Nº	Check item(registration form)	Status
1	Register with valid name, email and password	<b>✓</b>
2	Name field left empty	
3	Enter Cyrillic characters in the "Name" field	
4	Name contains digits or special symbols	
5	Email field left empty	
6	Email missing @ or invalid format	
7	Password field left empty	
8	Password length = 5 characters	
9	Password length = 6 characters	<b>✓</b>
10	Password length = 7 characters	<b>✓</b>
11	Password length = 8 characters	<b>✓</b>
12	Password length = 9 characters	<b>✓</b>
13	Password length = 10 characters	
14	Try registering with an already existing email	
15	Password input hidden while typing	
16	Password strength/too simple password warning	
17	Submit button state when fields empty/invalid	
18	Keyboard navigation (Tab order)	
19	Cross-browser check (Chrome, Firefox, Safari)	
20	Responsive layout check (mobile / tablet / desktop)	
21	After registration, user exists in DB (if access available)	
22	Email confirmation sent (if feature exists)	
23	API response after registration (Network/DevTools) - HTTP status OK (200/201), response body has userId/token	
24	Spelling and language check	
25	Error messages shown near related fields	
26	SQL injection test — all fields	
	<b>Note</b> : For testing the validation of the registration form fields, it is also useful to apply the Decision Table Testing technique, as it allows you to effectively cover all input combinations.	