Ruslan Bulatov

1. Check list of the cart - https://www.lamoda.kz/
2. Each item is added to the cart
3. After adding the item to the cart a window/label appears with confirmation
4. After the confirmation window, the user can continue shopping
5. After the confirmation window, the user can go to the shopping cart
6. The size field on the item’s card takes into the account the balance in the warehouse, if size of the item is final - user sees “Last” label on the item card, on the confirmation window and on the cart.
7. Quantity field on cart page takes into the cart the balance in the warehouse
8. When adding items from the catalog, their quantity is updated in the cart
9. When adding, deleting items, the quantity of items in the cart are recalculated.
10. If the items have the “New”, “Bestseller”, “Sale” parameters set, they are displayed in the card and on the cart.
11. If the output of the blocks “Recommended”, “They also buy with this product”, “Viewed products” is provided, the correct items are displayed in them.
12. All existing discounts are correctly applied.
13. Correct calculation of the total amount of the order.
14. The order amount is calculated taking into account coupons and discounts, shipping costs, commissions and additional conditions.
15. If the amount of the item in the cart is 1 - Quantity field can’t get values less than 1.
16. User cant input nothing into the "Quantity" field.
17. User can click on the item image
18. User can click on the item image one more time to increase scale
19. User can add the item to favorites
20. If new user authorizes - can get a discount 10% for 3 orders.
21. User can get a discount 10% for email subscription regarding the rules.
22. If user has too many items in the cart - the order divides into the several orders.
23. The cart page has working links to delete items.
24. By clicking on the delete link, the item is deleted without reloading the page and the order amount is recalculated.
25. When user deletes all the items in the cart, the message "There are no items in the cart" is displayed
26. By clicking on the “Сheckout” button, user goes to the order page or the next checkout step
27. On the page Information about the order - Correctly displays information about the ordered items and their quantity.
28. The total amount of the order is displayed correctly.
29. User can choose several options of the delivery - himself, courier and Kazpochta, with fitting and without, date of delivery, payment method.
30. User can choose time - 10-13, 13-16, 16-19, 19-21.00
31. If user choose courier delivery - user must input city, street, house, optional - flat, comment.
32. If user choose Kazpochta delivery - user must input city, street, house, optional - flat.
33. When you select a saved address, the address fields are filled in correctly.
34. When saved in the system, the order is displayed in the user's personal account on the "Order History" page with the correct status and data.
35. User must input Name, Surname, phone, optional - email
36. After Checkout user can input numbers from sms
37. After 2 minutes after Checkout user can get sms again
38. Upon successful ordering, a letter with information about the order is sent to the e-mail specified by the user.
39. For authorized users, form fields are automatically filled with known data from the profile.
40. When placing an order, payment options regarding the delivery method are correctly displayed
41. If registration is required to place an order, a lazy registration form, a registration link, and an authorization link are displayed for an unauthorized user.
42. When a new address is selected, the address fields are cleared.
43. A real payment system is enabled on the Production server.
44. When switching to payment, the selected payment method is transmitted.
45. Correct recalculation of the amount of the order, taking into cart the method of delivery.
46. Correct recalculation of the amount of the order, regarding the method of payment.
47. When an order is canceled at the checkout stage, the items are not removed from the cart.
48. The email with the order information contains a valid link to the order history page.
49. After successful payment for the order online, the user is redirected to a page with a message about what was paid for and how much, and further actions.
50. In the event of a payment error, it specifies how to retry.
51. When User saves an order, all data about the items, their quantity, delivery address, recipient, payment and delivery methods are correctly transferred to the system.
52. There is a link to return to order editing.
53. Upon successful completion of the order procedure, the user is transferred to a page with brief information about the order and a description of the store's further actions.
54. Upon successful checkout, the items are removed from the cart.
55. When the order is saved in the system, the correct status is assigned to the order (“Awaiting payment” for unpaid orders, “Paid” for paid orders).
56. If there is a functionality for generating receipts for payment, then there is a link to their generation and printing.
57. Receipts for payment are generated correctly

2. Positive test case:

Case #1. [Web] Add an item to the cart

Steps:

1. Go to the <https://lamoda.kz>
2. Click on the “Home”
3. Click on any item
4. Click on the “Add to cart”
5. Click on the “Go to the cart”

Expected result: your chosen item is visible in the cart and its amount is “1”

Negative test case:

Case #2. [Web] Set phone “+7 000 000 00 00” during the ordering in the cart

Steps:

1. Pass steps from Case #1
2. Click on the “Checkout”
3. Input “Almaty” in the field “city”
4. Click on the “Select pickup point”
5. Choose any pickup point
6. Click on the “Choose this pickup point”
7. Input “Ben” on the Name, “Rick” on the Surname, “[ben@gmail.com](mailto:ben@gmail.com)” on the Email, “+70000000000” on the phone
8. Click on the “Checkout”

Expected result: the label/modal window is visible “Your phone is wrong, can you input your real phone number ?”

3. Find the API address for adding any item to the cart, in the request body find the API parameter that shows the number of all items added to the cart -

in this sentence there is 1 mistake - “in the request body” , it should be “in the response body”

API address - <https://www.lamoda.kz/api/v1/cart/add>

API parameter that shows the number of all items added to the cart - total\_quantity

