
Testing Team
Test Case Template

Faculty of Mathematics and informatics

Course: Software quality assurance

Students: Stefan Velev Software Engineering (62537)

Daniel Halachev Software Engineering (62547)

Table of contents

1 Test Information	3
1.1 Test type	4
1.2 System Under Test	4
1.3 Test Personnel	4
2 Test Summary	4
2.1 Results	4
3 Test Cases	4
3.1. LoginProcessSuccessfullyTest	5
3.2. AddToFavouritesBeforeLoginTest	6
3.3. AddToFavouritesAfterLogin	7
3.4. SearchTestValidCriteria	8
3.5. SearchTestInvalidCriteria	9
3.6. LogoTest	10
3.7. BooksTest	11
3.8. HomeTest	11
3.9. TextbooksTest	12
3.10. EBooksTest	13
3.11. EMagazinesTest	14
3.12. GiftsTest	15
3.13. AccessoriesTest	15
3.14. CouponsTest	16
3.15. ClassificationsTest	17
3.16. FavouitesLinkLogoutUserTest	18
3.17. OrderHistoryLinkLoggedOutUserTest	19
3.18. ProfileLinkLoggedOutUserTest	19
3.19. CheckCartEmptyTest	20
3.20. LoginWithWrongUserNameOrPasswordTest	21
3.21. RegistrationWithAlreadyExistingUserNameTest	22
3.22. RegistrationWithAlreadyExistingEmailTest	24
3.23. RegistrationWithDifferentReenteredPasswordTest	25
3.24. AboutUsFooterLinkTest	27
3.25. WorkFooterLinkTest	28

3.26. ContactsFooterLinkTest	29
3.27. TermsFooterLinkTest	30
3.28. SearchHelpFooterLinkTest	31
3.29. OrderHelpFooterLinkTest	32
3.30. PaymentsHelpFooterLinkTest	33
3.31. DeliveryHelpFooterLinkTest	34
3.32. ClientDataHelpFooterLinkTest	35
3.33. EBookHelpFooterLinkTest	36
3.34. CouponHelpFooterLinkTest	37
3.35. ReturnHelpFooterLinkTest	38
3.36. BiscuitsFooterLink	39
3.37. DataSecurityFooterLink	40
3.38. FavouitesLinkLoggedInUserTest	41
3.39. OrderHistoryLinkLoggedInUserTest	42
3.40. ProfileLinkLoggedInUserTest	43
3.41. RegistrationWithoutAcceptingTermsTest	44
3.42. AddToCartIfEmptyTest	45
3.43. UpdateProductQuantityInCartTest	47
3.44. UpdateProductQuantityTryToDecreaseToZeroInCartTest	49
3.45. SortByPriceAscendingTest	50
3.46. SortByPriceDescendingTest	51
3.47. SortByTitleTest	53
3.48. PaymentTest	54
3.49. FilterByAvailabilityTest	56
3.50. FilterByFeaturedTest	57
3.51. FilterByRecommendationTest	58
3.52. FilterBySaleTest	59
3.53. FilterByRevaluationTest	60
3.54. FilterByReviewsTest	61
3.55. FilterByVideoReviewsTest	62
3.56. FilterByAvailabilityAndVideoReviewsTest	63

1 Test Information

1.1 Test type

56 Functional Test 0 Performance Test

1.2 System Under Test

System name: Helikon.bg

Version: unknown

Short description of the system:

An online bookstore in the Bulgarian language, which enables users to buy books and book accessories.

1.3 Test Personnel

Name: Stefan Velev **Date:** 25.12–26.12, 28.12–31.12, 02.01–03.01 **Time/h:** 30 h

Name: Daniel Halachev **Date:** 23.12–24.12, 26.12–30.12, 02.01–03.01 **Time/h:** 30–32 h

2 Test Summary

2.1 Results

Total number of test cases: 56

Total number of test cases passed: 54

Total number of test cases failed: 2

Total number of bugs found: 1

3 Test Cases

3.1. LoginProcessSuccessfullyTest

Special Instructions

NONE

Test Case ID	1a28f82f-fd7d-4239-b879-c9d6192ed248	
Description	Tests successful login scenario	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a session of a logged-out user	Session of a logged-out user is opened
2	Click Login Button	Opens login form
3	Enter UserName	Username is entered
4	Enter Password	Password is entered
5	Confirm Login	System logs user in
6	Assert Successfully Logged-In	Assert Passes
Test Verdict	Passed	

3.2. AddToFavouritesBeforeLoginTest

Special Instructions

NONE

Test Case ID	5dfab364-9775-4c90-a159-d85e4128c259	
Description	Tests the attempt to add to the favorites list before login has occurred	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open logged-out instance	Logged-out instance is opened
2	Open first possible book	First possible book is opened
3	Prepare to click OK on alert	Alert is clicked successfully, when it opens
4	Click the AddToFavourites Button	System attempts to add to Favourites list
5	Assert the alert	Assert passes - the alert is detected
Test Verdict	Inconclusive	

Comment: The test timeouts due to Selenium's inability to click buttons on deliberate Javascript alerts. For the test to pass, the tester needs to manually close the alert.

3.3. AddToFavouritesAfterLogin

Special Instructions

NONE

Test Case ID	8f830b3d-a77f-4001-ac7b-eb3902d7c539	
Description	Tests the attempt to add to the favorites list after login has occurred	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open logged out instance	Logged out instance opened
2	Click Login	Login form is shown
3	Enter username	Username is entered
4	Enter password	Password is entered
5	Confirm login	Login occurs
6	Remember name of the book	Name of the book is stored
7	Click the first possible book	The first possible book is chosen
8	Click add to favorites	System adds book to Favorites list

9	Click profile button	Profile options are opened
10	Select Favorites button	Favorites page is opened
11	Confirm the book is in the list	The chosen book is in the list
12	Clean up test leftovers	The book is removed from the list
Test Verdict	Passed	

3.4. SearchTestValidCriteria

Special Instructions

NONE

Test Case ID	f361b298-0039-478e-810e-2a7039f60cf0	
Description	Tests searching by valid criteria	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open logged out instance	Logged out instance opened
2	Click on search box	
3	Enter "Agatha Christie" as search criteria	Entered "Agatha Christie" as search criteria

4	Click search button	Search results shown
5	Fetch title and author data of results	Fetches title and author data of results
6	For each book result	
7	Assert the title/ author contains the words "Agatha" or "Christie" in Bulgarian or English	Assert passes
Test Verdict	Passed	

3.5. SearchTestInvalidCriteria

Special Instructions

NONE

Test Case ID	4bf8989d-a196-4bb7-89ed-b02d7a421ec0	
Description	Tests searching with no criteria	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open logged out session	Logged out session opened
2	Click on search box	

3	Click search button with nothing entered in search box	Search button clicked and nothing happens
4	Assert there are no results	Assert passes
Test Verdict	Passed	

3.6. LogoTest

Special Instructions

NONE

Test Case ID	cd6ddeb1-b465-4f15-abb7-0844c5b9e598	
Description	Tests logo hyperlink in top navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website opened
2	Click the logo	Logo clicked. Home page is opened
3	Get the URL	URL is evaluated
4	Assert this is the home page	Assert passes
Test Verdict	Passed	

3.7. BooksTest

Special Instructions*NONE*

Test Case ID	9d873c0f-28d0-4ddd-95a4-cee76a6081ba	
Description	Tests Books link in navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the page	Website is opened
2	Click the Books link	Books link is clicked. Books page is opened
3	Get the URL	URL is evaluated
4	Assert this is the Books page	Assert passes
Test Verdict	Passed	

3.8. HomeTest

Special Instructions*NONE*

Test Case ID	b5d16cb7-e847-40c4-981f-afde1c685019
---------------------	--------------------------------------

Description	Tests Home page link	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website opened
2	Click the Home page	Redirected to home page
3	Get the URL	URL evaluated
4	Assert this is the home page	Assert passes
Test Verdict	Passed	

3.9. TextbooksTest

Special Instructions

NONE

Test Case ID	9423638e-f31a-4f3b-a933-a571f65451f7
Description	
Applicable for	Firefox, Vivaldi, Chrome
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.

Test Step ID	Test Step Description	Expected Result
1	Open the website	Website opened
2	Click the Textbooks page	Textbooks page opened
3	Get the URL	URL evaluated
4	Assert this is the Textbooks page	Assert passes
Test Verdict	Passed	

3.10. EBooksTest

Special Instructions

NONE

Test Case ID	ff5b8676-0566-4ec2-9c21-0fd93a0da713	
Description	Tests EBooks link in navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website is opened
2	Click the E-Books link	E-Books link is opened, E-Books page is opened

3	Get the URL	URL is evaluated
4	Assert this the E-Books page	Assert passes
Test Verdict	Passed	

3.11. EMagazinesTest

Special Instructions

NONE

Test Case ID	c6789b7c-5ad7-4246-8b0f-ce3508561786	
Description	Tests E-Magazines link in navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website is opened
2	Click the E-Magazines link	E-Magazines link is clicked and E-Magazines page is opened
3	Get the URL	URL is evaluated
4	Assert this is the E-Magazines page	Assert passes
Test Verdict	Passed	

3.12. GiftsTest

Special Instructions*NONE*

Test Case ID	ef019ff7-c670-4069-9db6-5c1ce0876fdc	
Description	Tests Gifts link in navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website is opened
2	Click the Presents link	Gifts link is clicked, Gifts page is opened
3	Get the URL	URL is evaluated
4	Assert this is the Gifts page	Assert passes
Test Verdict	Passed	

3.13. AccessoriesTest

Special Instructions*NONE*

Test Case ID	9d4e5487-f42e-4478-abfa-2f5fff1ed5bb
---------------------	--------------------------------------

Description	Tests Accessories link in navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website is opened
2	Click the accessories link	Accessories link is clicked and Accessories page is opened
3	Get the URL	URL is evaluated
4	Assert this is the accessories page	Assert passes
Test Verdict	Failed: the link navigates to a subpage of the Accessories page. Implicit sort or filter is applied when the user hasn't requested it.	

3.14. CouponsTest

Special Instructions

NONE

Test Case ID	1a6d355e-b1cf-42b3-94b1-212da98e33cd
Description	Tests Coupons link in navbar
Applicable for	Firefox, Vivaldi, Chrome
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.

Test Step ID	Test Step Description	Expected Result
1	Open the website	Website is opened
2	Click the coupons link	Coupons link is clicked and Coupons page is opened
3	Get the URL	URL is evaluated
4	Assert this is the Coupons page	Assert passes
Test Verdict	Passed	

3.15. ClassificationsTest

Special Instructions

NONE

Test Case ID	7c4311d9-c802-47a0-a384-5a130f0842a3	
Description	Tests Classifications link in navbar	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	Website is opened
2	Click the Classifications button	Classifications button is clicked and page opened

3	Get the URL	URL is evaluated
4	Assert this is the classifications page	Assert passes
Test Verdict	Passed	

3.16. FavouitesLinkLogoutUserTest

Special Instructions

NONE

Test Case ID	bfc8b49c-39d0-4834-a716-cfa6b8c760bb	
Description	Tests accessing Favorites link when logged-out	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a logged out instance	Logged out instance opened
2	Assert there is no Favouites link	Assert passes
Test Verdict	Passed	

3.17. OrderHistoryLinkLoggedOutUserTest

Special Instructions

NONE

Test Case ID	d1ff0ec5-0940-43df-a53a-ba95481b881d	
Description	Tests accessing Order history when logged-out	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a logged out instance	Logged-out instance opened
2	Assert there is no Order History link	Assert passes
Test Verdict	Passed	

3.18. ProfileLinkLoggedOutUserTest

Special Instructions

NONE

Test Case ID	0d5cec07-dd49-43d4-899b-4ea276f3d010
Description	Tests accessing profile page when logged-out

Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the webpage	Website opened
2	Assert there is no link to the profile page	Assert passes
Test Verdict	Passed	

3.19. CheckCartEmptyTest

Special Instructions

NONE

Test Case ID	0c29d511-bfd0-47c5-af3c-515eb675ed94	
Description	Tests that empty cart button does not lead to any page	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a session of a logged-out user	A session of a logged-out user is opened

2	Click Login Button	Login Button is clicked
3	Enter Username	Username is entered
4	Enter Password	Password is entered
5	Confirm Login	Login is confirmed
6	Go to Home	Home page is visualized
7	Store cart status	Cart status is stored
8	Check if cart is empty	The cart is empty
9	Click on Go to Cart button	Go to Cart button is clicked
10	Get the URL	The URL is taken
11	Assert this is the home webpage	The home webpage is displayed
12	End the condition	The condition is ended
Test Verdict	Passed	

3.20. LoginWithWrongUserNameOrPasswordTest

Special Instructions

NONE

Test Case ID	05806705-f5ae-4063-9cc5-c6c4bab9ce5e
Description	Tests attempt to log in with wrong credentials

Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open Session of a Logged-Out User	Session of a Logged-Out User opened
2	Click Login Button	Login Button clicked and form opened
3	Click Username	Username is clicked
4	Enter UserName	UserName entered
5	Click Password	Password is clicked
6	Enter Wrong Password	Wrong Password entered
7	Confirm Login	Login button clicked
8	Assert Error Message present	Assert passes
Test Verdict	Passed	

3.21. RegistrationWithAlreadyExistingUserNameTest

Special Instructions

NONE

Test Case ID	5192d4f2-40a7-47a2-b2b0-7df589037ea2
Description	Tests attempt to register with already existing user credentials

Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a session of a logged-out user	Session of a logged-out user opened
2	Click Login Button	Login Button opened and form opened
3	Click Registration	Registration button clicked and form opened
4	Click Username	Username is clicked
5	Enter Already Existing UserName	Already Existing UserName is entered
6	Click Password	Password field is clicked
7	Enter Password	Password entered
8	Click Re-enter Password	Re-enter Password is clicked
9	Enter Re-enter Password	Re-enter Password is entered
10	Click Email	Email is clicked
11	Enter Email	Email is entered
12	Click Phone Number	Phone Number is clicked
13	Enter Phone Number	Phone Number is entered
14	Agree with Terms & Conditions	Terms & Conditions agreed to

15	Click Registration Button	Registration Button Clicked
16	Assert Error Message in UserName	Assert passes
Test Verdict	Passed	

3.22. RegistrationWithAlreadyExistingEmailTest

Special Instructions

NONE

Test Case ID	a41c0c19-df67-4b4c-8b1a-68a1b8e4a60a	
Description	Tests attempt to register with already existing email credentials	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a session of a logged-out user	A session of a logged-out user is opened
2	Click Login Button	Login Button is clicked
3	Click Registration	Registration is clicked
4	Click Username	Username textbox is clicked
5	Enter Username	Username is entered
6	Click Password	Password field is clicked

7	Enter Password	Password is entered
8	Click Re-enter Password	Re-enter Password is clicked
9	Enter Re-enter Password	Re-enter Password is entered
10	Click Email	Email is clicked
11	Enter Already existing email	Already existing email is entered
12	Click Phone Number	Phone Number field is clicked
13	Enter Phone Number	Phone Number is entered
14	Agree with Terms & Conditions	Terms & Conditions are accepted
15	Click Registration Button	Registration Button is clicked
16	Assert Error Message in Email	Error Message in Email is displayed
Test Verdict	Passed	

3.23. RegistrationWithDifferentReenteredPasswordTest

Special Instructions

NONE

Test Case ID	4e82dd8a-5771-4ada-aae6-76693f9931ed
Description	Tests the registration with different reentered password
Applicable for	Firefox, Vivaldi, Chrome

Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a session of a logged-out user	A session of a logged-out user is opened
2	Click Login Button	Login Button is clicked
3	Click Registration	Registration is clicked
4	Click Username	UserName is clicked
5	Enter Username	Username is entered
6	Click Password	Password is clicked
7	Enter Password	Password is entered
8	Click Re-enter Password	Re-enter Password textbox is clicked
9	Enter Wrong Re-entered Password	Wrong from the previously entered password is typed
10	Click Email	Email is clicked
11	Enter Email	Email is entered
12	Click Phone Number	Phone Number is clicked
13	Enter Phone Number	Phone Number is entered
14	Agree with Terms & Conditions	Terms & Conditions are accepted
15	Click Registration Button	Registration Button is clicked

16	Assert Error Message for Unequal Passwords	Error Message for Unequal Passwords is visualized
Test Verdict	Passed	

3.24. AboutUsFooterLinkTest

Special Instructions

NONE

Test Case ID	6e84fd7e-43a8-4002-8dce-3e429ac02cb8	
Description	Tests About Us button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open website	The website is opened
2	Click AboutUs link	AboutUs link is clicked
3	Get HREF	HREF is taken
4	Assert we are at the right page	The right page is visualized
5	Assert there is content	Content is present
6	Run check if content contains meaningful information	Check if content contains meaningful information is run

7	Assert check result	Check result is positive
Test Verdict	Passed	

3.25. WorkFooterLinkTest

Special Instructions

NONE

Test Case ID	be77bf45-c7d8-4f6a-90cd-32d5da2e6e6f	
Description	Tests Available Positions button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Work link	The Work link is clicked
3	Get the URL	The URL is taken
4	Assert this is the work webpage	The work webpage is displayed
Test Verdict	Passed	

3.26. ContactsFooterLinkTest

Special Instructions

NONE

Test Case ID	6d9f83bf-6692-4b63-af9d-40c58af391bc	
Description	Tests Contacts button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click Contacts link	Contacts link is clicked
3	Get current HREF	Current HREF is taken
4	Assert this is the Contacts page	The Contacts page is displayed
5	Assert there is content	Content is present
6	Check if the content contains phone numbers	The content contains phone numbers
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.27. TermsFooterLinkTest

Special Instructions

NONE

Test Case ID	88f6eb09-ea1d-49b6-b1af-89853cd8571b	
Description	Tests Terms Policy button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Common Conditions link	The Common Conditions link is clicked
3	Get the URL	The URL is taken
4	Assert this is the common conditions page	The common conditions page is displayed
5	Assert there is content	Content is present
6	Check if the content contains information	The content contains information
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.28. SearchHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	ca5d6c6b-5576-4382-afaa-3b63f188020b	
Description	Tests Search Policy button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Search Link	The Search Link is clicked
3	Get the URL	The URL is taken
4	Assert this is the search help page	The search help page is displayed
5	Assert there is content	Content is present
6	Check if the content contains information	The content contains information
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.29. OrderHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	3197499c-65f0-4f71-8a3a-fff9655cc18a	
Description	Tests Orders Help button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Order link	The Order link is clicked
3	Get the URL	The URL is taken
4	Assert this is the How to order page	The How to order page is displayed
5	Assert there is content	Content is present
6	Check if the content contains the word "Order"	The content contains the word "Order"
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.30. PaymentsHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	5484858c-f8d3-4f5f-9e99-5c4fbc1ac6cb	
Description	Tests Payments Help button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Select the Payments link	The Payments link is selected
3	Get the URL	The URL is taken
4	Assert this is the Payments help page	The Payments help page is displayed
5	Assert there is content	Content is present
6	Check if the content contains payment information	The content contains payment information
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.31. DeliveryHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	caf33ca9-4dbd-4f59-9e9f-de0cfd957fe	
Description	Tests Delivery Help button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the delivery link	The delivery link is clicked
3	Get the current URL	The current URL is taken
4	Assert this is the Delivery page	The Delivery page is displayed
5	Assert there is content	There is content in the opened webpage
6	Check if the content contains the word "Delivery"	The content contains the word "Delivery"
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.32. ClientDataHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	173090cc-242a-4975-8f73-5dfacb3c6e89	
Description	Tests Client Data button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open website	The website is opened
2	Click Client Data link	Client Data link is clicked
3	Get current HREF	Current HREF is taken
4	Assert that this is the Client Data page	The Client Data page is visualized
5	Assert there is content	There is content in the opened webpage
6	Check if the content contains the words "Client data"	The content contains the words "Client data"
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.33. EBookHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	01606f9c-9c9b-4031-b95c-95005b0bd131	
Description	Tests Ebooks Usage Policy button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the E-Books link	The E-Books link is opened
3	Get the current URL	The current URL is taken
4	Assert this is the E-Book page	The E-Book page is visualized
5	Assert there is content on the page	There is content on the page
6	Check if the content contains the word "e-book"	The content contains the word "e-book"
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.34. CouponHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	5c7ac831-801c-4adb-912f-bb7cf1aa7578	
Description	Tests Coupon Usage Policy button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Terms and Conditions link	The Terms and Conditions link is clicked
3	Get the current HREF	The current HREF is taken
4	Assert this is the Coupons page	The Coupons page is displayed
5	Assert there is content	Content is present
6	Check if the content contains the word "content"	The content contains the word "content"
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.35. ReturnHelpFooterLinkTest

Special Instructions

NONE

Test Case ID	9a39720f-b823-4eb1-9b49-2845dc51ad72	
Description	Tests Return Policy button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Cancel Order rights button	The Cancel Order rights button is clicked
3	Get the URL	The URL is taken
4	Assert this is the Cancel Order help page	The Cancel Order help page is visualized
5	Assert there is content	Content is present
6	Check if the content contains information	The content contains information
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.36. BiscuitsFooterLink

Special Instructions

NONE

Test Case ID	f71e4e71-93a0-407d-8f96-789138ed83f6	
Description	Tests Biscuits Policy button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open website	The website is opened
2	Click Biscuits link	Biscuits link is clicked
3	Get HREF	HREF is taken
4	Assert we are at the right page	The right page is visualized
5	Assert there is content	Content is present
6	Run check if content contains meaningful information	Check if content contains meaningful information is run
7	Assert check result	Check result is positive
Test Verdict	Passed	

3.37. DataSecurityFooterLink

Special Instructions

NONE

Test Case ID	46e65370-57f6-4c1f-b705-ca91a2c0968c	
Description	Tests Data Security button in Footer is available and working	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the Data Security link	The Data Security link in Footer is clicked
3	Get the current HREF	The current HREF is taken
4	Assert this is the data security page	The data security page is visualized
5	Assert there is content	Content is present
6	Check if the content contains the word "data"	The content contains the word "data"
7	Assert the check is positive	The check is positive
Test Verdict	Passed	

3.38. FavouitesLinkLoggedInUserTest

Special Instructions

NONE

Test Case ID	367a8037-ffaa-4d3b-90a8-c16581b1c277	
Description	Tests the Favourites page button is available and working after login	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a logged out session	A logged out session is opened
2	Click the account button	Click the account button
3	Enter the username	The username is entered
4	Enter the password	The password is entered
5	Confirm the login	The login is confirmed
6	Select the Favourites page	The Favourites page is selected
7	Get the URL	The URL is taken
8	Assert this is the Favourites page	This is the Favourites page
Test Verdict	Passed	

3.39. OrderHistoryLinkLoggedInUserTest

Special Instructions

NONE

Test Case ID	9588b008-6108-4385-81d9-8d64ee1f6477	
Description	Tests the Order History button is available and working after login	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open a logged out session	A logged out session is opened
2	Click the account button	The account button is clicked
3	Enter the username	The username is entered
4	Enter the password	The password is entered
5	Confirm login	Login is confirmed
6	Click the profile button	The profile button is clicked
7	Select the Order History option	The Order History option is selected
8	Get the URL	The URL is taken
9	Assert this is the Order History page	The Order History page is visualized

Test Verdict	Passed
--------------	--------

3.40. ProfileLinkLoggedInUserTest

Special Instructions

NONE

Test Case ID	5ac12d71-b0a1-4b4d-ba95-24c132baaaa7	
Description	Tests the profile button is available and working after login	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the website	The website is opened
2	Click the login button	The login button is clicked
3	Enter the username	The username is entered
4	Enter the password	The password is entered
5	Confirm the login	The login is confirmed
6	Click the account button	The account button is clicked
7	Select the profile option	The profile option is selected
8	Get the URL	The URL is taken

9	Assert this is the user's profile page	The user's profile page is visualized
Test Verdict	Passed	

3.41. RegistrationWithoutAcceptingTermsTest

Special Instructions

NONE

Test Case ID	067ab18a-3727-44b9-8f89-22d3b5b0be8a	
Description	Tests the registration without accepting the Terms & Conditions	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	The user should not be logged-in	
Test Step ID	Test Step Description	Expected Result
1	Open a session of a logged-out user	Open a session of a logged-out user
2	Click Login Button	Login Button is clicked
3	Click Registration	Registration is clicked
4	Click Username	Username is clicked
5	Enter Already Existing Username	Already Existing Username is entered
6	Click Password	Password textbox is clicked
7	Enter Password	Password is entered

8	Click Re-enter Password	Re-enter Password textbox is clicked
9	Enter Re-entered Password	Re-entered Password is entered
10	Click Email	Email is clicked
11	Enter Email	Email is entered
12	Click Phone Number	Phone Number is clicked
13	Enter Phone Number	Phone Number is entered
14	Click Registration Button	Registration Button is clicked
15	Assert Error Message in Disagreement with Terms & Conditions	Error Message in Disagreement with Terms & Conditions is shown
Test Verdict	Passed	

3.42. AddToCartIfEmptyTest

Special Instructions

NONE

Test Case ID	40d965e4-09fa-4963-89e3-b28ecc5d029a
Description	Tests the ability to add a book to empty cart
Applicable for	Firefox, Vivaldi, Chrome
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.

Test Step ID	Test Step Description	Expected Result
1	Open Session of a Logged-Out User	Session of a Logged-Out User is opened
2	Store Cart Status in Variable	Cart Status in Variable is stored
3	Assert Cart is Empty	Cart is Empty
4	Click Search Bar	Search Bar is clicked
5	Store Desired Book Title	Desired Book Title is stored
6	Enter Desired Book Title	Desired Book Title is entered
7	Click Search Button	Search Button is clicked
8	Choose Book	Book is chosen
9	Click Buy Button	Buy Button is clicked
10	Click View Cart Button	View Cart Button is clicked
11	Wait to Load My Order Page	My Order Page is visualized
12	Store Cart Status in Variable	Cart Status in Variable is stored
13	Verify There is One Product in Cart	There is One Product in Cart
14	Choose OK On Next Alert	OK On Next Alert is chosen
15	Remove Product from Cart	Product from Cart is removed
Test Verdict	Passed	

3.43. UpdateProductQuantityInCartTest

Special Instructions

NONE

Test Case ID	54fb94dd-0aca-4577-9230-530095353bf7	
Description	Tests the ability to increase quantity of an item to in cart	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open Session of a Logged-Out User	Session of a Logged-Out User is opened
2	Store Cart Status in Variable	Cart Status is stored in variable
3	Assert Cart is Empty	Cart is Empty
4	Click Search Bar	Search Bar is clicked
5	Store Desired Book Title	Desired Book Title is stored
6	Enter Desired Book Title	Desired Book Title is entered
7	Click Search Button	Search Button is clicked
8	Choose Book	Book is chosen
9	Click Buy Button	Buy Button is clicked

10	Click View Cart Button	View Cart Button is clicked
11	Wait to Load My Order Page	My Order Page is loaded
12	Store Cart Status in Variable	Cart Status is stored in Variable
13	Assert There is One Product in Cart	There is One Product in Cart
14	Create LoopVariable	LoopVariable is created
15	Start Do Loop	Do Loop is started
16	Click Plus (+) button	Plus(+) button is clicked
17	Increment LoopVariable	LoopVariable is incremented
18	Check Do Loop Condition	Do Loop Condition is checked
19	Click Finish Order Button	Finish Order Button is clicked
20	Verify that Ten Books are Ordered	Ten Books are Ordered
21	Go back to My Order Page	My Order Page is visualized
22	Choose OK on next alert	OK on next alert is chosen
23	Remove the Books from the Cart	The Books from the Cart are removed
Test Verdict	Passed	

3.44. UpdateProductQuantityTryToDecreaseToZeroInCartTest

Special Instructions

NONE

Test Case ID	4e8d9a76-4d96-46f0-a33f-04da0cc8f0a2	
Description	Tests the edge case to try to decrease quantity of an item to zero in cart	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open Session of a Logged-Out User	Session of a Logged-Out User is opened
2	Store Cart Status in Variable	Cart Status is stored in variable
3	Assert Cart is Empty	Cart is Empty
4	Click Search Bar	Search Bar is clicked
5	Store Desired Book Title	Desired Book Title is stored
6	Enter Desired Book Title	Desired Book Title is entered
7	Click Search Button	Search Button is clicked
8	Choose Book	Book is chosen
9	Click Buy Button	Buy Button is clicked

10	Click View Cart Button	View Cart Button is clicked
11	Wait to Load My Order Page	My Order Page is loaded
12	Store Cart Status in Variable	Cart Status is stored in Variable
13	Assert There is One Product in Cart	There is One Product in Cart
14	Decrease Quantity of Book	Quantity of Book is decreased
15	Verify Decrease Button on only one product does not Remove book	Decrease Button On Only One Product does not Remove book
16	Choose OK on next alert	OK on next alert is chosen
17	Remove the Books from the Cart	The Books from the Cart are removed
Test Verdict	Passed	

3.45. SortByPriceAscendingTest

Special Instructions

NONE

Test Case ID	98825381-7aee-4d49-80c5-96d008a05654
Description	Tests the option to sort items by ascending price
Applicable for	Firefox, Vivaldi, Chrome
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.

Test Step ID	Test Step Description	Expected Result
1	Open the books page	The books page is opened
2	Click the sort selector	The sort selector is clicked
3	Select Sort By Price Ascending Option	Sort By Price Ascending Option is selected
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the query part of the URL and extract the sort criteria	The query part of the URL is taken and the sort criteria is extracted
6	Verify that the sort criteria is ascending	The sort criteria is ascending
7	Get all price texts, convert them to numbers and assert they are in increasing order	All price texts are taken, converted to numbers and asserted that are in increasing order
8	Assert the prices are ascending	The prices are ascending
Test Verdict	Passed	

3.46. SortByPriceDescendingTest

Special Instructions

NONE

Test Case ID	9c60fa14-2b7e-499a-a6a7-15509f81fd08
Description	Tests the option to sort items by descending price

Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open the books page	The books page is opened
2	Click the sort selector	The sort selector is clicked
3	Select Sort By Price Decreasing Option	Sort By Price Decreasing Option is selected
4	Make sure the page is fully loaded	The page is fully loaded
5	Extract the query from the URL and get the sort criteria	The query from the URL is extracted and the sort criteria is taken
6	Verify the sort criteria is price-descending	The sort criteria is price-descending
7	Fetch the prices of books, convert them to numbers and check the order	the prices of books are fetched, converted to numbers and the order is checked
8	Assert the order of prices is descending	The order of prices is descending
Test Verdict	Passed	

3.47. SortByTitleTest

Special Instructions

NONE

Test Case ID	51b1bf43-2067-42d7-a816-d1780482bc6f	
Description	Tests the option to sort items by title	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open books page	Books page is opened
2	Click the sort selector	The sort selector is clicked
3	Select Sort By Title Option	Sort By Title Option is selected
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL query and the sort criteria	The URL query and the sort criteria is taken
6	Verify the sort criteria is by title	The sort criteria is by title
7	Fetch the book titles and check their order	The book titles are fetched and their order is checked
8	Assert the books are ordered by title	The books are ordered by title

Test Verdict	Passed
---------------------	--------

3.48. PaymentTest

Special Instructions

NONE

Test Case ID	acd3a38f-a71a-4859-9377-d66bd5666508	
Description	Test the option to make an order with all elements present	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open logged out instance	Logged out instance is opened
2	Click login button	Login button is clicked
3	Enter username	Username is entered
4	Enter password	Password is entered
5	Confirm login	Login form is confirmed
6	Select first possible book	First possible book is selected
7	Click Buy Button	Buy Button is clicked
8	Close image preview	Image preview is closed

9	Go to cart	Webpage with the cart is opened
10	Click continue with order button	Continue with order button is clicked
11	Assert the page contains order continuation	The page contains order continuation
12	Assert the page contains list of products section	The page contains list of products section
13	Assert page contains client section	The page contains client section
14	Assert page contains delivery section	The page contains delivery section
15	Assert page contains delivery details section	The page contains delivery details section
16	Assert page contains payment methods section	The page contains payment methods section
17	Click Confirm payment button	Confirm payment button is clicked
18	Get HREF	HREF is taken
19	Assert the page is the same (nothing has happened)	The page is the same (nothing has happened)
20	Go to cart again to start test cleanup	The cart webpage is opened again to start test cleanup
21	Prepare to confirm order deletion	Order deletion is prepared to confirm
22	Click Delete order button	Delete order button is clicked
23	Confirm deletion	Deletion is confirmed
Test Verdict	Passed	

3.49. FilterByAvailabilityTest

Special Instructions

NONE

Test Case ID	70b2d5ca-d5fb-4359-857c-948af0080987	
Description	Tests the option to filter by availability	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is selected
3	Click Filter By Availability	Filter By Availability is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all available books	Info if the query is for all available books is taken
7	Assert the URL query is for all available books	The URL query is for all available books
Test Verdict	Passed	

3.50. FilterByFeaturedTest

Special Instructions

NONE

Test Case ID	9f9e930e-49fa-4302-831e-d7e1d40e419f	
Description	Tests the option to filter by featured	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is chosen
3	Click Filter By Upcoming	Filter By Upcoming is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all upcoming books	Info if the query is for all upcoming books is taken
7	Assert the URL query is for all upcoming books	The URL query is for all upcoming books
Test Verdict	Passed	

3.51. FilterByRecommendationTest

Special Instructions

NONE

Test Case ID	0f8aa7a9-6402-4c75-9465-f07c3fa84349	
Description	Tests the option to filter by recommendation	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is chosen
3	Click Filter By Recommendation	Filter By Recommendation is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all recommended books	Info if the query is for all recommended books is taken
7	Assert the URL query is for all recommended books	The URL query is for all recommended books
Test Verdict	Passed	

3.52. FilterBySaleTest

Special Instructions

NONE

Test Case ID	ee42f5ff-527a-4c96-8faa-258b828ecc81	
Description	Tests the option to filter by sale	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is clicked
3	Click Filter By In Sale	Filter By In Sale is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all books on offer	Info if the query is for all books on offer is taken
7	Assert the URL query is for all books on offer	The URL query is for all books on offer
Test Verdict	Passed	

3.53. FilterByRevaluationTest

Special Instructions

NONE

Test Case ID	fb7bef8e-d324-449f-b03b-5756b480dfa3	
Description	Tests the option to filter by revaluation	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is chosen.
3	Click Filter By Revaluation	Filter By Revaluation is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all revalued books	Info if the query is for all revalued books is taken
7	Assert the URL query is for all revalued books	The URL query is for all revalued books
Test Verdict	Passed	

3.54. FilterByReviewsTest

Special Instructions

NONE

Test Case ID	7225f5cd-f487-4ef2-8756-5e52c518a930	
Description	Tests the option to filter by reviews	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is clicked
3	Click Filter By Given Reviews	Filter By Given Reviews is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all reviewed books	Info if the query is for all reviewed books is taken
7	Assert the URL query is for all reviewed books	The URL query is for all reviewed books
Test Verdict	Passed	

3.55. FilterByVideoReviewsTest

Special Instructions

NONE

Test Case ID	147c9d26-3688-4f8a-ade7-033986acacca	
Description	Tests the option to filter by video reviews	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Gifts category	Gifts category is opened
3	Click Filter By Availability of Video Reviews	Filter By Availability of Video Reviews is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
6	Get info if the query is for all gifts with video reviews	Info if the query is for all gifts with video reviews is taken
7	Assert the URL query is for all gifts with video reviews	The URL query is for all gifts with video reviews
Test Verdict	Passed	

3.56. FilterByAvailabilityAndVideoReviewsTest

Special Instructions

NONE

Test Case ID	98ebee28-c6dd-4ff1-8067-9d945abe58bb	
Description	Tests the option to filter by availability and video reviews	
Applicable for	Firefox, Vivaldi, Chrome	
Initial Conditions	None. Tests are independent from each other and prepare the system automatically.	
Test Step ID	Test Step Description	Expected Result
1	Open home page	Home page is opened
2	Click Books category	Books category is clicked
3	Check the option to Filter by Availability	Filter by Availability is checked
4	Make sure the page is fully loaded	The page is fully loaded
5	Check the option to Filter By Availability of Video Reviews	Filter By Availability of Video Reviews is checked
6	Make sure the page is fully loaded	The page is fully loaded
7	Get the URL from the newly opened webpage	The URL from the newly opened webpage is taken
8	Get info if the query is for all available books having video reviews	Info if the query is for all available books having video reviews is taken

9	Assert the URL query is for all available books having video reviews	The URL query is for all available books having video reviews
Test Verdict	Passed	

Traceability matrix

Test Case ID	Bug Description	Note
1a28f82f-fd7d-4239-b879-c9d6192ed248	-	Passed
5dfab364-9775-4c90-a159-d85e4128c259	-	Inconclusive
8f830b3d-a77f-4001-ac7b-eb3902d7c539	-	Passed
f361b298-0039-478e-810e-2a7039f60cf0	-	Passed
4bf8989d-a196-4bb7-89ed-b02d7a421ec0	-	Passed
cd6ddeb1-b465-4f15-abb7-0844c5b9e598	-	Passed
9d873c0f-28d0-4ddd-95a4-cee76a6081ba	-	Passed
b5d16cb7-e847-40c4-981f-afde1c685019	-	Passed
9423638e-f31a-4f3b-a933-a571f65451f7	-	Passed
ff5b8676-0566-4ec2-9c21-0fd93a0da713	-	Passed
c6789b7c-5ad7-4246-8b0f-ce3508561786	-	Passed
ef019ff7-c670-4069-9db6-5c1ce0876fdc	-	Passed
9d4e5487-f42e-4478-abfa-2f5fff1ed5bb	The Accessories link redirects to a subpage of Accessories (perhaps applying an implicit filter or sort), when it should redirect to https://helikon.bg/accessories/	The bug is present on every page, because the navbar is common for all pages.
1a6d355e-b1cf-42b3-94b1-212da98e33cd	-	Passed

7c4311d9-c802-47a0-a384-5a130f0842a3	-	Passed
bfc8b49c-39d0-4834-a716-cfa6b8c760bb	-	Passed
d1ff0ec5-0940-43df-a53a-ba95481b881d	-	Passed
0d5cec07-dd49-43d4-899b-4ea276f3d010	-	Passed
0c29d511-bfd0-47c5-af3c-515eb675ed94	-	Passed
05806705-f5ae-4063-9cc5-c6c4bab9ce5e	-	Passed
5192d4f2-40a7-47a2-b2b0-7df589037ea2	-	Passed
a41c0c19-df67-4b4c-8b1a-68a1b8e4a60a	-	Passed
4e82dd8a-5771-4ada-aae6-76693f9931ed	-	Passed
6e84fd7e-43a8-4002-8dce-3e429ac02cb8	-	Passed
be77bf45-c7d8-4f6a-90cd-32d5da2e6e6f	-	Passed
6d9f83bf-6692-4b63-af9d-40c58af391bc	-	Passed
88f6eb09-ea1d-49b6-b1af-89853cd8571b	-	Passed
ca5d6c6b-5576-4382-afaa-3b63f188020b	-	Passed
3197499c-65f0-4f71-8a3a-fff9655cc18a	-	Passed
5484858c-f8d3-4f5f-9e99-5c4fbc1ac6cb	-	Passed
caf33ca9-4dbd-4f59-9e9f-de0cfd957fe	-	Passed
173090cc-242a-4975-8f73-5dfacb3c6e89	-	Passed

01606f9c-9c9b-4031-b95c-95005b0bd131	-	Passed
5c7ac831-801c-4adb-912f-bb7cf1aa7578	-	Passed
9a39720f-b823-4eb1-9b49-2845dc51ad72	-	Passed
f71e4e71-93a0-407d-8f96-789138ed83f6	-	Passed
46e65370-57f6-4c1f-b705-ca91a2c0968c	-	Passed
367a8037-ffaa-4d3b-90a8-c16581b1c277	-	Passed
9588b008-6108-4385-81d9-8d64ee1f6477	-	Passed
5ac12d71-b0a1-4b4d-ba95-24c132baaaa7	-	Passed
067ab18a-3727-44b9-8f89-22d3b5b0be8a	-	Passed
40d965e4-09fa-4963-89e3-b28ecc5d029a	-	Passed
54fb94dd-0aca-4577-9230-530095353bf7	-	Passed
4e8d9a76-4d96-46f0-a33f-04da0cc8f0a2	-	Passed
98825381-7aee-4d49-80c5-96d008a05654	-	Passed
9c60fa14-2b7e-499a-a6a7-15509f81fd08	-	Passed
51b1bf43-2067-42d7-a816-d1780482bc6f	-	Passed
acd3a38f-a71a-4859-9377-d66bd5666508	-	Passed
70b2d5ca-d5fb-4359-857c-948af0080987	-	Passed
9f9e930e-49fa-4302-831e-d7e1d40e419f	-	Passed

0f8aa7a9-6402-4c75-9465-f07c3fa84349	-	Passed
ee42f5ff-527a-4c96-8faa-258b828ecc81	-	Passed
fb7bef8e-d324-449f-b03b-5756b480dfa3	-	Passed
7225f5cd-f487-4ef2-8756-5e52c518a930	-	Passed
147c9d26-3688-4f8a-ade7-033986acacca	-	Passed
98ebee28-c6dd-4ff1-8067-9d945abe58bb	-	Passed