

Test Cases										
TestCaseld	Test Type	Component	Priority	Description/Test Summary	Pre-requisites	Test Steps	Expected Result	Actual Result	Status	Tester
UINT_001	Unit	Security_Verification	High	Verify that lower-level user login only allows general access and admin login generates different feature access	Sentinel accounts with lower-level user privileges and admin level privileges needed	1. Click login button 2. Enter sentinel user credentials 3. Sign out, click login again, and enter sentinel admin credentials	1. Lower-level user login should bring up public facing page 2. Admin-level user login should bring up page with dashboard	Admin page works fine, but lower-level user also has access to it when they shouldn't	Fail	Tester B
UINT_004	Integration	Movies_Module3	High	verify movie trailers are accessibility-friendly	Play movie trailers	1. Navigate to movies 2. Select movie trailers 3. Play different movie trailers	Movie trailers should display captioning for better accessibility	Newer trailers are not generating captions	Fail	TesterB
SYS_001	System	(Entire System)	High	sign up for an account and purchase a ticket (for a nearby showtime) & a membership	Website is Open	1. Visit the website homepage. 2. Sign up for a new account. 3. Enter the user's location and choose a showtime at a nearby theater. 4. Purchase a ticket for the specified showtime. 5. At checkout, purchase a theater membership subscription, and use any applicable discounts that come with it.	User should be able to successfully purchase their ticket and membership, and both should be displayed in their account.	Everything functioned as intended, but the membership discount perk was not applied until after the membership was purchased, so the discount was not applied to the ticket that was purchased in this test.	Fail	TesterC
T_002	Integration	Theaters_Module1	Med	verify that a user is able to view a list of surrounding theater Locations.	Website is Open	1. Click on Theaters 2. Enter City and Sate or Zip Code. 3. Press enter.	Theaters Page should be displayed with a list of nearby theater locations from closest to farthest.	Theaters are not sorted by distance despite location entered	Fail	TesterA
UINT_005	Integration	ShoppingCart_Module2	Med	verify users are able to purchase tickets with gift cards	sentinel gift card balance	1. Select tickets for purchase 2. Go to checkout 3. Apply gift card balance 4. Finish checkout	User should receive order confirmation and an updated gift card balance	After order confirmation and updated gift card balance alert, refreshing the page shows gift card balance has not been applied	Fail	TesterC
SEC_001	Unit	ShoppingCart_API	High	verify shopping cart API is properly called to prevent sensitive data leaks	Launch Pynt through Postman	1. Run Pynt in Postman 2. Ensure environment variables are there for testing 3. Fork Pynt collection 4. Follow documentation steps 5. View summary	Summary should show that the API is secured with no vulnerabilities	Summary returned with no known issues in API	Pass	TesterB
SYS_002	System	(Entire System)	High	use the website to log in to an existing account, purchase a gift card, and then buy a movie ticket using the gift card. Then, request a refund for the ticket, and buy another ticket with the refunded money.	Website is Open	1. Visit the website homepage. 2. Sign in with the account made in SYS_001. 3. Purchase a digital gift card, and apply it to the account's balance. 4. Purchase a movie ticket using the gift card balance. 5. Cancel the ticket after purchasing, and request a refund. 6. Use the refunded money, which has been credited to the tester's account, to purchase a ticket for a different showtime.	User should now be in possession of only the second ticket, and should not have any gift card balance remaining (assuming all tickets cost the same amount of money).	Every step worked as intended. The tester ended up with \$0 in gift card balance and one ticket to the second movie chosen.	Pass	TesterB

SYS_003	System	(Entire System)	High	use the website from an employee's perspective to sell tickets to customers in-store using a credit card reader.	Website is Open, and Employee possesses valid login credentials.	1. The tester opens the employee login page. 2. Sign in with valid employee credentials. 3. Navigate to the purchase handling page. 4. Select a given showtime and seat(s), based on a hypothetical customer's request. 5. Use a credit card reader to handle a transaction and provide information needed to print a receipt.	One or more tickets should be reserved. Ticket receipts should be printed for the customer to use for entry to the theater. The cost of the ticket should be charged to the customer's credit card.	The test was successful at all stages. The "customer" successfully purchased 5 tickets from the "employee" and was charged accordingly.	Pass	TesterC
T_004	Unit	Movies_Module2	Low	verify user can select no more than 5 seats in theater	Seating API	1. Navigate to seat selection page 2. Click on seats until 6 are selected 3. Attempt checkout by clicking "go to checkout"	User should be alerted that they selected too many tickets	User is alerted when more than 5 tickets are selected	Pass	Tester C
UINT_006	Unit	ShoppingCart_Module3	Low	verify shopping cart expiration after 5 minutes	tickets in cart	1. Select tickets for purchase 2. Go to checkout 3. Wait 5 minutes	User should receive alert that shopping cart will empty soon at 1 minute left and another when time runs out	Shopping cart displays alert at 1 minute reminding user of expiration and another when time runs out that shopping cart has expired	Pass	TesterC
T_001	Integration	Search_Module1	Low	verify that a user is able to search for a Movie or any applicable term and presses enter, search results should be displayed	Website is Open	1. Enter webpage URL 2. When the Website is loaded, click on the search bar in the middle. 3. Write a Movie name or any term related to the system e.g "Star Wars" or "Membership Info". 4. Press enter	Search results related to the searched term should display	Search results with the searched term is displayed	Pass	TesterA
UINT_003	Integration	ShoppingCart_Module1	Low	verify a user's shopping cart adequately reflects its state (empty of containing items)	Shopping cart loads	1. Ensure home is loaded 2. Click on cart 3. Check that it's empty 4. Add movie tickets 5. Check state of cart, make sure it has the correct number of tickets 6. Refresh and check state of cart	Shopping Cart should be displayed either empty or containing tickets/ items to be purchased, and should still contain items if refreshed.	Shopping Cart is displayed with shopping Items/ tickets and empty when nothing is added to it.	Pass	TesterA