



## Test Plan Execution Report

Test Project: Flavor Fiesta  
Test Plan: test app

Printed by TestLink on 04/04/2025

2012 © TestLink Community

## Table Of Contents

### 1.1.Verify Recipe Rating System

- ff-2: Post a valid rating
- ff-3: Attempt to post a rating while not logged in
- ff-4: Post an invalid out-of-range rating

### 1.2.Verify Comment Deletion

- ff-5: Delete own comment successfully while logged in
- ff-6: Attempt to delete comment without being logged in
- ff-7: Attempt to delete another user's comment

### 1.3.Display top-rated recipes in descending order

- ff-8: Verify descending order of top rated recipes
- ff-9: Verify rankings with tied ratings
- ff-10: Verify display when no rated recipes exist

### 1.4.User profile viewing

- ff-11: Verify access to another user's profile
- ff-12: Verify profile for a user with no recipes or reviews
- ff-13: Verify profile access restriction for non-logged In Users

### 1.5.Add comments to recipes

- ff-14: Add a valid comment to a recipe
- ff-15: Add comment without being logged in
- ff-16: Add an Empty Comment

## 1.1.Test Suite : Verify Recipe Rating System

---

### Verify Recipe Ratings

<b>Test Case ff-2: Post a valid rating [Version : 1]</b>				
<u>Author:</u> admin <u>Summary:</u> Verify that a user can successfully rate a recipe with a valid rating within the acceptable range.				
<u>Preconditions:</u> User is logged in. Recipe exists in the system and is accessible.				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Login in the Application with existing user credentials	After logging in, the user lands to the dashboard where will find all existing recipes		Passed
2	Navigate to a recipe's detail page.	It opens the recipe's detail page which contains also the input rating of the recipe		Passed
3	Enter a valid rating (e.g., 4 if the scale is 1–5).	The selection will become highlighted	The functionality is not supported	Blocked
4	Post the rating	The rating is saved into the system, the average rating of the specific recipe is saved and a popup with a successful message appears		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 1: rate recipe [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	Blocked			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	5.00			

<b>Test Case ff-3: Attempt to post a rating while not logged in [Version : 1]</b>				
<u>Author:</u> admin <u>Summary:</u> Verify that a user who is <b>not</b> logged in cannot post a rating and is prompted to log in or sees an appropriate error message.				
<u>Preconditions:</u> The user is not logged in. At least one recipe exists in the system and is visible				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>

1	Navigate to the application's home page or directly to a recipe's detail page without logging in.	The recipe details are visible, but the rating interface (stars or numeric input) should either be disabled or hidden for non-logged-in users.		Passed
2	Attempt to interact with the rating control (e.g., click on stars or numeric input).	The system either: redirects the user to the login page or displays an error/alert message (e.g., "Please log in to rate").	The functionality doesn't exist	Blocked
3	If a login prompt is shown, optionally attempt to proceed without credentials.	The user is not able to post a rating. The system enforces login before rating can be posted.		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 1: rate recipe [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Blocked</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>				

**Test Case ff-4: Post an invalid out-of-range rating [Version : 1]**Author: adminSummary:

Ensure that the system rejects any rating value that falls outside the acceptable rating range (e.g., below 1 or above 5).

Preconditions:

The user is logged in with valid credentials.

At least one recipe exists in the system and is available to the user.

The system's valid rating range is clearly defined (e.g., 1–5).

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the dashboard, open a recipe detail page while logged in.	The recipe detail page appears with an option to rate.		Passed
2	Attempt to enter an invalid rating value (e.g., 0 or 6, if the range is 1–5).	The rating selection is either not allowed or triggers a validation message.	The functionality is not supported so we can't test it	Blocked
3	Click the button or link to post the invalid rating.	The system rejects the rating, an error or validation message is displayed (e.g., 'Rating must be between 1 and 5') and the recipe's average rating is not updated because the invalid input wasn't stored.		Blocked
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 1: rate recipe [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			

<u>Execution Result:</u>	<b>Blocked</b>
<u>Execution Mode:</u>	<b>Manual</b>
<u>Execution duration (min):</u>	

## 1.2. Test Suite : Verify Comment Deletion

### Test Case ff-5: Delete own comment successfully while logged in [Version : 1]

Author: admin

Summary:

Verify that a logged-in user can delete a comment they authored from a recipe's detail page.

Preconditions:

The user has valid credentials and is logged in.

The user has previously posted a comment on an existing recipe.

The recipe and the comment are visible on the detail page.

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Login to the application using valid credentials.	The user is successfully logged in and redirected to the dashboard.		Passed
2	Navigate to the detail page of the recipe where the comment was posted.	The recipe detail page loads and displays the list of comments, including the user's own comment.		Passed
3	Locate the user's comment and click on the delete or trash icon associated with that comment.	A confirmation prompt appears asking if the user is sure about deleting the comment.	The functionality doesn't exist	Blocked
4	Confirm the deletion by clicking the appropriate confirmation button (something like a 'Yes' or 'Confirm' approval).	appropriate confirmation button (e.g., "Yes" or "Confirm").  The comment is removed from the list, and a success message is displayed.	The functionality doesn't exist	Blocked
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 2: delete comment [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Blocked</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	3.00			

### Test Case ff-6: Attempt to delete comment without being logged in [Version : 1]

Author: admin

Summary:

Ensure that a user who is not logged in cannot delete any comments and is prompted to log in

Preconditions:

The user is not logged in

The recipe detail page is accessible (public view), and comments are displayed

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Navigate to the recipe detail page where comments are visible, without logging in.	The recipe detail page loads with comments displayed; however, the delete option for comments is either hidden or disabled for non-logged-in users.		Passed
2	Attempt to click on any delete button associated with a comment (if visible)	The system should prevent the action. Either the delete button is not available, or clicking it triggers a prompt indicating that the user must log in to perform deletion.	The functionality doesn't exist	Blocked
3	Attempt to access the deletion feature through direct URL manipulation.	The system should redirect to the login page or display an error message such as "Please log in to delete comments," ensuring that deletion is not possible without authentication.	The functionality doesn't exist	Blocked
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 2: delete comment [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Blocked</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	5.00			

**Test Case ff-7: Attempt to delete another user's comment [Version : 1]**

Author: admin

Summary:

Verify that a logged-in user cannot delete a comment that they did not author and that the system enforces proper access control.

Preconditions:

The user is logged in with valid credentials.

Exists at least one comment on a recipe that is written by a different user.

The recipe detail page displays comments from users.

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Login in the app using valid username and password	The user is successfully logged in and redirected to the dashboard		Passed
2	Navigate to the detail page of any recipe that contains a comment from another user.	The recipe detail page loads and displays all comments, including the one authored by a different user.		Passed
3	click the delete control (can be either button or icon) that is associated with a comment from another user	The delete control should be either not visible or disabled.  If the user tries to access deletion by URL, the system should display an error message regarding insufficient permissions	The functionality doesn't exist	Blocked
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Requirements</u>	req 2: delete comment [Version: 1]
<u>Keywords:</u>	None
<b>Execution Details</b>	
Build	Version 0.1
Tester	admin
<u>Execution Result:</u>	<b>Blocked</b>
<u>Execution Mode:</u>	<b>Manual</b>
<u>Execution duration (min):</u>	<b>5.00</b>

### 1.3.Test Suite : Display top-rated recipes in descending order

<b>Test Case ff-8: Verify descending order of top rated recipes [Version : 1]</b>								
<u>Author:</u>	admin							
<u>Summary:</u>								
Ensure that when multiple recipes have different average ratings, the 'Top Rated Recipes' section displays them in descending order (highest rated first).								
<u>Preconditions:</u>								
Several recipes exist in the system with varied average ratings								
Rating for these recipes are updated in the database								
The 'Top Rated Recipes' section is accessible								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Enter valid credentials and click the login button	User is successfully logged in and redirected to the homepage.		Passed				
2	Click on the "Top Rated Recipes" section from the nav menu	The 'Top Rated Recipes' section loads and becomes visible.	The functionality doesn't exist	Blocked				
3	Watch the list of the recipes arrange with the highest rating first, followed by lower ratings	The recipe with the highest average rating appears at the top, followed by recipes in descending order of average ratings.	The functionality doesn't exist	Blocked				
<u>Execution type:</u>	Manual							
<u>Estimated exec. duration (min):</u>								
<u>Priority:</u>	Medium							
<u>Requirements</u>	req 3: display top rated recipes [Version: 1]							
<u>Keywords:</u>	None							
<b>Execution Details</b>								
Build	Version 0.1							
Tester	admin							
<u>Execution Result:</u>	<b>Blocked</b>							
<u>Execution Mode:</u>	<b>Manual</b>							
<u>Execution duration (min):</u>	<b>3.00</b>							

<b>Test Case ff-9: Verify rankings with tied ratings [Version : 1]</b>								
<u>Author:</u>	admin							
<u>Summary:</u>								
Confirm that when recipes have identical average ratings, the UI displays them in a consistent order based on a predetermined secondary criterion.								
<u>Preconditions:</u>								
At least two recipes share the same average rating, with other recipes having different ratings.								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Enter valid credentials and log in	User is successfully logged in and sees the homepage		Passed				

2	Click on the "Top Rated Recipes" section.	The 'Top Rated Recipes' section loads and displays all recipes in descending order.	The functionality doesn't exist	Blocked
3	Identify recipes with identical ratings and check that they are ordered consistently.	Recipes with the same rating appear in a consistent order determined by a secondary criterion, while overall sorting remains in descending order of ratings.	The functionality doesn't exist	Blocked
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 3: dispaly top rated recipes [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Blocked</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	2.00			

**Test Case ff-10: Verify display when no rated recipes exist [Version : 1]**Author: adminSummary:

Ensure that the 'Top Rated Recipes' section handles an empty state when no recipes have been rated.

Preconditions:

The system doesn't have yet recipes that have received ratings

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Enter valid credentials and log in.	User is successfully logged in and redirected to the homepage.		Passed
2	Click on the 'Top Rated Recipes' section.	The 'Top Rated Recipes' section loads although no ratings being present.	The functionality doesn't exist	Blocked
3	Look for any displayed messages or placeholders indicating no rated recipes exist.	A clear message (e.g., "No rated recipes available") or an appropriate placeholder is displayed, and no errors occur.	The functionality doesn't exist	Blocked
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 3: dispaly top rated recipes [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Blocked</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	2.00			

## 1.4. Test Suite : User profile viewing

<b>Test Case ff-11: Verify access to another user's profile [Version : 1]</b>				
<u>Author:</u> admin <u>Summary:</u> Ensure that a logged-in user can select a user from the User Listing and view that user's profile details (username, recipes, reviews)				
<u>Preconditions:</u> At least one other user with profile data (recipes, reviews) is registered. The User Listing page is functional.				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Enter valid credentials and click the login button.	User is successfully logged in and redirected to the homepage		Passed
2	Click the 'Users' option in the navigation bar.	The User Listing page loads, displaying a table of users.		Passed
3	Click on another user's name or 'View Profile' link from the table.	The application navigates to that user's profile page, displaying their details including username, recipes, and reviews.		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 4: view user details [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Passed</b>			
<u>Execution Mode:</u>	<b>Manual</b>			
<u>Execution duration (min):</u>	<b>5.00</b>			

<b>Test Case ff-12: Verify profile for a user with no recipes or reviews [Version : 1]</b>				
<u>Author:</u> admin <u>Summary:</u> Verify that the profile page of a user with no recipes or reviews is displayed properly, with appropriate messages or placeholders.				
<u>Preconditions:</u> At least one other user exists who has not posted any recipes or reviews.				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Enter valid credentials and click the login button.	User is successfully logged in and lands on the homepage.		Passed
2	Click the 'Uses' option in the navigation bar.	The User Listing page loads, displaying a list of registered users.		Passed

3	Click on the profile of a user known to have no recipes or reviews.	The user's profile page loads, displaying their username along with messages or placeholders indicating "No recipes available" and "No reviews available." or just leaving blank space		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 4: view user details [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Passed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>				

<b>Test Case ff-13: Verify profile access restriction for non-logged In Users [Version : 1]</b>								
<u>Author:</u>	admin							
<u>Summary:</u>								
Ensure that a non-logged-in user cannot directly access a user's profile page and is prompted to log in.								
<u>Preconditions:</u>								
The user is not logged in.								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Directly navigate to a user profile URL (using a known user ID) without logging in.	The system blocks access and either redirects the user to the login page or displays an access error message.		Failed				
2	Look for any error messages or redirection notices.	An appropriate error or redirection message is displayed (e.g., "Please log in to view profile details").		Failed				
3	If redirected, log in using valid credentials.	After successful login, the user is allowed to view the profile page.		Passed				
<u>Execution type:</u>	Manual							
<u>Estimated exec. duration (min):</u>								
<u>Priority:</u>	Medium							
<u>Requirements</u>	req 4: view user details [Version: 1]							
<u>Keywords:</u>	None							
<b>Execution Details</b>								
Build	Version 0.1							
Tester	admin							
<u>Execution Result:</u>	<b>Failed</b>							
<u>Execution Mode:</u>	Manual							
<u>Execution duration (min):</u>								

## 1.5. Test Suite : Add comments to recipes

<b>Test Case ff-14: Add a valid comment to a recipe [Version : 1]</b>					
<u>Author:</u> admin <u>Summary:</u> Verify that a logged-in user can successfully add a valid comment to an existing recipe					
<u>Preconditions:</u> A valid user account exists. The user is logged in. At least one recipe exists with a visible comment section.					
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Enter valid credentials and click the 'Login' button.	User is authenticated and redirected to the homepage		Passed	
2	Click on an existing recipe to open its detail page.	The recipe detail page loads with the comment input field visible.		Passed	
3	Type a valid comment into the comment field.	The comment text is entered into the field without issues.		Passed	
4	Click the 'Submit' button.	The comment is added to the recipe's comment section		Passed	
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Priority:</u>	Medium				
<u>Requirements</u>	req 5: add comment [Version: 1]				
<u>Keywords:</u>	None				
<b>Execution Details</b>					
Build	Version 0.1				
Tester	admin				
<u>Execution Result:</u>	Passed				
<u>Execution Mode:</u>	Manual				
<u>Execution duration (min):</u>	5.00				

<b>Test Case ff-15: Add comment without being logged in [Version : 1]</b>					
<u>Author:</u> admin <u>Summary:</u> Ensure that a user who is not logged in cannot add a comment to a recipe and is prompted to log in.					
<u>Preconditions:</u> The user is not logged in At least one recipe exists with a visible comment section					
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	

1	Navigate directly to a recipe's detail page without logging in.	The recipe detail page loads; however, the comment input field is either disabled or not visible.		Failed
2	Attempt to click or type in the comment input field.	The system prevents the interaction and either shows a tooltip or redirects the user to the login page.		Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 5: add comment [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Failed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	<b>5.00</b>			

**Test Case ff-16: Add an Empty Comment [Version : 1]**Author: adminSummary:

Verify that the system does not allow a logged-in user to post an empty comment.

Preconditions:

A valid user account exists.

The user is logged in.

At least one recipe exists with an active comment section.

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Enter valid credentials and click the "Login" button.	User is authenticated and redirected to the homepage		Passed
2	Open an existing recipe's detail page.	The recipe detail page loads with the comment input field visible.		Passed
3	Leave the comment field empty and click the 'Submit' button.	The system rejects the submission, displaying an error message 'Please fill in this field'		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	req 5: add comment [Version: 1]			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Build	Version 0.1			
Tester	admin			
<u>Execution Result:</u>	<b>Passed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	<b>5.00</b>			

## Execution time metrics

---

Time used for executing 15 test cases (min):45