# The "skleptestarmy@gmail.com" link

The test aims to check the correct operation of the "skleptestarmy@gmail.com" hyperlink located under the header

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The message sending form is open

#### Tags

website, skleptest, home page, link, desktop

Step	1
Action	Click the "skleptestarmy@gmail.com" link
Input data	
Expected result	The message sending form has been opened

# The logo

The test aims to verify the correctness of the hyperlink functionality to the homepage, activated by clicking the logo located in the header of the page

Severity	Priority	Behavior	Туре
☆ Critical	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

#### **Post-conditions**

The **home page** is open

#### Tags

home page, skleptest, website, logo, the logo, desktop

Step	1
Action	Click the logo
Input data	
Expected result	The home page has been opened

# The "Account" button

The test aims to check the correct operation of the "Account" button located under the header

Severity	Priority	Behavior	Туре
♠ Critical	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

#### Tags

home page, skleptest, desktop, website, account, header, home

Step	1
Action	Click the "Account" button
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> has been opened

# The "My Cart" button

The test aims to check the correct operation of the "My Cart" button located under the header

Severity	Priority	Behavior	Туре
☆ Critical	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/cart/">https://skleptest.pl/cart/</a> is open

#### Tags

home page, skleptest, desktop, website, account, header, shopping cart

Step	1
Action	Click the "My Cart" button
Input data	
Expected result	The page <a href="https://skleptest.pl/cart/">https://skleptest.pl/cart/</a> has been opened

# Verification of the search field text input

No

The test aims to check the correct operation of the search field when entering text

**Behavior** Severity **Priority Type** Major O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open
- the search field is blank

#### **Post-conditions**

The search field is filled with text

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website, field

Step	1
Action	Click the search field
Input data	
Expected result	The cursor has been displayed
Step	2
Action	Enter a text
Input data	
Expected result	The search field has been filled with text

# Searching with a correct phrase

The test aims to check the correct operation of the search engine when searching for articles using a correct phrase

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the search field is blank

#### **Post-conditions**

The search results page is open

#### Tags

phrase, search field, search engine, parish, incorrect, website

Step	1
Action	Enter a phrase
Input data	
Expected result	The search field has been filled with text
Step	2
Action	Click the search button
Input data	
Expected result	<ul> <li>the search results page has been opened</li> <li>a list of found products has been displayed</li> </ul>

# Searching with an incorrect phrase

The test aims to check the correct operation of the search engine when searching for articles using an incorrect phrase

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the search field is blank

#### **Post-conditions**

The search results page is open

#### Tags

phrase, search field, search engine, parish, correct, website

Step	1
Action	Enter a phrase
Input data	
Expected result	The search field has been filled with text
Step	2
Action	Click the search button
Input data	
Expected result	<ul> <li>the search results view has been opened</li> <li>no products found</li> </ul>

# Searching using the ENTER key

The test aims to verify the proper functioning of the search engine when searching for articles using a correct search phrase and pressing the ENTER key

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the search field is blank

## **Post-conditions**

The search results page is open

#### Tags

phrase, search field, search engine, parish, incorrect, website

Step	1
Action	Enter a phrase
Input data	
Expected result	The search field has been filled with text
Step	2
Action	Press the ENTER key
Input data	
Expected result	<ul> <li>the search results page has been opened</li> <li>a list of found products has been displayed</li> </ul>

# The "Shop" link

The test aims to check the correct operation of the "Shop" hyperlink

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

#### **Post-conditions**

The page <u>home page</u> is open

#### Tags

parish, website, main menu, header, link, playwright

Step	1
Action	Click the "Shop" link
Input data	
Expected result	The home page has been opened

# The "Most Wanted" link

The test aims to check the correct operation of the "Most Wanted" hyperlink

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/most-wanted/">https://skleptest.pl/product-category/most-wanted/</a> is open

#### Tags

parish, website, main menu, header, link, playwright

Step	1
Action	Click the "Most Wanted" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/most-wanted/">https://skleptest.pl/product-category/most-wanted/</a> page has been opened

# The "About Us" link

The test aims to check the correct operation of the "About Us" hyperlink

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/about-us/">https://skleptest.pl/about-us/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "About Us" link
Input data	
Expected result	The page https://skleptest.pl/about-us/ page has been opened

# The "Contact" link

The test aims to check the correct operation of the "Contact" hyperlink

No

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/test-contact-blablabla/">https://skleptest.pl/test-contact-blablabla/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Contact" link
Input data	
Expected result	The page https://skleptest.pl/test-contact-blablabla/ page has been opened

# The "Blog" link

The test aims to check the correct operation of the "Blog" hyperlink

No

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/blog/">https://skleptest.pl/blog/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Blog" link
Input data	
Expected result	The page https://skleptest.pl/blog/ page has been opened

# The "Categories" link

The test aims to check the correct operation of the "Categories" hyperlink

No

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/catergries/">https://skleptest.pl/catergries/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Categories" link
Input data	
Expected result	The page https://skleptest.pl/catergries/ page has been opened

# **Expanding the dropdown list**

The test is intended to verify the correct operation of expanding the dropdown list

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- · the dropdown list is not expanded

#### **Post-conditions**

The dropdown list is expanded

#### Tags

home page, skleptest, main menu, desktop, trigger element, dropdown list, website, expanded

Step	1
Action	Hover over the "Categories" link
Input data	
Expected result	The dropdown list has been expanded

# Collapsing the dropdown list

The test is intended to verify the correct operation of collapsing the dropdown list

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The dropdown list is collapsed

#### Tags

home page, skleptest, main menu, desktop, trigger element, dropdown list, website, expanded, collapsed, collapsing

Step	1
Action	Leave the "Categories" link area
Input data	
Expected result	The dropdown list has been collapsed

# The "All" link

The test aims to check the correct operation of the "All" hyperlink on the left

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/shop/">https://skleptest.pl/shop/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "All" link
Input data	
Expected result	The page <a href="https://skleptest.pl/shop/">https://skleptest.pl/shop/</a> page has been opened

## The "Shirts" link

The test aims to check the correct operation of the "Shirts" hyperlink on the left

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/shirts/">https://skleptest.pl/product-category/shirts/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Shirts" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/shirts/">https://skleptest.pl/product-category/shirts/</a> page has been opened

# The "Featured" link

The test aims to check the correct operation of the "Featured" hyperlink on the left

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/featured/">https://skleptest.pl/product-category/featured/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Featured" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/featured/">https://skleptest.pl/product-category/featured/</a> page has been opened

# The "Trends" link

The test aims to check the correct operation of the "Trends" hyperlink on the left

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/trends/">https://skleptest.pl/product-category/trends/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Trends" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/trends/">https://skleptest.pl/product-category/trends/</a> page has been opened

# The "Scarfs" link

The test aims to check the correct operation of the "Scarfs" hyperlink on the left

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/scarfs/">https://skleptest.pl/product-category/scarfs/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Scarfs" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/scarfs/">https://skleptest.pl/product-category/scarfs/</a> page has been opened

# The "Shoes" link

The test aims to check the correct operation of the "Shoes" hyperlink on the left

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/shoes/">https://skleptest.pl/product-category/shoes/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Shoes" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/shoes/">https://skleptest.pl/product-category/shoes/</a> page has been opened

# The "Tops" link

The test aims to check the correct operation of the "Tops" hyperlink on the left

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/tops/">https://skleptest.pl/product-category/tops/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Tops" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/tops/">https://skleptest.pl/product-category/tops/</a> page has been opened

# The "Blouse" link

The test aims to check the correct operation of the "Blouse" hyperlink on the left

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/blouse/">https://skleptest.pl/product-category/blouse/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Blouse" link
Input data	
Expected result	The page https://skleptest.pl/product-category/blouse/ page has been opened

# The "Dresses" link

The test aims to check the correct operation of the "Dresses hyperlink on the left

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/dresses/">https://skleptest.pl/product-category/dresses/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Dresses" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/dresses/">https://skleptest.pl/product-category/dresses/</a> page has been opened

# The "Jeans" link

The test aims to check the correct operation of the "Jeans" hyperlink on the left

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the dropdown list is expanded

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/jeans/">https://skleptest.pl/product-category/jeans/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Jeans" link
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/jeans/">https://skleptest.pl/product-category/jeans/</a> page has been opened

# The "Shop Now" button

The test aims to check the correct operation of the "Shop Now" button located under the header

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/product-category/most-wanted/">https://skleptest.pl/product-category/most-wanted/</a> is open

#### Tags

home page, skleptest, desktop, website, account, header

Step	1
Action	Click the "Shop Now" button
Input data	
Expected result	The page <a href="https://skleptest.pl/product-category/most-wanted/">https://skleptest.pl/product-category/most-wanted/</a> has been opened

# The "Learn More" button

The test aims to check the correct operation of the "Learn More" button located under the header

Severity	Priority	Behavior	Туре
✓ Minor	<b>↓</b> Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/test-contact-blablabla/">https://skleptest.pl/test-contact-blablabla/</a> is open

#### Tags

home page, skleptest, desktop, website, account, header

Step	1
Action	Click the "Learn More" button
Input data	
Expected result	The page <a href="https://skleptest.pl/test-contact-blablabla/">https://skleptest.pl/test-contact-blablabla/</a> has been opened

# **Thumbnail Photo Verification**

Verify the correct loading of thumbnail photos on the product page

No

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

A photo is loaded

Step	1
Action	Check if the photo is visible
Input data	
Expected result	A photo is loaded correctly without any errors

# Interaction between the thumbnail image and the cursor

Verification of thumbnail image response to cursor movements

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Manual

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- the home page is open

#### **Post-conditions**

The thumbnail image scrolls smoothly with cursor movement within its area, providing a fluid user interaction

Step	1
Action	Place the cursor on the thumbnail image
Input data	
Expected result	The cursor is on the thumbnail image
Step	2
Action	Move the cursor within the image area
Input data	
Expected result	The thumbnail image scrolls along with cursor movement

# The "View Cart" button visibility

No

The test aims to check the "View Cart" button visibility

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open
- the "View Cart" button is not visible

#### **Post-conditions**

The "View Cart" button is visible

#### Tags

home page, skleptest, desktop, website, account, header

Step	1
Action	Click the "Add to Cart" button
Input data	
Expected result	The "View Cart" button has been displayed

# Clicking the "View Cart" button

The test aims to check the correct operation of the "View Cart" button located under the header

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "View Cart" button is visible

#### **Post-conditions**

The page <a href="https://skleptest.pl/cart/">https://skleptest.pl/cart/</a> is open

#### Tags

home page, skleptest, desktop, website, account, header

Step	1
Action	Click the "View Cart" button
Input data	
Expected result	The page <a href="https://skleptest.pl/cart/">https://skleptest.pl/cart/</a> has been opened

# The link in the thumbnail

The test aims to check the correct operation of the link in the thumbnail

No

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The product page is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the link
Input data	
Expected result	The product page has been opened

# The link in the thumbnail

The test aims to check the correct operation of the link in the thumbnail

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The blog page is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the link
Input data	
Expected result	The blog page has been opened

# The author link

The test aims to check the correct operation of the link in the thumbnail

No

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The author page is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the link
Input data	
Expected result	The author page has been opened

# The comments link

The test aims to check the correct operation of the link in the thumbnail

Severity	Priority	Behavior	Туре
O Normal	<b>↓</b> Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

#### **Post-conditions**

The blog page is opened and scrolled to the comments section

No

#### Tags

website, main menu, header, link

Step	1
Action	Click the link
Input data	
Expected result	The blog page has been opened and scrolled to the comments section

# The tag button

The test aims to check the correct operation of the button located in the footer

Severity	Priority	Behavior	Туре
O Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

## **Post-conditions**

The page <a href="https://skleptest.pl/tag/">https://skleptest.pl/tag/</a></a></a> theme> is open

#### Tags

home page, skleptest, desktop, website, account, header

Step	1
Action	Click the tag button
Input data	
Expected result	The page <a href="https://skleptest.pl/tag/&lt;theme&gt;"> has been opened</a>

# The recent post image

The test aims to check the correct operation of the recent post image located in the footer

Severity	Priority	Behavior	Туре
✓ Minor	<b>O</b> Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open

## **Post-conditions**

The page <a href="https://skleptest.pl/">https://skleptest.pl/</a><theme> is open

#### Tags

home page, skleptest, desktop, website, account, header

Step	1
Action	Click the image
Input data	
Expected result	The page <a href="https://skleptest.pl/&lt;theme&gt;"> has been opened</a>

# The recent post link

The test aims to check the correct operation of the recent post link located in the footer

Severity	Priority	Behavior	Туре
✓ Minor	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open

## **Post-conditions**

The page <a href="https://skleptest.pl/">https://skleptest.pl/</a><theme> is open

#### Tags

home page, skleptest, desktop, website, account, header

No

Step	1
Action	Click the link
Input data	
Expected result	The page <a href="https://skleptest.pl/&lt;theme&gt;"> has been opened</a>

# Verification of the "Name" field text input

No

The test aims to check the correct operation of the "Name" field when entering text

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank

#### **Post-conditions**

The "Name" field is filled with text

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a name
Input data	
Expected result	The "Name" field has been filled with text

# Verification of the "Email" field text input

No

The test aims to check the correct operation of the "Email" field when entering text

**Behavior** Severity **Priority** Type ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open
- the "Email" field is blank

#### **Post-conditions**

The "Email" field is filled with text

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email" field has been filled with text

# The "Name" field - shorter than maximum (maxLength - 1)

The test aims to check the correct operation of the "Name" field when entering text with a length of maxLength - 1

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank

#### **Post-conditions**

The "Name" field is filled with text with a length of maxLength - 1

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a name
Input data	
Expected result	<ul> <li>the "Name" field has been filled with text</li> <li>the length of the text is maxLength -1</li> </ul>

# The "Name" field - maximum (maxLength)

The test aims to check the correct operation of the "Name" field when entering text with a length of maxLength

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank

#### **Post-conditions**

The "Name" field is filled with text with a length of maxLength

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a name
Input data	
Expected result	<ul> <li>the "Name" field has been filled with text</li> <li>the length of the text is maxLength</li> </ul>

# The "Name" field - exceeding maximum (maxLength + 1)

The test aims to check the correct operation of the "Name" field when entering text with a length of maxLength + 1

SeverityPriorityBehaviorType☆ CriticalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- the home page is open
- the "Name" field is blank

#### **Post-conditions**

The "Email" field is filled with text with a length of maxLength

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a name
Input data	
Expected result	The entered text was truncated to fit maxLength

# The "Email" field - shorter than maximum (maxLength - 1)

The test aims to check the correct operation of the "Email" field when entering text with a length of maxLength - 1

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank

#### **Post-conditions**

The "Name" field is filled with text with a length of maxLength - 1

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	<ul> <li>the "Email" field has been filled with text</li> <li>the length of the text is maxLength -1</li> </ul>

# The "Email" field - maximum (maxLength)

The test aims to check the correct operation of the "Email" field when entering text with a length of maxLength

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank

#### **Post-conditions**

The "Email" field is filled with text with a length of maxLength

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	<ul> <li>the "Email" field has been filled with text</li> <li>the length of the text is maxLength</li> </ul>

# The "Email" field - exceeding maximum (maxLength + 1)

The test aims to check the correct operation of the "Email" field when entering text with a length of maxLength + 1

SeverityPriorityBehaviorType♠ CriticalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- the home page is open
- the "Name" field is blank

#### **Post-conditions**

The "Email" field is filled with text with a length of maxLength

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a name
Input data	
Expected result	The entered text was truncated to fit maxLength

# Subscribing to the newsletter using correct credentials

The test aims to verify the correct operation of subscribing to the newsletter using correct credentials

Severity **Priority Behavior Type** ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank
- the "Email" field is blank

#### **Post-conditions**

The user is subscribed to the newsletter

No

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a name
Input data	
Expected result	The "Name" field has been filled
Step	2
Action	Enter an email
Input data	
Expected result	The "Email" field has been filled
Step	3
Action	Click the "Subscribe" button
Input data	
Expected result	A user has been subscribed to the newsletter

# Subscribing to the newsletter leaving the "Name" field

The test aims to verify the correct operation of subscribing to the newsletter leaving the "Name" field

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank
- the "Email" field is blank

#### **Post-conditions**

The user is subscribed to the newsletter

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email" field has been filled
Step	2
Action	Click the "Subscribe" button
Input data	
Expected result	A user has been subscribed to the newsletter

# Attempting to subscribe to the newsletter using an incorrect email format

The test aims to verify the correct operation of subscribing to the newsletter using an incorrect email format

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank
- the "Email" field is blank

#### **Post-conditions**

A popup window is displayed and contains the message "Please enter a valid email address"

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email" field has been filled
Step	2
Action	Click the "Subscribe" button
Input data	
Expected result	<ul> <li>a popup window has been displayed</li> <li>the popup window contains the message "Please enter a valid email address"</li> </ul>

# Attempting to subscribe to the newsletter without providing input for the "Email" field

The test aims to verify the correct operation of subscribing to the newsletter while leaving the "Email" field blank

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the <u>home page</u> is open
- the "Name" field is blank
- the "Email" field is blank

#### **Post-conditions**

A popup window is displayed and contains the message "Please enter email address"

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Click the "Subscribe" button
Input data	
Expected result	<ul> <li>a popup window has been displayed</li> <li>the popup window contains the message "Please enter email address"</li> </ul>

# Verification of the "Email address" field text input

The test aims to check the correct operation of the "Email address" field when entering text

Severity **Priority Behavior** Type ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E Manual No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- the <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is blank

#### **Post-conditions**

The "Email address" field is filled with text

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

# Verification of the "Password" field text input

The test aims to check the correct operation of the "Password" field when entering text

**Priority** Severity **Behavior Type** ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E Manual No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

No

• the "Password" field is blank

#### **Post-conditions**

The "Password" field is filled with text

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled with text

# The "Password" field - shorter than maximum (min length - 1)

The test aims to check the correct operation of the "Password" field when entering text with a length of (min length - 1)

Severity **Priority Behavior Type** ☆ Critical ↑ High Negative **Functional** Layer Is Flaky Milestone **Automation** E2E Manual No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is filled
- the "Password" field is blank

#### **Post-conditions**

The user is not registered

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled
Step	2
Action	Check if the "Register" button is disabled
Input data	
Expected result	The "Register" button is disabled
Step	3
Action	Check if the hint is displayed
Input data	
Expected result	The hint is displayed

# Attempting to register without providing input for the "Password" field

The test aims to verify the correct operation of subscribing to the newsletter while leaving the "Password" field blank

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is filled
- the "Password" field is blank

#### **Post-conditions**

The user is not registered

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Click the "Login" button
Input data	
Expected result	The error about blank the "Password" field has been displayed

# Attempting to register using an incorrect email format

The test aims to verify the correct operation of registering using an incorrect email format

**Priority** Severity **Behavior Type** Major O Medium Negative **Functional** Milestone Layer Is Flaky **Automation** E2E Manual No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The user is not registered

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email" field has been filled
Step	2
Action	Click the "Subscribe" button
Input data	
Expected result	The message about incorrect email format has been displayed

# Attempting to register without providing input for the "Email" field

The test aims to verify the correct operation of registering while leaving the "Email address" field blank

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The user is not registered

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Click the "Register" button
Input data	
Expected result	The message about blank the "Email address" field has been displayed

# The "Password" field - minimum (min length)

The test aims to verify the correct operation of the "Password" field during the account registration process when entering text with a length equal to the minimum required

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The account page is open

#### **Tags**

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled
Step	2
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled
Step	3
Action	Click the "Register" button
Input data	
Expected result	<ul> <li>the user has been successfully registered</li> <li>the account page has been successfully opened</li> </ul>

# The "Password" field - exceeding minimum (min length + 1)

The test aims to verify the correct operation of the "Password" field during the account registration process when entering text with a length exceeding the minimum required length (min length + 1)

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Manual
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The account page is open

#### **Tags**

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled
Step	2
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled
Step	3
Action	Click the "Register" button
Input data	
Expected result	<ul> <li>the user has been successfully registered</li> <li>the account page has been successfully opened</li> </ul>

# Attempting registration with previously used email and password

The test aims to verify the correct operation of registration using previously used email and password

**Priority Behavior Type** ☆ Critical ↑ High Negative **Functional** Layer Is Flaky Milestone **Automation** E2E No Manual **Status** Is Muted Actual

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The user is not registered

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled
Step	2
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled
Step	3
Action	Click the "Register" button
Input data	
Expected result	Inability to register using a previously used email address and password

# Verification of the "Username or email address" field text input

The test aims to check the correct operation of the "Username or email address" field when entering text

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Username or email address" field is blank

#### **Post-conditions**

The "Username or email address" field is filled with text

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an username or email address
Input data	
Expected result	The "Username or email address" field has been filled with text

# Verification of the "Password" field text input

The test aims to check the correct operation of the "Password" field when entering text

**Priority** Severity **Behavior Type** ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

No

• the "Password" field is blank

#### **Post-conditions**

The "Password" field is filled with text

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled with text

# Attempting to log in using an incorrect username or email address

The test aims to verify the correct login operation using an incorrect username or email address

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Username or email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The user is not logged in

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an username or email address
Input data	
Expected result	The "Username or email address" field has been filled
Step	2
Action	Click the "Login" button
Input data	
Expected result	The message about an incorrect username or email address has been displayed

# Attempting to log in without providing input for the "Username or email address" field

The test aims to verify the correct operation login operation while leaving the "Username or email address" field blank

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Username or email address" field is blank
- the "Password" field is filled

#### **Post-conditions**

The user is not logged in

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an username or email address
Input data	
Expected result	The "Username or email address" field has been filled
Step	2
Action	Click the "Login" button
Input data	
Expected result	The message about blank the "Username or email address" field has been displayed

# Attempting to log in using an incorrect password

The test aims to verify the correct login operation using an incorrect password

**Behavior** Severity **Priority Type** ☆ Critical O Medium Negative **Functional** Milestone Layer Is Flaky **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

No

- the "Username or email address" field is filled
- the "Password" field is blank

#### **Post-conditions**

The user is not logged in

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled
Step	2
Action	Click the "Login" button
Input data	
Expected result	The message about an incorrect password has been displayed

# Attempting to log in without providing input for the "Password" field

The test aims to verify the correct operation login operation while leaving the "Password" field blank

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Username or email address" field is filled
- the "Password" field is blank

#### **Post-conditions**

The user is not logged in

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an username or email address
Input data	
Expected result	The "Username or email address" field has been filled
Step	2
Action	Click the "Login" button
Input data	
Expected result	The message about blank the "Password field" has been displayed

# Logging in using correct credentials

No

The test aims to verify the correct login operation using correct credentials

**Priority** Severity **Behavior Type** ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- the <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open
- the "Username or email address" field is blank
- the "Password" field is blank

#### **Post-conditions**

The account page

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an username or email address
Input data	
Expected result	The "Username or email address" field has been filled
Step	2
Action	Enter a password
Input data	
Expected result	The "Password" field has been filled
Step	3
Action	Click the "Login" button
Input data	
Expected result	<ul><li> the user has been successfully registered</li><li> the account page has been successfully opened</li></ul>

# The "Orders" link

The test aims to check the correct operation of the "Orders" hyperlink

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

No

#### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/orders/">https://skleptest.pl/my-account/orders/</a> is open

## Tags

website, main menu, header, link

Step	1
Action	Click the "Orders" link
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/orders/">https://skleptest.pl/my-account/orders/</a> page has been opened

# The "Dashboard" link

The test aims to check the correct operation of the "Dashboard" hyperlink

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/orders/">https://skleptest.pl/my-account/orders/</a> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

## Tags

website, main menu, header, link

Step	1
Action	Click the "Dashboard" link
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> page has been opened

# The "Downloads" link

The test aims to check the correct operation of the "Downloads" hyperlink

 Severity
 Priority
 Behavior
 Type

 O Normal
 ↑ High
 Positive
 Functional

 Layer
 Is Flaky
 Milestone
 Automation

 E2E
 No
 Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/downloads/">https://skleptest.pl/my-account/downloads/</a> is open

## Tags

website, main menu, header, link

Step	1
Action	Click the "Downloads" link
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/downloads/">https://skleptest.pl/my-account/downloads/</a> page has been opened

# The "Addresses" link

The test aims to check the correct operation of the "Addresses" hyperlink

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/edit-address/">https://skleptest.pl/my-account/edit-address/</a> is open

## Tags

website, main menu, header, link

Step	1
Action	Click the "Addresses" link
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/edit-address/">https://skleptest.pl/my-account/edit-address/</a> page has been opened

# The "Account details" link

The test aims to check the correct operation of the "Account details" hyperlink

Severity **Behavior Priority Type** ☆ Critical ↑ High Positive **Functional Automation** Layer Is Flaky Milestone E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

#### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/account-details/">https://skleptest.pl/my-account/account-details/</a> is open

#### Tags

website, main menu, header, link

Step	1
Action	Click the "Account details" link
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/account-details/">https://skleptest.pl/my-account/account-details/</a> page has been opened

# The "Logout" link

The test aims to check the correct operation of the "Logout" hyperlink

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/">https://skleptest.pl/my-account/</a> is open

### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/customer-logout/">https://skleptest.pl/my-account/customer-logout/</a> is open

# Tags

website, main menu, header, link

Step	1
Action	Click the "Logout" link
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/customer-logout/">https://skleptest.pl/my-account/customer-logout/</a> page has been opened

# Opening the billing address form page

The test aims to check the correct operation of the "Edit" hyperlink

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/">https://skleptest.pl/my-account/edit-address/</a> is open

### **Post-conditions**

The page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open

# Tags

website, main menu, header, link

Step	1
Action	Click the "Edit" link in the billing address section
Input data	
Expected result	The page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> page has been opened

# **Expanding the list**

The test aims to check the correct operation of the "Edit" hyperlink

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open

### **Post-conditions**

The dropdown list is expanded

# Tags

website, main menu, header, link

Step	1
Action	Click the trigger element
Input data	
Expected result	The dropdown list has been expanded

# Verification of the search field text input

The test aims to check the correct operation of the search field when entering text

Severity **Priority Behavior Type** Major ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

### **Post-conditions**

The search field is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The search field has been filled with text

# Searching with a correct country name

The test aims to check the correct operation of the dropdown list when searching for countries using a correct country name

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

### **Post-conditions**

Countries are found

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

itry
ave been found

# Searching with a partial country name

The test aims to check the correct operation of the dropdown list when searching for countries using a partial country name

Severity	Priority	Behavior	Туре
O Normal	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

#### **Pre-conditions**

Actual

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
  the dropdown list is expanded

No

# **Post-conditions**

Countries are found

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	Countries have been found

# Searching with an incorrect country name

The test aims to check the correct operation of the dropdown list when searching for countries using an incorrect country name

SeverityPriorityBehaviorType~ MinorO MediumNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- · a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the dropdown list is expanded

### **Post-conditions**

Countries are not found

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	Countries have not been found

# The "State / County" field visibility

The test aims to verify whether, upon selecting the appropriate country name, the "State / County" field becomes visible

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
  the dropdown list is expanded

# **Post-conditions**

The "State / County" field is visible

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "State / County" field becomes visible

# The "State / County" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "State / County" dropdown list becomes visible

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- · a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the dropdown list is expanded

### **Post-conditions**

The "State / County" dropdown list is visible

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "State / County" dropdown list becomes visible

# The "County" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "County" dropdown list becomes visible

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

# **Post-conditions**

The "County" dropdown list is visible

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "County" dropdown list becomes visible

# The "State" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "State" dropdown list becomes visible

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
  the dropdown list is expanded

# **Post-conditions**

The "State" dropdown list is visible

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "State" dropdown list becomes visible

# The "District" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "District" dropdown list becomes visible

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

# **Post-conditions**

The "District" dropdown list is visible

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "District" dropdown list becomes visible

# The "Province" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "Province" dropdown list becomes visible

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

# **Post-conditions**

The "Province" dropdown list is visible

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "Province" dropdown list becomes visible

# The "Region" field visibility

The test aims to verify whether, upon selecting the appropriate country name, the "Region" field becomes visible

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
  the dropdown list is expanded

# **Post-conditions**

The "Region" field is visible

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "Region" field becomes visible

# The "Region" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "Region" dropdown list becomes visible

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

# **Post-conditions**

The "Region" dropdown list is visible

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "Region" dropdown list becomes visible

No

# The "Prefecture" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "Prefecture" dropdown list becomes visible

Severity **Priority Behavior Type** ♠ Critical ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer E2E No Automated **Status** Is Muted

# **Pre-conditions**

Actual

- a browser is run
- · a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the dropdown list is expanded

### **Post-conditions**

The "Prefecture" dropdown list is visible

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "Prefecture" dropdown list becomes visible

# The "Municipality" field visibility

The test aims to verify whether, upon selecting the appropriate country name, the "Municipality" field becomes visible

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the dropdown list is expanded

# **Post-conditions**

The "Municipality" field is visible

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "Municipality" field becomes visible

# The "State / Zone" dropdown list visibility

The test aims to verify whether, upon selecting the appropriate country name, the "State / Zone" dropdown list becomes visible

SeverityPriorityBehaviorType♠ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Automated

Status Is Muted

Actual No

#### **Pre-conditions**

- a browser is run
- · a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the dropdown list is expanded

### **Post-conditions**

The "State / Zone" dropdown list is visible

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The "State / Zone" dropdown list becomes visible

# Verification of the "First name" field text input

The test aims to check the correct operation of the "First name" field when entering text

Severity **Priority Behavior Type** ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page https://skleptest.pl/my-account/edit-address/billing/ is open
- the "First name" field is blank

### **Post-conditions**

The "First name" field is filled with text

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Set a country
Input data	
Expected result	The "First name" field has been filled with text

# Verification of the "Last name" field text input

The test aims to check the correct operation of the "Last name" field when entering text

Severity **Priority Behavior Type** ♠ Critical ↑ High Negative **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page https://skleptest.pl/my-account/edit-address/billing/ is open
- the "Last name" field is blank

### **Post-conditions**

The "Last name" field is filled with text

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Set a last name
Input data	
Expected result	The "Last name" field has been filled with text

# Verification of the "Company" field text input

The test aims to check the correct operation of the "Company" field when entering text

Severity **Priority Behavior Type** ☆ Critical ↑ High Negative **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page https://skleptest.pl/my-account/edit-address/billing/ is open
- the "Company" field is blank

# **Post-conditions**

The "Company" is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a company
Input data	
Expected result	The "Company" field has been filled with text

# Verification of the "Street address" field text input

The test aims to check the correct operation of the "Street address" field when entering text

Severity **Priority Behavior Type** ☆ Critical Negative **Functional** ↑ High Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page https://skleptest.pl/my-account/edit-address/billing/ is open
- the "Street address" field is blank

### **Post-conditions**

The "Street address" field is filled with text

#### **Tags**

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Set an address
Input data	
Expected result	The "Street address" field has been filled with text

# Verification of the "Street address" optional field text input

The test aims to check the correct operation of the "Street address" optional field when entering text

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the "Street address" optional field is blank

### **Post-conditions**

The "Street address" optional field is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Set an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text

# Verification of the "Postcode / ZIP" field text input

The test aims to check the correct operation of the "Postcode / ZIP" field when entering text  $\bar{z}$ 

Severity **Priority Behavior** Type ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the "Postcode / ZIP" field is blank

### **Post-conditions**

The "Postcode / ZIP" field is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text

# Verification of the "Town / City" field text input

The test aims to check the correct operation of the "Town/ City" field when entering text

Severity **Priority Behavior Type** ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open

No

• the "Town / City" field is blank

### **Post-conditions**

The "Town / City" field is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text

# Verification of the "Phone" field text input

The test aims to check the correct operation of the "Phone" field when entering text

Severity **Priority Behavior Type** ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page https://skleptest.pl/my-account/edit-address/billing/ is open
- the "Phone" field is blank

### **Post-conditions**

The "Phone" field is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text

# Verification of the "Email address" field text input

The test aims to check the correct operation of the "Email address" field when entering text

Severity **Priority Behavior Type** ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page https://skleptest.pl/my-account/edit-address/billing/ is open
- the "Email address" field is blank

### **Post-conditions**

The "Email address" field is filled with text

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

# Setting user billing address information with correct data

The test aims to verify the correct functionality when a user sets billing address information using valid data

Severity **Priority Behavior Type** ☆ Critical Positive **Functional** ↑ High Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the billing address form fields are blank

### **Post-conditions**

The billing address form is open

#### **Tags**

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Ston	5
Step	
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Ston	8
Step	
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Ston	10
Step	
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	<ul> <li>the billing address information has been saved</li> <li>the page <a href="https://skleptest.pl/my-account/edit-address/">https://skleptest.pl/my-account/edit-address/</a> has been opened</li> </ul>
Step	12
Action	Open the billing address form again and check the address information
Input data	
Expected result	Address data matches the user-provided information

# Blank the "Company name" field

The test aims to verify the correct functionality when a user sets billing address information missing a company name

Severity **Priority Behavior Type** ☆ Critical O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

### **Post-conditions**

The billing address form is open

### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	5
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	6
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	7
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	8
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	9
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text
Step	10
Action	Click the "Save address" button
Input data	
Expected result	<ul> <li>the billing address information has been saved</li> <li>the page <a href="https://skleptest.pl/my-account/edit-address/">https://skleptest.pl/my-account/edit-address/</a> has been opened</li> </ul>

Step	11
Action	Open the billing address form again and check the address information
Input data	
Expected result	Address data matches the user-provided information

# **Incorrect first name**

The test aims to verify the correct functionality when a user sets billing address information using an incorrect first name

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

# **Post-conditions**

The billing address form is open

# Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Stan	
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect first name has been displayed

## Blank the "First name" field

The test aims to verify the correct functionality when a user sets billing address information missing a first name

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	3
Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	4

Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	5
Action	
	Enter an optional address
Input data	The UCtreet address antique I field has been filled with tout
Expected result	The "Street address" optional field has been filled with text
Step	6
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	7
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Expected result	The Tosteode, Zir Heid has been lined with text
Step	8
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Ston	0
Step	5
Action	Enter an email
Input data	The UE well address U Cald has been City to the
Expected result	The "Email address" field has been filled with text
Step	10
Action	Click the "Save address" button
Input data	
Expected result	A message about blank the "First name" field has been displayed

## **Incorrect last name**

The test aims to verify the correct functionality when a user sets billing address information using an incorrect last name

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Ston	6
Step ————————————————————————————————————	6 Enter an optional address
Input data	Efficie an optional address
Expected result	The "Street address" optional field has been filled with text
·	
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect last name has been displayed

## Blank the "Last name" field

The test aims to verify the correct functionality when a user sets billing address information missing a last name

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	4

Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	5
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	6
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	7
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	8
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	9
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text
-	
Step	10
Action	Click the "Save address" button
Input data	
Expected result	A message about blank the "Last name" field has been displayed

## Incorrect address

The test aims to verify the correct functionality when a user sets billing address information using an incorrect address

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect address has been displayed

## Blank the "Street address" field

The test aims to verify the correct functionality when a user sets billing address information missing a last name

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Ston	5
Step	
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	6
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	7
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	8
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	9
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text
Step	10
Action	Click the "Save address" button
Input data	
Expected result	A message about blank the "Street address" field has been displayed

No

## **Incorrect optional address**

The test aims to verify the correct functionality when a user sets billing address information using an incorrect optional address

Severity **Priority Behavior Type** ♠ Critical ↑ High **Functional** Negative Layer Is Flaky Milestone **Automation** E2E No Automated **Status** Is Muted

#### **Pre-conditions**

Actual

- a browser is run
- · a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the billing address form fields are blank

#### **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect optional address has been displayed

# Blank the "Street address" optional field

The test aims to verify the correct functionality when a user sets billing address information missing a last name

Severity **Priority Behavior Type** ☆ Critical O Medium Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- · a browser is run
- a user is logged in
- $\bullet \ \ the \ page \ \underline{https://skleptest.pl/my-account/edit-address/billing/} \ is \ open$
- the billing address form fields are blank

#### **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
<u>'</u>	
Step	6
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	7
Action	Enter a postcode
Input data	Lincel a postcode
	The "Postcode / ZIP" field has been filled with text
Expected result	The Fostcode / ZIF Held has been filled with text
Step	8
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Chan	
Step	9 Estaman anali
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text
Step	10
Action	Click the "Save address" button
Input data	
Expected result	<ul> <li>the billing address information has been saved</li> <li>the page <a href="https://skleptest.pl/my-account/edit-address/">https://skleptest.pl/my-account/edit-address/</a> has been opened</li> </ul>

## **Incorrect postcode**

The test aims to verify the correct functionality when a user sets billing address information using an incorrect postcode

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	·
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect postcode has been displayed

## Blank the "Postcode / ZIP" field

The test aims to verify the correct functionality when a user sets billing address information missing a last name

Severity **Priority Behavior Type** Major ↑ High Negative **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted Actual No

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
- the billing address form fields are blank

## **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	9
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text
Step	10
Action	Click the "Save address" button
Input data	
Expected result	A message about blank the "Postcode / ZIP" field has been displayed

# **Incorrect city**

The test aims to verify the correct functionality when a user sets billing address information using an incorrect city

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company	
Input data		
Expected result	The "Company name" field has been filled with text	
Step	5	
Action	Enter an address	
Input data		
Expected result	The "Street address" field has been filled with text	
Step	6	
Action	Enter an optional address	
Input data		
Expected result	The "Street address" optional field has been filled with text	
Step	7	
Action	Enter a city	
Input data		
Expected result	The "Town / City" field has been filled with text	
Step	8	
Action	Enter a postcode	
	Enter a postcode	
Input data		
Expected result	The "Postcode / ZIP" field has been filled with text	
Step	9	
Action	Enter a phone	
Input data		
Expected result	The "Phone" field has been filled with text	
Step	10	
Action	Enter an email	
Input data		
Expected result	The "Email address" field has been filled with text	

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect city has been displayed

# Blank the "Town / City" field

The test aims to verify the correct functionality when a user sets billing address information missing a city

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company		
Input data			
Expected result	The "Company name" field has been filled with text		
Step	5		
Action	Enter an address		
Input data			
Expected result	The "Street address" field has been filled with text		
Step	6		
Action	Enter an optional address		
Input data			
Expected result	The "Street address" optional field has been filled with text		
Step	7		
Action	Enter a postcode		
Input data			
Expected result	The "Postcode / ZIP" field has been filled with text		
Step	8		
Action	Enter a phone		
Input data			
Expected result	The "Phone" field has been filled with text		
Step	9		
Action	Enter an email		
Input data			
Expected result	The "Email address" field has been filled with text		
Step	10		
Action	Click the "Save address" button		
Input data			
Expected result	A message about blank the "City" field has been displayed		

## **Incorrect phone**

The test aims to verify the correct functionality when a user sets billing address information using an incorrect phone

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	<del>-</del>	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect phone has been displayed

## Blank the "Phone" field

The test aims to verify the correct functionality when a user sets billing address information missing a phone

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	8
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	9
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text
Step	10
Action	Click the "Save address" button
Input data	
Expected result	A message about blank the "Phone" field has been displayed

## Incorrect email

The test aims to verify the correct functionality when a user sets billing address information using an incorrect email

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

## Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	8
Action	Enter a postcode
	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Step	10
Action	Enter an email
Input data	
Expected result	The "Email address" field has been filled with text

Step	11
Action	Click the "Save address" button
Input data	
Expected result	A message about an incorrect email has been displayed

## Blank the "Email address" field

The test aims to verify the correct functionality when a user sets billing address information missing an email

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

#### **Pre-conditions**

- a browser is run
- a user is logged in
- the page <a href="https://skleptest.pl/my-account/edit-address/billing/">https://skleptest.pl/my-account/edit-address/billing/</a> is open
   the billing address form fields are blank

## **Post-conditions**

The billing address form is open

#### Tags

skleptest, header, desktop, text, phrase, search field, search engine, website

Step	1
Action	Enter a country
Input data	
Expected result	The country has been set
Step	2
Action	Enter a first name
Input data	
Expected result	The "First name" field has been filled with text
Step	3
Action	Enter a last name
Input data	
Expected result	The "Last name" field has been filled with text
Step	4

Action	Enter a company
Input data	
Expected result	The "Company name" field has been filled with text
Step	5
Action	Enter an address
Input data	
Expected result	The "Street address" field has been filled with text
Step	6
Action	Enter an optional address
Input data	
Expected result	The "Street address" optional field has been filled with text
Step	7
Action	Enter a postcode
Input data	
Expected result	The "Postcode / ZIP" field has been filled with text
Step	8
Action	Enter a city
Input data	
Expected result	The "Town / City" field has been filled with text
Step	9
Action	Enter a phone
Input data	
Expected result	The "Phone" field has been filled with text
Chan	10
Step Action	10  Click the "Save address" button
	Click the Save address button
Input data	A massage about blank the "Email address" field has been displayed
Expected result	A message about blank the "Email address" field has been displayed

# Verification of the quantity field text input

No

The test aims to check the correct operation of the quantity field when entering text

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

### **Pre-conditions**

Actual

- a browser is run
- a product page is open

## **Post-conditions**

The quantity field is filled with text

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text

# Quantity- shorter than minimum (min - 1)

No

The test aims to verify the correct functioning of the quantity field when entering an incorrect value {MIN - 1}

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

## **Pre-conditions**

Actual

- a browser is run
- a product page is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A validation message has been displayed

## **Quantity- minimum**

The test aims to verify the correct functioning of the quantity field when entering an incorrect value {MIN}

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

## **Pre-conditions**

Actual

- a browser is run
- a product page is open

No

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A validation message has been displayed

# Quantity- exceeding minimum (min + 1)

No

The test aims to verify the correct functioning of the quantity field when entering an incorrect value  $\{MIN + 1\}$ 

Severity **Priority Behavior** Type Major ↑ High Negative **Functional** Milestone Layer Is Flaky **Automation** E2E **Automated** No **Status** Is Muted

### **Pre-conditions**

Actual

- a browser is run
- a product page is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A validation message has been displayed

# Quantity- shorter than maximum (max - 1)

No

The test aims to verify the correct functioning of the quantity field when entering a correct value {MAX - 1}

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

### **Pre-conditions**

Actual

- a browser is run
- a product page is open

## **Post-conditions**

A product is added to the shopping cart

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A product has been added to the shopping cart

## **Quantity- maximum**

The test aims to verify the correct functioning of the quantity field when entering a correct value {MAX}

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

## **Pre-conditions**

- a browser is run
- a product page is open

## **Post-conditions**

A product is added to the shopping cart

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A product has been added to the shopping cart

# Quantity- exceeding maximum (max + 1)

No

The test aims to verify the correct functioning of the quantity field when entering an incorrect value  $\{MAX + 1\}$ 

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

### **Pre-conditions**

Actual

- a browser is run
- a product page is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A validation message has been displayed

# **Entering a special character**

No

The test aims to verify the correct functioning of the quantity field when entering a special character

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

### **Pre-conditions**

Actual

- a browser is run
- a product page is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Add to cart" button
Input data	
Expected result	A validation message has been displayed

## Blank the quantity field

The test aims to verify the correct functioning of the quantity field when entering a special character

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- a product page is open
- the quantity field is blank

## **Post-conditions**

A message about empty the quantity field is displayed

Step	1
Action	Click the "Add to cart button"
Input data	
Expected result	A message about empty the quantity field has been displayed

# The "Proceed to checkout" button

The test aims to check the correct operation of the "Proceed to checkout" button

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

## **Post-conditions**

The page <a href="https://skleptest.pl/checkout/">https://skleptest.pl/checkout/</a> is open

Step	1
Action	Click the "Proceed to checkout" button
Input data	
Expected result	The page https://skleptest.pl/checkout/ has been opened

## Adding product from a product page

No

Checking the shopping cart table contents after adding a product from the product page

Severity **Priority Behavior** Type ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

### **Pre-conditions**

Actual

- a browser is run
- a product page is open
- a qauntity is set

### **Post-conditions**

Products added to the basket are displayed correctly in the basket table

Step	1
Action	Add products to the shopping cart
Input data	
Expected result	Products have been added to the shopping cart
Step	2
Action	Open the shopping cart
Input data	
Expected result	The shopping cart page has been opened
Step	3
Action	Check the shopping cart table
Input data	
Expected result	The product data in the table matches the product data added to the shopping cart

# Adding product from a product thumbnail

Checking the shopping cart table contents after adding a product from the product thumbnail

Severity **Priority Behavior** Type ♠ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E **Automated** No **Status** Is Muted

### **Pre-conditions**

Actual

- a browser is run
- · home page is open

## **Post-conditions**

Products added to the basket are displayed correctly in the basket table

No

Step	1
Action	Add products to the shopping cart
Input data	
Expected result	Products have been added to the shopping cart
Step	2
Action	Open the shopping cart
Input data	
Expected result	The shopping cart page has been opened
Step	3
Action	Check the shopping cart table
Input data	
Expected result	The product data in the table matches the product data added to the shopping cart

## Verification of the quantity field text input

The test aims to check the correct operation of the quantity field when entering text

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

## **Post-conditions**

The quantity field is filled with text

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text

# Quantity- shorter than minimum (min - 1)

The test aims to verify the correct functioning of the quantity field when entering an incorrect value {MIN - 1}

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

### **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A validation message has been displayed

## **Quantity- minimum**

The test aims to verify the correct functioning of the quantity field when entering an incorrect value {MIN}

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A validation message has been displayed

# Quantity- exceeding minimum (min + 1)

The test aims to verify the correct functioning of the quantity field when entering an incorrect value  $\{MIN + 1\}$ 

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A validation message has been displayed

# Quantity- shorter than maximum (max - 1)

The test aims to verify the correct functioning of the quantity field when entering a correct value {MAX - 1}

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

### **Post-conditions**

A product is added to the shopping cart

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A product has been added to the shopping cart

## **Quantity- maximum**

The test aims to verify the correct functioning of the quantity field when entering a correct value {MAX}

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

## **Post-conditions**

A product is added to the shopping cart

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A product has been added to the shopping cart

## Quantity- exceeding maximum (max + 1)

The test aims to verify the correct functioning of the quantity field when entering an incorrect value  $\{MAX + 1\}$ 

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

### **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A validation message has been displayed

## **Entering a special character**

The test aims to verify the correct functioning of the quantity field when entering a special character

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is open

## **Post-conditions**

A validation message is displayed

Step	1
Action	Enter a quantity
Input data	
Expected result	The quantity field has been filled with text
Step	2
Action	Click the "Update cart" button
Input data	
Expected result	A validation message has been displayed

## Blank the quantity field

The test aims to verify the correct functioning of the quantity field when entering a special character

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- products are added to the shopping cart
- the shopping cart is openthe quantity field is blank

## **Post-conditions**

A message about empty the quantity field is displayed

Step	1
Action	Click the "Add to cart button"
Input data	
Expected result	A message about empty the quantity field has been displayed

## **Expanding and collapsing the login form**

No

The test aims to verify the correctness of the expand and collapse functionality of the login form

Severity	Priority	Behavior	Туре
<b>☆</b> Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

### **Pre-conditions**

Actual

- a browser is run
- the checkout page is open
- the login form is collapsed

### **Post-conditions**

The login form is collapsed

Step	1
Action	Click the "Click here to login" link
Input data	
Expected result	The login form has been expanded
Step	2
Action	Click the "Click here to login" link
Input data	
Expected result	The login form has been collapsed

## Expanding and collapsing the coupon code form

The test aims to verify the correctness of the expand and collapse functionality of the coupon code form

Severity	Priority	Behavior	Туре
♠ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

## **Pre-conditions**

Actual

- a browser is run
- the checkout page is open
- the coupon code form is collapsed

No

### **Post-conditions**

The coupon code form is collapsed

Step	1
Action	Click the "Click here to enter your code" link
Input data	
Expected result	The coupon code form has been expanded
Step	2
Action	Click the "Click here to enter your code" link
Input data	
Expected result	The coupon code form has been collapsed

# Expanding and collapsing the shipping address form

The test aims to verify the correctness of the expand and collapse functionality of the shipping address form

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

### **Pre-conditions**

Actual

- a browser is run
- the checkout page is open
- the shipping address form is collapsed

No

### **Post-conditions**

The shipping address form is collapsed

Step	1
Action	Click on the checkbox located next to the text "Ship to a different address?"
Input data	
Expected result	The shipping address form has been expanded
Step	2
Action	Click on the checkbox located next to the text "Ship to a different address?"
Input data	
Expected result	The shipping address form has been collapsed

# Verification of the order comments text area text input

The test aims to check the correct operation of the order comments text area when entering text

Severity	Priority	Behavior	Туре
^ Major	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		

### **Pre-conditions**

Actual

- a browser is run
- the checkout page is open
- the order comments text area is blank

No

#### **Post-conditions**

The order comments text area is filled with text

Step	1
Action	Enter a text
Input data	
Expected result	The order comments text area has been filled with text

## The "Direct bank transfer" method

The test aims to verify the correctness of the functionality during order processing using the "Direct bank transfer" method

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- the checkout page is open
- the billing address form is filled

### **Post-conditions**

The page <a href="https://skleptest.pl/checkout/order-received/">https://skleptest.pl/checkout/order-received/</a> is open

Step	1
Action	Select the radio button located next to the text "Direct bank transfer"
Input data	
Expected result	The radio button is selected
Step	2
Action	Click the "Place order" button
Input data	
Expected result	The page <a href="https://skleptest.pl/checkout/order-received/">https://skleptest.pl/checkout/order-received/</a> has been opened

# The "Check payments" method

The test aims to verify the correctness of the functionality during order processing using the "Check payments" method

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- the checkout page is open
- the billing address form is filled

## **Post-conditions**

The page <a href="https://skleptest.pl/checkout/order-received/">https://skleptest.pl/checkout/order-received/</a> is open

Step	1
Action	Select the radio button located next to the text "Check payments"
Input data	
Expected result	The radio button is selected
Step	2
Action	Click the "Place order" button
Input data	
Expected result	The page <a href="https://skleptest.pl/checkout/order-received/">https://skleptest.pl/checkout/order-received/</a> has been opened

# The "Cash on delivery" method

The test aims to verify the correctness of the functionality during order processing using the "Cash on delivery" method

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- the checkout page is open
- the billing address form is filled

### **Post-conditions**

The page <a href="https://skleptest.pl/checkout/order-received/">https://skleptest.pl/checkout/order-received/</a> is open

Step	1
Action	Select the radio button located next to the text "Cash on delivery"
Input data	
Expected result	The radio button is selected
Step	2
Action	Click the "Place order" button
Input data	
Expected result	The page <a href="https://skleptest.pl/checkout/order-received/">https://skleptest.pl/checkout/order-received/</a> has been opened

# The "PayPal" method

The test aims to verify the correctness of the functionality during order processing using the "PayPal" method

Severity	Priority	Behavior	Туре
☆ Critical	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Automated
Status	Is Muted		
Actual	No		

### **Pre-conditions**

- a browser is run
- the checkout page is open
- the billing address form is filled

## **Post-conditions**

The page <a href="https://www.paypal.com/">https://www.paypal.com/</a> is open

Step	1
Action	Select the radio button located next to the text "PayPal"
Input data	
Expected result	The radio button is selected
Step	2
Action	Click the "Place order" button
Input data	
Expected result	The page <a href="https://www.paypal.com/">https://www.paypal.com/</a> has been opened