

# RobotFramework Tests Log

## Test Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	5	5	0	0	00:01:12	

Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						

Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
RobotFramework Tests	5	5	0	0	00:01:12	
RobotFramework Tests . [Pricing] Pricing Subpage (w-FUN.8) (+)	1	1	0	0	00:00:08	
RobotFramework Tests . [Regulations] Regulations Subpage (W-FUN.9) (+)	1	1	0	0	00:00:07	
RobotFramework Tests . [Terms] Terms Subpage (W-FUN.9) (+)	1	1	0	0	00:00:07	
RobotFramework Tests . Login Functionality for Registered User (+) (WF-FUN.3)	1	1	0	0	00:00:14	
RobotFramework Tests . Login with Invalid Credentials (-)	1	1	0	0	00:00:36	

## Test Execution Log

<div><div>[-]</div><div>SUITE</div></div> RobotFramework Tests	00:01:12.309
Full Name: RobotFramework Tests	
Source: C:\Users\szymo\OneDrive\Pulpit\github\RobotFramework\RobotFramework_Tests	
Start / End / Elapsed: 20251001 22:05:54.813 / 20251001 22:07:07.122 / 00:01:12.309	
Status: 5 tests total, 5 passed, 0 failed, 0 skipped	
<div><div>[-]</div><div>SUITE</div></div> [Pricing] Pricing Subpage (w-FUN.8) (+)	00:00:08.027
Full Name: RobotFramework Tests.[Pricing] Pricing Subpage (w-FUN.8) (+)	
Documentation: Automated test for CodersGuru pricing page	
Source: C:\Users\szymo\OneDrive\Pulpit\github\RobotFramework\RobotFramework_Tests\[Pricing] Pricing Subpage (w-FUN.8) (+).robot	
Start / End / Elapsed: 20251001 22:05:54.834 / 20251001 22:06:02.861 / 00:00:08.027	
Status: 1 test total, 1 passed, 0 failed, 0 skipped	
<div><div>[-]</div><div>SETUP</div></div> Prepare Environment	00:00:00.001
Start / End / Elapsed: 20251001 22:05:55.023 / 20251001 22:05:55.024 / 00:00:00.001	
<div><div>[-]</div><div>KEYWORD</div></div> SeleniumLibrary . Set Selenium Speed 0.5	00:00:00.000
Documentation: Sets the delay that is waited after each Selenium command.	
Start / End / Elapsed: 20251001 22:05:55.023 / 20251001 22:05:55.023 / 00:00:00.000	
<div><div>[-]</div><div>KEYWORD</div></div> SeleniumLibrary . Set Screenshot Directory screenshots	00:00:00.001
Documentation: Sets the directory for captured screenshots.	
Start / End / Elapsed: 20251001 22:05:55.023 / 20251001 22:05:55.024 / 00:00:00.001	
<div><div>[-]</div><div>TEST</div></div> Verify Consultation Pricing Page	00:00:07.834
Full Name: RobotFramework Tests.[Pricing] Pricing Subpage (w-FUN.8) (+).Verify Consultation Pricing Page	
Start / End / Elapsed: 20251001 22:05:55.024 / 20251001 22:06:02.858 / 00:00:07.834	
Status: PASS	
<div><div>[-]</div><div>SETUP</div></div> Open Browser Session	00:00:02.890
Start / End / Elapsed: 20251001 22:05:55.025 / 20251001 22:05:57.915 / 00:00:02.890	
<div><div>[-]</div><div>KEYWORD</div></div> SeleniumLibrary . Open Browser https://tester.codersguru.pl/, chrome	00:00:02.351
Documentation: Opens a new browser instance to the optional url .	
Start / End / Elapsed: 20251001 22:05:55.025 / 20251001 22:05:57.376 / 00:00:02.351	
22:05:55.025 INFO Opening browser 'chrome' to base url 'https://tester.codersguru.pl/'.	
<div><div>[-]</div><div>KEYWORD</div></div> SeleniumLibrary . Maximize Browser Window	00:00:00.539
Documentation: Maximizes current browser window.	
Start / End / Elapsed: 20251001 22:05:57.376 / 20251001 22:05:57.915 / 00:00:00.539	
<div><div>[-]</div><div>KEYWORD</div></div> Navigate To Pricing Page	00:00:01.181
Start / End / Elapsed: 20251001 22:05:57.916 / 20251001 22:05:59.097 / 00:00:01.181	
<div><div>[-]</div><div>KEYWORD</div></div> SeleniumLibrary . Click Element \${PRICING_MENU}	00:00:01.181
Documentation: Click the element identified by locator .	
Start / End / Elapsed: 20251001 22:05:57.916 / 20251001 22:05:59.097 / 00:00:01.181	
22:05:57.917 INFO Clicking element '//*[@class='header__list-element' and contains(., 'Cennik')]'	

	<b>KEYWORD</b>	<b>Verify Consultation Price Displayed</b>	00:00:01.040
Start / End / Elapsed: 20251001 22:05:59.097 / 20251001 22:06:00.137 / 00:00:01.040			
	<b>KEYWORD</b>	SeleniumLibrary. <b>Element Text Should Be</b> \${CHECK_PRICE}, 100zł za godzinę brutto	00:00:01.039
Documentation: Verifies that element <code>locator</code> contains exact the text <code>expected</code> .			
Start / End / Elapsed: 20251001 22:05:59.098 / 20251001 22:06:00.137 / 00:00:01.039			
22:05:59.098		Verifying element <code>'//*[@class='pricing_subheader pricing_subheader--green' and contains(., 'za godzinę brutto')]'</code> contains exact text <code>'100zł za godzinę brutto'</code> .	
	<b>TEARDOWN</b>	SeleniumLibrary. <b>Close Browser</b>	00:00:02.721
Documentation: Closes the current browser.			
Start / End / Elapsed: 20251001 22:06:00.137 / 20251001 22:06:02.858 / 00:00:02.721			

	<b>SUITE</b>	<b>[Regulations] Regulations Subpage (W-FUN.9) (+)</b>	00:00:07.101
Full Name: RobotFramework Tests.[Regulations] Regulations Subpage (W-FUN.9) (+)			
Documentation: Automated test for the Regulations page			
Source: C:\Users\szymo\OneDrive\Pulpit\github\RobotFramework\RobotFramework_Tests\Regulations Subpage (W-FUN.9) (+).robot			
Start / End / Elapsed: 20251001 22:06:02.862 / 20251001 22:06:09.963 / 00:00:07.101			
Status: 1 test total, 1 passed, 0 failed, 0 skipped			
	<b>SETUP</b>	<b>Prepare Environment</b>	00:00:00.000
Start / End / Elapsed: 20251001 22:06:02.866 / 20251001 22:06:02.866 / 00:00:00.000			
	<b>KEYWORD</b>	SeleniumLibrary. <b>Set Selenium Speed</b> 0.5	00:00:00.000
Documentation: Sets the delay that is waited after each Selenium command.			
Start / End / Elapsed: 20251001 22:06:02.866 / 20251001 22:06:02.866 / 00:00:00.000			

	<b>TEST</b>	<b>Verify Regulations Page</b>	00:00:07.095
Full Name: RobotFramework Tests.[Regulations] Regulations Subpage (W-FUN.9) (+).Verify Regulations Page			
Start / End / Elapsed: 20251001 22:06:02.866 / 20251001 22:06:09.961 / 00:00:07.095			
Status: <b>PASS</b>			
	<b>SETUP</b>	<b>Open Browser Session</b>	00:00:02.796
Start / End / Elapsed: 20251001 22:06:02.867 / 20251001 22:06:05.663 / 00:00:02.796			
	<b>KEYWORD</b>	SeleniumLibrary. <b>Open Browser</b> https://tester.codersguru.pl/, chrome	00:00:02.255
Documentation: Opens a new browser instance to the optional <code>url</code> .			
Start / End / Elapsed: 20251001 22:06:02.867 / 20251001 22:06:05.122 / 00:00:02.255			
22:06:02.867		Opening browser 'chrome' to base url 'https://tester.codersguru.pl/'.	
	<b>KEYWORD</b>	SeleniumLibrary. <b>Maximize Browser Window</b>	00:00:00.541
Documentation: Maximizes current browser window.			
Start / End / Elapsed: 20251001 22:06:05.122 / 20251001 22:06:05.663 / 00:00:00.541			
	<b>KEYWORD</b>	<b>Navigate To Regulations Page</b>	00:00:01.201
Start / End / Elapsed: 20251001 22:06:05.663 / 20251001 22:06:06.864 / 00:00:01.201			
	<b>KEYWORD</b>	SeleniumLibrary. <b>Click Element</b> \${REGULATIONS_LINK}	00:00:01.200
Documentation: Click the element identified by <code>locator</code> .			
Start / End / Elapsed: 20251001 22:06:05.664 / 20251001 22:06:06.864 / 00:00:01.200			
22:06:05.664		Clicking element <code>'//*[@class='link link--grey' and contains(., 'Regulamin')]'</code> .	
	<b>KEYWORD</b>	<b>Verify Regulations Page Loaded</b>	00:00:00.509
Start / End / Elapsed: 20251001 22:06:06.864 / 20251001 22:06:07.373 / 00:00:00.509			
	<b>KEYWORD</b>	SeleniumLibrary. <b>Wait Until Location Is</b> https://tester.codersguru.pl/regulations	00:00:00.508
Documentation: Waits until the current URL is <code>expected</code> .			
Start / End / Elapsed: 20251001 22:06:06.865 / 20251001 22:06:07.373 / 00:00:00.508			
	<b>TEARDOWN</b>	SeleniumLibrary. <b>Close Browser</b>	00:00:02.588
Documentation: Closes the current browser.			
Start / End / Elapsed: 20251001 22:06:07.373 / 20251001 22:06:09.961 / 00:00:02.588			

	<b>SUITE</b>	<b>[Terms] Terms Subpage (W-FUN.9) (+)</b>	00:00:07.052
Full Name: RobotFramework Tests.[Terms] Terms Subpage (W-FUN.9) (+)			
Documentation: Automated test for the Regulations page			
Source: C:\Users\szymo\OneDrive\Pulpit\github\RobotFramework\RobotFramework_Tests\Terms Subpage (W-FUN.9) (+).robot			
Start / End / Elapsed: 20251001 22:06:09.965 / 20251001 22:06:17.017 / 00:00:07.052			
Status: 1 test total, 1 passed, 0 failed, 0 skipped			
	<b>SETUP</b>	<b>Prepare Environment</b>	00:00:00.001
Start / End / Elapsed: 20251001 22:06:09.968 / 20251001 22:06:09.969 / 00:00:00.001			




	<b>KEYWORD</b> SeleniumLibrary . <b>Set Selenium Speed 0.5</b>	00:00:00.001
<b>Documentation:</b> Sets the delay that is waited after each Selenium command.		
<b>Start / End / Elapsed:</b> 20251001 22:06:09.968 / 20251001 22:06:09.969 / 00:00:00.001		
<hr/>		
	<b>TEST</b> <b>Verify Regulations Page</b>	00:00:07.046
<b>Full Name:</b> RobotFramework Tests.[Terms] Terms Subpage (W-FUN.9) (+).Verify Regulations Page		
<b>Start / End / Elapsed:</b> 20251001 22:06:09.969 / 20251001 22:06:17.015 / 00:00:07.046		
<b>Status:</b> <b>PASS</b>		
	<b>SETUP</b> <b>Open Browser Session</b>	00:00:02.749
<b>Start / End / Elapsed:</b> 20251001 22:06:09.969 / 20251001 22:06:12.718 / 00:00:02.749		
	<b>KEYWORD</b> SeleniumLibrary . <b>Open Browser</b> https://tester.codersguru.pl/, chrome	00:00:02.215
<b>Documentation:</b> Opens a new browser instance to the optional <code>url</code> .		
<b>Start / End / Elapsed:</b> 20251001 22:06:09.969 / 20251001 22:06:12.184 / 00:00:02.215		
22:06:09.969 <b>INFO</b> Opening browser 'chrome' to base url 'https://tester.codersguru.pl/'.		
	<b>KEYWORD</b> SeleniumLibrary . <b>Maximize Browser Window</b>	00:00:00.534
<b>Documentation:</b> Maximizes current browser window.		
<b>Start / End / Elapsed:</b> 20251001 22:06:12.184 / 20251001 22:06:12.718 / 00:00:00.534		
	<b>KEYWORD</b> <b>Navigate To Regulations Page</b>	00:00:01.186
<b>Start / End / Elapsed:</b> 20251001 22:06:12.718 / 20251001 22:06:13.904 / 00:00:01.186		
	<b>KEYWORD</b> SeleniumLibrary . <b>Click Element</b> \${REGULATIONS_LINK}	00:00:01.185
<b>Documentation:</b> Click the element identified by <code>locator</code> .		
<b>Start / End / Elapsed:</b> 20251001 22:06:12.719 / 20251001 22:06:13.904 / 00:00:01.185		
22:06:12.719 <b>INFO</b> Clicking element '//*[@class='link link--grey' and contains(., 'Regulamin')]'.		
	<b>KEYWORD</b> <b>Verify Regulations Page Loaded</b>	00:00:00.513
<b>Start / End / Elapsed:</b> 20251001 22:06:13.904 / 20251001 22:06:14.417 / 00:00:00.513		
	<b>KEYWORD</b> SeleniumLibrary . <b>Wait Until Location Is</b> https://tester.codersguru.pl/regulations	00:00:00.512
<b>Documentation:</b> Waits until the current URL is <code>expected</code> .		
<b>Start / End / Elapsed:</b> 20251001 22:06:13.905 / 20251001 22:06:14.417 / 00:00:00.512		
	<b>TEARDOWN</b> SeleniumLibrary . <b>Close Browser</b>	00:00:02.597
<b>Documentation:</b> Closes the current browser.		
<b>Start / End / Elapsed:</b> 20251001 22:06:14.418 / 20251001 22:06:17.015 / 00:00:02.597		
<hr/>		

	<b>SUITE</b> <b>Login Functionality for Registered User (+) (WF-FUN.3)</b>	00:00:14.073
<b>Full Name:</b> RobotFramework Tests.Login Functionality for Registered User (+) (WF-FUN.3)		
<b>Documentation:</b> Automated test for login functionality of a registered user		
<b>Source:</b> C:\Users\szymo\OneDrive\Pulpit\github\RobotFramework\RobotFramework_Tests>Login Functionality for Registered User (+) (WF-FUN.3).robot		
<b>Start / End / Elapsed:</b> 20251001 22:06:17.019 / 20251001 22:06:31.092 / 00:00:14.073		
<b>Status:</b> 1 test total, 1 passed, 0 failed, 0 skipped		
	<b>SETUP</b> <b>Prepare Environment</b>	00:00:00.000
<b>Start / End / Elapsed:</b> 20251001 22:06:17.022 / 20251001 22:06:17.022 / 00:00:00.000		
	<b>KEYWORD</b> SeleniumLibrary . <b>Set Selenium Speed 0.5</b>	00:00:00.000
<b>Documentation:</b> Sets the delay that is waited after each Selenium command.		
<b>Start / End / Elapsed:</b> 20251001 22:06:17.022 / 20251001 22:06:17.022 / 00:00:00.000		
<hr/>		
	<b>TEST</b> <b>Verify Registered User Login</b>	00:00:14.068
<b>Full Name:</b> RobotFramework Tests.Login Functionality for Registered User (+) (WF-FUN.3).Verify Registered User Login		
<b>Start / End / Elapsed:</b> 20251001 22:06:17.022 / 20251001 22:06:31.090 / 00:00:14.068		
<b>Status:</b> <b>PASS</b>		
	<b>SETUP</b> <b>Open Browser Session</b>	00:00:02.765
<b>Start / End / Elapsed:</b> 20251001 22:06:17.023 / 20251001 22:06:19.788 / 00:00:02.765		
	<b>KEYWORD</b> SeleniumLibrary . <b>Open Browser</b> https://tester.codersguru.pl/, chrome	00:00:02.228
<b>Documentation:</b> Opens a new browser instance to the optional <code>url</code> .		
<b>Start / End / Elapsed:</b> 20251001 22:06:17.023 / 20251001 22:06:19.251 / 00:00:02.228		
22:06:17.023 <b>INFO</b> Opening browser 'chrome' to base url 'https://tester.codersguru.pl/'.		
	<b>KEYWORD</b> SeleniumLibrary . <b>Maximize Browser Window</b>	00:00:00.537
<b>Documentation:</b> Maximizes current browser window.		
<b>Start / End / Elapsed:</b> 20251001 22:06:19.251 / 20251001 22:06:19.788 / 00:00:00.537		
	<b>KEYWORD</b> <b>Navigate To Login Page</b>	00:00:01.165
<b>Start / End / Elapsed:</b> 20251001 22:06:19.788 / 20251001 22:06:20.953 / 00:00:01.165		
	<b>KEYWORD</b> SeleniumLibrary . <b>Click Element</b> \${LOGIN_BUTTON_HEADER}	00:00:01.165
<b>Documentation:</b> Click the element identified by <code>locator</code> .		

<b>Start / End / Elapsed:</b> 20251001 22:06:19.788 / 20251001 22:06:20.953 / 00:00:01.165	
22:06:19.788	<b>INFO</b> Clicking element '//button[@class='header__button']'.
<b>KEYWORD</b> Wait For Login Page To Load	00:00:00.522
<b>Start / End / Elapsed:</b> 20251001 22:06:20.953 / 20251001 22:06:21.475 / 00:00:00.522	
<b>KEYWORD</b> SeleniumLibrary.Wait Until Location Is https://tester.codersguru.pl/login	00:00:00.520
<b>Documentation:</b> Waits until the current URL is expected.	
<b>Start / End / Elapsed:</b> 20251001 22:06:20.955 / 20251001 22:06:21.475 / 00:00:00.520	
<b>KEYWORD</b> Enter Email	00:00:01.620
<b>Start / End / Elapsed:</b> 20251001 22:06:21.475 / 20251001 22:06:23.095 / 00:00:01.620	
<b>KEYWORD</b> SeleniumLibrary.Input Text \${EMAIL_FIELD}, aaaaa@wp.pl	00:00:01.619
<b>Documentation:</b> Types the given text into the text field identified by locator.	
<b>Start / End / Elapsed:</b> 20251001 22:06:21.476 / 20251001 22:06:23.095 / 00:00:01.619	
22:06:21.476	<b>INFO</b> Typing text 'aaaaa@wp.pl' into text field '//input[@id='username']'.
<b>KEYWORD</b> Enter Password	00:00:01.581
<b>Start / End / Elapsed:</b> 20251001 22:06:23.095 / 20251001 22:06:24.676 / 00:00:01.581	
<b>KEYWORD</b> SeleniumLibrary.Input Text \${PASSWORD_FIELD}, aaaaa	00:00:01.580
<b>Documentation:</b> Types the given text into the text field identified by locator.	
<b>Start / End / Elapsed:</b> 20251001 22:06:23.096 / 20251001 22:06:24.676 / 00:00:01.580	
22:06:23.096	<b>INFO</b> Typing text 'aaaaa' into text field '//input[@id='password']'.
<b>KEYWORD</b> Click Login Button	00:00:03.324
<b>Start / End / Elapsed:</b> 20251001 22:06:24.676 / 20251001 22:06:28.000 / 00:00:03.324	
<b>KEYWORD</b> SeleniumLibrary.Click Button \${LOGIN_BUTTON}	00:00:03.323
<b>Documentation:</b> Clicks the button identified by locator.	
<b>Start / End / Elapsed:</b> 20251001 22:06:24.677 / 20251001 22:06:28.000 / 00:00:03.323	
22:06:24.677	<b>INFO</b> Clicking button '//button[@id='_submit']'.
<b>KEYWORD</b> Verify User Is Logged In	00:00:00.515
<b>Start / End / Elapsed:</b> 20251001 22:06:28.000 / 20251001 22:06:28.515 / 00:00:00.515	
<b>KEYWORD</b> SeleniumLibrary.Wait Until Page Contains Element //img[@class='settings-image'], timeout=10s	00:00:00.514
<b>Documentation:</b> Waits until the element locator appears on the current page.	
<b>Start / End / Elapsed:</b> 20251001 22:06:28.001 / 20251001 22:06:28.515 / 00:00:00.514	
<b>TEARDOWN</b> SeleniumLibrary.Close Browser	00:00:02.573
<b>Documentation:</b> Closes the current browser.	
<b>Start / End / Elapsed:</b> 20251001 22:06:28.517 / 20251001 22:06:31.090 / 00:00:02.573	

<b>SUITE</b> Login with Invalid Credentials (-)	00:00:36.027
<b>Full Name:</b> RobotFramework Tests.Login with Invalid Credentials (-)	
<b>Documentation:</b> Automated test for login functionality with invalid credentials	
<b>Source:</b> C:\Users\szymo\OneDrive\Pulpit\github\RobotFramework\RobotFramework_Tests>Login with Invalid Credentials (-).robot	
<b>Start / End / Elapsed:</b> 20251001 22:06:31.093 / 20251001 22:07:07.120 / 00:00:36.027	
<b>Status:</b> 1 test total, 1 passed, 0 failed, 0 skipped	
<b>SETUP</b> Prepare Environment	00:00:00.000
<b>Start / End / Elapsed:</b> 20251001 22:06:31.096 / 20251001 22:06:31.096 / 00:00:00.000	
<b>KEYWORD</b> SeleniumLibrary.Set Selenium Speed 0.5	00:00:00.000
<b>Documentation:</b> Sets the delay that is waited after each Selenium command.	
<b>Start / End / Elapsed:</b> 20251001 22:06:31.096 / 20251001 22:06:31.096 / 00:00:00.000	
<b>TEST</b> Verify Login With Invalid Credentials	00:00:36.021
<b>Full Name:</b> RobotFramework Tests.Login with Invalid Credentials (-).Verify Login With Invalid Credentials	
<b>Start / End / Elapsed:</b> 20251001 22:06:31.097 / 20251001 22:07:07.118 / 00:00:36.021	
<b>Status:</b> <b>PASS</b>	
<b>SETUP</b> Open Browser Session	00:00:02.767
<b>Start / End / Elapsed:</b> 20251001 22:06:31.097 / 20251001 22:06:33.864 / 00:00:02.767	
<b>KEYWORD</b> SeleniumLibrary.Open Browser \${BASE_URL}, \${BROWSER}	00:00:02.232
<b>Documentation:</b> Opens a new browser instance to the optional url.	
<b>Start / End / Elapsed:</b> 20251001 22:06:31.097 / 20251001 22:06:33.329 / 00:00:02.232	
22:06:31.097	<b>INFO</b> Opening browser 'chrome' to base url 'https://tester.codersguru.pl/'.
<b>KEYWORD</b> SeleniumLibrary.Maximize Browser Window	00:00:00.535
<b>Documentation:</b> Maximizes current browser window.	
<b>Start / End / Elapsed:</b> 20251001 22:06:33.329 / 20251001 22:06:33.864 / 00:00:00.535	
<b>KEYWORD</b> Navigate To Login Page	00:00:01.184

<b>Start / End / Elapsed:</b> 20251001 22:06:33.864 / 20251001 22:06:35.048 / 00:00:01.184	
 <b>KEYWORD</b> SeleniumLibrary.Click Element \${LOGIN_BUTTON_HEADER}	00:00:01.184
<b>Documentation:</b> Click the element identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:33.864 / 20251001 22:06:35.048 / 00:00:01.184	
22:06:33.864  <b>INFO</b> Clicking element '//button[@class='header__button']'.	
 <b>KEYWORD</b> Wait For Login Page To Load	00:00:00.521
<b>Start / End / Elapsed:</b> 20251001 22:06:35.048 / 20251001 22:06:35.569 / 00:00:00.521	
 <b>KEYWORD</b> SeleniumLibrary.Wait Until Location Is https://tester.codersguru.pl/login	00:00:00.520
<b>Documentation:</b> Waits until the current URL is <code>expected</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:35.049 / 20251001 22:06:35.569 / 00:00:00.520	
 <b>KEYWORD</b> Valid Email And Invalid Password	00:00:06.985
<b>Start / End / Elapsed:</b> 20251001 22:06:35.569 / 20251001 22:06:42.554 / 00:00:06.985	
 <b>KEYWORD</b> SeleniumLibrary.Input Text \${EMAIL_FIELD}, aaaaa@wp.pl	00:00:01.618
<b>Documentation:</b> Types the given <code>text</code> into the text field identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:35.570 / 20251001 22:06:37.188 / 00:00:01.618	
22:06:35.570  <b>INFO</b> Typing text 'aaaaa@wp.pl' into text field '//input[@id='username']'.	
 <b>KEYWORD</b> SeleniumLibrary.Input Text \${PASSWORD_FIELD}, bbbbbb	00:00:01.569
<b>Documentation:</b> Types the given <code>text</code> into the text field identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:37.188 / 20251001 22:06:38.757 / 00:00:01.569	
22:06:37.188  <b>INFO</b> Typing text 'bbbbbb' into text field '//input[@id='password']'.	
 <b>KEYWORD</b> SeleniumLibrary.Click Button \${LOGIN_BUTTON}	00:00:03.277
<b>Documentation:</b> Clicks the button identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:38.757 / 20251001 22:06:42.034 / 00:00:03.277	
22:06:38.757  <b>INFO</b> Clicking button '//button[@id='_submit']'.	
 <b>KEYWORD</b> SeleniumLibrary.Wait Until Page Contains Nieprawidłowe dane., timeout=10s	00:00:00.520
<b>Documentation:</b> Waits until <code>text</code> appears on the current page.	
<b>Start / End / Elapsed:</b> 20251001 22:06:42.034 / 20251001 22:06:42.554 / 00:00:00.520	
 <b>KEYWORD</b> Invalid Email And Valid Password	00:00:06.361
<b>Start / End / Elapsed:</b> 20251001 22:06:42.554 / 20251001 22:06:48.915 / 00:00:06.361	
 <b>KEYWORD</b> SeleniumLibrary.Input Text \${EMAIL_FIELD}, bbbbbb@wp.pl	00:00:01.601
<b>Documentation:</b> Types the given <code>text</code> into the text field identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:42.554 / 20251001 22:06:44.155 / 00:00:01.601	
22:06:42.555  <b>INFO</b> Typing text 'bbbbbb@wp.pl' into text field '//input[@id='username']'.	
 <b>KEYWORD</b> SeleniumLibrary.Input Text \${PASSWORD_FIELD}, aaaaa	00:00:01.582
<b>Documentation:</b> Types the given <code>text</code> into the text field identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:44.155 / 20251001 22:06:45.737 / 00:00:01.582	
22:06:44.155  <b>INFO</b> Typing text 'aaaaa' into text field '//input[@id='password']'.	
 <b>KEYWORD</b> SeleniumLibrary.Click Button \${LOGIN_BUTTON}	00:00:02.665
<b>Documentation:</b> Clicks the button identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:45.737 / 20251001 22:06:48.402 / 00:00:02.665	
22:06:45.737  <b>INFO</b> Clicking button '//button[@id='_submit']'.	
 <b>KEYWORD</b> SeleniumLibrary.Wait Until Page Contains Nieprawidłowe dane., timeout=10s	00:00:00.513
<b>Documentation:</b> Waits until <code>text</code> appears on the current page.	
<b>Start / End / Elapsed:</b> 20251001 22:06:48.402 / 20251001 22:06:48.915 / 00:00:00.513	
 <b>KEYWORD</b> Valid Email And Empty Password	00:00:07.301
<b>Start / End / Elapsed:</b> 20251001 22:06:48.915 / 20251001 22:06:56.216 / 00:00:07.301	
 <b>KEYWORD</b> SeleniumLibrary.Input Text \${EMAIL_FIELD}, aaaaa@wp.pl	00:00:01.594
<b>Documentation:</b> Types the given <code>text</code> into the text field identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:48.915 / 20251001 22:06:50.509 / 00:00:01.594	
22:06:48.915  <b>INFO</b> Typing text 'aaaaa@wp.pl' into text field '//input[@id='username']'.	
 <b>KEYWORD</b> SeleniumLibrary.Click Button \${LOGIN_BUTTON}	00:00:02.611
<b>Documentation:</b> Clicks the button identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:50.509 / 20251001 22:06:53.120 / 00:00:02.611	
22:06:50.509  <b>INFO</b> Clicking button '//button[@id='_submit']'.	
 <b>KEYWORD</b> SeleniumLibrary.Click Button \${LOGIN_BUTTON}	00:00:02.576
<b>Documentation:</b> Clicks the button identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b> 20251001 22:06:53.120 / 20251001 22:06:55.696 / 00:00:02.576	
22:06:53.120  <b>INFO</b> Clicking button '//button[@id='_submit']'.	
 <b>KEYWORD</b> SeleniumLibrary.Wait Until Page Contains To pole jest wymagane, timeout=10s	00:00:00.520

<b>Documentation:</b>	Waits until <code>text</code> appears on the current page.	
<b>Start / End / Elapsed:</b>	20251001 22:06:55.696 / 20251001 22:06:56.216 / 00:00:00.520	
 <b>KEYWORD</b>	<b>Empty Email And Valid Password</b>	00:00:08.335
<b>Start / End / Elapsed:</b>	20251001 22:06:56.216 / 20251001 22:07:04.551 / 00:00:08.335	
 <b>KEYWORD</b>	SeleniumLibrary. <b>Clear Element Text</b> \${EMAIL_FIELD}	00:00:01.040
<b>Documentation:</b>	Clears the value of the text-input-element identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b>	20251001 22:06:56.217 / 20251001 22:06:57.257 / 00:00:01.040	
 <b>KEYWORD</b>	SeleniumLibrary. <b>Input Text</b> \${PASSWORD_FIELD}, aaaaa	00:00:01.580
<b>Documentation:</b>	Types the given <code>text</code> into the text field identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b>	20251001 22:06:57.257 / 20251001 22:06:58.837 / 00:00:01.580	
22:06:57.257	 <b>INFO</b> Typing text 'aaaaa' into text field '//input[@id='password']'.	
 <b>KEYWORD</b>	SeleniumLibrary. <b>Click Button</b> \${LOGIN_BUTTON}	00:00:02.596
<b>Documentation:</b>	Clicks the button identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b>	20251001 22:06:58.837 / 20251001 22:07:01.433 / 00:00:02.596	
22:06:58.837	 <b>INFO</b> Clicking button '//button[@id='_submit']'.	
 <b>KEYWORD</b>	SeleniumLibrary. <b>Click Button</b> \${LOGIN_BUTTON}	00:00:02.603
<b>Documentation:</b>	Clicks the button identified by <code>locator</code> .	
<b>Start / End / Elapsed:</b>	20251001 22:07:01.433 / 20251001 22:07:04.036 / 00:00:02.603	
22:07:01.433	 <b>INFO</b> Clicking button '//button[@id='_submit']'.	
 <b>KEYWORD</b>	SeleniumLibrary. <b>Wait Until Page Contains</b> To pole jest wymagane, timeout=10s	00:00:00.515
<b>Documentation:</b>	Waits until <code>text</code> appears on the current page.	
<b>Start / End / Elapsed:</b>	20251001 22:07:04.036 / 20251001 22:07:04.551 / 00:00:00.515	
 <b>TEARDOWN</b>	SeleniumLibrary. <b>Close Browser</b>	00:00:02.567
<b>Documentation:</b>	Closes the current browser.	
<b>Start / End / Elapsed:</b>	20251001 22:07:04.551 / 20251001 22:07:07.118 / 00:00:02.567	