

Test Case Id	Component	Priority	Description/Test Summary	Pre-requisites	Test Steps	Expected Result	Status	Test Executed By
TestCase_ID00001 Unit	Login_Bar_Module	P0	Finds if Login Page is sending user correct error messages for unknown users / wrong passwords.	Browser Open to website, No account needed for this test	1. Type incorrect username or password 2. Check if Logic is correct Example ("Incorrect Username or Password") 3. Checks if system lockdown if too many attempts are made	Error message sent back to the user saying, "Incorrect Username or Password". Too many login attempts made will lock the browser from signing in	Pass	Andy Boyd
TestCase_ID00002 Unit	Movie_Theater_Page	P4	Check if Sold out shows appear sold out on screen, and not allowing the user to be able to visit the page of the sold out movie	Browser open to website, Test account signed in, test data for test case	1. Create data of movie theater with a sold out movie. 2. Check if user can visibly see movie is sold out. 3. Make sure user cannot	User will see that the movie is sold out and will not be able to attempt purchase any ticket for that movie	Pass	Andy Boyd
TestCase_ID00003 Unit	Profile_Editing	P5	Checks if the user information that they want to update will be updated in a reasonable time	Browser open to website, Test Account Signed in, Open to Profile edit page	1. Edit User information 2. Check if database got info updated 3. Info displayed to user is updated	User will update their information and be able to see the profile changes in real time (Right after they updated their profile)	Pass	Andy Boyd
UserSignUp_ID00004 Functional	Sign_Up New_User Theater_User_Data User_Sign_In	P1	Verify when a new user creates account they are sent to SignUp page then redirected to log in	Browser is open to url <a href="http://trustyticket.com">http://trustyticket.com</a> No previous account associated to browser	1. Select 'Create Account' 2. Enter: userID, Password, Email 3. Press enter	New user account created and user is sent to login page	Pass	Lucas Fredricks
UserSignIn_ID00005 Functional	User_Sign_In Theater_User_Data Movie_Theater_Page	P2	Verify pre-existing users can log into and are redirected to site landing page	Browser open to url <a href="http://trustyticket.com">http://trustyticket.com</a> User account exists User is not signed in	1. Click Sign In 2. Enter user name & password 3. Press enter	User is able to log in then sent to theater landing page	Pass	Lucas Fredricks
CheckAvailability_ID00006 Functional	Movie_Theater_Page Check_Availability Choose_Another_Movie	P3	Verify if a movie is sold out the user is re-routed to choose a different movie.	Browser is open to url <a href="http://trustyticket.com">http://trustyticket.com</a> User signed in Example movie is sold out	1. Select a sold out movie 2. Click Purchase	User is unable to book ticket for sold out movie and is sent back to movie selection page	Pass	Lucas Fredricks
TestCase_ID00007 System	User_Registration	P6	Verify that a user can successfully register with the valid details provided	User has access to the internet. User is on the registration page	1. User enters a valid registration details. (Username, password, email, and phone number if provided) 2. User clicks on the "Register" button or "Create Account" button.	System creates a new user account and displays a confirmation message. System also sends a verification email to the user.	Pass	Gilbert Venegas
TestCase_ID00008 System	Refund_Request	P7	Verify that a user can request a refund for a purchased ticket	User has an active ticket purchase within the refund period. User is either logged in or has limited card info to prove purchase.	1. User navigates the confirmation email that gives the users purchase information 2. User clicks on the button that says "Refund Ticket" 3. User gets sent to the refund page where user has to give their ticket information.	System processes the refund request, cancels the active ticket, and notifies the user.	Pass	Gilbert Venegas
TestCase_ID00009 System	Ticket_Purchase_Validation	P8	Verify that a user can purchase a ticket, and that the system can prevent booking at the same time	The show is sold out. The user is in the showtime page of a movie.	1. User is on the purchasing page of the movie showing. 2. User attempts to add the movie to their cart.	System displays a message indicating that the movie is currently sold out. System suggests other showtimes with available seats.	Pass	Gilbert Venegas
TestCase_ID00010 Unit	Ticket_Purchase_Page	P9	Check edge cases for purchasing tickets. Example (if there is 3 tickets left, see how system reacts to buying 3, 1, or 5)	Browser open to website, Test account signed in, test data for test case	1. Buy tickets for a movie 2. Buy too many tickets for movie 3. Buy just left amount of tickets	System will let user buy tickets for movie, if the input is too big, then the program will invalidate the purchase, and if they buy the left amount of tickets, then it will check if tickets are available and either verify or invalidate the purchase	Pass	Andy Boyd