

Site navigation

Test Case ID: [SMC-23]

Title: Verify if the Homepage loads correctly and the header elements are present and functional

Preconditions:

- The user has an active and stable internet connection.
- A browser is installed and functional (e.g., Google Chrome, Firefox).

Description: This test verifies that the homepage loads correctly and that all key elements in the header section are present and functional.

Test Steps and Expected Results:

1. Open the URL <https://carturesti.ro/> in a web browser.
Expected Result: The homepage fully loads without any visible errors or broken elements.
2. Check if the Cărturești logo is visible and functional (clicking the logo redirects to the homepage).
Expected Result: The logo is visible and correctly redirects to the homepage.
3. Check that the "PRODUCE" dropdown menu is visible and functional, displaying a list of categories when clicked.
Expected Result: The "PRODUCE" menu is visible and functional, and the dropdown displays the categories correctly.
4. Click on each category in the dropdown menu to ensure it redirects to the appropriate category page.
Expected Result: Each category link should open its respective page, displaying products related to that category.
5. Verify the presence and functionality of the search bar.
Expected Result: The search bar is visible and allows text input.
6. Verify the language dropdown displays "ROMÂNĂ" by default and has an option for English.
Expected Result: The language dropdown is functional and correctly displays the options.
7. Verify the "LIBRĂRII" link.
Expected Result: The link is visible and correctly redirects to the bookstores page.
8. Check that the button displays "LOGIN" (or "SALUT" if already logged in) and is functional, allowing user login or logout.
Expected Result: The "LOGIN" button is visible and functional.
9. Verify the presence of the help icon (question mark).
Expected Result: The help icon is visible and functional.
10. Check the shopping cart button.
Expected Result: The cart button is visible and functional.

Test Case ID: [SMC-24]

Title: Verify if Homepage content is displayed correctly and links are functional

Preconditions:

- The user is on the homepage.

Description: This test verifies that all main sections on the homepage are displayed correctly and that all links in these sections are functional.

Test Steps and Expected Results:

1. Check that the main banner (e.g., "brat is back!") is fully loaded with image, text, and functional navigation arrows (left and right).

Expected Result: The banner is displayed without any visual errors, with clear text and images. Navigation arrows allow switching between multiple banners.

2. Confirm the visibility and functionality of the following promotional icons and their descriptions:

- Împachetare gratuită
- Livrare în 24h
- Cardul cu Prima Didactică

Expected Result: Each icon is visible, the text is clear, and clicking on "Detalii" redirects to relevant informational pages.

3. Check for the presence of the "Voucher Cadou" message and the green button labeled "COMANDĂ-L AICI."

Expected Result: The "Voucher Cadou" message and button are clearly visible, and clicking the button redirects to the voucher purchase page.

4. Scroll to the "NOUTĂȚI DE TOAMNĂ" section and verify product loading (images, descriptions, prices).

Expected Result: Products and their details are visible and clear. The slider is functional.

5. Scroll to the "SPOOKY SEASON" section and verify product loading.

Expected Result: Products are visible, and the slider is functional.

6. Check the "HALLOWEEN PARTY" section.

Expected Result: Products are visible, and the slider is functional.

7. Check that the second banner (e.g., "Vegetariana – HAN KANG") is fully loaded with image, text, and functional navigation arrows (left and right).

Expected Result: The banner is displayed without any visual errors, with clear text and images. Navigation arrows allow switching between multiple banners.

8. Verify the "TOP VÂNZĂRI" section.

Expected Result: Products are visible, and the slider is functional.

9. Verify the "TRICK OR TREAT" section.

Expected Result: Products are visible, and the slider is functional.

10. Check the "PRECOMENZI" section.

Expected Result: Products are visible, and the slider is functional.

11. Verify the "NOUTĂȚI CU LIVRARE RAPIDĂ" section.

Expected Result: Products are visible, and the slider is functional.

12. Verify the "VEȘTI DIN CĂRTUREȘTI" Section.

Expected Result: Each title link in the "VEȘTI DIN CĂRTUREȘTI" section opens the corresponding article or page without errors.

Test Case ID: [SMC-25]

Title: Verify if footer displays correctly and includes essential information and links

Preconditions:

- The user is on the homepage.

Description: This test verifies that the footer section of the homepage displays correctly and includes essential information and links.

Test Steps and Expected Results:

1. Scroll to the footer section and verify the presence of each link in the "Linkuri utile" section:

-DESPRE CĂRTUREȘTI

-JOBURI

-ASISTENȚĂ

-LIVRARE ÎN LIBRĂRIE

-COSTURI DE TRANSPORT

-POLITICA DE CONFIDENȚIALITATE

-POLITICA DE RETUR

-BLOG CARTURESTI.RO

Expected Result: Each link is visible and functional, redirecting to the appropriate page when clicked.

2. Verify the "Livrare gratuită" section.

Expected Result: The text regarding free delivery is visible and accurate.

3. Verify the "Follow Us" section.

Expected Result: All social media links are displayed and functional, redirecting to the correct social media pages.

4. Check the "Asistență telefonică" section.

Expected Result: All assistance details are visible, correctly displayed, and the contact information is accurate.

5. Verify the "Cărturești te ajută" button.

Expected Result: The button is visible, and clicking it should open a help or support dialog.

Test Case ID: [SMC-9]

Title: Verify if search functionality works for a specific book title using the search button (magnifying glass icon)

Test data:

- **Search Keyword:** "Baiatul cu pijamale in dungii"

Precondition:

- The user is on the Carturești homepage.

Description: Verifies the search functionality of a specific book title (e.g.: "Baiatul cu pijamale in dungii") using the search button (magnifying glass icon).

Test Steps and Expected Results:

1. Locate the search bar on the homepage.
Expected Result: The search bar is visible and easily accessible at the top of the homepage.
2. Enter the search keyword into the search bar (E.G.: "Baiatul cu pijamale in dungii").
Expected Result: The search keyword is successfully inserted.
3. Click on the search button (magnifying glass icon)
Expected Result: The application processes the search request and redirects the user to the search results page.
Actual Result: The button does not initiate a search.

Test Case ID: [SMC10]

Title: Verify if search functionality works for a specific book title using the "enter" key

Test data:

- **Search Keyword:** "Baiatul cu pijamale in dungii"

Precondition:

- The user is on the Carturești homepage.

Description: Verifies the search functionality of a specific book title (e.g.: "Baiatul cu pijamale in dungii") using "Enter" key.

Test Steps and Expected Results:

1. Locate the search bar on the homepage
Expected Result: The search bar is visible and easily accessible at the top of the homepage.
2. Enter the search keyword into the search bar (e.g.: "Baiatul cu pijamale in dungii").
Expected Result: The search keyword is successfully inserted.
3. Press the "Enter" key to initiate the search
Expected Result: The application processes the search request and redirects the user to the search results page.
4. Verify that the search results page displays relevant products related to the search query.
Expected Result: The products listed should contain keywords relevant to the searched product in their titles or descriptions.

Test Case ID: [SMC-11]]

Title: Verify if search functionality handles a non-existent product search

Test Data:

- **Search Keyword:** "Produs Inexistent 12345"

Preconditions:

- The user is on the Carturești homepage.

Description: Verifies the search functionality when the user searches for a product that does not exist in the app.

Test Steps and Expected Results:

1. Locate the search bar on the homepage
Expected Result: The search bar is visible and easily accessible at the top of the homepage.
2. Enter a non-existent product keyword into the search bar.
Expected Result: The search keyword is successfully inserted.
3. Press the "Enter" key to initiate the search.
Expected Result: The application processes the search request and redirects the user to the search results page.

4. Verify that the search results page displays relevant products.

Expected Result: A message such as "Ne pare rău, nu am găsit nimic" is displayed below the search bar.

Test Case ID: [SMC-21]

Title: Verify if product filtering works correctly for selected criteria

Precondition:

- The user is on the homepage

Test Data:

- **Book Category:** Psychology
- **Filters:**
 - **Availability:** In Stock
 - **Price Range:** 200 - 400 lei

Description: This test case verifies that the user can successfully filter psychology books based on the selected criteria and that the displayed results meet the filter conditions.

Test Steps and Expected Results:

1. Click on the "PRODUCE" and "CARTE" to navigate to the product listing page that includes a selection of books.
Expected Result: The page loads and displays a variety of books.
2. Check if filtering options for category, availability, and price range are available.
Expected Result: The filtering options are visible and accessible.
3. Select an available category filter.
Expected Result: The product list updates to show only products from the selected category.
4. Set the availability filter "Disponibil online" to "In Stoc-livrare24h".
Expected Result: The product list updates to show only products that are available.
5. Set the price range filter.
Expected Result: The product list updates to reflect the selected price range.
6. Check that the displayed products meet the applied filters.

Expected Result: All displayed products should comply with the selected criteria for category, availability, and price.

Registration and Authentication

Test case ID: [SMC-1]

Title: Verify if new user can register successfully with valid information

Test data:

-Email address: cristiana.livadariu@gmail.com

-Password: parolamea

Precondition:

- Having a valid email address

Description: Verifies the functionality of registering a new user with valid data.

Test steps and expected results:

1. Open a browser and navigate to <https://carturesti.ro/> .
Expected results: The browser opens and the webpage successfully loads.
2. Click on the “Login” button in the upper right corner.
Expected Result: A pop-up window for login and registration appears.
3. Click on “UTILIZATOR NOU”.
Expected Result: The pop-up expands, displaying the registration fields.
4. Enter the valid email in the “Email” field.
Expected Result: The email address is successfully inserted.
5. Enter the password in the “Parolă” field.
Expected Result: The email address is successfully inserted.
6. Complete the CAPTCHA verification - check the "Nu sunt robot" checkbox).
Expected Result: The CAPTCHA verification is successfully completed, allowing the user to proceed with registration.
7. Click on the “SIGNUP” button within the pop-up.
Expected Result: The user is redirected to the main page, and a success message is displayed, such as: “Înregistrarea a fost realizată cu succes. Am trimis un email de confirmare către adresa furnizată.”
8. Check the email inbox for the confirmation email.
Expected Result: The user receives an email with instructions to confirm their account.
9. Click on the confirmation link in the email.
Expected Result: The link redirects the user to the application, confirming that their account has been activated.

Test case ID: [SMC-29]

Title: Verify that all required fields are present in the new user registration section

Test data:

-Email address: cristiana.livadariu20@gmail.com

-Password: parolamea

Precondition:

-

Test steps and expected results:

1. Open a browser and navigate to <https://carturesti.ro/> .
Expected results: The browser opens and the webpage successfully loads.
2. Click on the “Login” button in the upper right corner.
Expected Result: A pop-up window for login and registration appears.
3. Click on “UTILIZATOR NOU”.
Expected Result: The pop-up expands, displaying the registration fields.
4. Check for the presence of the following input fields:
 - Email field
 - Password field
 - Confirm Password field ("Re-enter Password" or "Confirm Password")Expected Result: All three fields should be visible: Email, Password, and Confirm Password.

Actual Results: The "Confirm Password" field is missing.

Test case ID: [SMC-4]

Title: Verify if registration fails when using an email already registered in the system

Test data:

-Email address: cristiana.livadariu@gmail.com

-Password: parolamea

Precondition:

- Having a previously registered email on this application.

Description: Verifies the functionality of attempting to register a new user with an email that already exists in the system.

Test steps and expected results:

1. Open a browser and navigate to <https://carturesti.ro/>.
Expected results: The browser opens and the webpage successfully loads.
2. Click on the “LOGIN” button in the upper right corner.
Expected Result: A pop-up for login and registration appears.
3. Click on “UTILIZATOR NOU”.
Expected Result: The pop-up expands, displaying the registration fields.
4. Enter the email that is already registered in the “Email” field.
Expected Result: The email address is successfully inserted.
5. Enter the password in the “Parolă” field.
Expected Result: The email address is successfully inserted.
6. Complete the CAPTCHA verification - check the "Nu sunt robot" checkbox.
Expected Result: The CAPTCHA verification is successfully completed, allowing the user to proceed with registration.
7. Click on the “SIGNUP” button within the pop-up.
Expected Result: The application processes the registration request and redirects the user to the login page displaying the message:
“Exista deja un cont creat cu aceasta adresa de email.”

Test Case ID: [SMC-5]

Title: Verify if user can log in successfully with a valid account

Test data:

- **Email address:** cristiana.livadariu@gmail.com
- **Password:** parolamea

Precondition:

- The user has a valid account.

Description: Verifies the functionality of logging in with a valid account.

Test steps and expected results:

1. Open a browser and navigate to <https://carturesti.ro/>.

- Expected Result: The browser opens, and the webpage successfully loads.
2. Click on the "LOGIN" button in the upper right corner.
Expected Result: A pop-up window for login and registration appears.
 3. Click on the "UTILIZATOR EXISTENT" button.
Expected Result: The pop-up expands, displaying the login fields.
 4. Enter the valid email address in the "Email" field.
Expected Result: The email address is successfully inserted.
 5. Enter the valid password in the "Parolă" field.
Expected Result: The email address is successfully inserted.
 6. Click on the "AUTENTIFICARE" button within the pop-up.
Expected Result: The application processes the login request and redirects the user to the main page.
 7. Verify that the user is logged in.
Expected Result: The user is successfully logged in, and the "SALUT" button appears in the upper right corner, confirming the successful login.

Test Case ID: [SMC-6]

Title: Verify if user login fails with invalid account information

Test data:

- **Email address:** invalidemail@gmail.com
- **Password:** parola

Precondition:

- No account is registered on the platform with the email and password provided

Description: Verifies the system's response when a user attempts to log in with invalid account credentials.

1. Open a browser and navigate to <https://carturesti.ro/>

- Expected results: The browser opens and the webpage successfully loads
2. Click on the “LOGIN” button in the upper right corner
Expected Result: A pop-up window for login and registration appears
 3. Click on “UTILIZATOR EXISTENT”
Expected Result: The pop-up expands, displaying the login fields
 4. Enter the valid email address in the “Email” field
Expected Result: The email address is successfully inserted
 5. Enter the correct password in the “Parolă” field
Expected Result: The email address is successfully inserted
 6. Click on the “Autentificare” button within the pop-up
Expected Result: The application processes the login request and redirects the user to the login page, displaying a clear error message: “Adresă de email sau parolă incorectă.”

Test Case ID: [SMC-7]

Title: Verify if 'Forgot Password' functionality works for a registered user

Test data:

- **Email address:** cristiana.livadariu@gmail.com
- **New password:** parolanoua

Precondition:

- A valid user account is registered on the platform with the specified email address.

Description: Verifies the functionality of the password reset process for an existing user using a valid email address.

1. Open a browser and navigate to <https://carturesti.ro/>.
Expected results: The browser opens and the webpage successfully loads.
2. Click on the “LOGIN” button in the upper right corner.
Expected Result: A pop-up window for login and registration appears.
3. Click on “UTILIZATOR EXISTENT”.
Expected Result: The pop-up expands, displaying the login fields and "Ai pierdut parola?" link.
4. Click on the “Ai pierdut parola?” link
Expected Result: The application redirects the user to the password reset page where they are prompted to enter their email address.
5. Enter the valid email address in the email field
Expected Result: The email address is successfully inserted.
6. Complete the CAPTCHA verification - check the "Nu sunt robot" checkbox.
Expected Result: The CAPTCHA verification is successfully completed, allowing the user to proceed with registration.
7. Click on the “TRIMITE” button to request a password reset.
Expected Result: The application processes the request and redirects the user to the main page, displaying the message: “Am trimis un email de resetare a parolei.”
8. Check the email inbox for the password reset email.
Expected Result: The user receives an email from the platform containing a link or instructions for resetting the password.
9. Click on the password reset link in the email.
Expected Result: The link redirects the user to a secure page on the website where they can create a new password.
10. Enter the new password in the "Parola" field.
Expected Result: The password is successfully inserted.
11. Re-enter the new password in the "Repeta Parola" field.
Expected Result: The password is successfully inserted and both passwords match the specified criteria.
12. Click on the “Salvează parola” button.
Expected Result: The application redirects the user to the main page and displays the message: “Noua parolă a fost salvată.”.

Test Case ID: [SMC-8]

Title: Verify if user can logout successfully from the application

Test data:

- **User Email:** cristiana.livadariu@gmail.com
- **Password:** parolamea

Precondition:

- The user has a valid account and is logged into the application.
- The user is on the Carturești homepage.

Description: Verifies the functionality of logging out the user from the Carturești application.

Test steps and expected results:

1. Click on the " SALUT" button in the upper right corner.
Expected Result: A dropdown menu appears with options: "CONTUL MEU" "MODIFICARE PAROLA," "WISHLIST-URI" and "LOGOUT".
2. Click on the "LOGOUT" button.
Expected Result: The application processes the logout request and redirects the user to the homepage.
3. Verify that the user is logged out.
Expected Result: The user should no longer be logged in, and the "Salut" button should revert to the "Login" button, indicating that the user needs to log in again to access their account.

Shopping cart

Test Case ID: [SMC-14]

Title: Verify if user can successfully add a product to the cart

Precondition:

- The user is on the product details page.
- The product is available and marked as "In Stoc" (in stock).

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
- **Product Price:** 39.00 lei
- **Product Availability:** In Stoc (In Stock)
- **Initial Quantity:** 1
- **Initial Total Amount:** 39.00 lei

Test Steps and Expected Results:

1. Locate the "ADAUGĂ ÎN COȘ" button on the product details page.
Expected Result: The "ADAUGĂ ÎN COȘ" button is visible and clickable, and the book is in stock with the price displayed.
2. Click the "ADAUGĂ ÎN COȘ" button.
Expected Result: A confirmation message, such as "Cos actualizat" is displayed. The cart icon in the top-right corner updates to reflect one item added.
3. Click on the cart icon to open the cart pop-up and review the items.
Expected Result: A pop-up appears showing the product. The total amount is calculated and displayed correctly.

Test Case ID: [SMC-15]

Title: Verify if user can successfully remove a product from the cart

Precondition:

1. The user has previously added the product to the cart.
2. The cart contains the product marked as "In Stoc."

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
- **Product Price:** 39.00 lei
- **Initial Quantity:** 1
- **Initial Total Amount:** 39.00 lei

Test Steps and Expected Results:

1. Open the cart pop-up by clicking the cart icon in the upper right corner
Expected Result: The cart pop-up appears, showing the product with its price and quantity.
2. Locate the "Șterge din coș" button (X icon) next to the product in the cart.
Expected Result: The "Șterge din coș" button is visible and clickable next to the product.
3. Click the "Șterge din coș" button.
Expected Result: The product is removed from the cart without displaying a confirmation message.
4. Verify that the cart is empty or shows the updated contents.
Expected Result: The cart pop-up reflects that the product has been removed, showing either an empty cart.

Test Case ID: [SMC-16]

Title: Verify if the total amount in the cart is calculated correctly

Precondition:

- The user has added one or more products to the cart.
- The products are marked as "In Stoc."

Test Data:

- **Product 1:** Băiatul cu pijamale în dungi
 - **Price:** 39.00 lei
 - **Quantity:** 1
- **Product 2:** Ficele spartei
 - **Price:** 25.00 lei
 - **Quantity:** 2
- **Expected Total Amount:** $(1 * 39.00 \text{ lei}) + (2 * 25.00 \text{ lei}) = 89.00 \text{ lei}$
- **Total Amount:** $(1 * 39.00 \text{ lei}) + (2 * 25.00 \text{ lei}) = 89.00 \text{ lei}$

Description:

This test case verifies that the total amount in the cart is calculated correctly based on the prices and quantities of the products added.

Test Steps and Expected Results:

1. Open the cart pop-up by clicking the cart icon.
Expected Result: The cart pop-up appears, showing the list of products, their prices, quantities, and the total amount.
2. Verify the displayed prices and quantities for each product in the cart.
Expected Result: The prices and quantities for all products are displayed correctly.
3. Calculate the expected total amount based on the prices and quantities of the products in the cart.
Expected Result: The expected total amount is calculated.
4. Compare the expected total amount with the displayed total amount in the cart.
Expected Result: The displayed total amount in the cart is equal to the expected total amount.

Test Case ID: [SMC-17]

Title: Verify if user can modify the quantity of a product in the cart pop-up and update the total amount

Precondition:

- The user has added the product to the cart.
- The product is marked as "In Stoc."

Test Data:

- **Product Name:** Băiatul cu pijamale în dungii
 - **Price:** 39.00 lei
 - **Initial Quantity:** 1
- **New Quantity:** 3
- **Expected Total Amount After Modification:** $3 * 39.00 \text{ lei} = 117.00 \text{ lei}$

Test Steps and Expected Results:

1. Open the cart pop-up by clicking the cart icon.
Expected Result: The cart pop-up appears, showing the product, its price, and its current quantity.
2. Locate the quantity field for the product.
Expected Result: The quantity field for the product is visible.
3. Change the quantity from 1 to 3.
Expected Result: The quantity is updated to 3.

Actual results: The quantity field for the product is visible but is not editable.

Test Case ID: [SMC-18]

Title: Verify if user can modify the quantity of a product in the checkout page and update the total amount

Precondition:

- The user has added the product the cart.
- The product is marked as "In Stoc."

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
 - **Price:** 39.00 lei
 - **Initial Quantity:** 1
- **New Quantity:** 3
- **Expected Total Amount After Modification:** $3 * 39.00 \text{ lei} = 117.00 \text{ lei}$

Test Steps and Expected Results:

1. Open the cart pop-up by clicking the cart icon.
Expected Result: The cart pop-up appears, showing the product, its price, and its current quantity.
2. Click on the "Finalizează comanda" button to proceed to the checkout page.
Expected Result: The user is redirected to the checkout page.
3. Locate the quantity field for the product on the checkout page.
Expected Result: The quantity field for the product is visible and editable.
4. Change the quantity from 1 to 3.
Expected Result: The quantity is updated to 3.
5. Verify that the total amount is recalculated on the checkout page.
Expected Result: The new total amount is displayed correctly, reflecting the updated quantity.

Checkout

Test Case ID: [SMC-26]

Title: Verify if user can enter and submit valid delivery information during checkout

Precondition:

- The user is logged into the application.
- The user has added products to the cart (e.g., "Băiatul cu pijamale în dungi").

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
 - **Price:** 39.00 lei
 - **Quantity:** 1
- **User Information:**
 - **Prenume:** Cristiana
 - **Nume:** Livadariu
 - **Numar de telefon:** 0751602704
 - **Tara:** Romania
 - **Judet:** Cluj
 - **Localitate:** Cluj-Napoca
 - **Adresa:** Str. Bucuresti, Nr. 55
 - **Cod postal:** 400613

Description:

This test case verifies that the user can successfully enter and submit correct delivery information when placing an order. The test ensures that all required fields are correctly filled and that the delivery method is selected appropriately before proceeding to the payment section.

Test Steps and Expected Results:

1. Open the cart pop-up by clicking the cart icon.
Expected Result: The cart pop-up appears, showing the products in the cart, including "Băiatul cu pijamale în dungi" with its price and quantity.
2. Click on the "FINALIZEAZĂ COMANDA" button to proceed to the checkout page.
Expected Result: The user is redirected to the checkout page.
3. On the checkout page, use the "CONTINUĂ LA DATE DE LIVRARE" button.
Expected Result: The user is redirected to the delivery information section.
4. Verify that the "Livrare acasă" option is preselected in the delivery section.
Expected Result: The "Livrare acasă" option is already selected.
5. Click the checkbox with "Persoana fizica".
Expected Result: The corresponding fields for entering first name, last name, phone number, Country, City, Postcode and shipping address appear based on the selection.
6. Fill in the user information.

Expected Result: All fields are filled in correctly without any error messages, and the information is displayed for review.

7. Select the delivery method "Curier Rapid(15,00RON)".

Expected Result: The selected delivery method appears, confirming that "Rapid Curier" is chosen.

8. Click on the "CONTINUĂ LA FACTURARE ȘI PLATĂ" button.

Expected Result: The user is redirected to the billing and payment section.

Test Case ID: [SMC27]

Title: Verify if user can successfully process payment using a card during checkout

Precondition:

- The user has completed the delivery information section and is on the billing and payment section.

Description: This test case verifies that the user can complete the checkout process by providing payment information using a card.

Test Steps and Expected Results:

1. In the billing information section, select the option "Folosește adresa de livrare".
Expected Result: The option "Folosește adresa de livrare" is selected.
2. In the payment method section, select "Card online (bancar sau cultural)".
Expected Result: The payment method is selected.
3. Check option "Salvează card pentru cumpărături viitoare".
Expected Result: The option is selected.
4. Click on the "CONTINUĂ LA SUMAR ȘI CONFIRMARE" button.
Expected Result: The user is redirected to a summary page displaying all the order information.
5. Click on the "FINALIZEAZĂ COMANDA" button to submit the order.
Expected Result: The user is redirected to the PayU page for payment processing.
6. Check if the PayU page loads correctly and displays the payment form.
Expected Result: The PayU page loads successfully without errors, displaying the payment form with fields for card details (card number, expiration date, CVV), and the total amount to be paid.

Test Case ID: [SMC-28]

Title: Verify if user cannot finalize order without complete delivery information

Precondition:

- The user is logged into the application.
- The user has added products to the cart (e.g., "Băiatul cu pijamale în dungi").

Description: This test verifies that the user cannot finalize the order if required delivery information is incomplete. The system should provide appropriate error messages for each empty field when the user attempts to proceed.

Test Steps and Expected Results:

1. Open the cart pop-up by clicking the cart icon.
Expected Result: The cart pop-up appears, showing the products in the cart, including "Băiatul cu pijamale în dungi" with its price and quantity.
2. Click on the "FINALIZEAZĂ COMANDA" button to proceed to the checkout page.
Expected Result: The user is redirected to the checkout page.
3. On the checkout page, use the "CONTINUĂ LA DATE DE LIVRARE" button.
Expected Result: The user is redirected to the delivery information section.
4. Verify that the "Livrare acasă" option is preselected in the delivery section.
Expected Result: The "Livrare acasă" option is already selected.
5. Click the checkbox with " Persoana fizica".
Expected Result: The corresponding fields for entering first name, last name, phone number, Country, City, Postcode and shipping address appear based on the selection.
6. Leave all required fields empty.
Expected Result: All fields are empty, and the user attempts to proceed without entering any information.
7. Click on the "Continuă la facturare și plată" button.
Expected Result: The system should display error messages indicating that each required field must be completed. Each empty field should show a message: "Acest câmp trebuie completat."

WISHLIST

Test Case ID: [SMC-22]

Title: Verify if user can successfully add a product to the wishlist










Precondition:

- The user is logged into their account.
- The user is on the product details page.

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
- **Product Price:** 39.00 lei
- **Product Availability:** In Stoc (In Stock)
- **Initial Quantity:** 1
- **Initial Total Amount:** 39.00 lei

Test Steps and Expected Results:

1. Ensure you are on the product details page for a specific product.
Expected Result: The product details page loads, displaying the product name, price, description, and any relevant details (e.g., availability, rating).
2. Locate the "Adauga in Wishlist" button on the product details page.
Expected Result: The "Adauga in Wishlist" button is visible and clearly labeled.
3. Click on the "Adauga in whislist" button.
Expected Result: A pop-up window with the list of wishlist-uri appear.
4. Chose the wishlist "    ".
Expected Result: A confirmation message appears indicating that the product has been successfully added to the wishlist (e.g., "Produsul a fost adăugat în lista de dorințe").
5. Navigate to the wishlist page by on "SALUT CRISTIANA" and from drop menu clickling on the "WISHLIST-URI".
Expected Result: The wishlist page loads, displaying the product added to the wishlist "    ".
6. Verify that the specific product is present in the wishlist "    ".
Expected Result: The product should be listed in the wishlist, displaying its name, price, and any relevant details.

Test Case ID: [SMC-30]

Title: Verify if user can remove a product from the wishlist

Precondition:

- The user is logged into their account.
- The user has already added the product (e.g., "Băiatul cu pijamale în dungi") to their wishlist.
- The user is on the wishlist page

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
- **Product Price:** 39.00 lei
- **Product Availability:** In Stoc (In Stock)
- **Initial Quantity:** 1
- **Initial Total Amount:** 39.00 lei

Test Steps and Expected Results:

1. Find the product in the wishlist (e.g.: "Băiatul cu pijamale în dungi").
Expected Result: The product is visible in the wishlist.
2. Click on the "Delete" icon (x) next to the product.
Expected Result: A confirmation prompt appears asking if the user is sure they want to remove the item.
3. Confirm the removal by clicking "DA" in the prompt.
Expected Result: The product is removed from the wishlist.
4. Check that product is no longer listed in the wishlist.
Expected Result: The product is no longer displayed in the wishlist.

Test Case ID: [SMC-31]

Title: Verify if user can move a product from the wishlist to cart

Precondition:

- The user is logged into their account.
- The user has already added the product (e.g., "Băiatul cu pijamale în dungi") to their wishlist.
- The user is on the wishlist page.

Test Data:

- **Product Name:** Băiatul cu pijamale în dungi
- **Product Price:** 39.00 lei
- **Product Availability:** In Stoc (In Stock)
- **Initial Quantity:** 1
- **Initial Total Amount:** 39.00 lei

Test Steps and Expected Results:

1. Find the product in the wishlist (e.g.: "Băiatul cu pijamale în dungi").
Expected Result: The product is visible in the wishlist.
2. Click on the "Move to Cart" button next to the product.
Expected Result: A confirmation message appears indicating that the product has been moved to the cart.
3. Go to the cart section of the application.
Expected Result: The cart page loads, displaying the product along with any other items.
4. Check that product is listed in the cart.
Expected Result: The product is present in the cart with the correct details (e.g., price and quantity).