


1. LOGIN view- Veronika Pook


@Veronika Pook (tester: Mark)


COMPANY COLLABORATION APP  Login - My directory (v1.0.3) Project 2 Sprint 1 Version 1.0.3

	User	Admin
Email:	team6_user@email.com	team6_admin@ebay.com
Password:	user	admin


Test case ID	1.1- Login as user
Description	<p>Check that system behaves correctly when correct username and password are given.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Correct username and password
Test steps	<ol style="list-style-type: none">1. Open login page2. Enter correct username to the username field3. Enter correct password to the password field4. Click login button5. Check that user is directed to a dashboard view
Expected result	<ol style="list-style-type: none">1. Login page opens2. Field is present. User can type into email field. No errors are displayed.3. Field is present. User can type into password field. No errors are displayed.4. Login button is clickable.5. User is directed to a dashboard view.
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile de</p> <p>vices TO DO</p>


Test case ID	1.2- Confidentiality of the password
Description	<p>Verify if the data in password field is either visible as asterisk or bullet signs.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Password field (visible as asterisk or bullet signs)
Test steps	<ol style="list-style-type: none">1. Open login page2. Enter password to the <u>password field</u>3. Observe the password field

Expected result	<ol style="list-style-type: none"> 1. Login page opens 2. Field is present. User can type into email field. No errors are displayed. 3. Password data is displayed as asterisks or bullet signs, ensuring confidentiality.
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile de</p> <p>vices TO DO</p>


Test case ID	1.3- Login with incorrect password
Description	<p>Verify if a user cannot login with a correct username and an incorrect password.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Correct username and an incorrect password
Test steps	<ol style="list-style-type: none"> 1. Open login page 2. Enter correct username to the username field 3. Enter incorrect password to the password field 4. Click login button 5. Check that user is directed to a dashboard view
Expected result	<ol style="list-style-type: none"> 1. Login page opens 2. Field is present. User enters correct username to the username field. 3. Field is present. User enters incorrect password to the password field. 4. Login button is clickable. 5. Error message- Your email or password don't match. Please try again.- is displayed
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile de</p> <p>vices TO DO</p>


Test case ID	1.4- Login with incorrect username
Description	<p>Verify that a user cannot login with a incorrect username and an correct password.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Incorrect username and an correct password
Test steps	<ol style="list-style-type: none"> 1. Open login page 2. Enter incorrect username to the username field 3. Enter correct password to the password field 4. Click login button 5. Check that user is directed to a dashboard view

Expected result	<ol style="list-style-type: none"> 1. Login page opens 2. Field is present. User enters incorrect username to the username field. 3. Field is present. User enters correct password to the password field. 4. Login button is clickable. 5. Error message- Your email or password don't match. Please try again.- is displayed
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile devices</p> <p>vices TO DO</p>


Test case ID	1.5- Login with empty username field
Description	<p>Check system behavior when username is empty and correct password is entered.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Empty Username and correct Password
Test steps	<ol style="list-style-type: none"> 1. Open login page 2. Leave the username field empty 3. Enter correct password to the password field 4. Click login button
Expected result	<ol style="list-style-type: none"> 1. Login page opens 2. Field is present. 3. Field is present. User enters correct password type into password field. 4. Login button is clickable. 5. Error message- Please enter a valid email.- is displayed
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile devices</p> <p>vices TO DO</p>

Test case ID	1.6- Login with empty password field
Description	<p>Check system behavior when correct username is entered and password is empty.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Correct username and empty password
Test steps	<ol style="list-style-type: none"> 1. Open login page 2. Enter correct username to the username field 3. Leave the password field empty 4. Click login button

Expected result	<ol style="list-style-type: none"> 1. Login page opens 2. Field is present. User enters correct username type into username field. 3. Field is present. 4. Login button is clickable. 5. Error message- The password was not provided.- is displayed
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile de</p> <p>vices TO DO</p>

Test case ID	1.7- Login with empty username and password fields
Description	<p>Check system behavior when the username and password fields are empty and Submit button is clicked</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Logging in with empty username and password fields
Test steps	<ol style="list-style-type: none"> 1. Open login page 2. Click login button
Expected result	<ol style="list-style-type: none"> 1. Login page opens. Username and Password Fields are present. 2. Login button is clickable. 3. Error message- Please enter a valid email.- is displayed
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile de</p> <p>vices TO DO</p>

Test case ID	1.8- Login with too many failed attempts
Description	<p>Check system behavior when multiple consecutive incorrect login attempts are made.</p> <p>Roles: Administrator and User</p>
Precondition	-
Test data	Multiple consecutive incorrect login attempts limit
Test steps	<ol style="list-style-type: none"> 1. Open login page 2. Enter incorrect username to the username field 3. Enter correct password to the password field 4. Click login button7 (seven) times or until <u>error message- You've made too many attempts in a short period of time, please try again in 5 minutes-</u> is displayed
Expected result	<ol style="list-style-type: none"> 1. Login page opens 2. Field is present. User enters incorrect username into email field. 3. Field is present. User enters correct password into password field.

	<p>4. Login button is clickable.</p> <p>5. Clicking Login button for 6 consecutive times; an <u>error message</u> is displayed after every click: Your email or password don't match. Please try again.</p> <p>6. Click for the <u>seventh (7) time</u> → User is blocked from logging in for 5 minutes and an <u>error message</u>- You've made too many attempts in a short period of time, please try again in 5 minutes.- is displayed.</p>
Actual result	<p>PASSED</p> <p>Blocked on mobiles devices  T11CCP-37: 1.1 Log in the system for mobile de</p> <p>vices TO DO</p>