

TestCaseId	Component	Priority	Description/Test Summary	Pre-requisites	Test Steps	Test Data	Expected Result	Actual Result	Status	Test Executed By
MovieSelect_1	Movie Catalog Page	P0	Verify that clicking on a movie from the Movie Catalog Page takes the user to the Seat Selection Page.	Movie is selected and user is on the Movies Page.	1. Navigate to the Movie Catalog Page. 2. Select the desired movie. 3. Click on the movie to view showtimes. 4. Pick a showtime and theater location. 5. Click on "Proceed" or equivalent action.	1. Selected Movie: "TEST_MOVIE" 2. Showtime: "9:15 PM" 3. Theater Location: "1234 AMC TEST"	The Seat Selection Page opens, showing available seats for the chosen showtime and location.	Seat Selection Page displays available seats for chosen time and location	PASS	OMAR
SeatSelection_2	Showtime and Location Page	P0	Verify that after selecting a showtime and location, the user is redirected to the Seat Selection Page.	Movie is selected and user is on the Movies Page.	1. Navigate to the selected movie's Showtime and Location Page. 2. Pick a showtime and theater location. 3. Enter the corresponding valid password in the password field. 4. Click on the 'Proceed' or equivalent action	Selected Movie: "MOVIE" Chosen Showtime: "3:00 PM" Chosen Theater Location: "A"	The Seat Selection Page opens, showing available seats for the chosen showtime and location.	The Seat Selection Page opened as expected	PASS	RILEY
Login00	Login Page	P1	Verify that registered users can successfully log into the system using valid credentials.	1.User has already signed up and is a registered member of SWIFT WAVE. 2.User is on the Login Page.	1.Navigate to the Login Page. 2.Enter a valid username in the username field. 3.Enter the corresponding valid password in the password field. 4.Click on the 'Login' button.	1. Valid username 2. Valid password	User is successfully logged in and redirected to the Movie Catalog Page or a personalized dashboard.	Login sucessful	PASS	BRIAN
Login01	Login Page	P1	Verify that any registered users that types in a incorrect matching password but correct username and cannot successfully log into the system using invalid credentials.	1.User has already signed up and is a registered member of SWIFT WAVE. 2.User is on the Login Page.	1.Navigate to the Login Page. 2.Enter a valid username in the username field. 3.Enter the corresponding invalid password in the password field. 4.Click on the 'Login' button.	1. Valid username 2. Invalid password	User is not successfully logged in and prompt with message that says "incorrect password or username."	Login unsuccessful	PASS	RILEY
Login02	Login Page	P1	Verify any registered users that types in a incorrect username but correct password and cannot successfully log into the system using invalid credentials.	1.User has already signed up and is a registered member of SWIFT WAVE. 2.User is on the Login Page.	1.Navigate to the Login Page. 2.Enter in invalid username in the username field. 3.Enter the corresponding valid password in the password field. 4.Click on the 'Login' button.	1. Invalid username 2. Valid password	User is not successfully logged in and prompt with message that says "incorrect password or username."	Login unsuccessful	PASS	BRIAN
Login03	Login Page	P1	Verify any users that types in a incorrect username and password and cannot successfully log into the system using invalid credentials.	1.User has already signed up and is a registered member of SWIFT WAVE. 2.User is on the Login Page.	1.Navigate to the Login Page. 2.Enter in invalid username in the username field. 3.Enter in invalid password in the password field. 4.Click on the 'Login' button.	1. Invalid username 2. Invalid password	User is not successfully logged in and prompt with message that says "incorrect password or username."	Login unsuccessful	PASS	BRIAN
PaymentInfo_1	Payment Page	P0	Verify any users's payment information to process the payment	1. User is logged into a registered account. 2. User has added a valid ticket to the cart. 3. User is on the payment page/Cart.	1.Navigate to payment page or shopping cart page. 2. Input a valid card number, cvc, exp date, and card holder name. 3.Valid zip code and billing address. 4. click the confirm payment button	1. Valid payment credentials	The payment is processed and the user is shown a processing prompt followed by a successful payment message. The user is then redirected to the ticket details page.	Successful payment	PASS	Omar
PaymentInfo_2	Payment Page	P0	Verify that if a user inputs an incorrect card information then the payment is rejected and the user is informed about the incorrect information.	1. User is logged into a registered account. 2. User has added a valid ticket to the cart. 3. User is on the payment page/Cart.	1.Navigate to payment page or shopping cart page. 2. Input a invalid card number, cvc, exp date, and card holder name. 3. Valid zip code and billing address. 4. click the confirm payment button	1. incorrect card information 2. correct zip code and address	The payment will attempt to process then return the user to the payment page. The incorrect card information will be highlighted red and a message prompt saying incorrect card information has been entered.	Successful payment	FAIL	Omar
PaymentInfo_3	Payment Page	P0	Verify that if a user inputs the wrong zip code or address then the payment is denied and the user is told to input correct information.	1. User is logged into a registered account. 2. User has added a valid ticket to the cart. 3. User is on the payment page/Cart.	1.Navigate to payment page or shopping cart page. 2. Input a valid card number, cvc, exp date, and card holder name. 3.Invalid zip code and billing address. 4. click the confirm payment button	1. correct card information 2. Incorrect zip code and address	The payment will not process and show the user a message prompt stating that either the zip or address is incorrect with a red highlight on the incorrect information.	Failed Payment	PASS	Omar
TicketBooking_1	Ticket	P1	Test the beginning to end flow of the ticket reservation process. Select a movie, showtime, seat, add ticket, and complete a ticket purchase.	1.User is logged in 2.Has a payment method	1. Select a movie 2. Select a showtime 3. Select an available seat 4. Add to cart 5. Go to cart 6. Click pay now button and proceed to payment 7. complete the purchase	1. Movie 2. Showtime 3. Seat 4. payment	The user will recieve a confirmation of purchase and the end to end process works fully.	The process works and confirmation prompt is given	PASS	Omar
MovieSearch_1	Movie Database	P1	Test the movie search functionality so users are able to find movies by their titles.	1. User is on the movie selection page	1. Enter the name of a movie into the search bar 2. Click search or hit enter 3. Exam the search results.	1. Movie Title "Valid Movie Title"	The system will display the movie or movies matching the search query. If nothing matches the system will display no results.	The system displays the movie or movies that match the search.	PASS	Omar
SetterGetterMovieTitleTest_01	Movies Class	P0	Make sure that the Movies class sets and retrieves the movie title correctly.	No pre-requisites required.	1. Create a Movies object. 2. Set the Movies' object title to "THE WALKING DEAD TEST". 3. Use a getter function to retrieve the title from the Movies object.	Movies object that has the title of "THE WALKING DEAD TEST"	The returned function should match whatever the movies object was set to.	The returned movie title matches the set movie title.	PASS	Riley
SetterGetterShowtimes_01	Showtime Class	P0	Make sure that the Showtime class correctly displays a movie's showtimes.	Movie object has to be created in order to have a listing for a showtime.	1. Schedule a showtime for a selected Movies object and fill out information. 2. Verify that the showtime is display correctly for the movie.	Movies object, showtime date, theater location and start & end time.	Correctly displays a movie's showtimes information with given attributes.	Information about theater location, start/end time and selected movie is displayed corretly.	PASS	Riley
UserLogin_01	User Registration	P0	Test the integration of user registration with movie selection, ensuring that after user registration, a user can select a movie and associated showtime.	User registration functionality is operational, movies and their respective showtimes are available in the system	1. Register using Userinfo. 2. Log in with Userinfo. 3. Select a movie in Movies. 4. Choose a showtime in Showtimes. 5. Reserve seats in Reserved.	User registration data (username, email, password), selected movie, chosen showtime.	The user can successfully select a movie and its showtime after registering.	The user successfully selects a movie and its showtime after registering.	PASS	Brian
BrowserCompatibilityPhonePC_01	System Browser Compatibility	P1	Test the SwiftWave system compatibility with different browsers across PC or mobile devices.	Any browser available either on mobile or PC devices	1.Access the system using different browsers such as Google Chrome, Firefox or Safari. 2. Perform actions as accessing the website to browser, logging, viewing listed movies, etc..	Browsers (Google chrome, Safari, Firefox, Microsoft Edge, etc..)	The system should work and display correctly across different web browsers either on PC or mobile devices.	Using chrome on IOS works perfectly, everything display correctly, all buttons performed the correct actions.	PASS	Brian