

id	TEST STEP	STATUS	Test data and comments
	<i>Verify "First name" input:</i>		
1	Verify that a valid first name in Latin letters can be entered into the "First name" field	passed	David
2	Verify that a valid first name using Cyrillic characters can be entered into the "First name" field	passed	Олена
3	Ensure that the "First name" field doesn't accept characters from scripts other than Latin and Cyrillic	passed	이민호
4	Ensure that the "First name" field accepts names containing a hyphen	passed	Anna-Maria
5	Validate that the "First name" field rejects any special characters other than the hyphen (-)	passed	Anna/Maria
6	Verify that the "First name" field accepts valid names with uppercase letters only	passed	DAVID
7	Verify that the "First name" field accepts valid names with lowercase letters only	passed	david
8	Ensure that the "First name" field doesn't accept space at the beginning	passed	[space]David
9	Ensure that the "First name" field doesn't accept spaces between characters	passed	Dav[space]id
10	Ensure that the "First name" field doesn't accept space at the end	passed	David[space]
11	Verify that the "First name" field displays an error message when no first name is entered	passed	
12	Test that the form prevents submission if the "First name" field is left empty	passed	
	<i>Verify "Last name" input:</i>		
13	Verify that a valid last name in Latin letters can be entered into the "Last name" field	passed	Smith
14	Verify that a valid last name using Cyrillic characters can be entered into the "Last name" field	passed	Степаненко
15	Ensure that the "Last name" field doesn't accept characters from scripts other than Latin and Cyrillic	passed	이동욱
16	Ensure that the "Last name" field accepts last names containing a hyphen	passed	Felix-Smith
17	Validate that the "Last name" field rejects any special characters other than the hyphen (-)	passed	Felix+Smith
18	Verify that the "Last name" field displays an error message when no last name is entered	passed	
19	Test that the form prevents submission if the "Last name" field is left empty	passed	
20	Verify that the "Last name" field accepts valid names with uppercase letters only	passed	SMITH
21	Verify that the "Lastname" field accepts valid names with lowercase letters only	passed	smith
22	Ensure that the "Last name" field doesn't accept space at the beginning	passed	[space]smith
23	Ensure that the "Last name" field doesn't accept spaces between characters	passed	sm[space]ith
24	Ensure that the "Last name" field doesn't accept space at the end	passed	smith[space]
	<i>Verify "Username" input:</i>		
25	Verify that the "Username" field accepts a valid username consisting of Latin letters only	passed	Fofo
26	Verify that the "Username" field accepts valid names with uppercase letters only	passed	FOFO

27	Verify that the "Username" field accepts valid names with lowercase letters only	passed	fofo
28	Verify that the "Username" field accepts a valid username consisting of digits only	passed	1234
29	Verify that the "Username" field accepts a valid username consisting of both Latin letters and digits	passed	fofo123
30	Ensure that the "Username" field doesn't accept characters from scripts other than Latin and digits	passed	이동욱
31	Ensure that the "Username" field doesn't accept special characters	passed	fofo@%
32	Ensure that the "Username" field doesn't accept space at the beginning	passed	[space]cat
33	Ensure that the "Username" field doesn't accept spaces between characters	passed	c[space]at
34	Ensure that the "Username" field doesn't accept space at the end	passed	cat[space]
35	Verify that the "Username" field displays an error message when no username is entered	passed	
36	Test that the form prevents submission if the "username" field is left empty	passed	
	<i>Verify "password" input:</i>		
37	Verify that the "password" field accepts a valid password	passed	Password5%test
38	Verify that the "password" field rejects an invalid password with non-English letters	passed	Пароль5%тест
39	Verify that the "password" field rejects an invalid password without any digits	passed	Password?%test
40	Verify that the "password" field rejects an invalid password without any uppercase letter	passed	password?%test
41	Check that the "password" field rejects an invalid password with less than 10 characters	passed	Pass5%9
42	Check that the "password" field rejects an invalid password with more than 20 characters	passed	Password5%testPassword5%test
43	Ensure that the "password" field doesn't accept space at the beginning	passed	[space>Password5%test
44	Ensure that the "password" field doesn't accept spaces between characters	passed	Password[space]5%test
45	Ensure that the "password" field doesn't accept space at the end	passed	Password5%test[space]
46	Verify that the "password" field rejects a password that contains only lowercase letters	passed	passwordpassword
47	Verify that the "password" field rejects a password that contains only uppercase letters	passed	PASSWORDPASSWORD
48	Verify that the "password" field rejects a password that contains only digits	passed	1234567890123
49	Ensure that the "password" field displays an error message when no password is entered	passed	
50	Test that the form prevents submission if the "password" field is left empty	passed	
	<i>Verify "repeat password" input:</i>		
51	Verify that the "repeat password" field accepts a valid password	passed	Password5%test
52	Verify that the "repeat password" field rejects an invalid password if one character is missing	passed	Password5%tes
53	Verify that the "repeat password" field rejects an invalid password if one additional character is added	passed	Password5%testt
54	Verify that the "repeat password" field rejects an invalid password if a space is added at the beginning	passed	[space>Password5%test

	Verify that the "repeat password" field rejects an invalid password if a space added between characters	passed	Password[space]5%test
	Verify that the "repeat password" field rejects an invalid password if a space is added at the end	passed	Password5%test[space]
55	Ensure that the "repeat password" field rejects an invalid password if the uppercase letter(s) differ from the "password" field	passed	passWOrd5%test
56	Ensure that the "repeat password" field displays an error message when no password is entered	passed	
57	Test that the form prevents submission if the "repeat password" field is left empty	passed	
58	Ensure that the "repeat password" field displays an error message if mismatch with "password" exist	passed	
	<i>Verify "Register" button:</i>		
59	Check that the "Register" button is clickable if all fields are valid	passed	
60	Check that the "Register" button is disabled if any field is invalid	passed	
61	Test that clicking the "Register" button submits the form when all inputs are valid	passed	