## **User(Buyer) Registration - Test cases**

1. Verify that all the specified fields are present on the registration page
2. Verify that the required/mandatory fields are marked with \* against the field
3. Verify that clicking submit button after entering all the required fields, submits the data to the server
4. Verify that clicking cancel/reset button after entering all the required fields, cancels the submit request and resets all the fields
5. Verify that whenever possible validation should take place at client side
6. Verify that not filling the mandatory fields and clicking submit button will lead to validation error
7. Verify that not filling the optional fields and clicking submit button will still send data to server without any validation error
8. Check the upper limit of the textboxes
9. Check validation on date and email fields (only valid dates and valid email Ids should be allowed
10. Check validation on numeric fields by entering alphabets and special characters
11. Verify that leading and trailing spaces are trimmed
12. Verify that entering blank spaces on mandatory fields lead to validation error
13. Verify that after making a request to the server and then sending the same request again with the same unique key will lead to server side validation error

## Search Scenarios

1. When user clicks on any link from result and navigates back, then result should be maintained
2. After clicking Search field - search history should be displayed (latest search keyword)
3. All search keyword/filters should get cleared on clicking Reset button
4. Search results should be cleared on clicking clear search button
5. History displayed in search field should be relevant to logged in user only
6. Search keyword should get highlighted with color in the search results
7. For ecommerce sites - search keyword should suggest similar kind of product/items