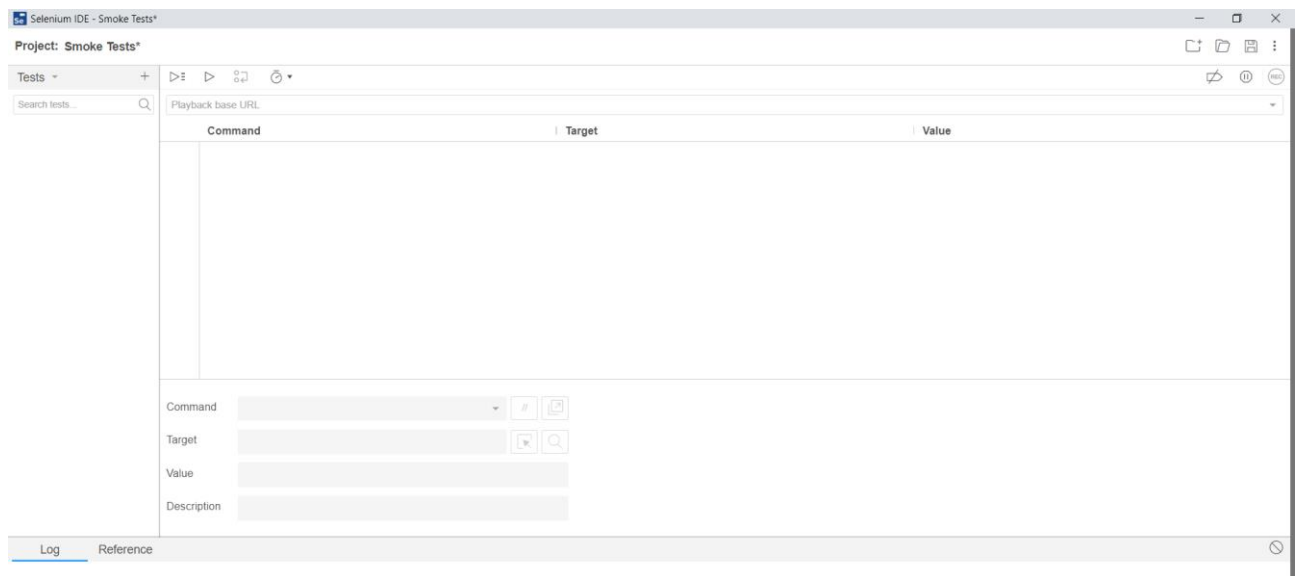


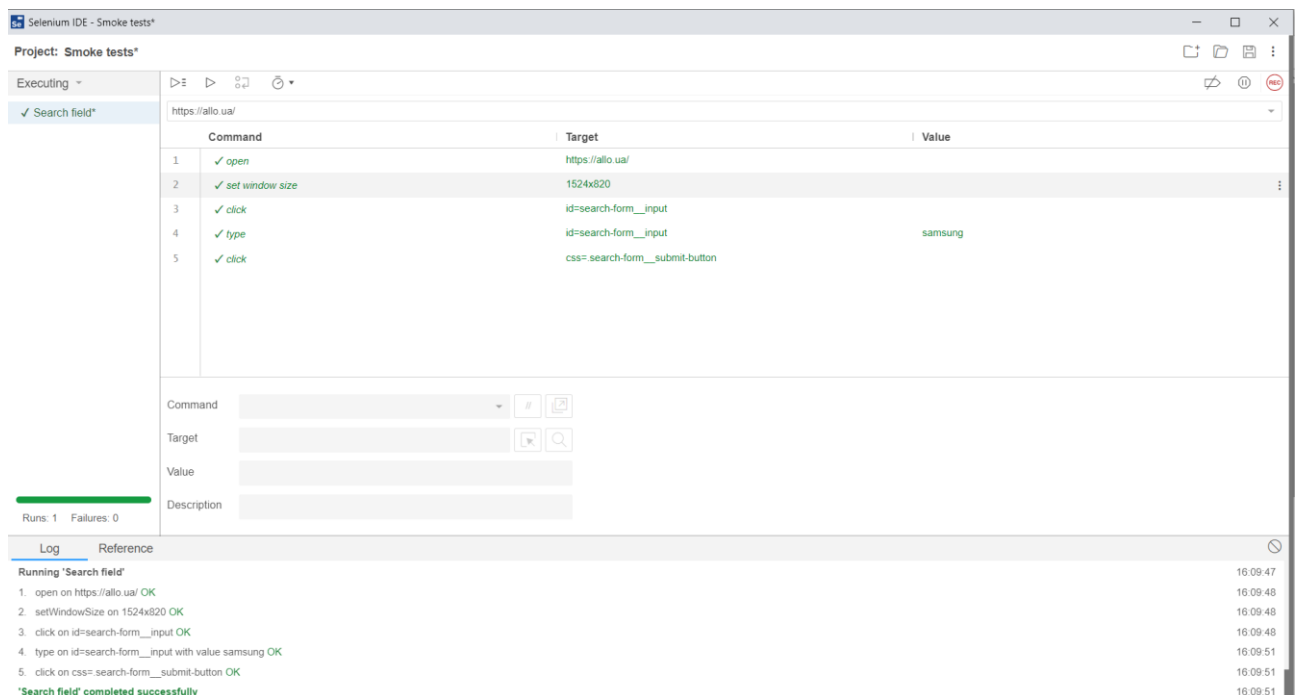
The site <https://allo.ua/> has been chosen for smoke testing.

To automate test cases I've downloaded the Selenium IDE extension of Google Chrome.



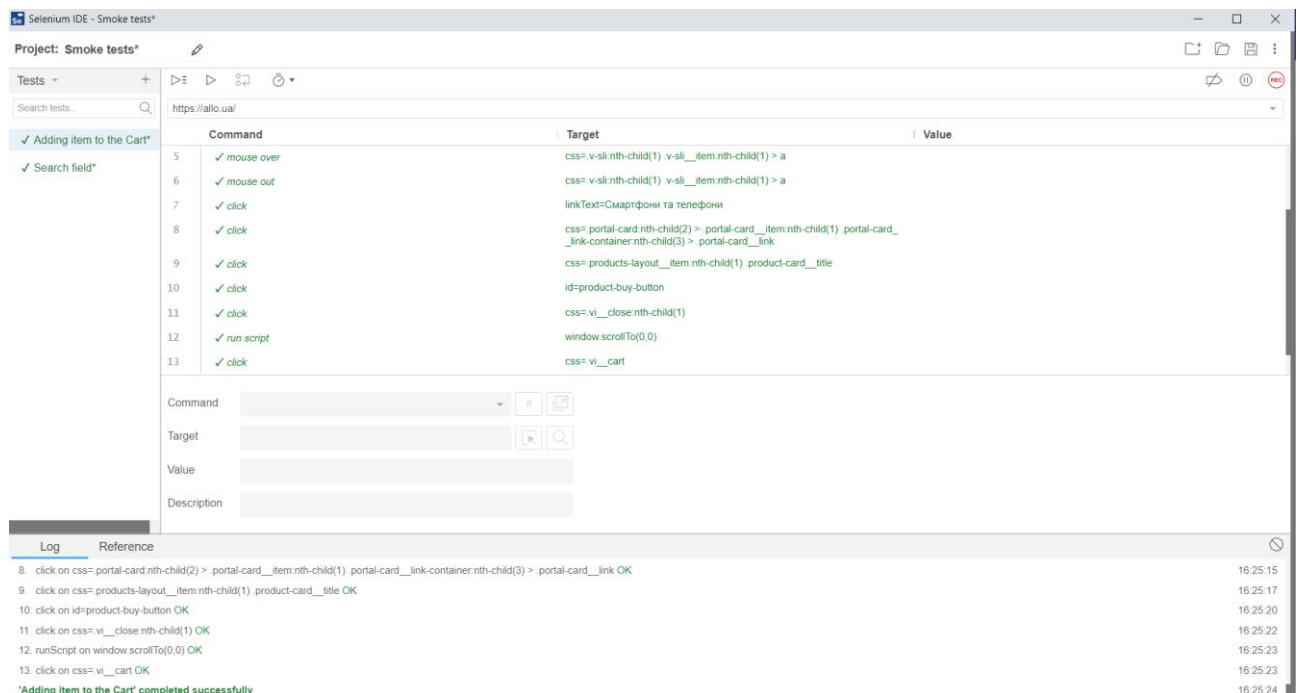
TC_01 Verify that the user is able to enter the name of the item into the search field and search for it.

This test has been completed successfully.



TC_02 Verify that the user is able to add the item to the cart.

This test has been completed successfully.



Command	Target	Value
5 ✓ mouse over	css= v-sli:nth-child(1) v-sli__item:nth-child(1) > a	
6 ✓ mouse out	css= v-sli:nth-child(1) v-sli__item:nth-child(1) > a	
7 ✓ click	linkText=Смартфони та телефони	
8 ✓ click	css= portal-card:nth-child(2) > portal-card__item:nth-child(1) portal-card__link-container:nth-child(3) > portal-card__link	
9 ✓ click	css= products-layout__item:nth-child(1) product-card__title	
10 ✓ click	id=product-buy-button	
11 ✓ click	css= vi__close:nth-child(1)	
12 ✓ run script	window.scrollTo(0,0)	
13 ✓ click	css= vi__cart	

Log Reference

8. click on css= portal-card:nth-child(2) > portal-card__item:nth-child(1) portal-card__link-container:nth-child(3) > portal-card__link OK 16:25:15

9. click on css= products-layout__item:nth-child(1) product-card__title OK 16:25:17

10. click on id=product-buy-button OK 16:25:20

11. click on css= vi__close:nth-child(1) OK 16:25:22

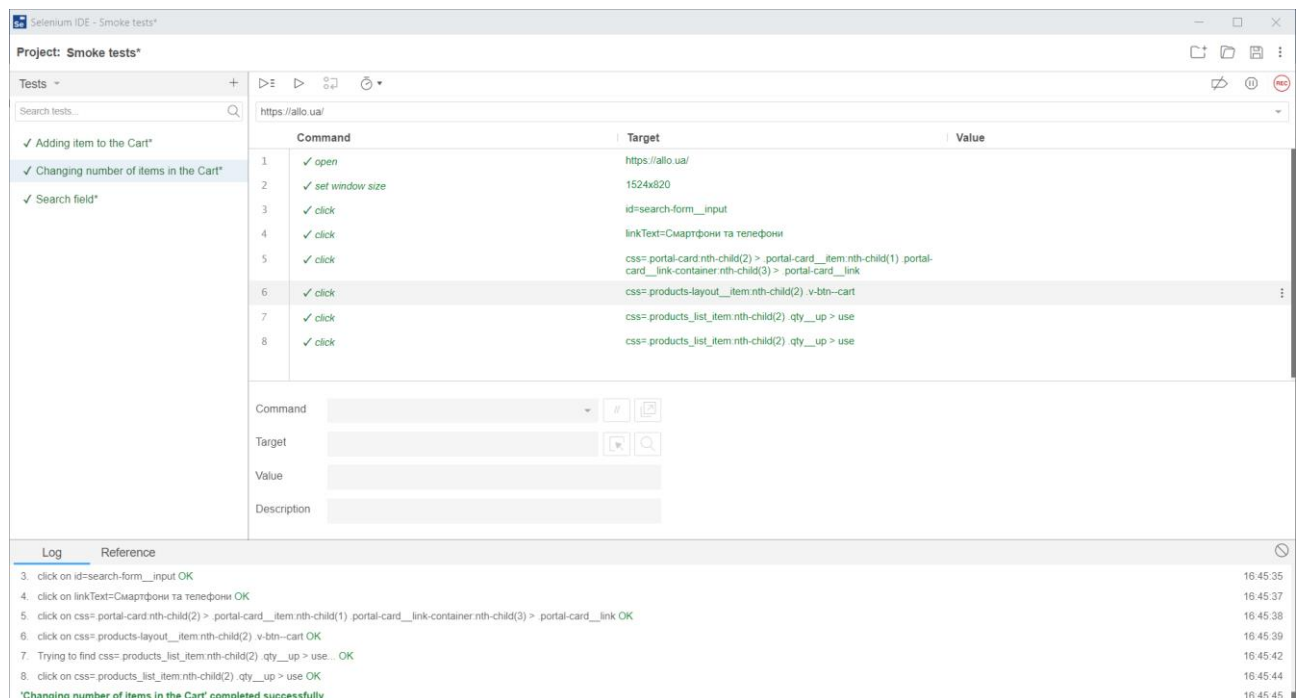
12. runScript on window.scrollTo(0,0) OK 16:25:23

13. click on css= vi__cart OK 16:25:23

'Adding item to the Cart' completed successfully 16:25:24

TC_03 Verify that the user is able to change the number of items in the cart.

This test has been completed successfully.



Command	Target	Value
1 ✓ open	https://allo.ua/	
2 ✓ set window size	1524x820	
3 ✓ click	id=search-form__input	
4 ✓ click	linkText=Смартфони та телефони	
5 ✓ click	css= portal-card:nth-child(2) > portal-card__item:nth-child(1) portal-card__link-container:nth-child(3) > portal-card__link	
6 ✓ click	css= products-layout__item:nth-child(2) v-btn--cart	
7 ✓ click	css= products_list__item:nth-child(2) qty__up > use	
8 ✓ click	css= products_list__item:nth-child(2) qty__up > use	

Log Reference

3. click on id=search-form__input OK 16:45:35

4. click on linkText=Смартфони та телефони OK 16:45:37

5. click on css= portal-card:nth-child(2) > portal-card__item:nth-child(1) portal-card__link-container:nth-child(3) > portal-card__link OK 16:45:38

6. click on css= products-layout__item:nth-child(2) v-btn--cart OK 16:45:39

7. Trying to find css= products_list__item:nth-child(2) qty__up > use... OK 16:45:42

8. click on css= products_list__item:nth-child(2) qty__up > use OK 16:45:44

'Changing number of items in the Cart' completed successfully 16:45:45

TC_04 Verify that the user is able to remove the item from the Cart.

This test has been completed successfully.

The screenshot shows the Selenium IDE interface for a project named "Smoke tests". The test case "Removing items from the Cart" is selected and is currently executing. The test steps are listed in a table with columns for Command, Target, and Value.

Command	Target	Value
open	https://allo.ua/	
set window size	1524x820	
click	linkText=Смартфони та телефони	
mouse over	linkText=Смартфони та мобільні телефони	
click	css=portal-card:nth-child(2) > portal-card__item:nth-child(1) portal-card__link-container:nth-child(3) > portal-card__link	
mouse over	css=products-layout__item:nth-child(2) .active > .gallery__img	
click	css=products-layout__item:nth-child(1) .product-card__title	
click	css=p-trade-wrapper	
mouse over	css=vi__cart	

Below the table, the Command field is set to "open", the Target field is "https://allo.ua/", and the Value field is empty. The Description field is also empty.

The Log section at the bottom shows the execution details for each step, indicating that all steps passed successfully. The final status is "Removing items from the Cart" completed successfully.

TC_05 Verify that the user is able to compare items.

This test has been completed successfully.

The screenshot shows the Selenium IDE interface for a project named "Smoke tests". The test case "Items comparison" is selected and is currently executing. The test steps are listed in a table with columns for Command, Target, and Value.

Command	Target	Value
open	https://allo.ua/	
set window size	1524x820	
mouse over	css=v-sli:nth-child(1) v-sli__item:nth-child(2) > a	
mouse out	css=active v-sli__item:nth-child(2) > a	
click	linkText=Смартфони та телефони	
click	linkText=Смартфони	
run script	window.scrollTo(0,400)	
click	css=products-layout__item:nth-child(1) .compare > .vi	
run script	window.scrollTo(0,558.4000244140625)	

Below the table, the Command field is empty, the Target field is empty, the Value field is empty, and the Description field is empty.

The Log section at the bottom shows the execution details for each step, indicating that all steps passed successfully. The final status is "Items comparison" completed successfully.

TC_06 Verify that the user is able to add items to the Wishlist.

This test has been completed successfully.

The screenshot shows the Selenium IDE interface for a project named "Smoke tests". The test suite "Wishlist*" is selected, and the test "Wishlist*" is being executed. The test steps are as follows:

Step	Command	Target	Value
1	open	https://allo.ua/	
2	set window size	1524x820	
3	mouse over	css= mh-wishlist	
4	mouse out	css= mh-wishlist	
5	mouse over	css= v-sli:nth-child(1) v-sli__item:nth-child(2) > a	
6	mouse out	css= v-sli:nth-child(1) v-sli__item:nth-child(2) > a	
7	mouse over	css= v-sli:nth-child(1) v-sli__item:nth-child(1) > a	
8	mouse out	css= active v-sli__item:nth-child(1) > a	
9	click	linkText=Смартфони та телефони	

The log shows the following steps:

- 11. click on css= products-layout__item:nth-child(1) favorite > vi OK
- 12. Trying to find css= vi__favorite-active > use... OK
- 13. mouseOut on css= favorite > vi__favorite-active > use OK
- 14. click on css= products-layout__item:nth-child(3) favorite > vi OK
- 15. Trying to find css= products-layout__item:nth-child(3) favorite use... OK
- 16. click on linkText=ваш список бажань OK

The test "Wishlist*" completed successfully.

TC_07 Verify that the user is able to sort items using available options.

This test has been completed successfully.

The screenshot shows the Selenium IDE interface for a project named "Smoke tests". The test suite "Sorting items*" is selected, and the test "Sorting items*" is being executed. The test steps are as follows:

Step	Command	Target	Value
1	open	https://allo.ua/	
2	set window size	1524x820	
3	click	linkText=Смартфони та телефони	
4	click	linkText=Смартфони	
5	mouse over	css=#filter_id-available_in_city > .lbl	
6	mouse out	css=#filter_id-available_in_city > .lbl	
7	click	css=#filter_id-0 > .lbl	
8	click	css= accordion:nth-child(5) filter__title	
9	click	css=#filter_id-1822 .vi	

The log shows the following steps:

- 14. runScript on window.scrollTo(0,1373.5999755859375) OK
- 15. runScript on window.scrollTo(0,823.2000122070312) OK
- 16. runScript on window.scrollTo(0,252) OK
- 17. click on css= accordion:nth-child(5) filter__title OK
- 18. click on css= sort-by__current OK
- 19. click on css= sort-by__current OK

The test "Sorting items*" completed successfully.

TC_08 Verify that the user is able to amend his personal information.

This test has been completed successfully.

The screenshot shows the Selenium IDE interface for a project named "Smoke tests". The test suite "Personal information*" is selected and highlighted in blue. The test steps are listed in a table with columns for Command, Target, and Value.

Command	Target	Value
open	https://allo.ua/	
set window size	1524x820	
click	css=vi__info	
click	linkText=Особиста інформація	
click	css= closed use	
type	id=firstname	Yulia
click	css= customer-btn__submit	

The Log tab at the bottom shows the execution results of the test steps, all of which passed successfully. The final status is "Personal information* completed successfully".

TC_09 Verify that the user is able to view his previous bookings.

This test has been completed successfully.

The screenshot shows the Selenium IDE interface for a project named "Smoke tests". The test suite "Previous bookings*" is selected and highlighted in blue. The test steps are listed in a table with columns for Command, Target, and Value.

Command	Target	Value
open	https://allo.ua/	
set window size	1524x820	
click	css=vi__info	
click	linkText=Мои заповнення	
click	css= order.nth-child(2) order__number	
run script	window.scrollTo(0,400)	POCO M4 Pro 6/128GB Cool Blue
mouse over	css= order.nth-child(3) order__number	
mouse out	css= order.nth-child(3) order__number	
click	css= order.nth-child(3) order__number	

The Log tab at the bottom shows the execution results of the test steps, all of which passed successfully. The final status is "Previous bookings* completed successfully".

TC_10 Verify that the user is able to subscribe to news and updates.

This test has been completed successfully.

Project: Smoke tests*

Tests

Search tests...

Run current test Ctrl+R

✓ Adding item to the Cart*

✓ Changing number of items in the Cart*

✓ Items comparison*

✓ Personal information*

✓ Previous bookings*

✓ Removing items from the Cart*

✓ Search field*

✓ Sorting items*

✓ Subscription*

✓ Wishlist*

Command

Target

Value

Description

1

✓ test window size

2

✓ mouse over

css= v-sli:nth-child(1) v-sli__item:nth-child(3) > a

3

✓ run script

window.scrollTo(0,25.600000381469727)

4

✓ mouse out

css= active:nth-child(3) > a

5

✓ run script

window.scrollTo(0,1958.4000244140625)

6

✓ run script

window.scrollTo(0,4001.60009765625)

7

✓ click

id=catalog-social-block-email

8

✓ type

id=catalog-social-block-email

zasyulia@gmail.com

9

✓ click

css= social-subscription__button

Log

Reference

5. mouseOut on css= active:nth-child(3) > a OK

17:30:27

6. runScript on window.scrollTo(0,1958.4000244140625) OK

17:30:28

7. runScript on window.scrollTo(0,4001.60009765625) OK

17:30:28

8. click on id=catalog-social-block-email OK

17:30:28

9. type on id=catalog-social-block-email with value zasyulia@gmail.com OK

17:30:29

10. click on css= social-subscription__button OK

17:30:30

Subscription completed successfully

17:30:30