

Task 10. There is a registration form in a web application with fields for First name, Last name, Username, Password, Repeat password, and a Register button. Create a checklist with corresponding checks. Requirements:

- a) First name and Last name should contain only Latin letters or Cyrillic. Only a hyphen is allowed as a special character (e.g., Anna-Maria).
- b) Username can consist of Latin letters and digits. Special characters are not allowed.
- c) The password must be between 10 and 20 characters, contain at least one digit, at least one uppercase letter, and at least one special character. Passwords may not contain letters outside the English alphabet.
- d) The data in the Repeat password field must be identical to the password, including case sensitivity (paSSword and PassWord are considered different passwords).

1.	Verify entry of valid data in all fields	First name: Софія, Last name: Криць, Username: Sofiya15, Password: !SSkrvas_123, Repeat password: !SSkrvas_123
2.	Verify validation messages are shown when invalid data is entered in any field	
	Check various inputs in the "First name" field	
3.	Verify entry of a double name with a hyphen	Софія-Стефанія
4.	Verify entry of a triple name with a hyphen	Софія-Стефанія-Марія
5.	Verify entry of a double name without a hyphen	Софія Стефанія
6.	Verify entry of a triple name without a hyphen	Софія Стефанія Марія
7.	Verify entry of a valid name with a space as the first symbol	Софія
8.	Verify entry of a valid name with a space as the last symbol	Софія
9.	Verify entry of a name in uppercase letters	СОФІЯ

10.	Verify entry of a name in lowercase letters	софія
11.	Verify entry of numeric values	1234
12.	Verify entry of a transliterated name in Latin characters	Sofiya
13.	Verify entry of diacritical characters	ÇĞÖŞü
14.	Verify entry of special characters	!*?:%;
15.	Verify entry in other scripts	Hebrew, Arabic
16.	Verify copy/paste data	
17.	Verify entry of emojis	😊😄😁
18.	Fill in all fields except the "First name" field	
	Check various inputs in the "Last name" field	
19.	Verify entry of a valid last name with a space as the first symbol	Криць
20.	Verify entry of a valid last name with a space as the last symbol	Криць
21.	Verify entry of a double last name with a hyphen	Криць-Гамзій
22.	Verify entry of a double last name without a hyphen	Криць Гамзій
23.	Verify entry of a triple last name with a hyphen	Криць-Цар-Гамзій
24.	Verify entry of a triple last name without a hyphen	Криць-Цар-Гамзій
25.	Verify entry of a last name in uppercase letters	КРИЦЬ

26.	Verify entry of a last name in lowercase letters	криць
27.	Verify entry of numeric values	12345
28.	Verify entry of a transliterated last name in Latin characters	Kryts
29.	Verify entry of diacritical characters	ÇĞÖŞü
30.	Verify entry in other scripts	Hebrew, Arabic.
31.	Verify entry of special characters	!@#\$\$%^
32.	Verify entry of emojis	😊😄😁
33.	Verify copy/paste data	
34.	Fill in all fields except the "Last name" field	
	Check various inputs in the "Username" field	
35.	Verify entry of a double Username with a hyphen	Sofi-Stefani15
36.	Verify entry of a double Username without a hyphen	Sofi Stefani15
37.	Verify entry of a Username in uppercase letters	SOFI15
38.	Verify entry of a Username in lowercase letters	sofi15
39.	Verify entry of a valid Username with a space as the first symbol	Sofiya15
40.	Verify entry of a valid Username with a space as the last symbol	Sofiya15
41.	Verify entry of only numeric values	12315

42.	Verify entry of only alphabetical values	Sofiya
43.	Verify entry in Cyrillic	София15
44.	Verify entry of diacritical characters	Çü15
45.	Verify entry of special characters	!"№;
46.	Verify entry of emojis	😊😄😁
47.	Verify copy/paste data	
48.	Fill in all fields except the "Username" field	
	Check various inputs in the "Password" field	
49.	Verify entry of a valid password with a space as the first symbol	!SSkrvas_123
50.	Verify entry of a valid password with a space as the last symbol	!SSkrvas_123
51.	Verify entry of only numeric values	1234567891011
52.	Verify entry of only alphabetical Latin values	GFLifghjsvkjbv
53.	Verify entry of only alphabetical Cyrillic values	вБААорфррлрлод
54.	Verify entry of diacritical characters	!ÇüÇüÇüÇüÇü_12345
55.	Verify entry in other scripts	Hebrew, Arabic.
56.	Verify entry of only special characters	!@#\$\$%^&&
57.	Verify entry of alphabetic and numeric values without special characters	SSkrvas1234

58.	Verify entry of special characters and numeric values without alphabetic characters	!_123666667
59.	Verify entry of special characters and alphabetic values without numeric values	!SSkrvas_fkghsk
60.	Verify entry of uppercase alphabetic and numeric values with special characters	!SSDFFJJH_123
61.	Verify entry of lowercase alphabetic and numeric values with special characters	!djagaghajg_123
62.	Verify entry of emojis	😁😁😁
63.	Verify copy/paste data	
64.	Verify entry of 9 characters	!SSkrvas_
65.	Verify entry of 10 characters	!SSkrvas_1
66.	Verify entry of 20 characters	!SSkrvas_12345678910
67.	Verify entry of 21 characters	!SSkrvas_123456789101
68.	Fill in all fields except the "Password" field	
	Check various inputs in the "Repeat password" field	
69.	Verify entry of a valid password with a space as the first symbol	!SSkrvas_123
70.	Verify entry of a valid password with a space as the last symbol	!SSkrvas_123
71.	Verify entry of a password differing by one character from the valid password	SSkrvas_123
72.	Verify entry of uppercase alphabetic and numeric values with special characters	!SSDFFJJH_123
73.	Verify entry of lowercase alphabetic and numeric values with special characters	!djagaghajg_123

74.	Verify copy/paste data	
75.	Fill in all fields except the "Repeat password" field	
76.	Leave all fields empty	
77.	Verify that the "Register" button becomes active after filling in the fields	