**Test cases for Lift**

1. Test that the lift starts at the ground floor when initialized.
2. Test that the lift can move up one floor when requested.
3. Test that the lift can move down one floor when requested.
4. Test that the lift can move multiple floors up when requested.
5. Test that the lift can move multiple floors down when requested.
6. Test that the lift ignores invalid floor requests (e.g., negative floor numbers).
7. Test that the lift stops at the requested floor when moving up.
8. Test that the lift stops at the requested floor when moving down.
9. Test that the lift opens its doors when stopping at a floor.
10. Test that the lift closes its doors after a specified time when no buttons are pressed.
11. Test that the lift's backup power system recharges automatically once power is restored.
12. Test that the lift's backup power system does not interfere with other lift functions.
13. Test that the lift's backup power system is not affected by lift malfunctions.
14. Test that the lift's backup power system is not affected by fire alarms.
15. Test that the lift's emergency braking system activates properly during emergencies.
16. Test that the lift's emergency braking system stops the lift smoothly and safely.
17. Test that the lift's emergency braking system does not engage during normal operation.
18. Test that the lift's emergency braking system disengages automatically once the emergency is resolved.
19. Test that the lift maintains power in case of a power outage.
20. Test that the lift resumes operation once power is restored.
21. Test that the lift has backup lighting in case of a power outage.
22. Test that the lift's emergency communication system works properly.
23. Test that the lift's emergency phone connects to emergency services.
24. Test that the lift's emergency phone provides clear communication.
25. Test that the lift's emergency phone automatically activates in case of an emergency.
26. Test that the lift's emergency phone provides location information to emergency services.
27. Test that the lift's alarm system alerts passengers in case of emergency.
28. Test that the lift's alarm system alerts building security in case of emergency.
29. Test that the lift's alarm system can be manually activated for testing purposes.
30. Test that the lift's alarm system does not malfunction or produce false alarms.
31. Test that the lift's ventilation system works properly.
32. Test that the lift's ventilation system provides adequate airflow.
33. Test that the lift's ventilation system operates quietly.
34. Test that the lift's ventilation system does not interfere with other lift functions.
35. Test that the lift's ventilation system is not affected by power outages.
36. Test that the lift's emergency lighting system works properly.
37. Test that the lift's emergency lighting system provides sufficient illumination.
38. Test that the lift's emergency lighting system activates automatically during power outages.
39. Test that the lift's emergency lighting system is not affected by lift malfunctions.
40. Test that the lift can handle maximum capacity without issues.
41. Test that the lift does not allow more passengers than its capacity.
42. Test that the lift allows passengers to exit at any floor.
43. Test that the lift allows passengers to enter only when the doors are open.
44. Test that the lift can handle emergency stop requests.
45. Test that the lift resumes operation after an emergency stop.
46. Test that the lift returns to the ground floor when idle.
47. Test that the lift displays the current floor on its panel.
48. Test that the lift updates its display when moving.
49. Test that the lift displays direction indicators.
50. Test that the lift's safety sensors are not affected by fire alarms.

**Test cases for Flipkart**

1. Verify that the login page is accessible from the Flipkart login page home page.

2. Check if the login page Loads correctly without any error.

3. Test the functionality of the password input field.

4. Test the functionality of the login button.

5. Test the valid username and phone number.

6. Test the invalid phone number.

7. Test the invalid username.

8. Test today phone number and username blank.

9. Testing the username blank and phone number correct.

10. There test the functionality off forget password link

11. Verify that user can login the entering a onetime password received via mail.

12. Enter a username and password with the minimum required characters.

13. Attempt to login from multiple devices simultaneously with the same account credentials.

14. Login on one device (e.g., desktop) and then access the Flipkart app or website from another device (e.g., mobile).

15. Login with a social media account and share a product or promotion on the connected social media platform.

16. Access the login page with different language settings (e.g., English, Hindi, regional languages).

17. Verify that the password reset is successful and the user is redirected to the login page.

18. Verify that the "Remember Me" checkbox is present.

19. Verify that the "Remember Me" checkbox is unchecked by default.

20. Verify that checking the "Remember Me" checkbox stores the user's login credentials.

21. Verify that the login page is accessible to users with disabilities (e.g., screen readers).

22. Verify that the login page has appropriate error handling for server errors.

23. Verify that the login page has appropriate error handling for network errors.

24. Verify that the login page has appropriate error handling for unexpected errors.

25. Verify that the login page has a "Contact Support" link for users experiencing issues.

26. Verify that the "Contact Support" link redirects to the support page.

27. Verify that the support page loads successfully.

28. Verify that the support page has a form for submitting support requests.

29. Verify that the support request form includes fields for name, email, subject, and message.

30. Verify that the support request form includes validation for each field.

31. Verify that the feedback page loads successfully.

32. Verify that the feedback page includes a form for submitting feedback.

33. Verify that the feedback form includes fields for name, email, feedback type, and message.

34. Verify that the feedback form includes validation for each field.

35. Verify that a user can't submit feedback without filling out all required fields.

36. Verify that the feedback form includes a captcha to prevent spam.

37. Verify that the user receives a confirmation message after submitting feedback.

38. Verify that the user can view their submitted feedback.

39. Verify that the user can edit or delete their submitted feedback.

40. Verify that the login page has a "Logout" option when the user is logged in.

41. Verify that the login page has a "Sign In with OTP" option.

42. Verify that the "Sign In with OTP" option sends a one-time password to the user's registered mobile number or email.

43. Verify that the user can successfully login using the OTP within the specified time limit.

44. Verify that an error message is displayed when the OTP is expired or invalid.

45. Verify that the login page has a "Sign In with Biometrics" option.

46. Verify that the "Sign In with Biometrics" option allows the user to login using their fingerprint or facial recognition.

47. Verify that the biometric authentication process is successful.

48. Verify that the user can enable or disable biometric authentication from their account settings.

49. Verify that the login page has options for multi-factor authentication (e.g., SMS code, email code, authenticator app).

50. Verify that the multi-factor authentication process is successful when enabled.

**Test cases for Myntra**

1. Verify that the login page is accessible via the correct URL.
2. Check if the login page contains input fields for username and password.
3. Verify that the login button is present on the page.
4. Ensure that the login page has a "Forgot Password?" link.
5. Check for the presence of a "Sign Up" link on the login page.
6. Verify that the login page has appropriate placeholders for username and password fields.
7. Ensure that the login page has a clear and accessible error message display area.
8. Check if the login page has a "Remember Me" option.
9. Verify that the login page has a link to the terms and conditions.
10. Ensure that the login page has a link to the privacy policy.
11. Verify that the login page has a "Cancel" button to go back to the previous page.
12. Ensure that the login page has appropriate security measures in place to prevent brute-force attacks.
13. Verify that the login page has a CAPTCHA or similar mechanism to prevent automated login attempts.
14. Check if the login page supports social media login options (e.g., login with Google, Facebook).
15. Verify that the login page displays a loading spinner or animation during the login process.
16. Ensure that the login page has proper error handling for server-side errors (e.g., connection timeout, server down).
17. Verify that the login page redirects the user to the dashboard or homepage after successful login.
18. Check if the login page has a "Stay Signed In" option.
19. Verify that the login page clears the password field after an unsuccessful login attempt.
20. Ensure that the login page has a link to contact support for login-related issues.
21. Verify that the login page allows users to login using their email address or username.
22. Check if the login page has a "Show Password" option to display the entered password.
23. Verify that the login page has a "Terms of Service" checkbox for user agreement.
24. Ensure that the login page has appropriate session management to handle user sessions securely.
25. Verify that the login page has a "Logout" option to end the current session.
26. Check if the login page has a "Change Password" option for authenticated users.
27. Verify that the login page supports multi-factor authentication (if applicable).
28. Ensure that the login page has appropriate HTTP security headers (e.g., Content Security Policy, HTTP Strict Transport Security).
29. Verify that the login page has appropriate logging mechanisms to track login attempts.
30. Check if the login page has a "Stay Logged In" option for convenience.
31. Verify that the login page displays appropriate feedback for locked-out accounts.
32. Check if the login page allows users to change their language preference.
33. Verify that the login page has a mechanism to prevent session hijacking attacks.
34. Ensure that the login page has appropriate measures to handle concurrent login sessions.
35. Verify that the login page does not store passwords in plain text.
36. Check if the login page supports password complexity requirements (e.g., minimum length, special characters).
37. Verify that the login page supports password history to prevent reuse of old passwords.
38. Ensure that the login page has a mechanism to detect and prevent credential stuffing attacks.
39. Verify that the login page does not allow autocomplete for sensitive fields (e.g., password).
40. Check if the login page has a mechanism to prevent brute-force attacks on user accounts.
41. Verify that the login page has a mechanism to prevent phishing attacks.
42. Check if the login page has a mechanism to detect and block suspicious login attempts.
43. Verify that the login page does not reveal whether the username or password is incorrect.
44. Ensure that the login page has a mechanism to prevent session fixation attacks.
45. Verify that the login page has appropriate rate-limiting measures to prevent abuse.
46. Check if the login page has proper documentation for users on how to troubleshoot login issues.
47. Verify that the login page has a mechanism to detect and prevent man-in-the-middle attacks.
48. Ensure that the login page does not leak sensitive information in HTTP headers.
49. Verify that the login page supports secure password recovery options.
50. Check if the login page has a mechanism to prevent brute-force attacks on password recovery.