

ID	Title	Steps	Expected Result	Status
TC001	Insertion cursor	Move the cursor to the Name input field.	The default cursor changes to the text pointer when hovering over the Name input field.	
TC002	Highlight effect	1. Move the cursor to Name input field. 2. Remove the cursor from Name input field.	1. The highlight effect shows Name field by animating its border contrast color. 2. The highlight effect hides and the Name field is animated by a default color.	
TC003	Leave empty	<i><b>Precondition:</b> the email input is filled with a valid email address.</i>  1. Leave the Name input place empty. 2. Click on "Send" button.	The Name field is bordering by red color. A message shows "This is required input field. Please, enter your name".	
TC004	Space character	<i><b>Precondition:</b> the email input is filled with a valid email address.</i>  1. Type in a space character in the input place. 2. Click on "Send" button.	The Name field is bordering by red color. A message shows "This is required input field. Please, enter your name".	
TC005	Latin symbols, valid data	Type in the valid name ("John" or "John Coltrane") in the input place.	The system accepts the name. The user gets the message "Correct".	
TC006	Cyrillic symbols	1. Type in cyrillic symbols (Джон Колтрейн) in Name input place. 2. Click on "Send" button.	The system accepts the name. The user gets the message "Correct".	
TC007	Small letters	Type in the name with small letters ("john" or "john coltrane") in the input place.	The system accepts the name. The user gets the message "Correct".	
TC008	Upper letters	Type in the name with upper letters ("JOHN" or "JOHN COLTRANE") in the input place.	The system accepts the name. The user gets the message "Correct".	
TC009	Mixed letter register	Type in the name with upper letters ("jOhN" or "JoHn cOlTrAnE") in the input place.	The system accepts the name. The user gets the message "Correct".	
TC010	Enter Name using ctrl+c   ctrl+v	Type the valid name (John) using ctrl+c and ctrl+v	The system accepts the name. The user gets the message "Correct".	
TC011	Select all text	1. Type the valid name (John) in Name input field. 2. Select the text using Ctrl+A keyboard combination.	The text is selected.	

ID	Title	Steps	Expected Result	Status
TC012	Delete options	<p><i>Preconditions: recent TC011 is passed.</i></p> <ol style="list-style-type: none"> <li>1. Type the valid name (John) in the Name input field.</li> <li>2. Delete typed text using the Backspace key.</li> <li>3. Type the valid name (John) in the Name input field.</li> <li>4. Select the text using the Ctrl+A keyboard combination.</li> <li>5. Delete text using Ctrl+X keyboard combination.</li> </ol>	<ol style="list-style-type: none"> <li>1. The system accepts the name.</li> <li>2. Text is fully deleted.</li> <li>3. The system accepts the name.</li> <li>4. Text is selected.</li> <li>5. Text is fully deleted.</li> </ol>	
TC0013	Min Name Length	Type in 2 characters in Name text field ("Jo")	The Name field is bordering by red color. A message shows: "Name must be between 3 and 35 symbols".	
TC014	Max Name Length	Type in 36 characters in Name text field ("John ColtraneJohn ColtraneJohn Coltrane").	The Name field is bordering by red color. A message shows: "Name must be between 3 and 35 symbols".	
TC015	Numbers	Type in few numbers in Name text field ("123").	The Name field is bordering by red color. A message shows: "Please type your name using latin or cyrillic symbols ".	
TC016	Special characters	Type in special characters in Name text field ("@%!?").	The Name field is bordering by red color. A message shows: "Please type your name using latin or cyrillic symbols ".	
TC017	JS injection	Type in the script: <code>&lt;b onmouseover="alert(document.cookie)"&gt;John&lt;/b&gt;</code>	The Name field is bordering by red color. A regular expression shows: "Please type your name using latin or cyrillic symbols ".	
TC018	Html tag injection	Type in the script: <code>&lt;b&gt;John&lt;/b&gt;</code>	The Name field is bordering by red color. A message shows: "Please type your name using latin or cyrillic symbols ".	