

Test Case ID: DP-22

Title: Language persistence of search results from Georgian to English (Navigation menu – Home – Brands – ‘Opjet’ logo)

Status: Actual

Behavior: Positive

Severity: Major

Priority: Medium

Description

Verify that the website language remains Georgian when clicking on the ‘Opjet’ logo.

Pre-conditions

- Georgian language is selected on the website
-

Steps

Step	Action	Data	Expected Result	Attachments
1	Open the website	www.website.ge	The website opens successfully	
2	Move the cursor to the Home button in the navigation menu		The website displays the product filtering dropdown for Home	
3	Click on the Opjet logo in the dropdown menu		The website navigates to the selected brand’s products and remains in the Georgian language	

Test Case ID: DP-30**Title:** Verify selection of TBC Bank as payment method**Status:** Actual**Behavior:** Positive**Severity:** Major**Priority:** High**Description:**

Verify that the user can successfully select TBC Bank as the payment method during checkout.

Pre-conditions:

- User is logged in

Test Steps:

Step	Action	Data	Expected Result	Attachments
1	Open the website	www.website.ge	Website opens successfully	
2	Click on desired product		Website navigates to the selected product page	
3	Click “Add to Cart” button		Product is added to cart and cart window appears on the right side of the website	
4	Click “Continue to Checkout” button		Website navigates to Checkout page	
5	Click “Payment” button		List of available banks is displayed	
6	Click TBC Bank		TBC Bank is successfully selected as payment method	

Test Case ID: DP-27**Title:** Verify “English” language switch functionality**Status:** Actual**Behavior:** Positive**Severity:** Major**Priority:** Medium**Description:**

Verify that the website language switches completely from Georgian to English when clicking the “English” button.

Pre-conditions:

- Georgian language is selected on the website

Test Steps:

Step	Action	Data	Expected Result	Attachments
1	Open the website	www.website.ge	The website opens successfully	
2	Click the “English” button		The website language changes completely to English	

Test Case ID: DP-01**Title:** Add single product to cart**Status:** Actual**Behavior:** Positive**Severity:** Major**Priority:** High**Description:**

Verify that a single product can be successfully added to the shopping cart.

Pre-conditions:

- User is on the product page
- Product is in stock

Test Steps:

Step	Action	Data	Expected Result	Attachments
1	Open the product page	www.website.ge/product/123	Product page opens successfully	
2	Click on “Add to Cart” button		Product is added to the cart	
3	Open cart		Cart displays the selected product with correct name, quantity, and price	

Test Case ID: DP-25**Title:** Add multiple products to cart**Status:** Actual**Behavior:** Positive**Severity:** Major**Priority:** High**Description:**

Verify that multiple products can be added to the shopping cart and the quantities are updated correctly.

Pre-conditions:

- User is on the product pages
- Products are in stock

Test Steps:

Step	Action	Data	Expected Result	Attachments
1	Open first product page	www.website.ge/product/123	Product page opens successfully	
2	Click "Add to Cart"		Product is added to cart	
3	Open second product page	www.website.ge/product/456	Product page opens successfully	
4	Click "Add to Cart"		Second product is added to cart	
5	Open cart		Cart displays both products with correct quantity and total price	

Test Case ID: DP-13**Title:** Add out-of-stock product to cart**Status:** Actual**Behavior:** Negative**Severity:** Major**Priority:** Medium**Description:**

Verify that adding an out-of-stock product to the cart is prevented and proper message is displayed.

Pre-conditions:

- User is on the product page
- Product is out of stock

Test Steps:

Step	Action	Data	Expected Result	Attachments
1	Open product page	www.website.ge/product/789	Product page opens successfully	
2	Click "Add to Cart"		Product cannot be added, error message "Out of Stock" appears	
3	Open cart		Cart does not contain the out-of-stock product	