

The cart displays a list of all added items with an image, name, selected quantity, and price per item

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add 3 different products to the cart in different quantities		The products are added to the cart
3	Click the "Корзина" button		The page is opened
4	Check that all added products are displayed		All products are displayed
5	Check that all added products include an image		All products include an image
6	Check that all added products include a name		All products include a name
7	Check that all added products include a selected quantity		All products include a selected quantity
8	Check that all added products include a price per item		All products a include price per item

The total cost of all items is displayed at the bottom of the cart and correct

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add 3 different products to the cart in different quantities		The products are added to the cart
3	Click the "Корзина" button		The page is opened
4	Check that the total cost of all items is displayed at the bottom of the cart		The total cost of all items is displayed at the bottom of the cart
5	Check that the total cost is correct		The total cost is correct

G10-656 / Web App Testing / Web App Testing – Anna Zudilova / Cart Management

The quantity of each item in the cart can be changed using an input field or control buttons

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add a product to the cart		The product is added to the cart
3	Click the "Корзина" button		The page is opened
4	Click the control button to increase the item quantity		The item quantity is increased
5	Click the control button to decrease the item quantity		The item quantity is decreased
6	Input a number into the quantity selection field	4	The item quantity is 4

Validation of the product quantity input field

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Parameters

Name	Value
Quantity	0 -1

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="https://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add a product to the cart		The product is added to the cart
3	Click the "Корзина" button		The page is opened
4	Input a number into the quantity selection field	Use Parameters	The error message is displayed: "The quantity of an item cannot be less than 1."

The product can be removed from the cart by clicking the "Удалить" button next to it

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add a product to the cart		The product is added to the cart
3	Click the "Корзина" button		The page is opened
4	Click the "Удалить" button next to the product		The product is removed from the cart

G10-665 / Web App Testing / Web App Testing – Anna Zudilova / Cart Management

**The total cost and the number of items in the cart update after an item is removed from the cart**

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

**Preconditions**

The user is logged in

**Steps to reproduce**

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add 3 different products to the cart		The products are added to the cart
3	Click the "Корзина" button		The page is opened
4	Click the "Удалить" button next to the product		The product is removed from the cart
5	Check the total cost		The total cost are updated correctly
6	Check the number of items in the cart		The number of items in the cart are updated correctly

The error message when trying to proceed to checkout from the cart without logging in

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is not logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/cart">qa.demoshopping.ru/cart</a>		The page is opened
2	Click the "Оформить заказ" button		The error message is displayed "Пожалуйста, войдите в систему для оформления заказа"

The error message when trying to proceed to checkout from the empty cart

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/cart">qa.demoshopping.ru/cart</a>		The page is opened
2	Check that the cart is empty		The cart is empty
3	Click the "Оформить заказ" button		The error message is displayed "Ваша корзина пуста. Добавьте товары перед оформлением заказа"

The cart counter is hidden when the user logs out

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="https://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add a product to the cart		The products are added to the cart and the cart counter is displayed
3	Click the "Выйти" button		The cart counter is hidden

The cart counter displays the current number of items in the cart when the user is logged in

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="https://qa.demoshopping.ru/">qa.demoshopping.ru/</a>		The page is opened
2	Add any product to the cart in a quantity of 2 items		The product is added to the cart and the cart counter displays 2 items
3	Add any product to the cart in a quantity of 3 items		The product is added to the cart and the cart counter displays 5 items

The final cost of the order is automatically calculated, taking into account free shipping

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there are 2 different products in the cart: 1 with free shipping and 1 without

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="#">qa.demoshopping.ru/payment</a>		The page is opened
2	Click the control button to increase the quantity of 1 of the products		The item quantity is increased
3	Check the final cost of the order according to the products in the cart and free shipping		The final cost is correct, free shipping is reflected in the final cost
4	Check the shipping fee amount		The shipping fee amount = \$5

Displaying Order History

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

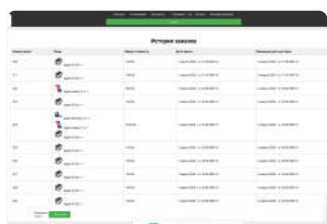
The user is logged in and has at least two completed (paid) orders in the system

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="#">qa.demoshopping.ru/history</a>		The page is opened
2	Check that all user’s orders are displayed		All user’s orders are displayed

#	Step	Action	Expected Result
3	Check that all orders display the order number		All orders display the order number according to the mockup
4	Check that all orders display the list of products		All orders display the list of products according to the mockup
5	Check that all orders display the total cost		All orders display the total cost according to the mockup
6	Check that all orders display the payment date		All orders display the payment date according to the mockup
7	Check that all orders display the delivery date		All orders display the delivery date according to the mockup

## Attachments



G10-688 / Web App Testing / Web App Testing – Anna Zudilova / Order Management

## Payment with valid data PayPal

<b>Priority</b>	<b>Severity</b>	<b>Behavior</b>	<b>Type</b>
High	-	Positive	Functional
<b>Layer</b>	<b>Is Flaky</b>	<b>Is Muted</b>	<b>Automation</b>
Not set	No	No	Manual
<b>Status</b>	<b>Milestone</b>		
Actual	-		

## Preconditions

The user is logged in, there is an order in the payment section.

The balance of the PayPal is topped up, use the link to top up the balance

[updateBalances](#)

[Test data](#)

## Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/payment">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the PayPal payment option		The PayPal payment option is selected



#	Step	Action	Expected Result
3	Input data in the "Email для PayPal" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Click the "Оформить заказ" button		The order has been successfully paid

G10-691 / Web App Testing / Web App Testing – Anna Zudilova / Order Management

## Payment with invalid data PayPal

<b>Priority</b>	<b>Severity</b>	<b>Behavior</b>	<b>Type</b>
High	-	Positive	Functional
<b>Layer</b>	<b>Is Flaky</b>	<b>Is Muted</b>	<b>Automation</b>
Not set	No	No	Manual
<b>Status</b>	<b>Milestone</b>		
Actual	-		

## Preconditions

The user is logged in, there is an order in the payment section. [Test data](#)

## Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="http://qa.demoshopping.ru/payment">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the PayPal payment option		The PayPal payment option is selected
3	Input data in the "Email для PayPal" field	Use Data with an invalid PayPal status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Click the "Оформить заказ" button		The error message is displayed: "Введите валидный email".

Payment with blocked data status PayPal

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there is an order in the payment section. [Test data](#)

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="#">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the PayPal payment option		The PayPal payment option is selected
3	Input data in the "Email для PayPal" field	Use Data with a blocked PayPal status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Click the "Оформить заказ" button		The error message is displayed

Visa payment with valid data

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there is an order in the payment section.  
The balance of the card is topped up, use the link to top up the balance [updateBalances](#)  
[Test data](#)

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="qa.demoshopping.ru/payment">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the Visa payment option		The Visa payment option is selected
3	Input data in the fields	Use Data with a valid Visa status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Input data in the "Имя" field	Any first name entered in Latin characters	Data entered in the field, no error messages
6	Input data in the "Фамилия" field	Any last name entered in Latin characters	Data entered in the field, no error messages
7	Click the "Оформить заказ" button		The order has been successfully paid

G10-696 / Web App Testing / Web App Testing – Anna Zudilova / Order Management

Invalid data in the "Имя" field (Visa payment)

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there is an order in the payment section. [Test data](#)

Parameters

Name	Value
"Имя" field	555 _(*& Антоп

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="qa.demoshopping.ru/payment">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the Visa payment option		The Visa payment option is selected

#	Step	Action	Expected Result
3	Input data in the fields	Use Data with a valid Visa status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Input data in the "Фамилия" field	Any last name entered in Latin characters	Data entered in the field, no error messages
6	Input data in the "Имя" field	Use parameters	Data entered in the field, no error messages
7	Click the "Оформить заказ" button		The error message is displayed

G10-698 / Web App Testing / Web App Testing – Anna Zudilova / Order Management

Visa payment with expired data status

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there is an order in the payment section. [Test data](#)

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="#">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the Visa payment option		The Visa payment option is selected
3	Input data in the fields	Use Data with a expired Visa status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Input data in the "Имя" field	Any first name entered in Latin characters	Data entered in the field, no error messages
6	Input data in the "Фамилия" field	Any last name entered in Latin characters	Data entered in the field, no error messages

#	Step	Action	Expected Result
7	Click the "Оформить заказ" button		The error message is dsplayed

G10-699 / Web App Testing / Web App Testing – Anna Zudilova / Order Management

Visa payment with valid data status and zero balance

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there is an order in the payment section. [Test data](#)

Steps to reproduce

#	Step	Action	Expected Result
	Open		
1	<a href="#">qa.demoshopping.ru/paymen</a> <a href="#">t</a>		The page is opened
2	Select the Visa payment option		The Visa payment option is selected
3	Input data in the fields	Use Data with the valid data status and zero balance from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Input data in the "Имя" field	Any first name entered in Latin characters	Data entered in the field, no error messages
6	Input data in the "Фамилия" field	Any last name entered in Latin characters	Data entered in the field, no error messages
7	Click the "Оформить заказ" button		The error message is dsplayed

Visa payment with blocked data status

Priority	Severity	Behavior	Type
High	-	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Preconditions

The user is logged in, there is an order in the payment section. [Test data](#)

Steps to reproduce

#	Step	Action	Expected Result
1	Open <a href="#">qa.demoshopping.ru/payment</a>		The page is opened
2	Select the Visa payment option		The Visa payment option is selected
3	Input data in the fields	Use Data with a blocked Visa status from the provided link	Data entered in the field, no error messages
4	Input data in the "Email для отправки чека" field	Use Data with a valid PayPal status from the provided link	Data entered in the field, no error messages
5	Input data in the "Фамилия" field	Any last name entered in Latin characters	Data entered in the field, no error messages
6	Input data in the "Имя" field	Any last name entered in Latin characters	Data entered in the field, no error messages
7	Click the "Оформить заказ" button		The error message is displayed