adver Previous Button & Disabled Next Button at last page - StoreView End to End	
S #   1   2   3   4   4   4   4   4   4   4   4   4	one is at Stand-Resulta/Veriplanch by store with term "store")  Step Details  Click the 4th store and verify Neds-Previous button  Preve quilities:  over is at Search-Resulta/Veriplanch by store with term "store")  Step Details  Step Details	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested  Expected Results	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	
S #   1   2   3   4   1   2   3   4   1   2   3   4   1   2   3   4   4   1   2   3   4   4   1   2   3   4   4   1   2   3   4   4   1   2   3   4   4   1   2   3   3   4   4   1   2   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   4   4   1   3   3   5   5   5   5   5   5   5   5	oser is at StaacoRieseMoVev(pearch by store with term "store")  Step Details  Click the 4th store and verify NexiFhrevious button  Prevequitates:  user is at StaacoRieseMoVev(pearch by store with term 'store')  Step Details  Click the 4th store and click page 2	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested  Expected Results  Page moves to page 2	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	
S #   1   2   3   4   4   4   4   4   4   4   4   4	one is at Stand-Resulta/Veriplanch by store with term "store")  Step Details  Click the 4th store and verify Neds-Previous button  Preve quilities:  over is at Search-Resulta/Veriplanch by store with term "store")  Step Details  Step Details	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested  Expected Results	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	
S #   1   2   3   4	oser is at StaacoRieseMoVev(pearch by store with term "store")  Step Details  Click the 4th store and verify NexiFhrevious button  Prevequitates:  user is at StaacoRieseMoVev(pearch by store with term 'store')  Step Details  Click the 4th store and click page 2	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested  Expected Results  Page moves to page 2	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	
S #   1   2   3   4	oser is at StaacoRieseMoVev(pearch by store with term "store")  Step Details  Click the 4th store and verify NexiFhrevious button  Prevequitates:  user is at StaacoRieseMoVev(pearch by store with term 'store')  Step Details  Click the 4th store and click page 2	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested  Expected Results  Page moves to page 2	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	
S #   1   2   3   4	oser is at StaacoRieseMoVev(pearch by store with term "store")  Step Details  Click the 4th store and verify NexiFhrevious button  Prevequitates:  user is at StaacoRieseMoVev(pearch by store with term 'store')  Step Details  Click the 4th store and click page 2	Expected Results  Next button is active-Previous button is disabled  Test Case Description Test Type  Date Tested  Expected Results  Page moves to page 2	Pess / Pall / Not executed / Suspended  Active Previous Botton & Disablerd Next Button at last page - StoreView End to End  Test Case (Pass/Fall)  Yest Case (Pass/Fall)	

	Test Data Requirement											
					upload							
upload_id	store_id	ingredient_nam		post_time_date description	rating	photo	price	upvote	downvote	in_progress		
	1	1 beef	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	2	1 pork	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	3	1 chicken	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	4	2 beef	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	5	2 pork	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	6	2 chicken	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	7	3 beef	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	8	3 pork	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	9	3 chicken	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	10	1 beef	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	11	2 beef	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	12	3 beef	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	13	1 beef pork chic	k username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	14	2 beef pork chic	k username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	15	3 beef pork chic	k username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	16	1 beef ball	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	17	1 beef tendon	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	18	2 beef ball	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	19	3 cabbage	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	20	6 bean	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	21	16 kiwi	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	22	17 cherry	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	23	20 banana	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	24	8 cherry	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	25	1 pear	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	26	14 kiwi	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	27	6 carrot	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	28	13 beet	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	29	4 kale		2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	30	4 kale 19 apple	username	· · · · · · · · · · · · · · · · · · ·		5 photo	99.99		0	0	0	
			username	2020-01-01 0:0 description					0	0	0	
	31	2 bell pepper	username	2020-01-01 0:0 description		5 photo	99.99					
	32	10 grape	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	33	4 blueberry	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	34	12 grape	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	35	2 banana	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	36	2 cabbage	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	37	10 broccoli	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	38	17 beet	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	39	18 blueberry	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	40	6 blueberry	username	2020-01-01 0:0 description		5 photo	99.99		0	0	0	
	41	2 cabbage	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	42	6 cabbage	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	
	43	7 blueberry	username	2020-01-01 0:0 description		5 photo	99.99	9	0	0	0	

44	19 asparagus	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
45	14 bean	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
46	16 blueberry	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
47	2 grape	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
48	8 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
49	6 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
50	1 cheese	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
51	11 blueberry	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
52	18 bell pepper	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
53	18 egg	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
54	7 broccoli	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
55	20 bell pepper	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
56	21 kiwi	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
57	21 bean	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
58	12 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
59	6 mango	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
60	10 asparagus	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
61	15 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
62	20 banana	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
63	16 milk	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
64	13 carrot	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
65	2 bean	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
66	9 mango	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
67	5 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
68	18 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
69	2 apple	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
70	17 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
71	16 cucumber	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
72	8 kiwi	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
73	1 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
74	21 kiwi	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
75	5 asparagus	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
76	7 blueberry	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
77	7 milk	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
78	14 apple	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
79	16 banana	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
80	15 pear	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
81	7 mango	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
82	9 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
83	18 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
84	19 carrot	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
85	7 banana	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
86	18 pear	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
87	15 egg	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
88	20 banana	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
89	9 grape	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
03	3 grape	userriarrie	2020-01-01 0.0 description	5 prioto	33.33	U	U	U	

20	2 "		2020 04 04 0 0 1		20.00				
90	3 milk	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
91	4 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
92	3 kale	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
93	4 apple	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
94	15 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
95	19 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
96	21 cabbage	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
97	7 apple	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
98	8 grape	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
99	11 asparagus	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
100	4 bell pepper	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
101	2 cherry	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
102	11 kale	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
103	16 apple	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
104	7 cherry	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
105	4 grape	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
106	17 mango	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
107	19 kale	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
108	21 broccoli	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
109	2 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
110	17 banana	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
111	9 bean	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
112	21 cherry	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
113	20 beet	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
114	21 corn	username	2020-01-01 0:0 description	5 photo	99.99	0	0	0	
116	19 salmon	username	2020-01-01 0:0 description	5 photo	39	0	0	0	
117	16 celery	username	2020-01-01 0:0 description	5 photo	25	0	0	0	
118	10 tomato	username	2020-01-01 0:0 description	5 photo	40	0	0	0	
119	14 honey	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
120	8 sugar	username	2020-01-01 0:0 description	5 photo	60	0	0	0	
121	3 wheat	username	2020-01-01 0:0 description	5 photo	62	0	0	0	
122	6 salt	username	2020-01-01 0:0 description	5 photo	82	0	0	0	
123	4 salt	username	2020-01-01 0:0 description	5 photo	54	0	0	0	
124	17 honey	username	2020-01-01 0:0 description	5 photo	19	0	0	0	
125	18 celery	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
126	4 salmon	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
127	5 bacon	username	2020-01-01 0:0 description	5 photo	41	0	0	0	
128	21 wheat	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
129	14 celery	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
130	3 honey	username	2020-01-01 0:0 description	5 photo	35	0	0	0	
131	10 butter	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
132	18 tuna	username	2020-01-01 0:0 description	5 photo	57	0	0	0	
133	10 bacon	username	2020-01-01 0:0 description	5 photo	62	0	0	0	
134	12 celery	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
135	15 tuna	username	2020-01-01 0:0 description	5 photo	47	0	0	0	
136	16 spinach	username	2020-01-01 0:0 description	5 photo	88	0	0	0	

137	9 wheat	username	2020-01-01 0:0 description	5 photo	26	0	0	0	
138	14 rice	username	2020-01-01 0:0 description	5 photo	69	0	0	0	
139	8 spinach	username	2020-01-01 0:0 description	5 photo	28	0	0	0	
140	5 tomato	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
141	16 rice	username	2020-01-01 0:0 description	5 photo	50	0	0	0	
142	13 spinach	username	2020-01-01 0:0 description	5 photo	2	0	0	0	
143	16 butter	username	2020-01-01 0:0 description	5 photo	89	0	0	0	
144	13 onion	username	2020-01-01 0:0 description	5 photo	6	0	0	0	
145	19 wheat	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
146	16 bacon	username	2020-01-01 0:0 description	5 photo	52	0	0	0	
147	8 yogurt	username	2020-01-01 0:0 description	5 photo	52	0	0	0	
148	9 sugar	username	2020-01-01 0:0 description	5 photo	50	0	0	0	
149	12 rice	username	2020-01-01 0:0 description	5 photo	93	0	0	0	
150	3 onion	username	2020-01-01 0:0 description	5 photo	8	0	0	0	
151	10 tomato	username	2020-01-01 0:0 description	5 photo	96	0	0	0	
152	6 tuna	username	2020-01-01 0:0 description	5 photo	91	0	0	0	
153	12 rice	username	2020-01-01 0:0 description	5 photo	60	0	0	0	
154	17 celery	username	2020-01-01 0:0 description	5 photo	2	0	0	0	
155	13 salt	username	2020-01-01 0:0 description	5 photo	47	0	0	0	
156	9 tuna	username	2020-01-01 0:0 description	5 photo	42	0	0	0	
157	20 celery	username	2020-01-01 0:0 description	5 photo	61	0	0	0	
158	20 celery	username	2020-01-01 0:0 description	5 photo	45	0	0	0	
159	12 sugar	username	2020-01-01 0:0 description	5 photo	97	0	0	0	
160	6 tuna	username	2020-01-01 0:0 description	5 photo	19	0	0	0	
161	1 bacon	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
162	18 pineapple	username	2020-01-01 0:0 description	5 photo	9	0	0	0	
163	13 celery	username	2020-01-01 0:0 description	5 photo	36	0	0	0	
164	1 onion	username	2020-01-01 0:0 description	5 photo	49	0	0	0	
165	2 butter	username	2020-01-01 0:0 description	5 photo	56	0	0	0	
166	1 sugar	username	2020-01-01 0:0 description	5 photo	71	0	0	0	
167	16 pineapple	username	2020-01-01 0:0 description	5 photo	21	0	0	0	
168	1 tuna	username	2020-01-01 0:0 description	5 photo	58	0	0	0	
169	9 turkey	username	2020-01-01 0:0 description	5 photo	1	0	0	0	
170	5 salt	username	2020-01-01 0:0 description	5 photo	53	0	0	0	
171	3 rice	username	2020-01-01 0:0 description	5 photo	18	0	0	0	
172	9 strawberry	username	2020-01-01 0:0 description	5 photo	1	0	0	0	
173	10 celery	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
174	4 pumpkin	username	2020-01-01 0:0 description	5 photo	56	0	0	0	
175	9 bacon	username	2020-01-01 0:0 description	5 photo	35	0	0	0	
176	6 tofu	username	2020-01-01 0:0 description	5 photo	21	0	0	0	
177	18 strawberry	username	2020-01-01 0:0 description	5 photo	71	0	0	0	
178	6 honey	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
179	2 salmon	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
180	21 rice	username	2020-01-01 0:0 description	5 photo	99	0	0	0	
181	20 tuna	username	2020-01-01 0:0 description	5 photo	75	0	0	0	
182	8 onion	username	2020-01-01 0:0 description	5 photo	75	0	0	0	

183	19 pumpkin	username	2020-01-01 0:0 description	5 photo	4	0	0	0	
184	16 tuna	username	2020-01-01 0:0 description	5 photo	45	0	0	0	
185	4 spinach	username	2020-01-01 0:0 description	5 photo	26	0	0	0	
186	2 garlic	username	2020-01-01 0:0 description	5 photo	19	0	0	0	
187	13 tuna	username	2020-01-01 0:0 description	5 photo	84	0	0	0	
188	1 sugar	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
189	11 bacon	username	2020-01-01 0:0 description	5 photo	2	0	0	0	
190	19 butter	username	2020-01-01 0:0 description	5 photo	13	0	0	0	
191	1 honey	username	2020-01-01 0:0 description	5 photo	12	0	0	0	
192	15 tuna	username	2020-01-01 0:0 description	5 photo	30	0	0	0	
193	1 wheat	username	2020-01-01 0:0 description	5 photo	73	0	0	0	
194	7 strawberry	username	2020-01-01 0:0 description	5 photo	10	0	0	0	
195	18 salt	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
196	13 garlic	username	2020-01-01 0:0 description	5 photo	3	0	0	0	
197	20 watermelon	username	2020-01-01 0:0 description	5 photo	25	0	0	0	
198	6 garlic	username	2020-01-01 0:0 description	5 photo	92	0	0	0	
199	10 onion	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
200	8 soy sauce	username	2020-01-01 0:0 description	5 photo	9	0	0	0	
201	18 date	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
202	14 peach	username	2020-01-01 0:0 description	5 photo	12	0	0	0	
203	10 eggplant	username	2020-01-01 0:0 description	5 photo	49	0	0	0	
204	5 mozzarella che	ecusername	2020-01-01 0:0 description	5 photo	20	0	0	0	
205	17 horseradish	username	2020-01-01 0:0 description	5 photo	90	0	0	0	
206	17 cheddar chees	se username	2020-01-01 0:0 description	5 photo	22	0	0	0	
207	15 peach	username	2020-01-01 0:0 description	5 photo	13	0	0	0	
208	15 yam	username	2020-01-01 0:0 description	5 photo	46	0	0	0	
209	12 lemon	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
210	11 mint	username	2020-01-01 0:0 description	5 photo	38	0	0	0	
211	8 cream	username	2020-01-01 0:0 description	5 photo	75	0	0	0	
212	19 ginger	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
213	10 blue cheese	username	2020-01-01 0:0 description	5 photo	64	0	0	0	
214	14 jackfruit	username	2020-01-01 0:0 description	5 photo	15	0	0	0	
215	19 green pea	username	2020-01-01 0:0 description	5 photo	78	0	0	0	
216	10 paprika	username	2020-01-01 0:0 description	5 photo	12	0	0	0	
217	3 coconut	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
218	14 french bean	username	2020-01-01 0:0 description	5 photo	3	0	0	0	
219	5 coconut	username	2020-01-01 0:0 description	5 photo	82	0	0	0	
220	17 orange	username	2020-01-01 0:0 description	5 photo	90	0	0	0	
221	8 apricot	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
222	9 yam	username	2020-01-01 0:0 description	5 photo	38	0	0	0	
223	10 artichoke	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
224	8 coconut	username	2020-01-01 0:0 description	5 photo	64	0	0	0	
225	18 lychee	username	2020-01-01 0:0 description	5 photo	65	0	0	0	
226	4 parmesan che		2020-01-01 0:0 description	5 photo	19	0	0	0	
227	14 mozzarella che		2020-01-01 0:0 description	5 photo	41	0	0	0	
228	19 mushroom	username	2020-01-01 0:0 description	5 photo	96	0	0	0	
220	250511100111	30Cuiiic		5 prioto	50	-	-	•	

229	7 cheddar chees	e username	2020-01-01 0:0 description	5 photo	5	0	0	0	
230	5 ginger	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
231	4 orange	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
232	1 date	username	2020-01-01 0:0 description	5 photo	49	0	0	0	
233	4 rosemary	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
234	17 mozzarella che	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
235	19 papaya	username	2020-01-01 0:0 description	5 photo	59	0	0	0	
236	2 ricotta cheese	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
237	18 rosemary	username	2020-01-01 0:0 description	5 photo	84	0	0	0	
238	3 olive	username	2020-01-01 0:0 description	5 photo	52	0	0	0	
239	20 parmesan chee	e username	2020-01-01 0:0 description	5 photo	78	0	0	0	
240	7 lemon	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
241	17 cream	username	2020-01-01 0:0 description	5 photo	82	0	0	0	
242	7 jackfruit	username	2020-01-01 0:0 description	5 photo	93	0	0	0	
243	12 eggplant	username	2020-01-01 0:0 description	5 photo	81	0	0	0	
244	19 zucchini	username	2020-01-01 0:0 description	5 photo	63	0	0	0	
245	21 green pea	username	2020-01-01 0:0 description	5 photo	31	0	0	0	
246	18 rosemary	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
247	16 lettuce	username	2020-01-01 0:0 description	5 photo	44	0	0	0	
248	14 horseradish	username	2020-01-01 0:0 description	5 photo	21	0	0	0	
249	19 lychee	username	2020-01-01 0:0 description	5 photo	25	0	0	0	
250	20 eggplant	username	2020-01-01 0:0 description	5 photo	44	0	0	0	
251	7 parmesan chee	e username	2020-01-01 0:0 description	5 photo	19	0	0	0	
252	21 apricot	username	2020-01-01 0:0 description	5 photo	63	0	0	0	
253	11 lettuce	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
254	1 paprika	username	2020-01-01 0:0 description	5 photo	77	0	0	0	
255	18 olive	username	2020-01-01 0:0 description	5 photo	18	0	0	0	
256	14 papaya	username	2020-01-01 0:0 description	5 photo	62	0	0	0	
257	14 rosemary	username	2020-01-01 0:0 description	5 photo	74	0	0	0	
258	4 jackfruit	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
259	11 peach	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
260	14 mint	username	2020-01-01 0:0 description	5 photo	43	0	0	0	
261	19 orange	username	2020-01-01 0:0 description	5 photo	32	0	0	0	
262	8 mozzarella che	username	2020-01-01 0:0 description	5 photo	47	0	0	0	
263	4 yam	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
264	7 eggplant	username	2020-01-01 0:0 description	5 photo	57	0	0	0	
265	18 rosemary	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
266	9 yam	username	2020-01-01 0:0 description	5 photo	97	0	0	0	
267	17 date	username	2020-01-01 0:0 description	5 photo	94	0	0	0	
268	3 apricot	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
269	19 papaya	username	2020-01-01 0:0 description	5 photo	95	0	0	0	
270	14 orange	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
271	7 peach	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
272	12 mushroom	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
273	20 date	username	2020-01-01 0:0 description	5 photo	63	0	0	0	
274	9 blue cheese	username	2020-01-01 0:0 description	5 photo	87	0	0	0	
				I .					

275	5 rosemary	username	2020-01-01 0:0 description	5 photo	15	0	0	0	
276	1 eggplant	username	2020-01-01 0:0 description	5 photo	12	0	0	0	
277	11 mozzarella che	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
278	19 lychee	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
279	8 mozzarella che	username	2020-01-01 0:0 description	5 photo	29	0	0	0	
280	8 orange	username	2020-01-01 0:0 description	5 photo	70	0	0	0	
281	1 lettuce	username	2020-01-01 0:0 description	5 photo	85	0	0	0	
282	4 spring onion	username	2020-01-01 0:0 description	5 photo	99	0	0	0	
283	13 coconut	username	2020-01-01 0:0 description	5 photo	14	0	0	0	
284	8 jackfruit	username	2020-01-01 0:0 description	5 photo	25	0	0	0	
285	9 apricot	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
286	11 apricot	username	2020-01-01 0:0 description	5 photo	85	0	0	0	
287	5 jackfruit	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
288	9 lychee	username	2020-01-01 0:0 description	5 photo	49	0	0	0	
289	8 olive	username	2020-01-01 0:0 description	5 photo	38	0	0	0	
290	2 avocado	username	2020-01-01 0:0 description	5 photo	3	0	0	0	
291	21 lychee	username	2020-01-01 0:0 description	5 photo	12	0	0	0	
292	14 spring onion	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
293	11 lychee	username	2020-01-01 0:0 description	5 photo	4	0	0	0	
294	16 apricot	username	2020-01-01 0:0 description	5 photo	33	0	0	0	
295	12 jackfruit	username	2020-01-01 0:0 description	5 photo	9	0	0	0	
296	16 cheddar chees		2020-01-01 0:0 description	5 photo	28	0	0	0	
297	2 cream	username	2020-01-01 0:0 description	5 photo	63	0	0	0	
298	18 avocado	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
299	10 cheddar chees		2020-01-01 0:0 description	5 photo	53	0	0	0	
300	20 coconut	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
301	11 olive	username	2020-01-01 0:0 description	5 photo	85	0	0	0	
302	20 coconut	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
303	17 ricotta cheese		2020-01-01 0:0 description	5 photo	33	0	0	0	
304	4 cauliflower	username	2020-01-01 0:0 description	5 photo	52	0	0	0	
305	14 parmesan chee		2020-01-01 0:0 description	5 photo	37	0	0	0	
306	10 olive	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
307	19 cheddar chees		2020-01-01 0:0 description	5 photo	90	0	0	0	
308	3 green pea	username	2020-01-01 0:0 description	5 photo	91	0	0	0	
309	21 ginger	username	2020-01-01 0:0 description	5 photo	65	0	0	0	
310	11 coconut	username	2020-01-01 0:0 description	5 photo	61	0	0	0	
311	1 french bean	username	2020-01-01 0:0 description	5 photo	47	0	0	0	
312	7 mushroom	username	2020-01-01 0:0 description	5 photo	59	0	0	0	
313	4 coconut			·	43	0	0	0	
		username	2020-01-01 0:0 description	5 photo		0	0	0	
314	6 ginger	username	2020-01-01 0:0 description	5 photo	73				
315	3 spring onion	username	2020-01-01 0:0 description	5 photo	90	0	0	0	
316	2 spring onion	username	2020-01-01 0:0 description	5 photo	19	0	0	0	
317	4 avocado	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
318	11 lychee	username	2020-01-01 0:0 description	5 photo	60	0	0	0	
319	9 ricotta cheese		2020-01-01 0:0 description	5 photo	86	0	0	0	
320	20 apricot	username	2020-01-01 0:0 description	5 photo	24	0	0	0	

13 pring period   unermane   2020 0.0 to 10 of confrigation   5 photo   30 0 0 0 0 0	321	17 lettuce	username	2020-01-01 0:0 description	En	hoto	60	0	0	0	
1											
334   A papella username   2000.01.00 0.0 description   5   photo   37   0   0   0   0   0   1   1   1   1   1											
225   1.5 particulate											
338   21 contage   username   2000-01-0.00 description   5 photo   3   0   0   0   0   1   1   1   1   1   1											
1287   7   Judge-no   sestemane   2000-014-0.00 description   5   photo   38   0   0   0   0   1   1   1   1   1   1											
228		-									
329   9 cange   susername   2020-01-01 00 description   5 photo   95   0   0   0   0   0   1   1   1   1   1											
330   S. julipepin   Osermane   2020 0.10 0.00 description   S. photo   30   0   0   0   0   1   1   1   1   1											
331		-							-		
332 15 celery username 2020-10-10 00 description 5 photo 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
333 14 iapple username 2020-01-01 0.0 description 5 photo 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									-		
334   10   Dect   Username   2020 01 01 01 00 description   5   photo   71   0   0   0   0   0   1   1   1   1				· · · · · · · · · · · · · · · · · · ·							
315   9 papaya   username   2020-01-01 0.0 description   5 photo   6   0   0   0   0   0   0   0   0   0				· · · · · · · · · · · · · · · · · · ·							
336   15   Banana   username   2020-11-01.00   description   5   photo   97   0   0   0   0   0   0   0   0   0			username								
337   33   30   50   50   50   50   50   50											
338   3   horseradish   username   2020-01-01-00 description   5   photo   75   0   0   0   0   0   1   1   1   1   1			username						-		
339   16   jackfruit   username   2020-01-01 0.0   description   5   photo   75   0   0   0   0   0   1   1   ricotta cheese username   2020-01-01 0.0   description   5   photo   28   0   0   0   0   0   1   1   1   1   1		· · ·	username								
340			username	2020-01-01 0:0 description	5 pl	hoto					
341   15 asparagus   username   2020-01-01 0.0 description   5 photo   35   0   0   0   0   1   342   17 milk   username   2020-01-01 0.0 description   5 photo   35   0   0   0   0   1   343   21 grape   username   2020-01-01 0.0 description   5 photo   52   0   0   0   0   1   344   15 avocado   username   2020-01-01 0.0 description   5 photo   52   0   0   0   0   1   345   3 beet   username   2020-01-01 0.0 description   5 photo   75   0   0   0   0   1   346   3 rosemary   username   2020-01-01 0.0 description   5 photo   75   0   0   0   0   1   347   10   jackfruit   username   2020-01-01 0.0 description   5 photo   70   0   0   0   0   1   348   8 corn   username   2020-01-01 0.0 description   5 photo   90   0   0   0   0   3   349   20   butter   username   2020-01-01 0.0 description   5 photo   90   0   0   0   0   3   350   16 yam   username   2020-01-01 0.0 description   5 photo   89   0   0   0   0   0   3   351   21 kale   username   2020-01-01 0.0 description   5 photo   86   0   0   0   0   3   351   21 kale   username   2020-01-01 0.0 description   5 photo   86   0   0   0   0   3   353   7 salt   username   2020-01-01 0.0 description   5 photo   80   0   0   0   0   3   353   7 salt   username   2020-01-01 0.0 description   5 photo   80   0   0   0   0   3   355   3 kale   username   2020-01-01 0.0 description   5 photo   95   0   0   0   0   3   355   3 kale   username   2020-01-01 0.0 description   5 photo   95   0   0   0   0   3   355   3 kale   username   2020-01-01 0.0 description   5 photo   95   0   0   0   0   3   355   3 kale   username   2020-01-01 0.0 description   5 photo   60   0   0   0   0   3   355   3 kale   username   2020-01-01 0.0 description   5 photo   60   0   0   0   0   0   0   0   0	339	16 jackfruit	username	2020-01-01 0:0 description	5 pl	hoto			-		
342   17 milk   username   2020-01-01 0.0 description   5 photo   35   0   0   0   0   0   1   1   1   1   1	340	11 ricotta cheese		2020-01-01 0:0 description					0	0	
343 21 grape username 2020-01-01 0:0 description 5 photo 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	341	15 asparagus	username	2020-01-01 0:0 description	5 pl	hoto	58		0	0	
344   15 avocado   username   2020-01-01 0.0 description   5 photo   52   0   0   0   0   1   345   3 beet   username   2020-01-01 0.0 description   5 photo   75   0   0   0   0   0   1   346   3 rosemary   username   2020-01-01 0.0 description   5 photo   70   0   0   0   0   347   10 jackfruit   username   2020-01-01 0.0 description   5 photo   70   0   0   0   0   348   8   corn   username   2020-01-01 0.0 description   5 photo   90   0   0   0   0   0   349   20 butter   username   2020-01-01 0.0 description   5 photo   60   0   0   0   0   0   350   16 yarm   username   2020-01-01 0.0 description   5 photo   89   0   0   0   0   0   0   0   0   0	342	17 milk	username	2020-01-01 0:0 description	5 pl	hoto	35		0	0	
345 3 beet username 2020-01-01 0:0 description 5 photo 75 0 0 0 0 0 0 346 3 rosemary username 2020-01-01 0:0 description 5 photo 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	343	21 grape	username	2020-01-01 0:0 description	5 pl	hoto	24		0	0	
346	344	15 avocado	username	2020-01-01 0:0 description	5 pl	hoto			0	0	
347         10 jackfruit         username         2020-01-01 0:0 description         5 photo         70         0         0         0           348         8 corn         username         2020-01-01 0:0 description         5 photo         90         0         0         0           349         20 butter         username         2020-01-01 0:0 description         5 photo         60         0         0         0           350         16 yam         username         2020-01-01 0:0 description         5 photo         86         0         0         0           351         21 kale         username         2020-01-01 0:0 description         5 photo         86         0         0         0           352         9 butter         username         2020-01-01 0:0 description         5 photo         80         0         0         0           353         7 salt         username         2020-01-01 0:0 description         5 photo         80         0         0         0           355         10 green pea         username         2020-01-01 0:0 description         5 photo         6         0         0         0           356         3 kale         username         2020-01-01 0:0 description         5 p	345	3 beet	username	2020-01-01 0:0 description	5 pl	hoto	75	0	0	0	
348         8 corn         username         2020-01-01 0.0 description         5 photo         90         0         0         0           349         20 butter         username         2020-01-01 0.0 description         5 photo         60         0         0         0           350         16 yam         username         2020-01-01 0.0 description         5 photo         89         0         0         0           351         21 kale         username         2020-01-01 0.0 description         5 photo         86         0         0         0           352         9 butter         username         2020-01-01 0.0 description         5 photo         80         0         0         0           353         7 salt         username         2020-01-01 0.0 description         5 photo         80         0         0         0           355         10 green pea         username         2020-01-01 0.0 description         5 photo         6         0         0         0           357         10 cherry         username         2020-01-01 0.0 description         5 photo         66         0         0         0           358         14 coconut         username         2020-01-01 0.0 description         5	346	3 rosemary	username	2020-01-01 0:0 description	5 pl	hoto	23	0	0	0	
349   20 butter   username   2020-01-01 0:0 description   5 photo   60   0   0   0   0   0   0   350   16 yam   username   2020-01-01 0:0 description   5 photo   89   0   0   0   0   0   0   351   21 kale   username   2020-01-01 0:0 description   5 photo   86   0   0   0   0   0   0   0   0   0	347	10 jackfruit	username	2020-01-01 0:0 description	5 pl	hoto	70	0	0	0	
350   16 yam   username   2020-01-01 0:0 description   5 photo   89   0   0   0   0   0	348	8 corn	username	2020-01-01 0:0 description	5 pl	hoto	90	0	0	0	
351   21   kale	349	20 butter	username	2020-01-01 0:0 description	5 pl	hoto	60	0	0	0	
352         9 butter         username         2020-01-01 0:0 description         5 photo         22         0         0         0         0           353         7 salt         username         2020-01-01 0:0 description         5 photo         80         0         0         0         0           354         7 tuna         username         2020-01-01 0:0 description         5 photo         95         0         0         0         0           355         10 green pea         username         2020-01-01 0:0 description         5 photo         6         0         0         0         0           356         3 kale         username         2020-01-01 0:0 description         5 photo         66         0         0         0         0           357         10 cherry         username         2020-01-01 0:0 description         5 photo         20         0         0         0         0         0           358         14 coconut         username         2020-01-01 0:0 description         5 photo         62         0         0         0         0         0           360         16 parmesan chee username         2020-01-01 0:0 description         5 photo         24         0         0	350	16 yam	username	2020-01-01 0:0 description	5 pl	hoto	89	0	0	0	
353   7   salt   username   2020-01-01 0:0 description   5   photo   95   0   0   0   0   0   0   0   0   0	351	21 kale	username	2020-01-01 0:0 description	5 pl	hoto	86	0	0	0	
354   7   tuna   username   2020-01-01 0:0   description   5   photo   95   0   0   0   0	352	9 butter	username	2020-01-01 0:0 description	5 pl	hoto	22	0	0	0	
355 10 green pea username 2020-01-01 0:0 description 5 photo 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	353	7 salt	username	2020-01-01 0:0 description	5 pl	hoto	80	0	0	0	
356 3 kale username 2020-01-01 0:0 description 5 photo 41 0 0 0 0 0 357 10 cherry username 2020-01-01 0:0 description 5 photo 66 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	354	7 tuna	username	2020-01-01 0:0 description	5 pl	hoto	95	0	0	0	
357   10   cherry   username   2020-01-01 0:0   description   5   photo   66   0   0   0   0   0   0   0   0	355	10 green pea	username	2020-01-01 0:0 description	5 pl	hoto	6	0	0	0	
358       14 coconut       username       2020-01-01 0:0 description       5 photo       20       0       0       0       0         359       9 grape       username       2020-01-01 0:0 description       5 photo       62       0       0       0       0         360       16 parmesan chee username       2020-01-01 0:0 description       5 photo       90       0       0       0       0         361       12 cherry       username       2020-01-01 0:0 description       5 photo       24       0       0       0       0         362       21 watermelon       username       2020-01-01 0:0 description       5 photo       5       0       0       0         363       9 cheese       username       2020-01-01 0:0 description       5 photo       44       0       0       0         364       12 blueberry       username       2020-01-01 0:0 description       5 photo       81       0       0       0         365       16 asparagus       username       2020-01-01 0:0 description       5 photo       73       0       0       0	356	3 kale	username	2020-01-01 0:0 description	5 pl	hoto	41	0	0	0	
359       9 grape       username       2020-01-01 0:0 description       5 photo       62       0       0       0       0         360       16 parmesan chee username       2020-01-01 0:0 description       5 photo       90       0       0       0       0         361       12 cherry       username       2020-01-01 0:0 description       5 photo       24       0       0       0         362       21 watermelon       username       2020-01-01 0:0 description       5 photo       5       0       0       0         363       9 cheese       username       2020-01-01 0:0 description       5 photo       44       0       0       0         364       12 blueberry       username       2020-01-01 0:0 description       5 photo       81       0       0       0         365       16 asparagus       username       2020-01-01 0:0 description       5 photo       73       0       0       0	357	10 cherry	username	2020-01-01 0:0 description	5 pl	hoto	66	0	0	0	
360	358	14 coconut	username	2020-01-01 0:0 description	5 pl	hoto	20	0	0	0	
361 12 cherry username 2020-01-01 0:0 description 5 photo 24 0 0 0 0 0 0 362 21 watermelon username 2020-01-01 0:0 description 5 photo 5 0 0 0 0 363 9 cheese username 2020-01-01 0:0 description 5 photo 44 0 0 0 0 364 12 blueberry username 2020-01-01 0:0 description 5 photo 81 0 0 0 365 16 asparagus username 2020-01-01 0:0 description 5 photo 73 0 0 0	359	9 grape	username	2020-01-01 0:0 description	5 pl	hoto	62	0	0	0	
362     21     watermelon     username     2020-01-01 0:0 description     5     photo     5     0     0     0       363     9     cheese     username     2020-01-01 0:0 description     5     photo     44     0     0     0       364     12     blueberry     username     2020-01-01 0:0 description     5     photo     81     0     0     0       365     16     asparagus     username     2020-01-01 0:0 description     5     photo     73     0     0     0	360	16 parmesan chee	e username	2020-01-01 0:0 description	5 pl	hoto	90	0	0	0	
363     9 cheese     username     2020-01-01 0:0 description     5 photo     44     0     0     0       364     12 blueberry     username     2020-01-01 0:0 description     5 photo     81     0     0     0       365     16 asparagus     username     2020-01-01 0:0 description     5 photo     73     0     0     0	361	12 cherry	username	2020-01-01 0:0 description	5 pl	hoto	24	0	0	0	
364 12 blueberry username 2020-01-01 0:0 description 5 photo 81 0 0 0 0 365 16 asparagus username 2020-01-01 0:0 description 5 photo 73 0 0 0	362	21 watermelon	username	2020-01-01 0:0 description	5 p	hoto	5	0	0	0	
365 16 asparagus username 2020-01-01 0:0 description 5 photo 73 0 0 0	363	9 cheese	username	2020-01-01 0:0 description	5 pl	hoto	44	0	0	0	
	364	12 blueberry	username	2020-01-01 0:0 description	5 p	hoto	81	0	0	0	
366 15 bacon username 2020-01-01 0:0 description 5 photo 45 0 0 0	365	16 asparagus	username	2020-01-01 0:0 description	5 pl	hoto	73	0	0	0	
25 25 5555 doctriante 2525 of of of other priori	366	15 bacon	username	2020-01-01 0:0 description	5 pl	hoto	45	0	0	0	

367	11 letture		2020 01 01 000 description	5 photo	77	0	0	0	
	11 lettuce	username	2020-01-01 0:0 description	·					
368	2 egg	username	2020-01-01 0:0 description	5 photo	85	0	0	0	
369	3 kiwi	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
370	17 avocado	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
371	19 mint	username	2020-01-01 0:0 description	5 photo	95	0	0	0	
372	15 mango	username	2020-01-01 0:0 description	5 photo	75	0	0	0	
373	5 spinach	username	2020-01-01 0:0 description	5 photo	92	0	0	0	
374	21 milk	username	2020-01-01 0:0 description	5 photo	66	0	0	0	
375	11 corn	username	2020-01-01 0:0 description	5 photo	15	0	0	0	
376	7 corn	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
377	13 cabbage	username	2020-01-01 0:0 description	5 photo	45	0	0	0	
378	6 yogurt	username	2020-01-01 0:0 description	5 photo	58	0	0	0	
379	17 paprika	username	2020-01-01 0:0 description	5 photo	30	0	0	0	
380	9 celery	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
381	17 broccoli	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
382	18 honey	username	2020-01-01 0:0 description	5 photo	40	0	0	0	
383	5 corn	username	2020-01-01 0:0 description	5 photo	77	0	0	0	
384	5 milk	username	2020-01-01 0:0 description	5 photo	31	0	0	0	
385	1 jalapeno	username	2020-01-01 0:0 description	5 photo	19	0	0	0	
386	4 cheese	username	2020-01-01 0:0 description	5 photo	50	0	0	0	
387	11 horseradish	username	2020-01-01 0:0 description	5 photo	29	0	0	0	
388	8 apple	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
389	4 ginger	username	2020-01-01 0:0 description	5 photo	22	0	0	0	
390	6 grape	username	2020-01-01 0:0 description	5 photo	70	0	0	0	
391	8 paprika	username	2020-01-01 0:0 description	5 photo	58	0	0	0	
392	3 carrot	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
393	3 horseradish	username	2020-01-01 0:0 description	5 photo	65	0	0	0	
394	15 blue cheese	username	2020-01-01 0:0 description	5 photo	38	0	0	0	
395	2 green pea	username	2020-01-01 0:0 description	5 photo	73	0	0	0	
396	11 spinach	username	2020-01-01 0:0 description	5 photo	74	0	0	0	
397	6 bacon	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
398	14 strawberry	username	2020-01-01 0:0 description	5 photo	4	0	0	0	
399	4 jackfruit	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
400	3 parmesan chee	e username	2020-01-01 0:0 description	5 photo	96	0	0	0	
401	13 yogurt	username	2020-01-01 0:0 description	5 photo	4	0	0	0	
402	8 banana	username	2020-01-01 0:0 description	5 photo	41	0	0	0	
403	10 cream	username	2020-01-01 0:0 description	5 photo	22	0	0	0	
404	19 mozzarella che	ecusername	2020-01-01 0:0 description	5 photo	80	0	0	0	
405	20 blueberry	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
406	20 sugar	username	2020-01-01 0:0 description	5 photo	85	0	0	0	
407	1 broccoli	username	2020-01-01 0:0 description	5 photo	87	0	0	0	
408	14 egg	username	2020-01-01 0:0 description	5 photo	18	0	0	0	
409	9 parmesan chee		2020-01-01 0:0 description	5 photo	7	0	0	0	
410	7 lettuce	username	2020-01-01 0:0 description	5 photo	20	0	0	0	
411	13 cherry	username	2020-01-01 0:0 description	5 photo	91	0	0	0	
412	6 mushroom	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
				1.					

413	6 spring onion	username	2020-01-01 0:0 description	5 photo	22	0	0	0	
414	6 lemon	username	2020-01-01 0:0 description	5 photo	16	0	0	0	
415	12 yam	username	2020-01-01 0:0 description	5 photo	8	0	0	0	
416	9 mushroom	username	2020-01-01 0:0 description	5 photo	95	0	0	0	
417	2 zucchini	username	2020-01-01 0:0 description	5 photo	14	0	0	0	
418	5 turkey	username	2020-01-01 0:0 description	5 photo	2	0	0	0	
419	19 ginger	username	2020-01-01 0:0 description	5 photo	23	0	0	0	
420	4 cherry	username	2020-01-01 0:0 description	5 photo	78	0	0	0	
421	19 corn	username	2020-01-01 0:0 description	5 photo	51	0	0	0	
422	4 salmon	username	2020-01-01 0:0 description	5 photo	75	0	0	0	
423	14 honey	username	2020-01-01 0:0 description	5 photo	90	0	0	0	
424	14 egg	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
425	6 butter	username	2020-01-01 0:0 description	5 photo	80	0	0	0	
426	14 celery	username	2020-01-01 0:0 description	5 photo	69	0	0	0	
427	15 orange	username	2020-01-01 0:0 description	5 photo	95	0	0	0	
428	15 beet	username	2020-01-01 0:0 description	5 photo	95	0	0	0	
429	5 coconut	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
430	17 cabbage	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
431	21 rice	username	2020-01-01 0:0 description	5 photo	61	0	0	0	
432	6 grape	username	2020-01-01 0:0 description	5 photo	62	0	0	0	
433	13 bean	username	2020-01-01 0:0 description	5 photo	54	0	0	0	
434	9 lemon	username	2020-01-01 0:0 description	5 photo	92	0	0	0	
435	19 blue cheese	username	2020-01-01 0:0 description	5 photo	50	0	0	0	
436	4 yogurt	username	2020-01-01 0:0 description	5 photo	92	0	0	0	
437	21 cauliflower	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
438	20 salmon	username	2020-01-01 0:0 description	5 photo	33	0	0	0	
439	18 egg	username	2020-01-01 0:0 description	5 photo	57	0	0	0	
440	1 orange	username	2020-01-01 0:0 description	5 photo	13	0	0	0	
441	16 cabbage	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
442	18 tuna	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
443	1 mushroom	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
444	6 pear	username	2020-01-01 0:0 description	5 photo	86	0	0	0	
445	5 apple	username	2020-01-01 0:0 description	5 photo	93	0	0	0	
446	4 broccoli	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
447	11 lemon	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
448	12 bacon	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
449	19 rice	username	2020-01-01 0:0 description	5 photo	25	0	0	0	
450	13 yogurt	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
451	16 artichoke	username	2020-01-01 0:0 description	5 photo	15	0	0	0	
452	20 apple	username	2020-01-01 0:0 description	5 photo	94	0	0	0	
453	15 blue cheese	username	2020-01-01 0:0 description	5 photo	63	0	0	0	
454	5 bell pepper	username	2020-01-01 0:0 description	5 photo	30	0	0	0	
455	19 parmesan che		2020-01-01 0:0 description	5 photo	7	0	0	0	
456	21 wheat	username	2020-01-01 0:0 description	5 photo	30	0	0	0	
457	18 kiwi	username	2020-01-01 0:0 description	5 photo	6	0	0	0	
458	16 parmesan che		2020-01-01 0:0 description	5 photo	46	0	0	0	
				- p		-	-	-	

459	18 lemon	username	2020-01-01 0:0 description	5 photo	50	0	0	0	
460	17 wheat	username	2020-01-01 0:0 description	5 photo	17	0	0	0	
461	13 tomato	username	2020-01-01 0:0 description	5 photo	62	0	0	0	
462	1 blue cheese	username	2020-01-01 0:0 description	5 photo	33	0	0	0	
463	3 blue cheese	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
464	10 mozzarella ch	e username	2020-01-01 0:0 description	5 photo	6	0	0	0	
465	1 bacon	username	2020-01-01 0:0 description	5 photo	71	0	0	0	
466	8 celery	username	2020-01-01 0:0 description	5 photo	65	0	0	0	
467	10 horseradish	username	2020-01-01 0:0 description	5 photo	93	0	0	0	
468	19 artichoke	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
469	16 olive	username	2020-01-01 0:0 description	5 photo	90	0	0	0	
470	21 bean	username	2020-01-01 0:0 description	5 photo	89	0	0	0	
471	3 garlic	username	2020-01-01 0:0 description	5 photo	42	0	0	0	
472	19 salmon	username	2020-01-01 0:0 description	5 photo	21	0	0	0	
473	15 banana	username	2020-01-01 0:0 description	5 photo	69	0	0	0	
474	17 banana	username	2020-01-01 0:0 description	5 photo	19	0	0	0	
475	9 pumpkin	username	2020-01-01 0:0 description	5 photo	32	0	0	0	
476	1 cabbage	username	2020-01-01 0:0 description	5 photo	4	0	0	0	
477	16 eggplant	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
478	13 tofu	username	2020-01-01 0:0 description	5 photo	66	0	0	0	
479	15 yam	username	2020-01-01 0:0 description	5 photo	41	0	0	0	
480	19 lemon	username	2020-01-01 0:0 description	5 photo	46	0	0	0	
481	8 artichoke	username	2020-01-01 0:0 description	5 photo	41	0	0	0	
482	18 salt	username	2020-01-01 0:0 description	5 photo	31	0	0	0	
483	9 papaya	username	2020-01-01 0:0 description	5 photo	43	0	0	0	
484	20 cauliflower	username	2020-01-01 0:0 description	5 photo	4	0	0	0	
485	11 carrot	username	2020-01-01 0:0 description	5 photo	53	0	0	0	
486	12 orange	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
487	9 strawberry	username	2020-01-01 0:0 description	5 photo	97	0	0	0	
488	14 blue cheese	username	2020-01-01 0:0 description	5 photo	33	0	0	0	
489	3 avocado	username	2020-01-01 0:0 description	5 photo	28	0	0	0	
490	15 papaya	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
491	3 asparagus	username	2020-01-01 0:0 description	5 photo	5	0	0	0	
492	15 honey	username	2020-01-01 0:0 description	5 photo	11	0	0	0	
493	10 apricot	username	2020-01-01 0:0 description	5 photo	60	0	0	0	
494	14 french bean	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
495	6 eggplant	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
496	8 mushroom	username	2020-01-01 0:0 description	5 photo	91	0	0	0	
497	17 blueberry	username	2020-01-01 0:0 description	5 photo	92	0	0	0	
498	17 bell pepper	username	2020-01-01 0:0 description	5 photo	41	0	0	0	
499	17 lemon	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
500	13 jackfruit	username	2020-01-01 0:0 description	5 photo	29	0	0	0	
501	1 mango	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
502	15 grape	username	2020-01-01 0:0 description	5 photo	20	0	0	0	
503	7 rosemary	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
504	6 mozzarella ch		2020-01-01 0:0 description	5 photo	63	0	0	0	
				P					

505	17 kiwi	username	2020-01-01 0:0 description	5 photo	78	0	0	0	
506	3 apricot	username	2020-01-01 0:0 description	5 photo	6	0	0	0	
507	2 blue cheese	username	2020-01-01 0:0 description	5 photo	60	0	0	0	
508	19 blue cheese	username	2020-01-01 0:0 description	5 photo	63	0	0	0	
509	6 salmon	username	2020-01-01 0:0 description	5 photo	90	0	0	0	
510	2 peach	username	2020-01-01 0:0 description	5 photo	76	0	0	0	
511	10 salt	username	2020-01-01 0:0 description	5 photo	29	0	0	0	
512	15 yam	username	2020-01-01 0:0 description	5 photo	40	0	0	0	
513	8 wheat	username	2020-01-01 0:0 description	5 photo	35	0	0	0	
514	7 eggplant	username	2020-01-01 0:0 description	5 photo	59	0	0	0	
515	5 bacon	username	2020-01-01 0:0 description	5 photo	49	0	0	0	
516	3 salt	username	2020-01-01 0:0 description	5 photo	51	0	0	0	
517	21 cucumber	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
518	1 mushroom	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
519	20 corn	username	2020-01-01 0:0 description	5 photo	24	0	0	0	
520	19 tofu	username	2020-01-01 0:0 description	5 photo	17	0	0	0	
521	13 butter	username	2020-01-01 0:0 description	5 photo	59	0	0	0	
522	18 blue cheese	username	2020-01-01 0:0 description	5 photo	18	0	0	0	
523	8 broccoli	username	2020-01-01 0:0 description	5 photo	79	0	0	0	
524	9 bell pepper	username	2020-01-01 0:0 description	5 photo	30	0	0	0	
525	8 pumpkin	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
526	19 orange	username	2020-01-01 0:0 description	5 photo	10	0	0	0	
527	2 lemon	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
528	20 cream	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
529	21 bacon	username	2020-01-01 0:0 description	5 photo	75	0	0	0	
530	15 lychee	username	2020-01-01 0:0 description	5 photo	54	0	0	0	
531	15 wheat	username	2020-01-01 0:0 description	5 photo	37	0	0	0	
532	19 beet	username	2020-01-01 0:0 description	5 photo	41	0	0	0	
533	10 sugar	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
534	9 garlic	username	2020-01-01 0:0 description	5 photo	7	0	0	0	
535	8 cauliflower	username	2020-01-01 0:0 description	5 photo	15	0	0	0	
536	6 corn	username	2020-01-01 0:0 description	5 photo	89	0	0	0	
537	14 mozzarella che		2020-01-01 0:0 description	5 photo	54	0	0	0	
538	6 jalapeno	username	2020-01-01 0:0 description	5 photo	57	0	0	0	
539	16 papaya	username	2020-01-01 0:0 description	5 photo	25	0	0	0	
540	6 carrot	username	2020-01-01 0:0 description	5 photo	48	0	0	0	
541	18 ginger	username	2020-01-01 0:0 description	5 photo	70	0	0	0	
542	5 french bean	username	2020-01-01 0:0 description	5 photo	52	0	0	0	
543	21 mint	username	2020-01-01 0:0 description	5 photo	44	0	0	0	
544	18 corn	username	2020-01-01 0:0 description	5 photo	5	0	0	0	
545	15 jackfruit	username	2020-01-01 0:0 description	5 photo	68	0	0	0	
546	2 cauliflower	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
547	1 bell pepper	username	2020-01-01 0:0 description	5 photo	74	0	0	0	
548	2 ricotta cheese		2020-01-01 0:0 description	5 photo	2	0	0	0	
549	21 eggplant	username	2020-01-01 0:0 description	5 photo	92	0	0	0	
550	17 garlic	username	2020-01-01 0:0 description	5 photo	67	0	0	0	
330	TY Boiling	33CdillC		5 prioto	ű,	-	-	•	

551	16 000000000		2020 01 01 0:0 description	5 photo	43	0	0	0	
552	16 asparagus 12 zucchini	username	2020-01-01 0:0 description	5 photo	62	0	0	0	
		username	2020-01-01 0:0 description	·		0		0	
553	10 bean	username	2020-01-01 0:0 description	5 photo	46		0		
554	12 green pea	username	2020-01-01 0:0 description	5 photo	72	0	0	0	
555	5 celery	username	2020-01-01 0:0 description	5 photo	16	0	0	0	
556	4 cheese	username	2020-01-01 0:0 description	5 photo	35	0	0	0	
557	16 zucchini	username	2020-01-01 0:0 description	5 photo	17	0	0	0	
558	15 apricot	username	2020-01-01 0:0 description	5 photo	85	0	0	0	
559	12 cherry	username	2020-01-01 0:0 description	5 photo	8	0	0	0	
560	14 cheddar chee		2020-01-01 0:0 description	5 photo	15	0	0	0	
561	17 beet	username	2020-01-01 0:0 description	5 photo	15	0	0	0	
562	4 rice	username	2020-01-01 0:0 description	5 photo	28	0	0	0	
563	19 peach	username	2020-01-01 0:0 description	5 photo	14	0	0	0	
564	19 mango	username	2020-01-01 0:0 description	5 photo	66	0	0	0	
565	10 mint	username	2020-01-01 0:0 description	5 photo	17	0	0	0	
566	13 pineapple	username	2020-01-01 0:0 description	5 photo	29	0	0	0	
567	19 eggplant	username	2020-01-01 0:0 description	5 photo	40	0	0	0	
568	9 bell pepper	username	2020-01-01 0:0 description	5 photo	93	0	0	0	
569	1 eggplant	username	2020-01-01 0:0 description	5 photo	20	0	0	0	
570	6 salmon	username	2020-01-01 0:0 description	5 photo	70	0	0	0	
571	6 broccoli	username	2020-01-01 0:0 description	5 photo	6	0	0	0	
572	13 french bean	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
573	12 avocado	username	2020-01-01 0:0 description	5 photo	94	0	0	0	
574	7 tuna	username	2020-01-01 0:0 description	5 photo	60	0	0	0	
575	15 bean	username	2020-01-01 0:0 description	5 photo	73	0	0	0	
576	8 ricotta cheese	e username	2020-01-01 0:0 description	5 photo	52	0	0	0	
577	16 peach	username	2020-01-01 0:0 description	5 photo	98	0	0	0	
578	18 tomato	username	2020-01-01 0:0 description	5 photo	23	0	0	0	
579	6 spring onion	username	2020-01-01 0:0 description	5 photo	14	0	0	0	
580	20 zucchini	username	2020-01-01 0:0 description	5 photo	33	0	0	0	
581	15 mint	username	2020-01-01 0:0 description	5 photo	33	0	0	0	
582	3 coconut	username	2020-01-01 0:0 description	5 photo	13	0	0	0	
583	16 onion	username	2020-01-01 0:0 description	5 photo	61	0	0	0	
584	2 lemon	username	2020-01-01 0:0 description	5 photo	61	0	0	0	
585	17 celery	username	2020-01-01 0:0 description	5 photo	84	0	0	0	
586	19 butter	username	2020-01-01 0:0 description	5 photo	27	0	0	0	
587	3 spinach	username	2020-01-01 0:0 description	5 photo	30	0	0	0	
588	21 tofu	username	2020-01-01 0:0 description	5 photo	8	0	0	0	
589	6 rice	username	2020-01-01 0:0 description	5 photo	20	0	0	0	
590	12 onion	username	2020-01-01 0:0 description	5 photo	44	0	0	0	
591	14 papaya	username	2020-01-01 0:0 description	5 photo	91	0	0	0	
592	2 bell pepper	username	2020-01-01 0:0 description	5 photo	18	0	0	0	
593	11 rosemary	username	2020-01-01 0:0 description	5 photo	28	0	0	0	
594	15 butter	username	2020-01-01 0:0 description	5 photo	64	0	0	0	
595	15 rice	username	2020-01-01 0:0 description	5 photo	88	0	0	0	
596	5 cucumber	username	2020-01-01 0:0 description	5 photo	69	0	0	0	

597	9 horseradish	username	2020-01-01 0:0 description	5 photo	55	0	0	0	
598	3 grape	username	2020-01-01 0:0 description	5 photo	74	0	0	0	
599	10 pumpkin		2020-01-01 0:0 description	5 photo	38	0	0	0	
600		username		·	93	0	0	0	
601	13 asparagus	username	2020-01-01 0:0 description 2020-01-01 0:1 description	5 photo	13	0	0	0	
	1 ricotta cheese			5 photo		0	0	0	
602	17 apple	username	2020-01-01 0:1 description	5 photo	18 46	0	0	0	
603	2 paprika	username	2020-01-01 0:1 description	5 photo					
604	13 mango	username	2020-01-01 0:1 description	5 photo	20	0	0	0	
605	1 honey	username	2020-01-01 0:1 description	5 photo	39	0	0	0	
606	20 carrot	username	2020-01-01 0:1 description	5 photo	20	0	0	0	
607	8 orange	username	2020-01-01 0:1 description	5 photo	97	0	0	0	
608	14 bean	username	2020-01-01 0:1 description	5 photo	17	0	0	0	
609	7 apricot	username	2020-01-01 0:1 description	5 photo	87	0	0	0	
610	19 wheat	username	2020-01-01 0:1 description	5 photo	99	0	0	0	
611	12 bacon	username	2020-01-01 0:1 description	5 photo	56	0	0	0	
612	9 zucchini	username	2020-01-01 0:1 description	5 photo	6	0	0	0	
613	19 jalapeno	username	2020-01-01 0:1 description	5 photo	40	0	0	0	
614	10 paprika	username	2020-01-01 0:1 description	5 photo	52	0	0	0	
615	6 broccoli	username	2020-01-01 0:1 description	5 photo	43	0	0	0	
616	1 sugar	username	2020-01-01 0:1 description	5 photo	83	0	0	0	
617	16 horseradish	username	2020-01-01 0:1 description	5 photo	8	0	0	0	
618	21 kale	username	2020-01-01 0:1 description	5 photo	8	0	0	0	
619	2 salmon	username	2020-01-01 0:1 description	5 photo	17	0	0	0	
620	2 egg	username	2020-01-01 0:1 description	5 photo	87	0	0	0	
621	10 carrot	username	2020-01-01 0:1 description	5 photo	14	0	0	0	
622	12 blueberry	username	2020-01-01 0:1 description	5 photo	60	0	0	0	
623	15 bacon	username	2020-01-01 0:1 description	5 photo	56	0	0	0	
624	10 sugar	username	2020-01-01 0:1 description	5 photo	86	0	0	0	
625	12 soy sauce	username	2020-01-01 0:1 description	5 photo	3	0	0	0	
626	19 peach	username	2020-01-01 0:1 description	5 photo	23	0	0	0	
627	2 mango	username	2020-01-01 0:1 description	5 photo	17	0	0	0	
628	20 turkey	username	2020-01-01 0:1 description	5 photo	79	0	0	0	
629	9 salmon	username	2020-01-01 0:1 description	5 photo	59	0	0	0	
630	14 broccoli	username	2020-01-01 0:1 description	5 photo	69	0	0	0	
631	9 blue cheese	username	2020-01-01 0:1 description	5 photo	38	0	0	0	
632	19 artichoke	username	2020-01-01 0:1 description	5 photo	79	0	0	0	
633	1 onion	username	2020-01-01 0:1 description	5 photo	75	0	0	0	
634	2 cheddar chees	e username	2020-01-01 0:1 description	5 photo	75	0	0	0	
635	2 onion	username	2020-01-01 0:1 description	5 photo	90	0	0	0	
636	16 mango	username	2020-01-01 0:1 description	5 photo	30	0	0	0	
637	15 eggplant	username	2020-01-01 0:1 description	5 photo	42	0	0	0	
638	21 eggplant	username	2020-01-01 0:1 description	5 photo	90	0	0	0	
639	10 jackfruit	username	2020-01-01 0:1 description	5 photo	87	0	0	0	
640	12 french bean	username	2020-01-01 0:1 description	5 photo	63	0	0	0	
641	4 french bean	username	2020-01-01 0:1 description	5 photo	80	0	0	0	
642	1 artichoke	username	2020-01-01 0:1 description	5 photo	62	0	0	0	
				1.					

643	10 cucumber	username	2020-01-01 0:1 description	5 photo	96	0	0	0	
644	12 jalapeno	username	2020-01-01 0:1 description	5 photo	70	0	0	0	
645	10 yam	username	2020-01-01 0:1 description	5 photo	45	0	0	0	
646	8 butter	username	2020-01-01 0:1 description	5 photo	11	0	0	0	
647	5 cream	username	2020-01-01 0:1 description	5 photo	21	0	0	0	
648	19 broccoli	username	2020-01-01 0:1 description	5 photo	97	0	0	0	
649	10 egg	username	2020-01-01 0:1 description	5 photo	69	0	0	0	
650	5 tomato	username	2020-01-01 0:1 description	5 photo	75	0	0	0	
651	14 jalapeno	username	2020-01-01 0:1 description	5 photo	33	0	0	0	
652	16 parmesan che	e username	2020-01-01 0:1 description	5 photo	86	0	0	0	
653	11 ricotta cheese	username	2020-01-01 0:1 description	5 photo	83	0	0	0	
654	12 blueberry	username	2020-01-01 0:1 description	5 photo	25	0	0	0	
655	19 milk	username	2020-01-01 0:1 description	5 photo	52	0	0	0	
656	2 rosemary	username	2020-01-01 0:1 description	5 photo	54	0	0	0	
657	19 cheddar chees	e username	2020-01-01 0:1 description	5 photo	93	0	0	0	
658	1 mango	username	2020-01-01 0:1 description	5 photo	31	0	0	0	
659	20 onion	username	2020-01-01 0:1 description	5 photo	41	0	0	0	
660	16 green pea	username	2020-01-01 0:1 description	5 photo	22	0	0	0	
661	19 blue cheese	username	2020-01-01 0:1 description	5 photo	19	0	0	0	
662	16 paprika	username	2020-01-01 0:1 description	5 photo	36	0	0	0	
663	16 banana	username	2020-01-01 0:1 description	5 photo	73	0	0	0	
664	13 paprika	username	2020-01-01 0:1 description	5 photo	20	0	0	0	
665	3 apple	username	2020-01-01 0:1 description	5 photo	19	0	0	0	
666	11 blue cheese	username	2020-01-01 0:1 description	5 photo	5	0	0	0	
667	19 cheddar chees	se username	2020-01-01 0:1 description	5 photo	84	0	0	0	
668	8 lettuce	username	2020-01-01 0:1 description	5 photo	42	0	0	0	
669	10 bell pepper	username	2020-01-01 0:1 description	5 photo	50	0	0	0	
670	1 blueberry	username	2020-01-01 0:1 description	5 photo	13	0	0	0	
671	3 cherry	username	2020-01-01 0:1 description	5 photo	6	0	0	0	
672	7 jalapeno	username	2020-01-01 0:1 description	5 photo	83	0	0	0	
673	20 strawberry	username	2020-01-01 0:1 description	5 photo	63	0	0	0	
674	12 parmesan che	e username	2020-01-01 0:1 description	5 photo	6	0	0	0	
675	20 broccoli	username	2020-01-01 0:1 description	5 photo	82	0	0	0	
676	5 lychee	username	2020-01-01 0:1 description	5 photo	17	0	0	0	
677	5 tuna	username	2020-01-01 0:1 description	5 photo	63	0	0	0	
678	6 banana	username	2020-01-01 0:1 description	5 photo	51	0	0	0	
679	13 bell pepper	username	2020-01-01 0:1 description	5 photo	80	0	0	0	
680	10 apricot	username	2020-01-01 0:1 description	5 photo	75	0	0	0	
681	13 orange	username	2020-01-01 0:1 description	5 photo	32	0	0	0	
682	8 pineapple	username	2020-01-01 0:1 description	5 photo	80	0	0	0	
683	8 asparagus	username	2020-01-01 0:1 description	5 photo	70	0	0	0	
684	3 honey	username	2020-01-01 0:1 description	5 photo	99	0	0	0	
685	19 jalapeno	username	2020-01-01 0:1 description	5 photo	66	0	0	0	
686	15 french bean	username	2020-01-01 0:1 description	5 photo	83	0	0	0	
687	3 beet	username	2020-01-01 0:1 description	5 photo	34	0	0	0	
688	14 cream	username	2020-01-01 0:1 description	5 photo	10	0	0	0	

						_							
	689	7 celery	username	2020-01-01 0:1	· ·		photo	80	0	0	0		
	690	17 cheddar cheese		2020-01-01 0:1	· ·		photo	19	0	0	0		
	691	4 cherry	username	2020-01-01 0:1			5 photo	78	0	0	0		
	692	8 corn	username	2020-01-01 0:1			photo	90	0	0	0		
	693	8 spinach	username	2020-01-01 0:1	description		photo	10	0	0	0		
	694	2 parmesan chee	username	2020-01-01 0:1	description		photo	65	0	0	0		
	695	7 bacon	username	2020-01-01 0:1	description	5	photo	31	0	0	0		
	696	21 broccoli	username	2020-01-01 0:1	description	5	photo	27	0	0	0		
	697	19 olive	username	2020-01-01 0:1	description	5	photo	20	0	0	0		
	698	13 beet	username	2020-01-01 0:1	description	5	photo	67	0	0	0		
	699	14 banana	username	2020-01-01 0:1	description	5	5 photo	47	0	0	0		
	700	10 turkey	username	2020-01-01 0:1	description	5	photo	8	0	0	0		
	701	8 spring onion	username	2020-01-01 0:1	description	5	photo	40	0	0	0		
	702	11 spring onion	username	2020-01-01 0:1	description	5	photo	10	0	0	0		
	703	13 butter	username	2020-01-01 0:1	description	5	photo	42	0	0	0		
	704	18 carrot	username	2020-01-01 0:1	description	5	photo	52	0	0	0		
	705	2 spinach	username	2020-01-01 0:1	description	5	photo	63	0	0	0		
	706	8 bacon	username	2020-01-01 0:1	description	5	photo	30	0	0	0		
	707	18 pineapple	username	2020-01-01 0:1	description	5	photo	10	0	0	0		
	708	2 papaya	username	2020-01-01 0:1	description	5	photo	82	0	0	0		
	709	15 kale	username	2020-01-01 0:1	description	5	photo	12	0	0	0		
	710	15 kale	username	2020-01-01 0:1	description	5	photo	34	0	0	0		
	711	5 papaya	username	2020-01-01 0:1	description		photo	34	0	0	0		
	712	4 sugar	username	2020-01-01 0:1	description		photo	33	0	0	0		
	713	16 tuna	username	2020-01-01 0:1	description		photo	70	0	0	0		
	714	9 paprika	username	2020-01-01 0:1	description		photo	57	0	0	0		
	715	2 corn	username	2020-01-01 0:1	description		photo	31	0	0	0		
	716	7 mozzarella che	username	2020-01-01 0:1	description		photo	88	0	0	0		
	717	17 date	username	2020-01-01 0:1			5 photo	6	0	0	0		
						est Data Require							
						store							
store_id	owner	store_name	latitude	Iongitude	store_descriptio	n place_id							
	1 username	storename	33.7917586	-118.13877	description	ChlJSS_igpMx3	3YARx1tKEo5jxrU						
	2 username	storename1	33.7898473		description	-	Y2lmaWMgQ29hc						
	3 username	storename2	33.7872351		description		/x3YAR_cvElqdR0						
	4 username	storename3	33.795708	-118.10853	description	ChlJc-rCGB8u3	3YARThzICdaud9A						
	5 username	storename4	33.847015	-117.9896	description	ChIJMbfyy94r3	BYARozwfMWQH						
	6 username	storename5	34.148883	-118.12153	description	ChIJv7DNMVD	DwoARRIQOVv48						
	7 username	storename6	34.061488	-118.30635	description	ChIJIY06kIS4w	oARLdgT_5hZN-w						
	8 username	storename7	33.874943	-117.89007	description	ChIJUXGIf9rV3	IIAREbMnFlqVnaE						
	9 username	storename8	33.917764	-117.96629	description	ChIJJdGzZdkq3	BYARvQsskRanwn						
	10 username	storename9	33.913447	-117.97094	description	ChIJt-JXaN8q3	YARC1iUAK658dY						
	11 username	storename10	33.856093	-117.91945	description	ChIJzxX4UQHV	W3IARuEt4wgjGL\						
	12 username	storename11	34.159724	-118.13293	description	Eic3OTkgTiBM	YWtlIEF2ZSwgUG						
	13 username	storename12	34.158098	-118.13218	description	Eic2OTAgTiBM	IYWtIIEF2ZSwgUG						
	14 username	storename13	34.101407	-118.33826	description	ChIJARwakCO	_woARihI8RqTMC						

username	name	email@email.c	phonenumber	password		0 usertype	12345678	0	ecode	0	0		0 0	
username	name	email	phone_number	password	disabled	user_type	salt	temp_timestan	email_code	email_code_tin	login_failures	last_login_fail_t	in email_code_fa	phone_code_failures
						user								
					•	Test Data Require	ement							
2:	1 username	storename20	33.797955	-118.12276	description	ChIJm0WHc-U	x3YARYetwAdmr	1						
20	username	storename19	34.069168	-118.34441	description	ChIJpbXYxdi4v	voARrSVaTBrWni							
19	9 username	storename18	34.026079	-118.28467	description	ChIJPXc8I-XHw	voARI8CdWJwz8f	I						
18	8 username	storename17	34.098402	-118.31083	description	Eiw1NTQzIFN1	1bnNldCBCbHZkL	(						
17	7 username	storename16	33.960528	-118.34889	description	ChIJNU6n0gG	3woARm4PsGKJS	•						
16	6 username	storename15	34.069884	-118.29109	description	ChIJWbSQS2T	HwoARxXst5wO9	'						
15	5 username	storename14	34.096689	-118.32707	description	ChlJpeH0kCO_	_woARbSQYIQjb1							