

TEST CASES	
PROJECT:	Recruitment Task – Logging in

Autor:  
Magdalena Kmiecik

<b>Test Case - 1: [T] Logging into the account without any problem</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter a valid email adress	A valid email adress has been entered
3	Enter a valid password	A valid password has been entered
4	Click on the „Log in” button	The information about successful logging has been displayed

<b>Test Case - 2: [F] Logging into the account with an empty login form</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Click on the „Log in” buton	The information about missing data in the form is displayed. Unable to log in.

<b>Test Case - 3: [F] Logging into the account with an invalid email adress</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter an invalid email adress	An invalid email adress has been entered
3	Enter a valid password	A valid password has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in.

<b>Test Case - 4: [F] Logging into the account with an invalid password</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter a valid email adress	A valid email adress has been entered
3	Enter an invalid password	An invalid password has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in.

<b>Test Case - 5: [T] "Forgot Password" function works as expected</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Click „Forgot you password?“	„Password reminder“ has been displayed
3	Enter a valid email adress	A valid email adress has been entered
4	Click „Send password reset instructions“	The information that email with „password reset instructons“ has been sent.
5	Open you mailbox and click the email with „password resert instructions“	The email with „password resert instructions“ has been displayed
6	Click „Change my password“	The "Password reseting" form has been displayed
7	Enter a valid password	A valid password has been entered
8	Enter a valid password confirmation	A valid password confirmation has been entered
9	Click „Confirm new password“	The information about changing the password has been displayed

<b>Test Case - 6: [T] The "Hide and reveal the password " function works as expected</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter a password	Hidden pasword has been displayed
3	Click on the icon of revealing password	The revealed password has been appeared

<b>Test Case - 7: [F] Checking the possibility of multiple incorrect logins</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter a valid email adress	A valid email adress has been entered
3	Enter an invalid password	An invalid password has been entered
4	Click on the „Log in“ button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in.
5	Enter an invalid password	An invalid password has been entered
6	Click on the „Log in“ button	The information about an invalid email adress

		or an invalid password has been displayed. Unable to log in.
7	Enter an invalid password	An invalid password has been entered
8	Click on the „Log in” button	Information that the account is blocked

<b>Test Case - 8: [F] Checking the possibility of log in by entering numbers in the email field</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter numbers in the email field	Numbers in the email field have been entered
3	Enter a valid password	A valid password has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in.

<b>Test Case - 9 [F] Checking the possibility of log in by entering only letters in the email field</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter only letters in the email field	Only letters in the email field have been entered
3	Enter a valid password	A valid password has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in.

<b>Test Case - 10 [F] Checking the possibility of log in by entering a password containing 5000 characters and letters</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter a valid email adress	A valid email adress has been entered
3	Enter a password containing 5000 characters and letters	A password containing 5000 characters and letters has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed.

		Unable to log in.
--	--	-------------------

<b>Test Case - 11 [T] Checking whether the website is user-friendly</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Check if the page layout is intuitive	The structure of the site is simple and intuitive
3	Check if there is contrast on the page	Contrast is maintained on the page
3	Check if the font is legible	The font on the page is legible
4	Check whether the graphics and photos meet the basic standards	The graphics and photos meet the basic standards

<b>Test Case - 12 [T] Checking the possibility of log in by people with health conditions or impairments</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Check if it is possible to enlarge the letters	It is possible to enlarge the letters
3	Check whether it is possible to change the contrast between the text and the background	It is possible to change the contrast between the text and the background

<b>Test Case - 13 [T] Checking the SSL certificate implementation</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Checking if the address starts with HTTPS	The address starts with HTTPS.
3	Checking if the padlock is closed	The padlock is closed
4	Checking if our browser is updated	The browser is updated

<b>Test Case - 14 [T] Checking the Login page against SQL injection attack</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter the email address: admin@gmail.com	The email address has been entered

3	Enter the password: 'OR '1a'= '1a	The password has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in

<b>Test Case - 15 [T] Checking the Login page against SQL injection attack 2</b>		
#:	Step instructions:	Expected results:
1	Open the website	The website has been displayed
2	Enter the email adress: admin@gmail.com	The email adress has been entered
3	Enter the password: ‘; DROP TABLE Users --	The password has been entered
4	Click on the „Log in” button	The information about an invalid email adress or an invalid password has been displayed. Unable to log in