Movie Book Test Cases

Table of Contents

Movie Searching Functionality:	:
Add or Remove Favorite Movie Functionalities:	
Favorite Movies Functionality on Search Movies Page:	
Favorite Movies Functionality on Favorite Movies Page:	
Favorite Movies Functionality on Watchlist Movies Page:	
Favorite Movies Functionality on Movie Details Page:	
Add or Remove Watchlist Movie Functionalities:	[
Watchlist Movies Functionality on Search Movies Page:	
Watchlist Movies Functionality on Watchlist Movies Page:	
Watchlist Movies Functionality on Favorite Movies Page:	
Watchlist Movies Functionality on Movie Details Page:	
Movie Sorting Functionality:	{
Test Movie Sorting by Movie Popularity (Poster Column):	
Test Movie Sorting by Movie Title (Information Column):	(
Test Movie Sorting by Movie Title (Information Column):	10
Test Movie Sorting by Movie Popularity (Poster Column):	
Responsive Functionality:	
Test Responsive Functionality on Desktop, Mobile and Tablet platforms:	

Movie Searching Functionality:

Test Case ID	MB_001	Test Case Description	Test the Movie Searching Functionality in Movie-Book Application		
Created By	Suman	Reviewed By	Suman	Version	1.0

QA Tester's Log

Movie searching functionality works fine with all the possible scenarios in Version-1.0.

Tester's Name	Suman	Date Tested	04-Mar-2020	Test Case (Pass/Fail/Not	Pass
Tester's Name	Suman	Date Testeu	04-10181-2020	Executed)	F d 3 3

S #	Prerequisites:	
1	Desktop, Laptop, Mobile or Tablet	
2	Access to Internet Connection	
3	Access to Web Browser (Chrome,	
	Firefox, and so forth)	

S #	Test Data
1	Search Keyword1 = tangled (Note: searching by movie name)
2	Search Keyword2 = horror (Note: searching by movie genre)
3	Search Keyword3 = !@#\$%@\$ (Note: searching by invalid keyword)

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
	Check response for <i>valid</i> <i>keywords</i>	1) Launch Application 2) Navigate to <i>Search</i>	Keyword=tangled Keyword=horror	Search results should be listed down in a tabular format.	As Expected	Pass
Check Search Functionality	tor invalid 3 Write keywa	3) <i>Write keywords</i> in	Keyword=!@#\$%@ Keyword=sdfghgsd	Sorry, no result found on your search!	As Expected	Pass
	Check response for empty keywords	4) Click on Search button	Keyword=(empty)	Application should not respond anything.	As Expected	Pass

Add or Remove Favorite Movie Functionalities:

Test Case ID	MB_002	Test Case Description	Test the Add or Remove Favorite Movie Functionalities in Movie-Book Application			
Created By	Suman	Reviewed By	Suman Version 1.0			

Add or Remove Favorite Movie functionalities work fine with all the possible scenarios in Version-1.0.

Tester's Name	Suman	Date Tested	04-Mar-2020	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-------	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Desktop, Laptop, Mobile or Tablet
2	Access to Internet Connection
3	Access to Web Browser (Chrome,
	Firefox, and so forth)

S #	Test Data
1	
2	
3	

Favorite Movies Functionality on Search Movies Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Favorite Movies Functionality on Search Movies Page Remove Favorite Movie		2) Navigate to <i>Search</i> Not n	National	On Success: Star-Icon should turn Red. Success message appeared. Movie added to favourite list.	As Expected	Pass
				On Fail: Star-Icon remains White. Fail message appeared. Movie not added to favourite list.	As Expected	Pass
	Remove		Not needed	On Success: Star-Icon should turn White. Success message appeared. Movie removed from favourite list.	As Expected	Pass
		Not needed	On Fail: Star-Icon remains Red. Fail message appeared. Movie not removed from favourite list.	As Expected	Pass	

Favorite Movies Functionality on Favorite Movies Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Favorite Movies Functionality on	Remove	1) Launch Application 2) Navigate to <i>Favorite Movies</i>	Not pooded	On Success: Star-Icon should turn White. Success message appeared. Movie removed from favourite list.	As Expected	Pass
Favorite Movies Page	Favorite Movie	3) In the right-end of the table, <i>click on any Star Icon</i>	Not needed	On Fail: Star-Icon remains Red. Fail message appeared. Movie not removed from favourite list.	As Expected	Pass

Favorite Movies Functionality on Watchlist Movies Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Favorite Movies Functionality on Watchlist Movies Page	Add Favorite Movie	1) Launch Application 2) Navigate to <i>Watchlist Movies</i> 3) In the right-end of the table, <i>click on any Star</i>	Not needed	On Success: Star-Icon should turn Red. Success message appeared. Movie added to favourite list.	As Expected	Pass
				On Fail: Star-Icon remains White. Fail message appeared. Movie not added to favourite list.	As Expected	Pass
	Remove Favorite Movie		Natural	On Success: Star-Icon should turn White. Success message appeared. Movie removed from favourite list.	As Expected	Pass
			Not needed	On Fail: Star-Icon remains Red. Fail message appeared. Movie not removed from favourite list.	As Expected	Pass

Favorite Movies Functionality on Movie Details Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Favorite Movies Functionality on		 Launch Application Navigate to Search <i>Movies</i> or Favorite <i>Movies</i> or Watchlist <i>Movies</i> In the movie list table, click on any movie poster or movie title On the movie details page, click on any Star Icon 	Not needed Not needed	On Success: Star-Icon should turn Red. Success message appeared. Movie added to favourite list.	As Expected	Pass
				On Fail: Star-Icon remains White. Fail message appeared. Movie not added to favourite list.	As Expected	Pass
Movie Details Page	Remove Favorite Movie			On Success: Star-Icon should turn White. Success message appeared. Movie removed from favourite list.	As Expected	Pass
				On Fail: Star-Icon remains Red. Fail message appeared. Movie not removed from favourite list.	As Expected	Pass

Add or Remove Watchlist Movie Functionalities:

Test Case ID	MB_003	Test Case Description	Test the Add or Remove Watchlist Movie Functionalities in Movie-Book Application			
Created By	Suman	Reviewed By	Suman	Version	1.0	

QA Tester's Log

Add or Remove Watchlist Movie functionalities work fine with all the possible scenarios in Version-1.0.

Tester's Name	Suman	Date Tested	04-Mar-2020	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-------	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Desktop, Laptop, Mobile or Tablet
2	Access to Internet Connection
3	Access to Web Browser (Chrome,
	Firefox, and so forth)

S #	Test Data
1	
2	
3	

Watchlist Movies Functionality on Search Movies Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Watchlist Movies Functionality on Search Movies Page R	Add	Movies 3) Write keywords in the input 4) Click on Search button 5) In the right-end of the table. click on any Eve	Not needed	On Success: Eye-Icon should turn Red. Success message appeared. Movie added to watch later list.	As Expected	Pass
	Watchlist Movie			On Fail: Eye-Icon remains White. Fail message appeared. Movie not added to watch later list.	As Expected	Pass
	Remove Watchlist Movie		Not needed	On Success: Eye-Icon should turn White. Success message appeared. Movie removed from watch later list.	As Expected	Pass
				On Fail: Eye-Icon remains Red. Fail message appeared. Movie not removed from watch later list.	As Expected	Pass

Watchlist Movies Functionality on Watchlist Movies Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Watchlist Movies	nality on Watchlist Movies Navigate to Watchlist Movies Movies		On Success: Eye-Icon should turn White. Success message appeared. Movie removed from watch later list.	As Expected	Pass	
Watchlist Movies Page		table, <i>click on any Eye</i>	Not needed	On Fail: Eye-Icon remains Red. Fail message appeared. Movie not removed from watch later list.	As Expected	Pass

Watchlist Movies Functionality on Favorite Movies Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Watchlist Movies Functionality on Favorite Movies Page	Add Watchlist Movie	1) Launch Application 2) Navigate to <i>Favorite Movies</i>	Not needed	On Success: Eye-Icon should turn Red. Success message appeared. Movie added to watch later list.	As Expected	Pass
				On Fail: Eye -lcon remains White. Fail message appeared. Movie not added to watch later list.	As Expected	Pass
	Remove Watchlist Movie	3) In the right-end of the table, <i>click on any Eye Icon</i> Not needed	Not pooded	On Success: Eye -Icon should turn White. Success message appeared. Movie removed from watch later list.	As Expected	Pass
			On Fail: Eye -Icon remains Red. Fail message appeared. Movie not removed from watch later list.	As Expected	Pass	

Watchlist Movies Functionality on Movie Details Page:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Watchlist Movies Functionality on Movie Details Page Remove Watchlist Movie		1) Launch Application 2) Navigate to Search Movies or Favorite Movies 3) In the movie list table, click on any movie poster or movie title 4) On the movie details page, click on any Eye Icon	Not needed Not needed	On Success: Eye -Icon should turn Red. Success message appeared. Movie added to watch later list.	As Expected	Pass
				On Fail: Eye -lcon remains White. Fail message appeared. Movie not added to watch later list.	As Expected	Pass
	Watchlist			On Success: Eye -Icon should turn White. Success message appeared. Movie removed from watch later list.	As Expected	Pass
				On Fail: Eye -lcon remains Red. Fail message appeared. Movie not removed from watch later list.	As Expected	Pass

Movie Sorting Functionality:

Test Case ID	MB_004	Test Case Description	Test the Movie Sorting Functionality in Movie-Book Application			
Created By	Suman	Reviewed By	Suman	Version	1.0	

QA Tester's Log

Movie Sorting functionality by result table columns works fine with all the possible scenarios in Version-1.0.

Tester's Name	Suman	Date Tested	04-Mar-2020	Test Case (Pass/Fail/Not	Pass
Tester's Name	Suman	Date Testeu	04-10181-2020	Executed)	F d 3 3

S #	Prerequisites:
1	Desktop, Laptop, Mobile or Tablet
2	Access to Internet Connection
3	Access to Web Browser (Chrome, Firefox, and so forth)

S #	Test Data
1	
2	
3	

Test Movie Sorting by Movie Popularity (Poster Column):

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Test Movie Sorting by <i>Movie</i>	Check Ascending Order Sorting	1) Launch Application 2) Navigate to Search Movies or Favorite Movies or Watchlist Movies	Not Needed	Poster Header's <i>down-arrow</i> will be visible and the movies should be listed down as lower popularity to higher popularity order.	As Expected	Pass
Popularity (Poster Column)	Check Descending Order Sorting	 3) Search for movies, if you are on <i>Search Movies</i> page 4) In the movie list table header, click on the <i>Poster</i> header 	Not Needed	Poster Header's <i>up-arrow</i> will be visible and the movies should be listed down as higher popularity to lower popularity order.	As Expected	Pass

Test Movie Sorting by Movie Title (Information Column):

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Test Movie Sorting by	Check Ascending Order Sorting	1) Launch Application 2) Navigate to Search Movies or Favorite Movies or Watchlist Movies	Not Needed	Information Header's down- arrow will be visible and the movies should be listed down as lower alphabetic to higher alphabetic order.	As Expected	Pass
Movie Title (Information Column)	Check Descending Order Sorting	 3) Search for movies, if you are on <i>Search Movies</i> page 4) In the movie list table header, click on the <i>Information</i> header 	Not Needed	Information Header's <i>up-arrow</i> will be visible and the movies should be listed down as higher alphabetic to lower alphabetic order.	As Expected	Pass

Pagination Functionality:

Test Case ID	MB_005	Test Case Description	Test the Pagination Functionality in Movie-Book Application		
Created By	Suman	Reviewed By	Suman	Version	1.0

QA Tester's Log

Movie Pagination functionality works fine with all the possible scenarios in Version-1.0.

Tester's Name	Suman	Date Tested	04-Mar-2020	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-------	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Desktop, Laptop, Mobile or Tablet
2	Access to Internet Connection
3	Access to Web Browser (Chrome,
	Firefox, and so forth)

S #	Test Data
1	
2	
3	

Test Movie Sorting by Movie Popularity (Poster Column):

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Took Marria	Test <i>numbered pagination</i> buttons (like – 1, 2, 3, 4).	1) Launch Application 2) Navigate to Search Movies or Favorite Movies or Watchlist Movies 3) Search for movies, if you	Not Needed	Loads page contents of whatever page number is clicked.	As Expected	Pass
Test Movie Sorting by Movie Popularity (Poster	Test Next (>) and Previous (<) pagination buttons.		Not Needed	Loads page contents of next or previous page. It increases or decreases one page at a time gradually.	As Expected	Pass
Column)		Not Needed	Loads page contents of <i>first</i> or <i>last page</i> only.	As Expected	Pass	

Responsive Functionality:

Test Case ID	MB_006	Test Case Description	Test the Responsive Functionality in Movie-Book Application		
Created By	Suman	Reviewed By	Suman Version 1.0		1.0

OA Tostor's Log	Responsive functionality works fine with all the possible
QA Tester's Log	scenarios in Version-1.0.

Tester's Name	Suman	Date Tested	04-Mar-2020	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-------	-------------	-------------	------------------------------------	------

S #	Prerequisites:		
1 Desktop, Laptop, Mobile or Tablet			
2	Access to Internet Connection		
3	Access to Web Browser (Chrome,		
	Firefox) and Inspect Element Ext.		

Ī	S #	Test Data
	1	
	2	
Ī	3	

Test Responsive Functionality on Desktop, Mobile and Tablet platforms:

Test Scenarios	Test Case	Test Step	Test Data	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
Test	Test on <i>Desktop</i> Platform	1) Launch Application 2) Navigate to Search Movies or Favorite Movies or Watchlist Movies, or Movie Details page 3) Check content organization 4) Check top menu 5) Check layout's responsive nature 6) Browser extension "Inspect Element" has Responsive Mobile Mode. Switch to different device types	Not Needed	On desktop platform layout, content organization, top menu, and responsive nature works fine.	As Expected	Pass
Responsive Functionality on Desktop, Mobile and Tablet	Test on <i>Mobile</i> Platform also change device orientation		Not Needed	On mobile platform layout, content organization, top menu, and responsive nature works fine.	As Expected	Pass
platforms	Test on <i>Tablet</i> Platform also change device orientation		Not Needed	On tablet platform layout, content organization, top menu, and responsive nature works fine.	As Expected	Pass