TestCaseID	Component	Priority	Description/Test Summary	Pre-requisites
Ticketing_Ticket		P1	Verify that the ticket object is created with the correct movie title and time	A movie must exist to assign the ticket to
Ticketing_Movie	Movie Class	P1	Verify that the movie object is created with the correct rating	None
Ticketing_Paym ent1	Payment System Class	P2	Verify that the payment system correctly calculates the total price when there is no discount	None
Ticketing_Paym ent2	Payment System Class	P2	Verify that the payment system correctly calculates the total price when there is a discount	None
Ticketing_Sche dule1	Master Schedule	P1	Verify that a movie can be added to the master schedule	None
Ticketing_Sche dule2	MasterSchedule Class	P1	Verify that a movie can be removed from the master schedule	None
Ticketing_Revie w_Class	Review Class	P1	Verify that a review can be created with a rating and description	None
Ticketing_Shop ping_Cart	Shopping Cart	P1	Verify that a customer can add a product to the shopping cart and the product is displayed in the cart.	Customer is logged in and is viewing a product page.

Ticketing_Chec kout_Class	Checkout Class	P2	Verify that a customer can complete a checkout process successfully. Customer has added items to the shopping cart.	User is signed in and product is already in checkout cart
Ticketing_Acco unt_Manageme nt	Account Management	P1	erify that a user can change their password and the new password is saved in the system.	User is logged in and is on the 'Change Password' page.

Test Steps	Expected Result	Actual Result	Status	Test Executed by
1. Create a new Ticket object with the movie title "The Matrix" and time "9:00 PM". 2. Retrieve the values of the movie title and time from the Ticket object.	The movie title should be "The Matrix" and the time should be "9:00 PM".	The results shown was "The Matrix" at "9:00 PM"	Passed	Kellen Murphy
1. Create a new Movie object with the rating "PG-13". 2. Retrieve the value of the rating from the Movie object.	The rating should be "PG-13".	The results shown was that the movie rating is "PG-13".	Passed	Kellen Murphy
1. Create a new Payment System object with a ticket price of \$10. 2. Call the totalPrice() method on the Payment System object.	The total price should be \$10.	Result shown was total price being \$10	Passed	Adam Larson
1. Create a new Payment System object with a ticket price of \$10 and a discount amount of \$2. 2. Call the totalPrice() method on the Payment System object.	The total price should be \$8.	Result shown was total price being \$8	Passed	Adam Larson
1. Create a new MasterSchedule object. 2. Create a new Movie object. 3. Call the addMovie() method on the MasterSchedule object with the Movie object as a parameter. 4. Call the getMovies() method on the MasterSchedule object.	The list of movies should contain the newly added movie.	Newly added movie was added to the list of movies	Passed	Kobe Tran
1. Create a new MasterSchedule object. 2. Create a new Movie object. 3. Call the addMovie() method on the MasterSchedule object with the Movie object as a parameter. 4. Call the cancelMovie() method on the MasterSchedule object with the Movie object as a parameter. 5. Call the getMovies() method on the MasterSchedule object.	The list of movies should not contain the removed movie.	The removed movie was not in the list of movies	Passed	Kobe Tran
1. Create a new Review object with a rating of 4 and a description of "Great movie!". 2. Retrieve the values of the rating and description from the Review object.	The rating should be 4 and the description should be "Great movie!".	The results shown were that movie was rated a 4 with a description Great movie!"	Passed	Anthony Barbaro
1. Click on the 'Add to Cart' button on the product page. 2. Verify that the product is displayed in the shopping cart.	The product should be added to the shopping cart and displayed to the customer.	The results shown were that the product was added and displayed to shopping cart	Passed	Anthony Barbaro

Navigate to the checkout page. 2. Fill in the shipping and billing information. 3. Select a payment method. 4. Confirm the order.	The order should be completed successfully and the customer should receive a confirmation email.	The results shown were that the order was completed and confirmation was sent to the user's email	Passed	Nathan Gozun
1. Enter the current password and the new password in the respective fields. 2. Click the 'Save' button. 3. Verify that the new password is saved in the system.	The new password should be saved in the system and the user should be able to log in using the new password.	New password was saved to system	Passed	Nathan Gozun