Scenario 1 : Filter Product

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters web site, Ali uses search bar on the top of the screen to and type the name or brand of the product and clicks on search button.

2a. Products that have search key are listed. Ali click on the product for more information.

2b. Products that have search key are listed. Ali click on add cart and product will appear on Ali’s cart. Login screen appears.

2c. The search key not found. Ali enters another key to search and click on try again button to search.

Scenario 2 : Cart Monitoring

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system. Click on cart symbol cart which opens cart page.

2a. Ali sees products that he added to the cart earlier. He change quantity one product from quantity “+” button.

2b. Ali has no item on cart, so web page displays empty cart symbol.

Scenario 3 : Adding Product to Cart

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system.

2a. Search an product and click on add cart button.

2b. Select an product from homepage and click on product it leads him to product description page. He clicks on add cart to add item to cart.

2c. Ali finds product from categories menu and click on add cart button to add it to cart.

Scenario 4 : Deleting Product from Cart

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system.

2. He clicks on cart symbol to open cart.

3. He clicks “X” button to remove product from cart. Item successfully removed from cart.

Scenario 5 : Order checkout

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system.

2. He clicks on cart and sees products he already added to cart.

3. He clicks on checkout button on the left.

4. He selects address information that he already filled up earlier.

5. He complete order by clicking confirm.

6. He monitor complete order symbol and order no.

Scenario 6 : Order Status Check

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system.

2. He opens on his account dashboard.

3. He clicks on orders tab.

4. He monitor situation of his order with its details and products in it.

Scenario 7 : Address Creation

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system.

2a. Ali want to checkout an order opens cart and clicks on checkout button.

2b. Ali opens his account’s dashboard.

3. Ali clicks on address informations addition button.

4. Fills the informations about country, city open address and mail code and finish with save button.

5a. Clicks on set for delivery address and bill address buttons to continue.

Scenario 8 : Address Edit

Participant actor instances: Ali: Customer

The flow of events:

1. Ali enters on web site login to the system.

2a. Ali want to checkout an order opens cart and clicks on checkout button.

2b. Ali opens his account’s dashboard.

3. Ali clicks on address informations edition button.

4. Edits the informations about country, city open address and mail code and finish with save button.

Use Cases 1 : Filter Product

Participant actor instances: Ali: Customer

The flow of events:

1. Customer type the name or brand of the product and click search button.

2. Customer found the product and can view details without being logged in to the system.[Product not found]

Exit Condition:

* Customer found the product successfully.

Exceptional Cases:

[Product not found]:If the product not found customer will see a page that indicates unsuccessful search and a button which leads different search.

Use Cases 2 : Cart Operations

Participant actor instances: Ali: Customer

The flow of events:

1. Customer click on cart symbol on left top of the page.

2. Customer can monitor all the products in his/her cart can change quantity of any of them[Product out in stock]. Customer will also be able to remove any of these items from cart. Customer will also able to go directly detailed description of the product. [No items in cart]

Entry Condition:

* Customer logged in to the system.

Exit Condition:

* Customer monitor his/her cart items.
* Customer able to remove any item in cart.
* Customer able to add more quantity to any of product.

Exceptional Cases:

[No items in cart]:If there is no product in cart empty cart symbol will appear.

[Product out in stock]:If there is no more product in stocks to add the quantity of a product an error will appear to user.

Use Cases 3 : Add a Product To Cart

Participant actor instances: Ali: Customer

The flow of events:

1a. Customer able to add any product to cart from any search result or any of the categories or from homepage. For all them he/she just click on add cart button.[Product out in stock]

1b. Customer able to add any product to cart from product’s detailed view by clicking add cart button.[Product out in stock]

2.Customer will see increase on cart symbol.

Entry Condition:

* Customer logged in to the system.

Exit Condition:

* Customer will see the product he/she added on cart.

Exceptional Cases:

[Product out in stock]:If there is no more product in stocks to add the quantity of a product an error will appear to user.

Use Cases 4 : Order Checkout

Participant actor instances: Ali: Customer

The flow of events:

1. Customer will click on checkout button.

2. Customer will check address and click on confirm order button. [Address not selected][Address not added]

3. Order no and confirmed order symbol will appear.

Entry Condition:

* Customer logged in to the system.
* Customer added products to the cart.
* Customer opened the cart.

Exit Condition:

* Successfully finishing order checkout.

Exceptional Cases:

[Address not selected]:If addresses not selected customer has to select any of addresses for both delivery address and bill address by clicking on set for delivery address or set for bill address buttons.

[Address not added]:If customer didn’t add any address earlier, he/she will have to add a address by using address list at the current page.

Use Cases 5 : Order Status Check

Participant actor instances: Ali: Customer

The flow of events:

1. Customer will click on profile picture on the top right corner and will open user dashboard.

2. He/she will click on order details in left side menu.

3. He/she will able to see orders in ascending order of date they created.

Entry Condition:

* Customer logged in to the system.
* Customer successfully order anything.

Exit Condition:

* Customer monitor previous orders status as list.

Use Cases 6 : Address Operations

Participant actor instances: Ali: Customer

The flow of events:

1. Customer will see list of its recorded address as list.

2a. Customer will able to add any address by clicking “+Address” button and fills the informations that needed to be fulfilled.

2b. Customer will able to edit any address by clicking pen symbol on the left of any of these addresses and changing the inputs that come after opening.[Address not added]

2c. Customer will able to delete any address by clicking “X” symbol of any of these addresses.[Address not added]

Entry Condition:

* Customer logged in to the system.
* Customer opened his dashboard.

Exit Condition:

* Customer successfully added or successfully edited or successfully deleted.

Exceptional Cases:

[Address not added]:If customer didn’t add any address earlier, he/she will have to add a address by using address list at the current page.