Login page or facebook

A screenshot of a computer

AI-generated content may be incorrect.

Test cases:

1. UI/UX testing
2. Verify the url of login page should get open when we hit the url(facebook.com).
3. Verify that logo of Facebook should be present.
4. Verify the color ,shape ,size and position of logo.
5. Verify the tagline is present and accurate .
6. Verify the color , size , shape and position of tagline.
7. Verify there should no spell , Grammar and punctuation of tagline.
8. Verify the all required labels, input fields , Butoon,link and text should be present and with visible color and position.
9. Verify all input fields , Buttons ,link and text should be aligned(no overlapping).
10. Verify the size of all buttons , links , text and input fields.
11. Verify that the funcationalit should work in different browser(google,firefix,edge etc)
12. Verify that tooltip is present or not.
13. Verify that placeholder is present or not.
14. Verify that the login page is responsive or not(Responsive testing).
15. Input testing
16. Verify that user is able to input username and password.
17. Verify that password should be masked or encrypted.
18. Verify that the password should be visible on tap of eye button and again become encrypted after double tap.
19. Verify the minimum and maximum limit allowed character in email/username & in password field.
20. Verify the redirection of links present in footer.
21. Verify that user should not be able to login with blank username and password.
22. Verify that user should not be able to login with blank username and valid password

* Username and password cannot be blank.
* Invalid email and password.
* Email you entered is not connected to any account.