Logo Click Navigation

Ensure that clicking the logo navigates the user back to the main page.

Severity **Priority Behavior** Type O Normal ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set Manual No **Status** Is Muted

Pre-conditions

Actual

- User is logged in.
- User is on a page other than the main page.
- The test is performed on Edge/ Chrome, Window 10.

No

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Navigate to a page other than the main page.
Input data	
Expected result	Another page, other than the main page is opened .
Step	3
Action	Locate the logo in the header.
Input data	
Expected result	The logo is placed as expected .
Step	4
Action	Click on the logo.
Input data	
Expected result	Clicking the logo is functional .

Step	5
Action	Observe the navigation result.
Input data	
Expected result	User should be redirected to the main page.

Display User Initial in Header

Verify that the first letter of the user's name (part of the email used for login) is displayed as a pictogram in the header.

Severity	Priority	Behavior	Туре
✓ Minor	O Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

User is logged in to the app .

The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Check the header for the user initial pictogram.
Input data	
Expected result	
Step	3
Action	Confirm that the pictogram displays the correct first letter of the user's name.
Input data	
Expected result	The pictogram should display the correct first letter of the user's name.

Exit Button Functionality

nsure that clicking the Exit button opens a modal window asking for confirmation to leave.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in to the app .

The test is performed on Chrome, Window 10.

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website.
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Locate the Exit button in the header.
Input data	
Expected result	The button EXIT is as aspected .
Step	3
Action	Click the Exit button.
Input data	
Expected result	The EXIT button is functional .
Step	4
Action	Observe the modal window that appears.
Input data	

Exit Button Confirmation (Yes)

Verify that clicking **Yes** in the exit confirmation modal logs the user out and redirects to the login page.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

- User is logged in.
- The exit confirmation modal is displayed.
- The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Click the Exit button in the header.
Input data	
Expected result	The EXIT button is displayed correctly and he is functional .
Step	3
Action	In the modal window, click Yes .
Input data	
Expected result	The modal window is displayed .
Step	4
Action	Observe the result.
Innut data	
Input data	

Exit Button Cancellation (No)

Ensure that clicking **No** in the exit confirmation modal closes the modal without logging the user out.

Severity **Priority Behavior Type** O Normal ↑ High Positive **Functional Automation** Layer Is Flaky Milestone Not set Manual No **Status** Is Muted

Pre-conditions

Actual

- User is logged in.
- The exit confirmation modal is displayed.
- The test is performed on Edge/Chrome, Window 10.

No

Step	1	
A -1'	Log in to https://kapusta-qa-ro.p.goit.global/ website .	
Action	 <	
Input data		
Expected The login page of the application should be displayed . result		
Step	2	
Action	Click the Exit button in the header.	
Input data		
Expecte result	d The Exit button is displayed correctly and he is functional .	
Step	3	
Action	In the modal window, click No .	
Input data		
Expecte result	^d The modal window is displayed .	
Step	4	

Input data	
Expected The modal window should close, and the user should remain logged in and on the same page.	

Action

Observe the result.

Accessibility for Logo Click

Ensure the logo is clickable and accessible for navigation.

SeverityPriorityBehaviorTypeO NormalO MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Manual

Status Is Muted

Actual No

Pre-conditions

- User is logged in.
- User is on a page other than the main page.
- The test is performed on Edge/Chrome, Window 10.

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Navigate to a page other than the main page.
Input data	
Expected result	Navigating through the pages is functional .
Step	3
Step	
Action	Hover over the logo to ensure it is clickable.
Action	
Action Input data	Hover over the logo to ensure it is clickable.
Action Input data Expected result	Hover over the logo to ensure it is clickable. Making hover over the logo is functional and he is changing in to a pointer .
Action Input data Expected result Step	Hover over the logo to ensure it is clickable. Making hover over the logo is functional and he is changing in to a pointer .

Step	5
Action	Observe the navigation result.
Input data	
Expected result	The cursor should change to a pointer when hovering over the logo. Clicking the logo should navigate the user to the main page.

Initial Pictogram Visibility

Verify that the user initial pictogram is visible in different screen resolutions.

Severity **Priority Behavior** Type ✓ Minor **↓** Low Positive **Functional** Milestone **Automation** Layer Is Flaky Not set Manual No **Status** Is Muted

Pre-conditions

Actual

- User is logged in.
- Browser window is resized to various resolutions (desktop, tablet, mobile).
- The test is performed o Edge/ Chrome, Window 10.

No

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Check the initial pictogram at a desktop resolution.
Input data	
Expected result	The initial pictogram is correctly displayed .
Step	3
Action	Resize the browser window to tablet and mobile resolutions.
Input data	
Expected result	Resizing the browser window is functional .
Step	4
Action	Observe the initial pictogram for visibility.
Input data	
Expected result	The initial pictogram should be visible and correctly displayed at all tested resolutions.

Exit Button Accessibility

Ensure the Exit button is accessible and operable using the keyboard.

No

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Is Flaky Milestone **Automation** Layer Not set Manual No **Status** Is Muted

Pre-conditions

Actual

User is logged in to the app.
The test is performed on Edge/Chrome, Window 10 .

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Use the Tab key to navigate to the Exit button.
Input data	
Expected result	Using the Tab key to navigate to the Exit is functional .
Step	3
Action	Press Enter to activate the button.
Input data	
Expected result	Pressing the Enter for activating the button is correctly .
Step	4
Action	Observe the modal window that appears.
Input data	
Expected result	The modal window should appear, asking for confirmation to leave.

Language Change Accessibility

No

Ensure the language change option is accessible and operable using the keyboard.

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Milestone **Automation** Layer Is Flaky Not set Manual No **Status** Is Muted

Pre-conditions

Actual

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10 .

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Use the Tab key to navigate to the language change option.
Input data	
Expected result	TheTab key is functional .
Step	3
Action	Use the Enter key to open the language options.
Input data	
Expected result	After pressing the Enter button , the language option is opened .
Step	4
Action	Use the arrow keys to select a language.
Input data	

Expected result	The arrow key is functional .
Step	5
Action	Press Enter to confirm the selection.
Input data	
Expected result	The Enter button is enable .
Step	6
Action	Observe the changes in the UI elements.
Input data	
Expected result	The language change option should be accessible via keyboard, and the selected language should be appli ed.

Language Change to English

Ensure that changing the language to English updates all UI elements correctly .

Severity **Priority Behavior** Type O Normal ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Manual **Status** Is Muted

Pre-conditions

Actual

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10 .

No

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Locate the language change option in the header.
Input data	
Expected result	The language option is correctly displayed in the header .
Step	3
Step	3 Select English from the language options.
Action	
Action Input data	Select English from the language options.
Action Input data Expected result	Select English from the language options. We have English option in the Language list .
Action Input data Expected result Step	Select English from the language options. We have English option in the Language list .

Language Change to Ukrainian

No

Ensure that changing the language to Ukrainian updates all UI elements correctly .

Severity **Priority Behavior** Type O Normal ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not set No Manual **Status** Is Muted

Pre-conditions

Actual

The user is logged in to the app .

The test is performed on Edge/Chrome, Window 10 .

Step	1
Action	Log in https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Locate the language change option in the header.
Input data	
Expected result	The language option is correctly displayed in the header .
Step	3
Step	3 Select Ukrainian from the language options.
Action	
Action Input data	Select Ukrainian from the language options.
Action Input data Expected result	Select Ukrainian from the language options. The Ukrainian option is available in the Language list .
Action Input data Expected result Step	Select Ukrainian from the language options. The Ukrainian option is available in the Language list .

Language Change Error Handling

Verify that the application handles errors gracefully when there is an issue with changing the language.

Severity	Priority	Behavior	Туре
^ Major	O Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user is logged in to the app . Simulate a network issue or server error. The test is performed on Edge/Chrome, Window 10 .

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed .
Step	2
Action	Simulate a network issue or server error.
Input data	
Expected result	
Step	3
Action	Attempt to change the language.
Input data	
Expected result	
Step	4
Action	Observe the application's response.
Input data	

Expected result

The application should display an appropriate error message and retain the current language without crash ing.

Verify Application when we want to do Refresh

Ensure that the application retains the user's session and displays the correct data after the page is refreshed.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

- The user is logged in to the application.
- The test is performed on Edge/Chrome, Windows 10.
- The user has navigated to a specific page within the application (e.g., transactions page).

Post-conditions

The user remains logged in, and the data displayed is consistent with the state before the refresh.

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	 The login page of the application should be displayed. •
Step	2
Action	Log in with valid credentials.
Input data	
Expected result	The user is successfully logged in and redirected to the home page .
Step	3
Action	Navigate to a specific section of the application (transactions page, reports page).
Input data	
Expected result	The user is taken to the selected page, and the corresponding data is displayed.
Step	4

Action	Note down or take a screenshot of the current state of the application (e.g., displayed data, user information, transactions).			
Input data				
Expected result	The current state of the application is recorded.			
	The content of the			
Step	5			
Action	Press the browser's refresh button or use the keyboard shortcut $Ctrl + R$.			
Input data				
Expected result	The page reloads, and the application retains the user's session.			
Step	6			
Action	Verify that the user is still logged in after the refresh.			
Input data				
Expected result	The user should remain logged in, and the session should not expire.			
Step	7			
Action	Verify that the data displayed on the page matches the state recorded before the refresh.			
Input data				

The data should be consistent with the state before the refresh, with no loss of information or changes in the displayed data.

Expected result

Google Authorization for unregistered user

Ensure that an unregistered user can use their Google account to register and log in to the application.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Manual
Status	Is Muted		
Actual	No		

Pre-conditions

The user must have a valid Google account.

The user should not be previously registered with the application.

The application should be accessible at $\frac{\text{https://kapusta-qa-ro.p.goit.global/}}{\text{https://kapusta-qa-ro.p.goit.global/}}$. The test is performed on Edge/ Chrome, Window 10 .

Step	1
Action	Log in to https://kapusta-qa-ro.p.goit.global/ website .
Input data	
Expected result	The login page of the application should be displayed.
Step	2
Action	Locate and click on the "Google" button on the login page.
Input data	
Expected result	The Google authorization popup should appear, showing to the user to enter their Google account credenti als.
Step	3
Action	Enter valid Google account credentials and click "Next".
Input data	
Expected result	The application should process the credentials and authorize the user.
Step	4
Action	After successful authorization, the application should redirect the user to their account.
Input data	

Expected result

The user should be logged in, and the main page should be displayed.