Details of 2 Test Scenarios

Requirement:

1. Login: A user who enters correct credentials gets into the system

Test Scenarios:

SI.	Requirements	Test	Test Scenario Description	Positive/Negative
No.	ID	Scenario ID		
1	Login (REQT -01)			Positive
		TS_login_01	Validate if the user logs in, if	
			the credentials entered are	
			correct	
2	Login (REQT -01)		Validate if the user is not	Negative
		TS_login_02	allowed access when the	
			credentials are incorrect	

Detailed Test Cases for above Scenarios are as below.

Functional test cases:

SI No.	Test case description	Type of test case
1	Verify if a user is able to login with a valid username/phone/email	Positive
	and password	
2	Verify if a user cannot login with a valid username/phone/email	Negative
	and invalid password	
3	Verify the login page for both username/phone/email and	Negative
	password fields are empty and "Log In" button is clicked	
4	Verify the "Forgot password?" functionality	Positive
5	Verify the "Log in with Facebook" functionality	Positive
6	Verify the time taken to log in with a valid	Performance test
	username/phone/email and password	case
7	Verify if the font, text color and color coding of Login page is as	UI Test case
	per standard	
8	Verify the login page and all its controls in different browsers	Browser
		compatibility test

Non-Functional test cases:

SI No.	Test case description	Type of test case
1	Verify the login page by pressing "Back button" of the browser. It	Negative
	should not allow you into the system once logged out	
2	Verify the time out functionality of the login page	Positive
3	Verify if a user should not allow to login with different credentials	Negative
	from same browser at the same time	
4	Verify if a user should be allowed to log in with same credentials	Positive
	in different browsers at the same time	
5	Verify the login page against SQL injection attach	Positive