

Project Name	https://university.engenious.io/				
Created by	Maksym Serebrennykov				
Date of creation	18.04.2025				
P0(Highest priority cases)					
General precondition:	Navigate to https://university.engenious.io/login				
Test case Id	Scenario	Description	Preconditions	Steps	Expected result
Test Case 1	Success login with correct credentials	Checking the ability to login using existing users's credentials	User should be registered	1.Enter user credentials test@test.com, 123123123 2.Press Login	- User should be logged in and page url should be https://university.engenious.io/
Test Case 2	Failed login without credentials	Checking inability to login without credentials		1.Press Login	User should see validation errors: "Invalid email address" and "Password is required"
Test Case 3	Failed login with incorrect password	Checking inability to login with incorrect password	User should be registered	1.Enter user credentials test@test.com, #incorrectPassword 2.Press Login	Pop up should appear - "Incorrect password"
Test Case 4	Failed login with incorrect email	Checking inability to login with incorrect email	User should NOT exist under test email	1.Enter user credentials unexistingEmail@test.com, #anyPassword 2.Press Login	Pop up should appear - "Invalid credentials"
Test Case 5	Password is masked during input	Checking the mask on password input during login process		1.Enter user credentials test@test.com, #incorrectPassword 2.Press Login 3. Press Login again 4.Press Login again etc.	3.Pop up should appear - "Invalid credentials" 4-x. Depends on requirements user might be limited in time (or amount of consequent incorrect attempts) with pop-up or a message
Test Case 6	Validation of email field	Checking UI validations for email input		1. Check following email inputs: йuy@test.com !@#@test.com test test@com test@йuy.com test@234.com test@test.123 test@test.! test.com	User should see validation errors: "Invalid email address"
This test suite might be considered as mandatory and high priority and can be checked on different browsers (Chrome, Firefox, Safari, Edge), different viewports (desktop and tablet) and on different mobile devices (Android and IOS) as well					

Additionally, we can add additional test cases to cover following scenarios:				
1. Login using Google auth button				
2. Login using Facebook auth button				
3. Accessibility testing (keyboard navigation and screenreader support)				
4. Performance testing (stress and load testing), measure login time and verify 0 errors during the process				