Test Scenario ID	TS_FB_Login_01	adoptials					
Test Scenario	User logged in successfully using valid cre	edentiais					
Test Case ID	Test Case Title	Pre-conditions	Test Data	Steps	Expected Result	Actual Result	Test Result
TS_FB_Login_01_TC_0 1	User tries to login using valid credentials	Access to https://www.facebook.com/ User already registered	Email address or phone number Password	Enter the Email address or phone number Enter the password Click on "Login" button	Logged in successfully and redirects to the "Newsfeed"	As expected	Pass
Test Scenario ID	TS_FB_Login_02						
Test Scenario	Login failed for invalid credentials						
Test Case ID	Test Case Title	Pre-conditions	Test Data	Steps	Expected Result	Actual Result	Test Result
TS_FB_Login_02_TC_0 1	User tries to login without any information in the email and password fields	1. Access to https://www.facebook.com/	N/A	1. Click on "Login" button	Will redirect to the login page and "The email address or mobile number you entered isn't connected to an account. Find your account and log in." this error message will be shown	As expected	Pass
TS_FB_Login_02_TC_0 2	User tries to login with invalid Email or phone number	1. Access to https://www.facebook.com/	Email address or phone number Password	Enter the invalid Email address or phone number Enter the valid password Click on "Login" button	will redirect to the login page and "The email address or mobile number you entered isn't connected to an account. Find your account and log in." this error message will be shown	As expected	Pass
TS_FB_Login_02_TC_0 3	User tries to login with invalid password	1. Access to https://www.facebook.com/	Email address or phone number Password	Enter the valid Email address or phone number Enter the invalid password Click on "Login" button	will redirect to the login page and "The password that you've entered is incorrect." this error message will be shown	As expected	Pass
Test Scenario ID	TS_FB_ChangePassword_01						
Test Scenario	User changed the password successfully	using valid information					
Test Case ID	Test Case Title	Pre-conditions	Test Data	Steps	Expected Result	Actual Result	Test Result
TS_FB_ChangePasswo rd_01_TC_01	User tries to reset the password	Access to https://www.facebook.com/ User already registered User is on the log in page	Email address or phone number Code Password	1. Click on the "Forgotten password?" button 2. Enter the Email address or phone number 3. Click on "Search" 4. Select the option for receive the code 5. Click on "Continue" 6. Enter the code 7. Click on "Continue" 8. Enter the new password 9. Click on "Continue" 10. Select any option after changing the password 11. Click on "Continue"	Password changed successfully and redirects to the account security page	As expected	Pass
Test Scenario ID	TS_FB_ChangePassword_02						
Test Scenario	User failed to change the password using	invalid information					
Took Cornells	Took Constitute	Due conditions	Took Poter	Change	Even a to d. Browlt	Actual Brook	Took Boards
Test Case ID	Test Case Title	Pre-conditions	Test Data	Steps	Expected Result Will stay on the same	Actual Result	Test Result
TS_FB_ChangePasswo rd_02_TC01	User enters an invalid Email or phone number	Access to https://www.facebook.com/ User is on the log in page	Email address or phone number	Click on the "Forgotten password?" button Enter the invalid Email address or phone number Click on "Search"	page and will show the "No search results Your search did not return any results. Please try again with other information" alert message	As expected	Pass
TS_FB_ChangePasswo rd_02_TC02	User enters a wrong code	Access to https://www.facebook.com/ User is on the log in page	Email address or phone number Code	1. Click on the "Forgotten password?" button 2. Enter the Email address or phone number 3. Click on "Search" 4. Select the option for receive the code 5. Click on "Continue" 6. Enter the code 7. Click on "Continue"	Will stay on the same page and will show the "The number that you've entered doesn't match your code. Please try again" alert message	As expected	Pass