1. Task: Make a checklist of functional checks of the Tallinn Delivery UI (<a href="http://51.250.6.164:3000/signin">http://51.250.6.164:3000/signin</a>) regarding the user login.

Number	Check Name	Status	
1	Sign in with the correct username and password	Passed	
2	Sign in with the correct username and wrong password Failed		
3	Sign in with the wrong username and correct password	Failed	
4	Sign in with the wrong username and wrong password	Failed	
5	Sign in with no username inserted	o username inserted Failed	
6	Sign in with no password inserted Failed		
7	Verify an error message when no username and password are inserted Passed		
8	Verify an error message when no password is inserted, but a username is	Failed	
9	Verify a disabled sign in button when a username is inserted, but password is not	Passed	
10	Verify a disabled sign in button when username and password are not inserted	Failed	
11	Verify an error message when password contains less than 8 characters	Passed	
12	Enter more than 30 characters in the username Failed field		
13	Enter less than 2 characters in the username field	Failed	
14	Enter less than 2 characters in the username field and verify an error message	Passed	
14	Sign in with correct username and password and get directed to the order page	Passed	
15	Verify that password letters are hidden	Passed	

2. Task: 2. Prepare a list of web elements required to implement the checks in the form of a table.

Number	Name of the element	Xpath selector
1	Login input	//input[@data-name = 'username-input']
2	Password input	//input[@data-name = 'password-input']
3	Sign in	//button[@data-name = 'signIn-button']
4	EN button	//button[text() = 'EN']
5	RU button	//button[text() = 'RU']
6	Incorrect credentials pop-up	//div[@data-name = 'authorizationError-popup']