

User Story / Task	Test Case	Expected Result	Actual Result
Customer Registration	1. Test successful customer registration with valid email.	Registration completes, user is redirected to profile setup page.	Completed as expected.
	2. Test social login functionality (Google/Facebook).	User can log in using social accounts, and registration completes successfully.	Completed as expected.
Restaurant Registration	1. Test successful restaurant registration with valid business credentials.	Restaurant registration completes, user is redirected to dashboard.	Completed as expected.
	2. Test if registration redirects to dashboard post-signup.	After registration, the user is redirected to the restaurant dashboard.	Completed as expected.
Customer Login	1. Test login with valid credentials.	User successfully logs in and is redirected to the dashboard.	Completed as expected.
	2. Test error message for incorrect login attempts.	Invalid credentials trigger an error message.	Completed as expected.
Restaurant Owner Login	1. Test restaurant login with valid credentials.	Restaurant owner successfully logs in and is redirected to the dashboard.	Completed as expected.
	2. Test redirect to restaurant dashboard after login.	After login, the restaurant owner is redirected to the restaurant dashboard.	Completed as expected.
Password Recovery	1. Test password reset request with a valid email.	User receives a password reset link via email.	Not completed (email setup delayed).
	2. Test reset link functionality and creation of new password.	User can set a new password after clicking the reset link.	Not completed.
Enable OAuth Login	1. Test Google login flow.	Google login redirects the user to the dashboard.	Not completed (OAuth integration delay).
	2. Test Facebook login flow.	Facebook login redirects the user to the dashboard.	Not completed.
Session Management	1. Test session expiry after the defined period of inactivity.	Session automatically expires after a set time (e.g., 30 minutes) of inactivity.	Not completed (issues in session logic).
	2. Test that users remain logged in until they manually log out.	Users remain logged in unless they manually log out.	Not completed.