SHOPPING CART: Redirection to the "CHEK OUT" page after clicking on the checkout button.

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automatedStatus

Tags

Actual

shoping cart

Step	1	
Action	Open the page with test application https://demowebshop.tricentis.com/	
Input data		
Expected result	Page with test application is opened	
Ston	2	
Step	2	
Action	Choose category "Books" by clicking "BOOK" button from header menu	
Input data		
Expected result	Category "BOOK" from header menu is opened	
Step	3	
Action	Choose and click on any item from category "BOOK"	
Input data		
Expected result	Page with choosen item is opened	
Step	4	
Action	Push the button "Add to cart"	
Input data		
Expected result	Messege "The product has been added to your shopping cart" is shown	
Step	5	
Action	Verify "Shopping cart" by clicking "Shoping cart" on the top of the page	

Expected result	"Shoping cart " page is opened and contained added item		
Step	6		
Action	Chek "Conditions of use"		
Input data			
Expected result	"Conditions of use" is cheked		
Step	7		
Action	Click on the checkout button		
Input data			
Expected result	There is redirection to the checkout page after clicking on the checkout button.		

SHOPPING CART: Successful adding one item to the shoping cart (for each category) from leftside menu

This test case need to execute for each category of products There are:

- BOOKS
- **COMPUTERS**
- **ELECTRONICS**
- APPAREL & SHOES
- DIGITAL DOWNLOADS
- JEWELRY
- GIFT CARDS

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Tags

shoping cart

1
Open the page with test application https://demowebshop.tricentis.com/
Page with test application is opened
2
Choose category "Books" by clicking "BOOK" button fromleftside menu
Category "BOOK" from leftside menu is opened
3
Choose and click on any item from category "BOOK"
Page with choosen item is opened
4
Push the button "Add to cart"

Expected result	Messege "The product has been added to your shopping cart" is shown		
Step	5		
Action	Verify "Shopping cart" by clicking "Shoping cart" on the top of the page		
Input data			
Expected result	"Shoping cart " page is opened and contained added item		

SHOPPING CART: Removing all added items from the "Shoping cart"

cart" Severity **Priority Behavior Type** Major Medium Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status** Actual **Tags** shoping cart Steps to reproduce Step 1 Open the page with test application https://demowebshop.tricentis.com/ Action Input data Expected result Page with test application is opened Step 2 Choose category "BOOKS" by clicking " button from header Action Input data Expected result Category "BOOKS" from header menu is opened Step 3 Action Choose a few items from category "BOOKS" and add them to "Shoping cart" Input data Expected result Choosen items are added to the "Shoping cart" 4 Step Action Open "Shopping cart" by clicking "Shoping cart" on the top of the page

Step 5

Input data

Action Remowe all items from the shoping cart (write 0) and and clickk on the "Update shopping cart" button

Expected result "Shoping cart " page is opened and contained added item

Expected result Shopping cart is empty

SHOPPING CART: Increasing the quantity of the item from the shoping cart

Severity **Priority Behavior Type** Major Medium Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status** Actual **Tags** shoping cart Steps to reproduce Step 1 Open the page with test application https://demowebshop.tricentis.com/ Action Input data Expected result Page with test application is opened Step 2 Choose category "BOOKS" by clicking " button from header Action Input data Expected result Category "BOOKS" from header menu is opened 3 Step Action Choose and click on any item from category "BOOKS" Input data Expected result Page with choosen item is opened 4 Step Push the button "Add to cart" Action Input data

Step 5

Action Open "Shopping cart" by clicking "Shoping cart" on the top of the page

Expected result Messege "The product has been added to your shopping cart" is shown

Input data Expected result "Shoping cart " page is opened and contained added item			
Action	Increase the quantity of the item from the shoping cart and clickk on the "Update shopping cart" button		
Input data			

Expected result The quantity of the item is increased, cos of the items is increased proportionally

SHOPPING CART: Removing the quantity of the item from the shoping cart

SeverityPriorityBehaviorType^ Majoro MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Tags

Action

shoping cart

Steps to reproduce

Step	1		
Action	Open the page with test application https://demowebshop.tricentis.com/		
Input data			
Expected result	Page with test application is opened		
Step	2		
Action	Choose category "BOOKS" by clicking " button from header		
Input data			
Expected result	Category "BOOKS" from header menu is opened		
Step	3		
Action	Choose a few items from category BOOKS and add them to "Shoping cart"		
Input data			
Expected result	Choosen items are added to the "Shoping cart"		
Step	4		
Action	Open "Shopping cart" by clicking "Shoping cart" on the top of the page		
Input data			
Expected result	"Shoping cart " page is opened and contained added item		
Step	5		

Remowe some item from the shoping cart and and click on the "Update shopping cart" button

Expected result The quantity of the Item in "Shoping cart" reduced on the quantity of the removed positions

SHOPPING CART: Successful redirection to the product detail page from "Shoping cart"

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Tags

shoping cart

Step	1		
Action	Open the page with test application https://demowebshop.tricentis.com/		
Input data			
Expected result	Page with test application is opened		
Step	2		
Action	Choose category "Books" by clicking "BOOK" button from header menu		
Input data			
Expected result	Category "BOOK" from header menu is opened		
Step	3		
Step	3 Choose and click on any item from category "BOOK"		
Action			
Action Input data Expected	Choose and click on any item from category "BOOK"		
Action Input data Expected result	Choose and click on any item from category "BOOK" Page with choosen item is opened		
Action Input data Expected result Step	Choose and click on any item from category "BOOK" Page with choosen item is opened		

Step	5
Action	Click to the "Shoping cart" on the top of the page
Input data	
Expected result	"Shoping cart " page is opened and contained added item
Step	
Step	6
Action	Choose and click on the added item in the "shopping cart" and verify that the user is redirected to the product detail page.
	Choose and click on the added item in the "shopping cart" and verify that the user is redirected to the pro

CHECK OUT FLOW: Guest checkout option is able

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Milestone Layer Is Flaky **Automation** Not set No Not automated Status Actual

Tags

chekout flow

Step	1
Action	Open the page with test application https://demowebshop.tricentis.com/
Input data	
Expected result	Page with test application is opened
Step	2
Action	Addsome items to the "Shopping cart"
Input data	
Expected result	Choosen items are addded to the "Shopping cart"
Step	3
Action	Open "Shopping cart" link
Input data	
Expected result	Shopping cart is opened
Step	4
Action	Check "Terms of service" and click "Chek out"
Input data	
Expected result	"Check out" page is opened
Step	5
Action	Verify that "Chekout as a Guest" button is abled on the "checkout page"

Expected result

"Chekout as a Guest" button is abled on the "checkout page"

Step

Action

5

SHOPPING CART: Information about opportunity "Free shipping" is shown on the "shopping cart page"

is snown	is snown on the "snopping cart page"				
Severity	Priority	Behavior	Туре		
^ Major	↑ High	Positive	Functional		
Layer	Is Flaky	Milestone	Automation		
Not set	No	-	Not automated		
Status					
Actual					
Tags					
shoping cart					
Steps to repr	oduce				
Step	1				
Action	Open the page with test applic	cation https://demowebshop.tricen	tis.com/		
Input data					
Expected result	t Page with test application is օլ	pened			
Step	2				
Action	Action Choose category "Books" by clicking "BOOK" button from header menu				
Input data					
Expected resul	t Category "BOOK" from header	menu is opened			
Step	3				
Action	Choose and click on any item t	from category "BOOK"			
Input data					
Expected resul	t Page with choosen item is ope	ned			
Step	4				
Action	Push the button "Add to cart"				
Input data					
Expected resul	t Messege "The product has bee	en added to your shopping cart" is	shown		

Click"Shopping cart" by clicking"Shoping cart" on the top of the page

Expected result "Shoping cart " page is opened and contained added item

Step 6

Action Verify if the Information about opportunity " Free shipping" is shown on the "shopping cart page"

Input data

Expected result Information about opportunity "Free shipping" is shown on the "shopping cart page"

SHOPPING CART: Successful adding one item in the shoping cart on the wishlist by clicking on the wishlist link

This test case need to execute for each category of products There are:

- BOOKS
- COMPUTERS
- **ELECTRONICS**
- APPAREL & SHOES
- DIGITAL DOWNLOADS
- JEWELRY
- GIFT CARDS

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			
Tags			
shoping cart			

Steps to reproduce

Action

Step	1
Action	Open the page with test application https://demowebshop.tricentis.com/
Input data	
Expected result	Page with test application is opened
Step	2
Action	Add to the "Shopping cart" some items from different categories
Input data	
Expected result	Choosen items are addded to the "Shopping cart"
Step	3
Action	Open "Shopping cart" link
Input data	
Expected result	Shopping cart is opened
Step	4

Add any or all products to wishlist by clicking on the wishlist link

Input data		
Expected result Choosen items are added to the "wishlist"		
Step	5	
Action	Open "Wishlist" link on the top of the page and verify that all items are seccessfully added to list	
Input data		

Expected result All added to "Wishlist" items are on the "Wishlist"

CHECK OUT FLOW: An unregister user (GUEST) able to create an account AFTER checking out

Priority Behavior Severity **Type** Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Not automated **Status** Actual Tags chekout flow Steps to reproduce Step 1 Open the page with test application https://demowebshop.tricentis.com/ Action Input data Expected result Page with test application is opened Step 2 Action Addsome items to the "Shopping cart" Input data Expected result Choosen items are addded to the "Shopping cart" 3 Step Action Open "Shopping cart" link Input data Expected result Shopping cart is opened 4 Step Check "Terms of service" and click "Chek out" Action Input data Expected result "Check out" page is opened

Action Verify that is "Register" button on the "Check out flow" page

5

Step

Expected result There is "Register" button on the "Check out flow" page, user is redirected on the "REGISTER" page