**Case M1: Manual Test Cases – Web  
  
Functional Test Cases For Facebook Login:**

* Verify the integration with Fb works fine with existing fb users login.
* Verify the integration with Fb works fine when there is no user login.
* Verify when the fb app is not installed.
* Verify when the pop-up is blocked
* Verify the login functionality with valid email id and valid password.
* Verify the login functionality with valid email id and
* Verify the login functionality with invalid email id and valid password.
* Verify the login functionality with invalid email id and invalid password.
* Verify the login functionality with blank email id and password.
* Verify the login functionality with blank email id and valid password.
* Verify the login functionality with valid email id and blank password.
* Verify the login functionality with valid phone number and valid password.
* Verify the login functionality with invalid phone number and valid password.
* Verify the login functionality with valid phone number and invalid password.
* Verify the login functionality with blank phone number and valid password.
* Verify the length of email address and password field.
* Verify is the error message display when any field is left blank.
* Verify the Tab key functionality on the Login page.
* Verify the remember me checkbox functionality
* Verify the forgotten Password functionality.
* Verify is the correct error message is displing for the invalid inputs.

**Functional Test Cases For Guest Checkout:**

* Verify the add to cart button is clickable or not.Verify whether the user is allowed to add products to the cart or not.
* Verify after Adding one item to the cart and verify.
* Verify on adding the new products into the cart and whether the count is increasing or not.
* Verify when the same item is added multiple times to the cart.
* Verify success message is displayed or not when a product is added to the cart successfully.
* Verify that the added item is displayed in the cart.
* Verify the product QTY field when the product is out of stock.
* Verify that the user is able to add any or all products to his wishlist by clicking on the wishlist link.
* Verify after removing all items in the cart.
* Verify that the user is able to mark his order as a gift.

**Functional Test Cases For Wish List:**

* Verify that added product is present on the wishlist page.
* Verify that Update of the wishlist is working correctly.
* Verify the Share wishlist functionality.
* Verify that user is able to Add products to Cart from wishlist page.

**Functional Test Cases For P**roduct Detail Page :

* Verify Actual product details with expected product details.
* Verify Add to cart should work properly.
* Verify that user is able to add products in the wish list.
* Verify that complete description of Product including images is shown properly.
* Verify that option to check the availability of product is present.
* Verify that user can rate, review the product.

**Functional Test Cases For User Registration**:

* Verify that all the specified fields are present on the registration page.
* Verify that the required/mandatory fields are marked with \* against the field.
* Verify that for better user interface dropdowns, radio buttons and checkboxes, etc fields are displayed wherever possible instead of just text boxes.
* Verify the page has both submit and cancel/reset buttons at the end.
* Verify that clicking submits button after entering all the required fields, submits the data to the server.
* Verify that clicking submits button after entering all the required fields, submits the data to the server.
* Verify that clicking the cancel/reset button after entering all the required fields, cancels the submit request, and reset all the fields.
* Verify that whenever possible validation should take place at the client-side.
* Verify that not filling the optional fields and clicking the submit button will still send data.