

## CHECKLISTS

System: [demoqa.com](http://demoqa.com);  
Functional: Elements.

### Checklist Text Box: positive testing

1.	Click on the "Full Name" field;	The "Full Name" field becomes active;
2.	Input the full name in the field "Full Name";	The inputted full name is displayed in the "Full Name" field;
3.	Click on the "Email" field;	The "Email" field becomes active;
4.	Input the correct email in the field "Email";	The inputted correct email is displayed in the "Email" field;
5.	Click on the "Current Address" field;	The "Current Address" field becomes active;
6.	Input the current address in the field "Current Address";	The inputted current address is displayed in the "Current Address" field;
7.	Click on the "Permanent Address" field;	The "Permanent Address" field becomes active;
8.	Input the permanent address in the field "Permanent Address";	The inputted permanent address is displayed in the "Permanent Address" field;
9.	Click on the button "Submit".	Registration data is displayed in the field under Text Box.

### Checklist Text Box: negative testing

1.	Input the incorrect email - without "name" in the field "Email" and click on the button "Submit" ;	The "Email" field is highlighted in red;
2.	Input the incorrect email - without "@" in the field "Email" and click on the button "Submit" ;	The "Email" field is highlighted in red;
3.	Input the incorrect email - without ".com" in the field "Email" and click	The "Email" field is highlighted in red;

	on the button "Submit";	
4.	Click on the button "Submit" with all fields empty.	Registration data isn't displayed in the field under Text Box. (Registration error message is displayed on the screen)

#### Checklist Check Box: positive testing

1.	Click on the "Home" check box;	Check box becomes checked and message "You have selected" is displayed on the screen;
2.	Click on the "+" button;	Open all nested check boxes;
3.	Click on the "-" button;	Fold all check boxes and close;
4.	Click on the arrow toggle-button;	Open first nesting level of the check box-folder;
5.	Click on the "Desktop" check box;	All nested check boxes are selected and become checked with "Desktop" folder;
6.	Click on the "Notes" check box;	Check box selected and becomes checked with "Notes" folder;
7.	Click on the "Commands" check box;	Check box selected and becomes checked with "Commands" folder;
8.	Click on the "Documents" check box;	All nested check boxes are selected and become checked with "Documents" folder;
9.	Click on the "Workspace" check box;	All nested check boxes are selected and become checked with "Workspace" folder;
10.	Click on the "React" check box;	Check box selected and becomes checked with "React" folder;
11.	Click on the "Angular" check box;	Check box selected and becomes checked with "Angular" folder;
12.	Click on the "Veu" check box;	Check box selected and becomes checked with "Veu" folder;
13.	Click on the "Office" check box;	All nested check boxes are selected and become checked with "Office" folder;

14.	Click on the "Public" check box;	Check box selected and becomes checked with "Public" folder;
15.	Click on the "Private" check box;	Check box selected and becomes checked with "Private" folder;
16.	Click on the "Classified" check box;	Check box selected and becomes checked with "Classified" folder;
17.	Click on the "General" check box;	Check box selected and becomes checked with "General" folder;
18.	Click on the "Downloads" check box;	All nested check boxes are selected and become checked with "Downloads" folder;
19.	Click on the "Word File.doc" check box;	Check box selected and becomes checked with "Word File.doc" folder;
20.	Click on the "Excel File.doc" check box.	Check box selected and becomes checked with "Excel File.doc" folder.

#### Checklist Radio Button: positive testing

1.	Click on the radio button "Yes";	Radio button state changes to selected and message "You have selected Yes" is displayed on the screen;
2.	Click on the radio button "Impressive";	Radio button state changes to selected and message "You have selected Impressive" is displayed on the screen;
3.	Click on the radio button "No";	Radio button state doesn't change to selected;
4.	After clicking on the radio button "Yes" click the radio button "Impressive";	Selected state goes from radio button "Yes" to radio button "Impressive";
5.	After clicking on the radio button "Impressive" click the radio button "Yes";	Selected state goes from radio button "Impressive" to radio button "Yes";

#### Checklist Web Tables: positive testing

1.	Click on the table header "First Name";	Items from the table column change the order to alphabetical;
2.	Click on the table header "Last Name";	Items from the table column change the order to alphabetical;
3.	Click on the table header "Age";	Items from the table column change the order to descending;
4.	Click on the table header "Email";	Items from the table column change the order to alphabetical;
5.	Click on the table header "Salary";	Items from the table column change the order to descending;
6.	Click on the table header "Department";	Items from the table column change the order to alphabetical;
7.	Click on the table header "Action";	Items from the all table columns are returned to their original positions;
8.	Click on the edit button of the table row;	The registration form with the data of the current table row pops up;
9.	Click on the delete table row button;	The row of the table on which the button is located is deleted;
10.	Click on the button "Add";	The registration form pops up;
11.	Click on the search field;	The search field becomes active;
12.	Input the data from table body in the search field;	The table row with the searched data is displayed in the table;
13.	Click on the closed drop-down list;	The drop-down list opens and displays the selection options;
14.	Click on the open drop-down list;	The drop-down list closes;
15.	Select and click on the number of table rows option from the drop-down list;	Number of table rows changes from the initial to the selected option;
16.	Change the selected option of the number of table rows in the drop-down list.	Number of table rows changes from the previous option to the new selected option.

### Checklist Buttons: positive testing

<b>1.</b>	Hover the mouse over the button "Double Click Me";	Button "Double Click Me" changes state - becomes darker;
<b>2.</b>	Hover the mouse over the button "Right Click Me";	Button "Right Click Me" changes state - becomes darker;
<b>3.</b>	Hover the mouse over the button "Click Me";	Button "Click Me" changes state - becomes darker;
<b>4.</b>	Double click on the button "Double Click Me";	Message "You have done a double click" is displayed on the screen";
<b>5.</b>	Right click on the button "Right Click Me";	Message "You have done a right click" is displayed on the screen";
<b>6.</b>	Click on the button "Click Me".	Message "You have done a dynamic click" is displayed on the screen".