

Accessibility Features

End-user toggle Accessibility features

End-user has the ability to toggle between multiple set of accessibility features ranging from Dark mode, increasing font size, displaying specials and featured items in easy to reach formats, and add smooth animation, so, site is pleasant to use.

Information

Rank	Unspecified
ID	
Status	Unspecified
Justification	
Primary Actors	End-user
Suppporting Actors	

Scenarios

Scenario

1. End-user clicks on an accessibility feature toggle
2. Depending on the feature the site follows accessibility wants and needs

Add/Remove items in cart

Add/Remove items from Cart

End-user while browsing site, has the ability to add items to their cart, from there they can proceed to buy all items in the cart or to remove some items from the cart and keep browsing. An alternative action is to remove all items from cart and close site.

Information

Rank	Unspecified
ID	
Status	Unspecified
Justification	
Primary Actors	End-user22
Supporting Actors	

Scenarios

Scenario

- 1. End-user selects items for their cart
 - 1.1. End-user edits the cart
 - 1.2. End user finishes browsing and goes payment and billing for all items in shopping cart
- 2. Alternatives
 - 2.1. End user finishes browsing but removes items from shopping cart and continues browsing
 - 2.2. End user finishes browsing, removes items from shopping cart and closes site

Details

Level	N/A
Complexity	N/A
Use Case Status	N/A
Implementation Status	N/A
Preconditions	Clicking on Categories
Post-conditions	Payment and Billing <u>(model element not found)</u>
Author	N/A
Assumptions	N/A

Clicking on Categories

End-user clicks on Categories

End-users filters out shopping items , via click on specific categories of items

Information

Rank	Unspecified
ID	
Status	Unspecified
Justification	
Primary Actors	End-user2222
Supporting Actors	

Scenarios

Scenario

1. End-user clicks on item categories
2. The items are filtered according to their categories

Details

Level	N/A
Complexity	N/A
Use Case Status	N/A
Implementation Status	N/A
Preconditions	<u>(model element not found)</u>
Post-conditions	Payment and BillingAdd/Remove items in cart
Author	N/A
Assumptions	N/A

Monitor for Security and Privacy Threats

Developer monitors for signs of security breach
Developer before end-user inputs sensitive information or odd behaviors occurs watches for security and privacy vulnerabilities.

Information

Rank	Unspecified
ID	
Status	Unspecified
Justification	
Primary Actors	Developer222
Supporting Actors	

Scenarios

Scenario

1. Developer sets up Google recaptcha
2. To determine if user is a bot, or a human
3. Developer also, watches for odd behavior regarding the database

Details

Level	N/A
Complexity	N/A
Use Case Status	N/A
Implementation Status	N/A
Preconditions	N/A
Post-conditions	<u>(model element not found) (model element not found)</u>
Author	N/A
Assumptions	N/A

Payment and Billing

End-User Payment and Billing

End-users wishes to pay for products selected via the Shopping Cart, goes through the payment and billing use-case, to which as the end-user enters their payment information the entered information gets sent to the database, where the customer can receive the order and act on it, via e.g. shipping product to customer, etc... Developer actively monitors for security threats and privacy violations, updates user when order has been received.

Information

Rank	Unspecified
ID	
Status	Unspecified
Justification	
Primary Actors	End-user2, Customer2
Supporting Actors	

Scenarios

Scenario

1. End-user fills out payment info.
2. Payment info. stored securely on Database
3. Customer receives end-user order and payment info.
4. Customer acts on order, and thus ships product to end-user
5. Developer monitors for security and privacy breaches, that may comprise users personal information

Details

Level	N/A
Complexity	N/A
Use Case Status	N/A
Implementation Status	N/A
Preconditions	Add/Remove items in cart <u>(model element not found)</u>
Post-conditions	<u>(model element not found)</u>
Author	N/A
Assumptions	N/A