

Test Case Template									
TestCaseId	Component	Priority	Description/Test Summary	Pre-requisites	Test Steps	Expected Result	Actual Result	Status	Test Executed By
AccountSignUp_1	User_Registration_Mod	P0	Verify that a user is able to sign themselves up for an account within our system	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, press on create an account, press enter 3. Fill out the required information (name, age, email ect.)	User has successfully created an account	User has created an account	Pass	BEM
MovieSelection	User_Selection_Module	P1	Verify that a user can select their preferred movie from the options given to them, depending on the theater's location	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure you are logged in/signed in as a guest 3. Once you are assured that the theater selection is the correct location, make movie selection	User has successfully made a movie selection	User has obtained the desired movie tickets at their correct location	Pass	BEM
SeatTracker	Theater_Module	P2	Verify that when a user wants to select their seat at their desired theater, the system will make sure that the seats shown are the only seats available	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure you are logged in/signed in as a guest 3. After the user has selected the movie, the system will show available seats, and the user will be able to make their choice	The system will output the available seats	Seats shown on the website are the remaining options available	Pass	BEM
PaymentInfo	Theater_Module	P3	Verify the cost of the seat selected by the user	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure you are logged in/signed in as a guest 3. The system will have input the location of the theater then the seat selected by the user. The system will then prompt the total cost of the transaction the user is attempting to complete.	The System will output the correct value of the purchase in progress	The user is prompted with the correct value of the purchase	Pass	BEM
TicketPurchasing_S	Booking_Module	P4	Verify that the user does not have the ability to purchase more than 20 tickets in one transaction	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure you are logged in/signed in as a guest. 3. Proceed to check out once selections have been made. The system will verify that there are <= 20 tickets in the user's cart	System verifies that there are fewer than or equal to 20 tickets in the user's cart proceed with the transaction	System fails to verify that the user purchased more than 20 tickets	Fail	BEM
BankingDetails	Bank_Module	P5	Verify that the bank can send verification that the user has enough funds to go through with the purchase	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure you are logged in/signed in as a guest. 3. User has made selections and is now ready to check out. 4. Banking info is sent to the user's bank, bank will verify the transaction to be processed and will allow for system to complete the purchase	The bank will verify that there are enough funds to complete purchase	Bank confirms with our system and allows for the system to complete the purchase	Pass	BEM
TicketDelivery	Theater_Module	P6	Verify that the user's ticket information can be sent to the corresponding email under their account or the email provided with the transaction	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure you are logged in/signed in as a guest. 3. Make movie selection/seat selections and continue to checkout. 4. System will then go back into the user's information search for the user's email, go back to ticket details, and lastly send ticket details to the user's preferred email.	System will send ticket details to the user's corresponding email	System sent the ticket details to the corresponding user's email	Pass	BEM
PasswordReset	User_Registration_Mod	P7	Verify that the user can reset the password to their account by going through the multiple security tactics to ensure they are the owners of the account	User is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, make sure to press on "Forgot Password" 3. Respond to the corresponding security questions/enter email for an on-time passcode. 4. Once the user has completed the step above, the user must follow the steps shown on the website to complete the password reset correctly	User is able to complete password reset with no issues	User was able to complete password reset	Pass	BEM
EditShowtimes	Admin_Module	P8	Verify that the admin has the ability to update/make changes to the upcoming showtimes at the corresponding theater they work at	Administrator is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, admin must make sure they are logged in as an administrator 3. From there admin is able to make changes to showtimes.	The system should allow the admin to make changes to the system that correspond to the theater they work at	Admin successfully updated showtimes for their theater	Pass	BEM
Refunds	Admin_Module	P9	Verify that the admin has the ability to go through the process of issuing a refund to users/customers	Administrator is logged in	1. Write the website URL in the browser's URL bar and press Enter. 2. Once the website is launched, admin must make sure they are logged in as an administrator. 3. Administrator must issue a refund on the system's end in order for the refund to complete on the bank's end as well.	The system should allow the admin to issue refunds for customers	Admin successfully issued a refund for the user/customer	Pass	BEM