

Test Login_Page

Task :Test the new Sign In page for the given link [Link for the above Signin page](#).

1.Scenario:Login to fillr home page with valid Credentials

Given User is navigating on fillr Login Page **When** User username enters as "validuser" and password as "validpassword" **Then** User successfully logs in and lands in fillr home page

Testcases

TEST	EXCEPTED
Accept the valid password	The password should display in asterick symbols only
click text 'Show' underline	The field should display valid password characters from asterick
click 'Logout' on the fillr home page	The application should take user to login page
click browser back button on login page	The application should redirects on login page
Enter the invalid Credentials for more than 3 times	The application block user to login and display the error message
Perform click on 'Signin'	The application should display spinner and should not visible username and password on url while redirecting to fillr home page
Enter valid credentials before activation	The application should not allow user to successfully login
Enter valid Credentials before Registration	The application should not allow user to successfully login

2.Scenario:New User registration with fillr

Given New User is registered with fillr **When** User enter details and complete registration on 'Create an account' **Then** User successfully logs in and lands in fillr home page

Testcases

TEST	EXCEPTED
Reenter registered Credentials details	The Application should not successfully register and display error message
Restrict user to enter password with atleast 1 special character,1 numeric,1 Uppercase and	The application should not allow to save

limit to 8 characters	
click Recaptcha checkbox and	The application should successfully save Credentials

3.Scenario:Perform Action 'Forgot your password?'

Given User is successfully login's with new Credentials **When** User receives new reset password email to validate the email address **Then** User successfully logs in and lands in fillr home page

Testcases

TEST	EXCEPTED
Enter invalid email address from credentials	The Application should not send reset password link and display error message
Verify reset password link expiry	The Application should not allow to reset new password

4.Scenario:Login to fillr with invalid Credentials

Given User redirecting on fillr Login Page with error message **When** User tries to login with invalid Credentials **Then** User is not landing in fillr home page

Testcases

TEST	EXCEPTED
Enter invalid email address from credentials	The Application should not send reset password link and display error message
Verify reset password link expiry	The Application should not allow to reset new password

5.Scenario:Login to fillr with void Credentials

Given User is redirecting on fillr Login Page with error message **When** User leaves both Credentials unfilled **Then** User is not landing in fillr home page

6.Scenario:Login to Fillr using Google

Given User is navigating on Google signin page **When** User click on Action button 'Continue with Google' **Then** User is successfully land to fillr home page

7.Scenario:Login to Fillr using Facebook

Given User is navigating on Facebook signin page **When** User click on Action button 'Continue with Facebook' **Then** User is successfully land to fillr home page

8.Scenario:Login to Fillr using Apple

Given User is navigating on Apple signin page **When** User click on Action button 'Continue with Apple' **Then** User is successfully land to fillr home page