**✅ AwesomeQa Test Cases**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Title** | **Description** | **Steps** |
| SC1 | User can register with valid data | Tests the happy path of user registration with valid email and password. | - Navigate to the registration page - Enter valid email and password - Submit the registration form |
| SC2 | User can log in with valid credentials | Tests successful login with valid email and password. | - Navigate to the login page - Enter valid credentials - Submit the login form |
| SC3 | User can reset password successfully | Tests the forgot password functionality with valid data. | - Navigate to login page - Click 'Forgot Password' - Enter valid email and submit |
| SC4 | Logged-in user can search for products | Tests the search functionality after user login. | - Login with valid credentials - Enter product name in the search bar - Verify the search results |
| SC5 | User can switch currency to Euro | Tests currency change to Euro from USD. | - Login with valid credentials - Switch currency to Euro - Verify the prices are updated |
| SC6 | User can select product categories | Tests category selection functionality. | - Login with valid credentials - Click on category filters - Verify category-specific items |
| SC9 | Add products to cart and checkout | Covers adding products to cart and completing the checkout. | - Register with valid data - Add item to cart - Go to cart and proceed to checkout |

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Title** | **Description** | **Steps** |
|  |  |  |  |
| SC10 | User can switch currency randomly | Tests switching currencies multiple times and verifying product prices. | - Login with valid credentials - Change currency multiple times - Verify product prices update accordingly |
| SC11 | User can select from first three categories | Tests selecting categories from the first three options on the homepage. | - Login with valid credentials - Select one of the first three categories - Verify correct category items are displayed |
| SC12 | User can add items to cart directly | Tests adding items to the cart directly from the product listing page. | - Login with valid credentials - Click "Add to Cart" from listing page - Verify item is added to cart |
| SC13 | User can add items to cart from item details | Tests adding an item to the cart from the product details page. | - Login with valid credentials - Navigate to product detail page - Click "Add to Cart" - Verify item appears in cart |
| SC14 | User can add products to wishlist | Tests the wishlist functionality for logged-in users. | - Login with valid credentials - Click "Add to Wishlist" - Verify item is added to wishlist |
| SC15 | User can add products to compare list | Tests adding products to a comparison list. | - Login with valid credentials - Click "Add to Compare" - Verify items appear in comparison view |
| SC16 | User can remove items from cart after adding | Tests removing previously added items from the cart. | - Register with valid data - Add item to cart - Go to cart - Remove item from cart |

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Title** | **Description** | **Steps** |
| SC17 | User can reset password with invalid data | Tests the forgot password functionality with invalid data (e.g., wrong email format). | - Navigate to login page - Click 'Forgot Password' - Enter invalid email format - Submit and verify error |
| SC18 | User can login with invalid credentials | Tests the login functionality with incorrect email or password. | - Navigate to login page - Enter invalid credentials - Attempt login and verify failure |
| SC19 | User can register with invalid data | Tests the registration functionality with invalid email or password format. | - Navigate to the registration page - Enter invalid data (e.g., short password, wrong email format) - Submit and verify error |
| SC20 | User can log out successfully | Tests the logout functionality after a successful login. | - Login with valid credentials - Click on the logout button - Verify user is logged out |