



Web Application Functional Test Cases Report

Test Case ID	Objective	Pre-requisite	Input test data	Steps to be executed	Expected results	Actual results	Pass/fail	Comments
1	To check, if user is able to login successfully.	User must be registered already.	1. Correct Username. 2. Correct Password.	1. Enter Valid Username. 2. Enter Valid Password. 3. Click on Submit/Login.	User must be login successfully to the web page.	Note down the results you have observed)		
2	To check, if unregistered user is unable to login to the site.	NA	1. Incorrect Username. 2. Incorrect password.	1. Enter Invalid Username. 2. Enter Invalid Password. 3. Click on Submit/Login.	Proper error must be displayed and prompt to enter login details again.	Note down the results you have observed)		
3	To check with valid username and empty password such that login must be get failed.	User must be registered already.	1. Correct Username. 2. Empty Password.	1. Enter Valid Username. 2. Keep Password field empty. 3. Click on Submit/Login.	Proper error must be displayed and prompt to enter login details again.	Note down the results you have observed)		
4	To check with empty username and valid password such that login must be get failed.	Registered User's Password.	1. Empty Username. 2. Correct Password.	1. Keep Username field empty. 2. Enter Valid Password. 3. Click on Submit/Login.	Proper error must be displayed and prompt to enter login details again.	Note down the results you have observed)		
5	To check with empty username and empty password such that login must be get failed.	NA	1. Empty Username. 2. Empty Password.	1. Keep Username field empty. 2. Keep Password field empty. 3. Click on Submit/Login.	Proper error must be displayed and prompt to enter login details again.	Note down the results you have observed)		
6	To Check Password is masked on the screen i.e., password must be in bullets or asterisks.	NA	Some Password (can be registered/unregistered)	1. Enter Password.	Password field should display the characters in asterisks or bullets such that the password is not visible on the screen.	Note down the results you have observed)		
7	To Check, if Login function handles case sensitivity.	Registered User's Password which is originally in lower case changed to upper case or vice versa.	Case changed Username/Password.	1. Enter the case changed username /password. 2. Click on Submit/Login.	Login must fail saying incorrect username/password.	Note down the results you have observed)		
8	To Check, After logging in try to copy/cut the password and paste it on another screen passwords are usually in astrisks (*) such that its not visible on the screen).	NA	1. Correct Username. 2. Correct Password.	1. Enter Username. 2. Enter Password. 3. Copy Password field's content(which is in *s). 4. Paste the content on another screen.	Password shouldn't get pasted / password should not be visible on the screen.	Note down the results you have observed)		
9	To Check, Account lock.	NA	1. Correct Username. 2. Incorrect Password.	1. Try to login with a registered Username and incorrect Password for more than 3 times.	Account should be locked and access should be granted only after getting certain assurance from the user.	Note down the results you have observed)		



Web Application Functional Test Cases Report

Test Case ID	Objective	Pre-requisite	Input test data	Steps to be executed	Expected results	Actual results	Pass/fail	Comments
10	To Check, if on selecting back button (after logging out) if the user is not signed in.	User should be loggedin already.	NA	<ol style="list-style-type: none">1. Login with registered username and password.2. Once your are logged in, sign out of the site.3. Now Press Back button.	User shouldn't be signed in to his account rather a general webpage must be visible.	Note down the results you have observed)		
11	To Check the url without logging into to the site.		Registered Username and Password.	<ol style="list-style-type: none">1. Login to the site using registered username and password.2. Copy and save the url of the logged in page.3. Logout of the site.4. Now paste the copied url on the browser.	The url should not redirect to a logged-in page but to a logged out page of the site.	Note down the results you have observed)		
12	Automatic logout of the site when pressing backspace button.	User must be registered already.	Registered username and password.	<ol style="list-style-type: none">1. Login to the site using registered Username and Password.2. Now press Backspace.	User must logout of the site properly.	Note down the results you have observed)		