1. Verify that login page should get open when we hit URL / Verify that the login screen should get open when we launch the app.
2. Verify that logo of the Facebook should be present .
3. Verify the color, shape, size, font and position of the logo.
4. Verify that tagline is present or not.
5. Verify the font, color, position of the tagline.
6. Verify there should no shell, Grammar and punctuation error in Tagline.
7. Verify that all required labels, input fields, button, links and text should be present.
8. Verify that all required labels, field, button , links and text should be clearly visible.
9. Verify that all button, text, input field and link should be properly aligned ( There should be no overlapping).
10. Verify the size of all button, links, text and input fields.
11. Verify that functionality should work in different Browser ( Cross Browser testing).
12. Verify that tooltip is present or not.
13. Verify that placeholder is present or not.
14. Verify that the login is responsive according to different screen size ( Responsive testing).
15. Verify that user is able to input username.
16. Verify that user is able to enter password.
17. Verify that password should be masked/encrypted.
18. Verify that the password should be visible on tap of eye button and again become encrypted on double tap.
19. Verify the min and mix allowed character limit of username/Email.
20. Verify the min and mix allowed character limit of password field.
21. Verify the redirection of links present in footer section.
22. Verify that user should not be able to login with blank username and blank password.
23. Verify that correct error message should be displayed when user enter blank email and password.
24. Verify that user should not be able to login with blank email and valid password.
25. Verify the error massage when user enter blank email and valid password.
26. Verify that user should not be able to login with blank email and invalid password.
27. Verify the error massage when user enter blank email and invalid password.
28. Verify that user should not be able to login with valid email and blank password.
29. Verify the error massage when user enter valid email and blank password.
30. Verify that user should not be able to login with valid email and blank password.
31. Verify the error massage when user enter invalid email and blank password.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test case | 22 | 24 | 26 | 28 | 30 |
| Email | Blank | Blank | Blank | Valid | Invalid |
| Password | Blank | Valid | Invalid | Blank | Blank |
| Error TC | 23 | 25 | 27 | 29 | 31 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test case | 32 | 34 | 36 | 38 | Homepage |
| Email | False | False | True | True |  |
| Password | False | True | False | True |  |
| Error TC | 33 | 35 | 37 | 39 | Login Success full |

1. Verify that user should not be able to login with old password.
2. Verify that user should be able to login with new password.
3. Verify that user cannot set already used passwords as new password.
4. User should not able to set username , Email , Phone Number as password.
5. Verify that password should match the expected criteria

( one Lowercase one uppercase 1 special character 8 digit long).

1. Verify the max no of unsuccessful login attempt allowed.
2. Verify that capt-char , OTP, Two-Factor Authentication or Multi-Factor Authentication is enabled or not.
3. Verify that multiple sessions are allowed or not.