# Opening the cart page by clicking on the mini-cart button in the header of the site on the main page

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationUnitNo-Not automated

Status

Actual

#### Tags

Mini-cart

#### **Parameters**

OS: Windows

Browser: Chrome, Mozilla Firefox, Opera

Step	1		
Action	Go to https://demowebshop.tricentis.com/		
Input data			
Expected result	The main page is open		
Step	2		
Action	Click on mini-cart in header		
Input data			
Expected result	The mini-cart page is opened		

### The product is added to the cart by clicking on the Add to cart button

SeverityPriorityBehaviorType♠ Critical↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### Tags

Shopping cart

#### **Parameters**

OS: Windows

Browser: Chrome, Mozilla Firefox, Opera

Step	1			
Action	Go to https://demowebshop.tricentis.com/books			
Input data				
Expected result	result Books category page is opened			
Step	2			
Action	Click on add to cart button			
Input data				
Expected result	Message about "The product has been added to your <u>shopping cart</u> "			
Step	3			
Action	Go to cart page https://demowebshop.tricentis.com/cart			
Input data				
Expected result	Cart page item is opened with product			

# Displaying the qty products in the mini-cart when adding the product to the cart

SeverityPriorityBehaviorType^ Major^ HighPositiveUsabilityLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** 

Actual

#### Tags

Mini-cart

#### **Parameters**

OS: Windows

Browser: Chrome, Mozilla Firefox, Opera

Step	1			
Action	Go to https://demowebshop.tricentis.com/141-inch-laptop			
Input data				
Expected result	The Product card page is opened			
Step	2			
Action	Click on "Add to cart" button			
Input data				
Expected result	Product added			
Step	3			
Action	Navigate on "Shopping cart" button in header			
Input data				
Expected result	Displaying added the qty products in the mini-cart			

# Displaying an empty shopping cart when deleting all products after clicking on the "update shopping cart" button

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

#### **Pre-conditions**

Add to Cart <a href="https://demowebshop.tricentis.com/computing-and-internet-https://demowebshop.tricentis.com/fiction">https://demowebshop.tricentis.com/fiction</a>

#### Tags

Actual

Shopping cart

#### **Parameters**

OS: Windows

Browser: Chrome, Opera, Mozilla Firefox

Step	1
Action	Go to https://demowebshop.tricentis.com/cart
Input data	
Expected result	Shopping cart is opened
Step	2
Action	Activities checkbox "Remove" product from cart
Input data	
Expected result	Check box is active
Step	3
Action	Click on the "Update shopping cart" button
Input data	
Expected result	The product is deleted, the user sees an empty basket with message (Your Shopping Cart is empty!)

# Recalculation of the cost of a commodity item when the number of units of goods changes

Not automated

SeverityPriorityBehaviorType♠ Critical↑ HighPositiveUsabilityLayerIs FlakyMilestoneAutomation

Not set

Status

Actual

#### **Pre-conditions**

Add to cart https://demowebshop.tricentis.com/141-inch-laptop

No

#### **Parameters**

OS: Windows

Browser: Chrome, Mozilla Firefox, Opera

Step	1			
Action	Go to https://demowebshop.tricentis.com/cart			
Input data				
Expected result	Cart page is opened			
Step	2			
Action	Enter the number 5 in the "quantity field"			
Input data				
Expected result	The price is calculated for 5 units			
Step	3			
Action	Enter the number 3 in the "quantity field"			
Input data				
Expected result	The price is calculated for 3 units			

# Removing an item from the cart when entering the number 0 in the quantity field

SeverityPriorityBehaviorType^ MajorO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

**Status** Actual

#### **Pre-conditions**

Add to cart https://demowebshop.tricentis.com/141-inch-laptop

#### Tags

Shopping cart

#### **Parameters**

OS: Windows

Browser: Chrome, Mozilla Firefox, Opera

Step	1				
Action	Go to https://demowebshop.tricentis.com/cart				
Input data					
Expected result	The Cart page is opened				
Step	2				
Action	Enter 0 in qty field				
Input data					
Expected result	Product deleted				

### **Estimate shipping inside US**

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

#### **Pre-conditions**

Add to cart https://demowebshop.tricentis.com/141-inch-laptop

#### Tags

Cost calculation

#### **Parameters**

**OS: Windows** 

Browser: Chrome, Mozilla Firefox, Opera

Step	1		
Action	Go to https://demowebshop.tricentis.com/cart		
Input data			
Expected result	The Cart page is opened		
Step	2		
Action	Select US from the drop-down list		
Input data			
Expected result	State data is being loaded		
Step	3		
Action	Select Arizona form State / province dropdown		
Input data			
Expected result	The Arizona estimate is loaded		
Step	4		
Action	Click on the Estimate shipping button		

Expected result

Estimate shipping is calculated

# Opening a pop-up window with information about the user agreement when clicking on the (read) button

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

### Actual

#### **Pre-conditions**

Add to cart https://demowebshop.tricentis.com/141-inch-laptop

#### Tags

Shopping cart

#### **Parameters**

OS: Windows

Browser: Chrome, Opera, Mozila Firefox

Step	1		
Action	Go to https://demowebshop.tricentis.com/cart		
Input data			
Expected result	The Cart page is opened		
Step	2		
Action	Click on the (read) button		
Input data			
Expected result	Opened a pop-up window with information about the user agreement		

# Opening a pop-up menu with order data and a button to go to the cart when hovering over the mini cart in the header

SeverityPriorityBehaviorTypeO NormalO MediumNot setOther

LayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

#### Tags

Mini-cart

#### **Parameters**

OS: Windows

Input data

Browser: Chrome, Mozilla Firefox, Opera

Step	1
Action	Go to https://demowebshop.tricentis.com/
Input data	
Expected result	The main page is opened
Step	2
Action	Add to cart https://demowebshop.tricentis.com/141-inch-laptop
Input data	
Expected result	The product added to shopping cart
Step	3
Action	Hover the cursor over the shopping cart button in the header
Input data	
Expected result	The pop-up menu with order information is opened
Step	4
Action	Click on the Go to cart button

# A pop-up window about a binding agreement in the absence of an active checkbox by clicking on the Checkout button, mandatoru field marker \*

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated

Status

Actual

#### Tags

Shopping cart

#### **Parameters**

**OS: Windows** 

Browser: Chrome, Mozilla Firefox, Opera

Step	1
Action	Go to https://demowebshop.tricentis.com/
Input data	
Expected result	The main page is opened
Step	2
Action	Add to cart https://demowebshop.tricentis.com/141-inch-laptop
Input data	
Expected result	Product added to cart
Step	3
Action	Go to https://demowebshop.tricentis.com/cart
Input data	
Expected result	The cart page is opened
Step	4
Action	Click on the Checkout button
Input data	

Expected result Popup window with message "Please accept the terms of service before the next step" is opened

# Payment with an active and valid credit card, credit card payment method

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveOtherLayerIs FlakyMilestoneAutomation

Not set No - Not automated

**Status** Actual

#### **Pre-conditions**

A user with address data has been created

#### Tags

Input data

**Payment** 

#### **Parameters**

OS: Windows

Browser: Chrome, Mozilla Firefox, Opera

Step	1
Action	Authorization <a href="https://demowebshop.tricentis.com/login">https://demowebshop.tricentis.com/login</a>
Input data	Login: TesterJoe@test.test Password: 123456
Expecte result	ed The user is logged in
Step	2
Action	Add to cart <a href="https://demowebshop.tricentis.com/141-inch-laptop">https://demowebshop.tricentis.com/141-inch-laptop</a> x2
Input data	
Expecte result	the product has been added to the cart
Step	3
Action	Click to the continue button on Billing Address information step

Expected The Shipping Address step is opened result

Step 4

Action Select a checkbox In-Store Pickup, click continue button

Input data

Expected The Payment Information block is opended result

Step 5

Action Select Credit card radiobutton

Input data

 $\begin{array}{l} \text{Expected} \\ \text{Go to the payment information step} \\ \text{result} \end{array}$ 

Step 6

Action Click on the Continue button

Input data

Expected The Credit Card radiobutton is selected result

Step 7

Action Entering card payment data from <a href="https://docs.assist.ru/pages/viewpage.action?pageId=5767473">https://docs.assist.ru/pages/viewpage.action?pageId=5767473</a>

Input data

Тип	Номер карты	Держатель к арты	Expire Date	CSC2	
VISA	4111111111 11111	TEST	12/2025	123	

Expected Success payment result

### Payment like a Stolen card, credit card payment method

Severity **Priority Behavior** Type ☆ Critical Negative **Functional** ↑ High Layer Is Flaky Milestone **Automation** API Not automated No

Status

Actual

#### **Pre-conditions**

A user with address data has been created

#### **Tags**

**Payment** 

#### **Parameters**

**OS: Windows** 

Browser: Chrome, Mozilla Firefox, Opera

Expected The Shipping Address step is opened

result

Step	1
Action	Authorization <a href="https://demowebshop.tricentis.com/login">https://demowebshop.tricentis.com/login</a>
Input data	Login: TesterJoe@test.test Password: 123456
Expecte result	d The user is logged in
Step	2
Action	Add to cart <a href="https://demowebshop.tricentis.com/141-inch-laptop">https://demowebshop.tricentis.com/141-inch-laptop</a> x2
Input data	
Expecte result	d The product has been added to the cart
Step	3
Action	Click to the continue button on Billing Address information step
Input data	

Step	4							
Action	Select a checkbox In-Store Pickup, click continue button							
Input data								
Expecte result	d The Payment Inf	ormation block is opended						
Step	5							
Action	Select Credit car	rd radiobutton						
Input data								
Expecte result	d Go to the payme	ent information step						
Step	6							
Action	Select Credit car	d radiobutton						
Input data								
Expecte result	d <sub>The</sub> Credit Card	radiobutton is selected						
Step	7							
Action	Click on the Con	tinue button						
Input data								
Expecte result	xpected Open Payment information step esult							
Step	8							
Action	Enter the card d	etails of the stolen type https	s://docs.assist.ru/page	s/viewpage.action?pag	eld=5767473			
Input data	VISA	44864417291540 30	TEST	12/2025	123			
Expecte result	d Blocked paymer	nt operation, reason: Pick up.	. Stolen card					

### Payment with an active and valid credit card without Insufficient funds on balance, credit card payment method

SeverityPriorityBehaviorType☆ Critical↑ HighNegativeOtherLayerIs FlakyMilestoneAutomationAPINo-Not automated

Status

Actual

#### **Pre-conditions**

A user with address data has been created

#### Tags

data

**Payment** 

#### **Parameters**

**OS: Windows** 

Browser: Chrome, Mozilla Firefox, Opera

Step	1
Action	Authorization <a href="https://demowebshop.tricentis.com/login">https://demowebshop.tricentis.com/login</a>
Input data	Login: TesterJoe@test.test Password: 123456
Expecte result	<sup>d</sup> The user is logged in
Step	2
Action	Add to cart <a href="https://demowebshop.tricentis.com/141-inch-laptop">https://demowebshop.tricentis.com/141-inch-laptop</a> x2
Input data	
Expecte result	d The product has been added to the cart
Step	3
Action	Click to the continue button on Billing Address information step
Input	

Expected The Shipping Address step is opened result							
Step	4						
Action	Select a checkbox In-Store Pickup, click continue button						
Input data							
Expecte result	d The Payment Infor	mation block is ope	ended				
Step	5						
Action	Select Credit card	radiobutton					
Input data							
Expecte result	d The Credit Card ra	diobutton is select	ed				
Step	6						
Action	Click on the Contin	nue button					
Input data							
Expecte result	d Open Payment info	ormation step					
Step	7						
Action	ction Entering valid card payment data from <a href="https://docs.assist.ru/pages/viewpage.action?pageId=5767473">https://docs.assist.ru/pages/viewpage.action?pageId=5767473</a>						
Input data	MasterCard	55691917778 64116	TEST	12/2025	123		
Expecte result	Expected Information message: Insufficient funds result						

### Payment with an active and valid credit card with empty card code, credit card payment method

SeverityPriorityBehaviorType☆ Critical↑ HighNegativeOtherLayerIs FlakyMilestoneAutor

LayerIs FlakyMilestoneAutomationAPINo-Not automated

**Status** 

Actual

#### **Pre-conditions**

A user with address data has been created

#### Tags

Input data

**Payment** 

#### **Parameters**

**OS: Windows** 

Browser: Chrome, Mozilla Firefox, Opera

Step	1
Action	Authorization <a href="https://demowebshop.tricentis.com/login">https://demowebshop.tricentis.com/login</a>
Input data	Login: TesterJoe@test.test Password: 123456
Expected result	The user is logged in
Step	2
Action	Add to cart <a href="https://demowebshop.tricentis.com/141-inch-laptop">https://demowebshop.tricentis.com/141-inch-laptop</a> x2
Input data	
Expected result	The product has been added to the cart
Step	3
Action	Click to the continue button on Billing Address information step

Expecte result	ed The Shipping Address step is opened
Step	4
Action	Select a checkbox In-Store Pickup, click continue button
Input data	
Expecte result	ed The Payment Information block is opended
Step	5
Action	Select Credit card radiobutton
Input data	
Expecte result	ed Go to the payment information step
Step	6
Action	Select Credit card radiobutton
Input data	
Expecte result	The Credit Card radiobutton is selected
Step	7
Action	Click on the Continue button

Input data

 ${\sf Expected}_{\sf Open\ Payment\ information\ step}$  result

Step 8

Action Fill in all fields with valid data, leave the card code field empty

Input data

Тип	Номер карты	Держатель к арты	Expire Date	CSC2	
VISA	4111111111 11111	TEST	12/2025		

 $\label{eq:expected_information} \textbf{Expected}_{\textbf{Information message: the code field is not filled in result}$ 

No

### Payment with an active and valid credit card with empty Cardholder name field, credit card payment method

SeverityPriorityBehaviorType☆ Critical↑ HighNegativeOtherLayerIs FlakyMilestoneAutomation

Not automated

Status

API

Actual

#### **Pre-conditions**

A user with address data has been created

#### Tags

Input data

**Payment** 

#### **Parameters**

**OS: Windows** 

Browser: Chrome, Mozilla Firefox, Opera

Step	1
Action	Authorization <a href="https://demowebshop.tricentis.com/login">https://demowebshop.tricentis.com/login</a>
Input data	Login: TesterJoe@test.test Password: 123456
Expected result	The user is logged in
Step	2
Action	Add to cart <a href="https://demowebshop.tricentis.com/141-inch-laptop">https://demowebshop.tricentis.com/141-inch-laptop</a> x2
Input data	
Expected result	The product has been added to the cart
Step	3
Action	Click to the continue button on Billing Address information step

Expected The Shipping Address step is opened result

Step 4

Action Select a checkbox In-Store Pickup, click continue button

Input data

Expected The Payment Information block is opended result

Step 5

Action Select Credit card radiobutton

Input data

 $\begin{array}{l} \text{Expected} \\ \text{Go to the payment information step} \\ \text{result} \end{array}$ 

Step 6

Action Click on the Continue button

Input data

Expected Open Payment information step result

Step 7

Action Fill in all fields with valid data, leave the Cardholder's Name field empty

Input data

Тип	Номер карты	Держатель к арты	Expire Date	CSC2	
VISA	4111111111 11111		12/2025	123	

 ${\sf Expected}_{\sf Suspension \ of \ payment, \ System \ message: \ Cardholder \ name \ is \ empty \ result}$