Check if have a functional "Shopping Cart" button on the main page

Open the website's homepage https://demowebshop.tricentis.com/

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

Parameters

Browser: Google Chrome Version 114.0.5735.199

steps to reprod	uce
Step	1
Action	Open the main page
Input data	https://demowebshop.tricentis.com/
Expected result	
	Der Sample / BOOKS C Shopping cart
Step	2
Action	In the right bottom corner, make sure there is a functional button "Shoping cart"
Input data	Click on it
Expected result	The shopping cart with the selected items of the user should open

Ensure that the user's items are displayed in the shopping cart

List of items in the shopping cart

SeverityPriorityBehaviorTypeO Normal↑ HighPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Check each item that has been added to the shopping cart
Input data	
Expected result	Below the 'Products' heading, the added items should be displayed.

Check each item that has been added to the cart

Product in the cart

SeverityPriorityBehaviorType^ Major^ HighPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Check that the product name is specified correctly.
Input data	
Expected result	

Check the functionality of the 'update shopping cart' buttons

functionality of the 'update shopping cart' buttons

SeverityPriorityBehaviorTypeO Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Open the shopping cart
Input data	
Expected result	
Step	2
Action	Under the selected item, make sure there is a button "Shopping cart"
Input data	
Expected result	
Step	3
Action	Select the item and click on the button "Shopping cart"
Input data	
Expected result	After pressing, the selected item should be removed from the cart

Check the functionality of the 'Continue Shopping' button

In the shopping cart

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Open the shopping cart
Input data	
Expected result	When opening the shopping cart, there should be two buttons under the selected item "Update Shopping cart" and " Continue shopping"
Step	2
Action	Click on the button " Continue shopping"
Input data	
Expected result	After clicking the button "Continue shopping" the user should be redirected to the main page with products

Verifying the possibility to modify the quantity of products in the cart

This is achieved through a special 'window' where the user can enter the desired quantity of items.

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Go to the shopping cart page
Input data	
Expecte result	d
Step	2
Action	Make sure that the shopping cart page displays the selected items with their characteristics, including the curre nt quantity
Input data	
Expecte result	d
Step	3
Action	Find and identify the field for changing the quantity of items.
Input data	
Expecte result	d
Step	4
Action	Try to change the quantity of items by entering a new value in the field

data	
Expecte result	d The system should handle the entered value correctly.
Step	5
Action	Check that the total order amount is automatically recalculated based on the new quantity of items
Input data	
Expecte result	d
Step	6
Action	Verify that the changes in the quantity of items are saved after refreshing the page or reloading the website
Input data	
Expecte result	d The system should successfully handle the input of the quantity of items through the 'field', and the total order a mount should be automatically recalculated based on the new quantity

Checking the field for entering a discount code in the shopping cart

The online store system should provide a 'field' that allows users to enter discount codes to receive discounts or preferential conditions for their order

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1	
Action	Go to the shopping cart page	
Input data	1	
Expected result		
Step	2	
Action	Make sure that the shopping cart page displays the selected items with their characteristics	
Input data		
Expected result		
Step	3	
Action	Find and identify the field for entering the discount code	
Input data		
Expected result	The field is placed on the left side of the user, below the items	
Step	4	
Action	Enter a valid discount code provided by the store or activated by the user	
Input data		

Expected result	
Step	5
Action	After entering the code, press the button "Apply Coupon"
Input data	1

Expected result The system should successfully handle the input of discount codes through the 'field' and apply the corresponding discounts or preferential conditions to the order

Checking the 'Gift Cards' box in the shopping cart

The online store system should provide a 'field' that allows users to enter Gift Card codes to receive preferential conditions for their order

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** Actual

Parameters

Browser: Google Chrome Version 114.0.5735.199

Steps to reproduce		
Step	1	
Action	Go to the shopping cart page	
Input data		
Expected result		
Step	2	
Action	Make sure that the shopping cart page displays the selected items with their characteristics	
Input data		
Expected result		
Step	3	
Action	Find and identify the field for entering Gift Cards	
Input data		
Expected result	The input field "Gift Cards" is located in the shopping cart and below the items, next to the "Discount code"	
Step	4	
Action	Enter a valid gift card code provided by the store or activated by the user	
Input data		
Expected result		

Step	5
Action	After entering the code, click on the 'Add Gift Card' button
Input data	
Expected result	The system should successfully handle the input of Gift Card codes through the 'window' or 'field' and apply the corresponding preferential conditions to the order

Verifying Estimate Shipping in the shopping cart

The online store system should provide a 'field' for estimating shipping costs (Estimate Shipping), allowing users to obtain preliminary information about the cost and delivery options for the ordered items.

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

Parameters

Browser: Google Chrome Version 114.0.5735.199

Steps to reproduce		
Step	1	
Action	Go to the shopping cart page	
Input data		
Expected result		
Step	2	
Action	Ensure that the shopping cart page displays the selected items with their characteristics	
Input data		
Expected result		
Step	3	
Action	Find the 'field' for estimating shipping costs (Estimate Shipping)	
Input data		
Expected result	The 'Estimate Shipping' window is located below the selected items	
Step	4	
Action	Enter the delivery address, postal code, and select the delivery region/country from the provided list	
Input data		
Expected result		

Step	5
Action	After filling in the information, click on the button "Estimate Shipping"
Input dat	a
Expected result	The system should successfully handle the input of the delivery address or the selection of the delivery region/c ountry through the 'Estimate Shipping' window

Verification of the 'checkbox' for confirming user agreements in the shopping cart

The online store system should provide a 'checkbox' for confirming user agreements, which may include agreeing to terms of service, privacy policy, return policy, etc

Severity	Priority	Behavior	Туре
✓ Minor	↓ Low	Positive	Security
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Parameters

Browser: Google Chrome Version 114.0.5735.199

Steps to	Steps to reproduce		
Step	1		
Action	Go to the shopping cart page		
Input data			
Expected result			
Step	2		
Action	Ensure that the shopping cart page displays the selected items with their characteristics		
Input data			
Expected result			
Step	3		
Action	Find the 'checkbox' for confirming user agreements		
Input data			
Expected result			
Step	4		
Action	Verify that the window contains relevant information about the agreements, including links to the correspondin g pages with the full text of the agreements.		

Input data	
Expected result	
Step	5
Action	Try to mark (activate) each agreement or checkbox provided in the window
Input data	
Expected result	
Step	6
Action	Ensure that the system correctly handles the selection of user agreements
Input data	
Expected result	
Step	7
Action	Verify that the user cannot perform the following actions until they confirm all mandatory agreements
Input data	
Expected result	
Step	8
Action	Verify that the system does not allow order submission until the user confirms all mandatory agreements
Input data	
Expected result	The system should successfully handle the selection of user agreements through the 'window' and not allow orde r submission until the user confirms all mandatory agreements

Checking the 'window' for entering payment information (credit card) in the shopping cart

In the online store system, there should be a "window" provided for entering payment information, including credit card details, which allows users to make payment for the selected items

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

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Go to the shopping cart page
Input data	
Expected result	
Step	2
Action	Make sure that the shopping cart page displays the selected items with their characteristics
Input data	
Expected result	
Step	3
Action	Find the "field" for entering payment information
Input data	
Expected result	The field for entering payment information appears after filling in all the user's delivery details in the "Check out" window

Ensure that all fields for entering payment information are present in the window when completing the purchase of the item

The field that allows users to make payment for the selected items

Severi	ity	Priority	Behavior	Туре
^ Majo	r	↑ High	Positive	Functional
Layer		Is Flaky	Milestone	Automation
Not set	t	No	-	Not automated
Status	5			
Actual				

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Go to the payment page "Payment Information"
Input data	
Expected result	An input window with payment information should be displayed
Step	2
Action	Ensure that all fields for entering data are present
Input data	
Expected result	"In the input window, the following fields should be present: Select credit card Cardholder name Card number Expiration date Card code

Validation of entered valid data for credit card information

The user should be able to easily and accurately fill in all fields for entering credit card information

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

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step	1
Action	Go to the payment page
Input data	
Expected result	
Step	2
Action	Find the 'Payment Information' window for entering payment and delivery information
Input data	
Expected result	The field for entering payment information appears after filling in all the user's delivery details in the "Check out" window.
Step	3
Action	Select credit card from the provided list for payment
Input data	Visa, MasterCard, DCL, JCB, Amex
Expected result	
Step	4
Action	Enter the client's name in the window
Input data	Anna
Expected result	

Step	5
Action	Enter valid credit card details in the 'Card number' field
Input data	4111111111111 (Visa) 5467929858074128 (Master Card) 3000000000004 (DCL) 3530111333300000 (JCB) 375700000000002 (Amex)
Expected result	
Step	6
Action	Enter the correct data with the date in the window.
Input data	12/2025 (Visa) 12/2025 (MasterCard) 12/2025(DCL) 12/2025(JCB) 12/2025(Amex)
Expected result	
Step	7
Action	Enter the correct data card code in the window.
Input data	123 (Visa) 123(Master Card) 123 (DCL) 123(JCB) 1234 (Amex)
Expected result	The system should successfully process valid data and proceed to the next step of order placement.

Testing for entering invalid data for filling in credit card information

Verify how the online store system handles invalid data entered by the user while filling in credit card information

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

Parameters

Browser: Google Chrome Version 114.0.5735.199

Step 2 Action Find the 'Payment Information' window for entering payment and delivery information Input data Expected The field for entering payment information appears after filling in all the user's delivery details in the "Cheresult window. Step 3 Action Select credit card from the provided list for payment Input data Lipput data Visa, MasterCard, DCL, JCB, Amex Expected	
Input data Expected result Step 2 Action Find the 'Payment Information' window for entering payment and delivery information Input data ExpectedThe field for entering payment information appears after filling in all the user's delivery details in the "Che result window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
Expected result Step 2 Action Find the 'Payment Information' window for entering payment and delivery information Input data Expected The field for entering payment information appears after filling in all the user's delivery details in the "Che result window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
Step 2 Action Find the 'Payment Information' window for entering payment and delivery information Input data ExpectedThe field for entering payment information appears after filling in all the user's delivery details in the "Che result window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
Action Find the 'Payment Information' window for entering payment and delivery information Input data ExpectedThe field for entering payment information appears after filling in all the user's delivery details in the "Cheresult window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
Input data ExpectedThe field for entering payment information appears after filling in all the user's delivery details in the "Che result window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
ExpectedThe field for entering payment information appears after filling in all the user's delivery details in the "Cheresult window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
result window. Step 3 Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	
Action Select credit card from the provided list for payment Input data Visa, MasterCard, DCL, JCB, Amex Expected	eckout"
Input data Visa, MasterCard, DCL, JCB, Amex Expected	
data Visa, Mastercard, DCL, JCB, Amex Expected	
result	
Step 4	
Action Enter the client's name in the window	

Input Anna data Expected result Step 5 Action Entering an incorrect format for the card number wrtdutov1324 (Visa) ----- (MasterCard) Input @@@@@@@ (DCL) data 00000000000000 (JCB) 1234 (Amex) Expected result 6 Step Action Entering an expired expiration date 12/2012 (Visa) We/@8 (MasterCard) Input 2/004 (DCL) data 1/25 (JCB) 00/00 (Amex) Expected result 7

Step

Action Entering an incorrect format for the CVV code

лол (Visa)

@@@ (MasterCard) Input 12345 (DCL) data 1s3 (JCB)

34(Amex)

ExpectedAfter performing the tests from the checklist, the system should handle invalid data correctly, provide clear error result messages, and prevent the continuation of the order process with incorrectly entered data