|  |  |
| --- | --- |
| Test ID: | 1.1 |
| Area of functionality: | Registration page |
| Objective: | Check “registration” functionality |
| Test case results: | 6 test steps: 6 pass, 0 fail |
| Note: |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test seq. ID | Action taken | Precondition | Expected results | Pass/Fail | Note (in the case of „Fail“) |
| 1. | Go to https://demo.opencart.com/ | - | User accessed the website | P |  |
| 2. | Under “My Account” select “Register” | User is not already registered | The registration form opened up and allowed user to register | P |  |
| 3. | Enter personal details and password | E-mail addressed is not already used on target website | Data has been entered correctly | P |  |
| 4. | Choose subscription option for Newsletter |  | User did or did not subscribe for Newsletter | P |  |
| 5. | Check the box for Privacy Policy | User agreed with the terms of Privacy Policy | User checked the box | P |  |
| 6. | Click on button “Continue” to finalize registration |  | User has been notified that registration was successful | P | Email is already registered.  Fixed in Visual |

|  |  |
| --- | --- |
| Test ID: | 1.2 |
| Area of functionality: | Login page |
| Objective: | Check “login” functionality |
| Test case results: | 4 test steps: 4 pass, 0 fail |
| Note: |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test seq. ID | Action taken | Precondition | Expected results | Pass/Fail | Note (in the case of „Fail“) |
| 1. | Go to https://demo.opencart.com/ |  | User accessed the website | P |  |
| 2. | Under “My Account” select “Login” | User has an existing account | The login form opened up and allowed user to enter information | P |  |
| 3. | Enter E-mail address and password | E-mail address is registered on the website | Provided E-mail address and password is correct | P |  |
| 4. | Select “Continue” |  | User accessed personal account | P |  |

|  |  |
| --- | --- |
| Test ID: | 1.3 |
| Area of functionality: | Webstore section |
| Objective: | Add Samsung Galaxy Tab from webstore to cart |
| Test case results: | 8 test steps: 8 pass, 0 fail |
| Note: |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test seq. ID | Action taken | Precondition | Expected results | Pass/Fail | Note (in the case of „Fail“) |
| 1. | Go to https://demo.opencart.com/ |  | User accessed the website | P |  |
| 2. | Under “My Account” select “Login” | User has an existing account | The login form opened up and allowed user to enter information | P |  |
| 3. | Enter E-mail address and password | E-mail address is registered on the website | Provided E-mail address and password is correct | P |  |
| 4. | Select “Continue” |  | User accessed personal account | P |  |
| 5. | Select “Tablets” from store menu |  | All available tablets are listed | P |  |
| 6. | Select “Galaxy Tab 10.1” from store | Targeted product has to be available in the store | User is being redirected to products details | P |  |
| 7. | Set “Qty” to 1 |  | Updates quantity to 1 | P |  |
| 8. | Select “Add to Cart” |  | Product is added to the shopping cart and user is being notified | P |  |

|  |  |
| --- | --- |
| Test ID: | 1.4 |
| Area of functionality: | Webstore |
| Objective: | Check “Add to Wish List” functionality |
| Test case results: | 7 test steps: 7 pass, 0 fail |
| Note: |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test seq. ID | Action taken | Precondition | Expected results | Pass/Fail | Note (in the case of „Fail“) |
| 1. | Go to https://demo.opencart.com/ |  | User accessed the website | P |  |
| 2. | Under “My Account” select “Login” | User has an existing account | The login form opened up and allowed user to enter information | P |  |
| 3. | Enter E-mail address and password | E-mail address is registered on the website | Provided E-mail address and password is correct | P |  |
| 4. | Select “Continue” |  | User accessed personal account | P |  |
| 5. | Select “Desktops” from store menu |  | Subcategories of desktops are listed out | P |  |
| 6. | Select “Mac” subcategory |  | User is being redirected to Mac products | P |  |
| 7. | Select “Add to Wish List” heart shaped button | Targeted product has to be available in the store | Product has been added to the users Wish List | P |  |

|  |  |
| --- | --- |
| Test ID: | 1.5 |
| Area of functionality: | Shopping cart |
| Objective: | Calculate shipping fee for destination country |
| Test case results: | 13 test steps: 13 pass, 0 fail |
| Note: |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test seq. ID | Action taken | Precondition | Expected results | Pass/Fail | Note (in the case of „Fail“) |
| 1. | Go to https://demo.opencart.com/ |  | User accessed the website | P |  |
| 2. | Under “My Account” select “Login” | User has an existing account | The login form opened up and allowed user to enter information | P |  |
| 3. | Enter E-mail address and password | E-mail address is registered on the website | Provided E-mail address and password is correct | P |  |
| 4. | Select “Continue” |  | User accessed personal account | P |  |
| 5. | Navigate to tablets and add tablet to shopping cart |  | Tablet is added to shopping cart | P |  |
| 6. | Navigate to “Shopping Cart” icon and select it |  | Shopping car page is opened | P |  |
| 7. | Select “Estimate Shipping & Taxes” |  | Opens requirements list | P |  |
| 8. | Insert desired country under “Country” |  | Updates desired country | P |  |
| 9. | Insert desired region/state under “Region/State” |  | Updates desired region/state | P | Browser loads data too slow for Katalon to find target key word. Fixed in Visual |
| 10. | Insert post code under “Post Code” |  | Updates desired postal code | P/F | Fixed in Visual |
| 11. | Select “Get Quotes” | Country, Region/State and Post Code are valid | Opens up shipping rate selection list | P/F | Fixed in Visual |
| 12. | Check box under “Flat Rate” |  | Updates selected shipping rate | P/F | Fixed in Visual |
| 13. | Select “Apply Shipping” | Shipping rate is selected | Calculates shipping and taxes and adds the cost to total price of the products in cart | P/F | Fixed in Visual |