

Test Cases

1. Test Scenario

C1: Verification of functionality in Simple From Demo

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the functionality of entering numbers, special characters and letters in the "Show message" field and numbers in the "Enter a" and "Enter b" fields

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C2: Verification of functionality in Checkbox Demo

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of selecting the "Click on this check box" field and the "Option 1", "Option 2", "Option 3" and "Option 4" fields

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C3: Verification of functionality in Radio Buttons Demo

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of selecting the "Male", "Female" and "0 to 5", "5 to 15" and "15 to 50" fields in the "Age Group" fields with checking the selection

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C4: Verification of functionality in Select Dropdown List

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the functionality of selecting the "Select a day (select one):" and "Multi Select List Demo" fields from the list

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C5: Verification of functionality in Input Form Submit

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the input form functionality

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C6: Verification of functionality in Ajax Form Submit

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality of "Ajax Form Submit with Loading icon"

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C7: Verification of functionality in JQuery Select dropdown

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality in the fields "Drop Down with Search box", "Select Multiple Values", "Drop Down with Disabled values" and "Drop-down with Category related options".

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C8: Verification of functionality in Bootstrap Date Picker

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality in the "Date Example" and "Date Range Example" fields

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C9: Verification of functionality in JQuery Date Picker

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality in the "Date Range Picker" field

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C10: Verification of functionality in Table Pagination

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the table scrolling functionality with an example of pagination

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C11: Verification of functionality in Table Data Search

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of data searches in tables

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C12: Verification of functionality in Table Filter

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the table filter functionality

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C13: Verification of functionality in Table Sort & Search

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the functionality of sorting and searching data in the table

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C14: Verification of functionality in Table Data Download

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the functionality of downloading and printing data from the table

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C15: Verification of functionality in JQuery Download Progress bars

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Check the correct operation of the download functionality in the dialog box

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C16: Verification of functionality in Bootstrap Progress bar

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the download progress bar functionality

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C17: Verification of functionality in Drag & Drop Sliders

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the slider functionality

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C18: Verification of functionality in Bootstrap Alerts

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality of Bootstrap alert messages

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C19: Verification of functionality in Bootstrap Modals

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality of "Single Modal Example" and "Multiple Modal Example"

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C20: Verification of functionality in Window Popup Modal

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of operation redirecting to social networking sites

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C21: Verification of functionality in Progress Bar Modal

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Validation of the functionality of the modal dialog with the access bar

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C22: Verification of functionality in Javascript Alerts

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Check the functionality of popup boxes: "Alert box", "Confirm box", and "Prompt box".

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C23: Verification of functionality in File Download

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of the generated file download functionality

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C24: Verification of functionality in Bootstrap List Box

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality of moving elements from two different fields

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C25: Verification of functionality in JQuery List Box

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality of moving and removing elements from two different fields

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C26: Verification of functionality in Data List Filter

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the data list filter functionality

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C27: Verification of functionality in Drag and Drop

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the functionality of dragging and lowering elements to the designated field

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C28: Verification of functionality in Dynamic Data Loading

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correct operation of the functionality of obtaining random user data

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C29: Verification of functionality in Charts Demo

Type	Priority	Estimate	References
Functional	Low	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the display of graphs

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C30: Verification of functionality Menu navigation

Type	Priority	Estimate	References
Functional	High	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of redirecting to appropriate pages after selecting one of several items in the "Menu List" at the left of the home page

Goals

[Preparatory activities]
1. Checking if we have the correct version of the application

C31: Verification of sliding ads on the main page at the center of the start page

Type	Priority	Estimate	References
Functional	Low	None	None
Automation Type			
None			

Mission

[Description]
Checking if it is possible to scroll ads on the home page

Goals

[Preparatory activities]
1. Checking if we have the correct version of the application

C32: Verification of sub-menu navigation at the center of the start page

Type	Priority	Estimate	References
Functional	High	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of redirecting to appropriate pages after selecting one of several items in the sub-menu at the top of the home page

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C33: Verification of redirected to a sponsored website

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]
Checking the correctness of the functionality of redirecting to the sponsor of the website

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C34: Verification of sub-menu navigation in "Tutorials Menu"

Type	Priority	Estimate	References
Functional	High	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of redirecting to appropriate pages after selecting one of several items in the "Tutorials Menu" at the bottom of the home page

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

C35: Verification of sub-menu navigation in "Popular Posts"

Type	Priority	Estimate	References
Functional	High	None	None
Automation Type			
None			

Mission

[Description]
Checking the functionality of redirecting to appropriate pages after selecting one of several items in "Popular Posts" at the bottom of the home page

Goals

- [Preparatory activities]
1. Checking if we have the correct version of the application

2. Test Cases

C36: [C1] Text input in message

Type	Priority	Estimate	References
Functional	Medium	None	[C1]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of data entry into the Message console

[Preconditions]
1. The website is launched
2. Access to the Message panel

[Test data]
SSss11: __-\$\$\$%>><<]]) // 2*

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Simple Form Demo"
- 4. In the console "Please enter your Message", type [SSss11: __-\$\$\$%>><<]]) // 2*].
- 5. Press "Show Message"

Expected Result

The application will display next to "Your Message" text: "SSss11: __-\$\$\$%>><<]]) // 2*"

[Final Result]
The application displayed next to the "Your Message" text: "SSss11: __-\$\$\$%>><<]]) // 2*"

C37: [C1] Entering the correct numbers

Type	Priority	Estimate	References
Functional	Medium	None	[C1]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of data entry into the fields "Enter vaule"

[Preconditions]

1. The website is launched
2. Access to the "Two Input Fields" panels

[Test data]

(Enter a): 2

(Enter b): 3

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Simple Form Demo"
4. In the console "Enter a", type [2].
5. In the console "Enter b", type [3].
6. Press "Get total"

Expected Result

The application will display next to "Total a + b =" number: "5"

[Final Result]

The application displayed next to the "Total a + b =" number: "5"

C38: [C1] Entering incorrect data

Type	Priority	Estimate	References
Functional	Medium	None	[C1]
Automation Type			
None			

Preconditions

[Description]

Checking the input of incorrect data in the fields "Enter value"

[Preconditions]

1. The website is launched
2. Access to the "Two Input Fields" panels

[Test data]

(Enter a): a

(Enter b): b

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Simple Form Demo"
4. In the console "Enter a", type [a].
5. In the console "Enter b", type [b].
6. Press "Get total"

Expected Result

The application will display a data error

[Final Result]

The application displayed next to the "Total a + b =" text: "NaN"

C39: [C2] Checking the single checkbox function

Type	Priority	Estimate	References
Functional	Medium	None	[C2]
Automation Type			
None			

Preconditions

[Description]
Verification of the Single Checkbox functionality

[Preconditions]
1. The website is launched
2. Access to the "Single Checkbox Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Checkbox Demo"
- 4. Click on an empty checkbox

Expected Result

The checkbox will be checked

[Final Result]
The checkbox is checked and a message is displayed "Success - Check box is checked"

C40: [C2] Checking the multiple checkbox function

Type	Priority	Estimate	References
Functional	Medium	None	[C2]
Automation Type			
None			

Preconditions

[Description]
Verification of the Multiple Checkbox functionality

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Multiple Checkbox Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Checkbox Demo"
- 4. Click on the "Check all" button

Expected Result

All Checkbox will be checked

[Final Result]
All Checkbox is checked

C41: [C2] Checking a single Checkbox in Multiple Checkobx function

Type	Priority	Estimate	References
Functional	Medium	None	[C2]
Automation Type			
None			

Preconditions**[Description]**

Verification of "When you uncheck at least one checkbox, button will change to "Check All" functionality

[Preconditions]

1. The website is launched
2. Access to the "Multiple Checkbox Demo" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Checkbox Demo"
4. Click on the "Check all" button
5. Click (uncheck) "Option 1" checkbox

Expected Result

"Option 1" checkbox will be unchecked. The button will change to "Check All".

[Final Result]

"Option 1" checkbox is unchecked. The button will not change to "Check All", is still "Uncheck all".

C43: [C3] Selecting in the Radio Button Demo function

Type	Priority	Estimate	References
Functional	Medium	None	[C3]
Automation Type			
None			

Preconditions

[Description]
verification of selection and check if the value is selected

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Radio Button Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Radio Button Demo"
- 4. Click on the "Male" radio button
- 5. Click "Get Checked value" button

Expected Result

The message "Radio button 'Male' is checked" will be displayed

[Final Result]

The message "Radio button 'Male' is checked" was displayed

C44: [C3] Checking the Radio Button function without selecting the option

Type	Priority	Estimate	References
Functional	Medium	None	[C3]
Automation Type			
None			

Preconditions

[Description]
Verification of the selection check function by not selecting any option

[Preconditions]
1. The website is launched
2. Access to the "Group Radio Buttons Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Radio Button Demo"
- 4. Click "Get Checked value" button

Expected Result

The message "Radio button is Not checked" will be displayed

[Final Result]
The message "Radio button is Not checked" was displayed

C45: [C3] Selecting in the Group Sex

Type	Priority	Estimate	References
Functional	Medium	None	[C3]
Automation Type			
None			

Preconditions

[Description]
Verification of the gender selection check function

[Preconditions]
1. The website is launched
2. Access to the "Group Radio Buttons Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Radio Button Demo"
- 4. Click on the "Male" radio button
- 5. Click "Get values" button

Expected Result

The message "Sex: Male" will be displayed

[Final Result]
The message "Sex: Male" was displayed

C46: [C3] Checking the function without selecting in Group Sex

Type	Priority	Estimate	References
Functional	Medium	None	[C3]
Automation Type			
None			

Preconditions

[Description]
Verification of the selection check function by not selecting any option

[Preconditions]
1. The website is launched
2. Access to the "Group Radio Buttons Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Radio Button Demo"
- 4. Click "Get values" button

Expected Result

The message "Sex: " will be displayed

[Final Result]
The message "Sex: " was displayed

C47: [C3] Selecting in the Age Group

Type	Priority	Estimate	References
Functional	Medium	None	[C3]
Automation Type			
None			

Preconditions

[Description]
Verification of selection and check if the value is selected

[Preconditions]
1. The website is launched
2. Access to the "Group Radio Buttons Demo" panel

[Test data]
Non

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Radio Button Demo"
- 4. Click on the "0 to 5" radio button
- 5. Click "Get values" button

Expected Result

The message "Age group: 0 - 5" will be displayed

[Final Result]
The message "Age group: 0 - 5" was displayed

C48: [C3] Checking the function without selecting in Age Group

Type	Priority	Estimate	References
Functional	Medium	None	[C3]
Automation Type			
None			

Preconditions

[Description]
Verification of the selection check function by not selecting any option

[Preconditions]
1. The website is launched
2. Access to the "Group Radio Buttons Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Radio Button Demo"
- 4. Click "Get value" button

Expected Result

The message "Age group: " will be displayed

[Final Result]
The message "Age group: " was displayed

C49: [C4] Checking the Select a day function

Type	Priority	Estimate	References
Functional	Medium	None	[C4]
Automation Type			
None			

Preconditions

[Description]
Verification of the functionality of selecting a day of the week from the list and displaying the name of the selected day.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Select List Demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Select Dropdown List"
- 4. Click "Please select" button
- 5. Click "Monday"

Expected Result

The message "Day selected:- Monday" will be displayed

[Final Result]
The message "Day selected:- Monday" was displayed

C50: [C4] Checking the Multi Select List function with First Select

Type	Priority	Estimate	References
Functional	Medium	None	[C4]
Automation Type			
None			

Preconditions

[Description]
Verification of the functionality of selecting a city from the list and displaying the name of the selected city.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Multi-Select List demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Select Dropdown List"
- 4. Click "New York"
- 5. Click "First Selected" button

Expected Result

The message "First selected option is: New York" will be displayed

[Final Result]

The message "First selected option is: New York" was displayed

C51: [C4] Checking the Multi Select List function with Get All Selected

Type	Priority	Estimate	References
Functional	Medium	None	[C4]
Automation Type			
None			

Preconditions

[Description]
Verification of the functionality of selecting a city from the list and displaying the name of the selected city.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Multi-Select List demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Select Dropdown List"
- 4. Select with the mouse under the last name of the city and drag up to select all items
- 5. Click "Get All Selected" button

Expected Result

The message "Options selected are: Ohio, California, Florida, New Jersey, New York, Texas, Washington, Pennsylvania" will be displayed

[Final Result]

The message "Options selected are: " was displayed

C52: [C4] Checking the Multi Select List function without selecting the option

Type	Priority	Estimate	References
Functional	Medium	None	[C4]
Automation Type			
None			

Preconditions

[Description]
Verification of the selection check function by not selecting any option

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Multi-Select List demo" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Select Dropdown List"
- 4. Click "Get All Selected" button

Expected Result

The message "Options selected are: " will be displayed

[Final Result]
The message "Options selected are: " was displayed

C53: [C5] Verification of the form with correct data

Type	Priority	Estimate	References
Functional	Medium	None	[C5]
Automation Type			
None			

Preconditions

[Description]

Verification of filling the form with correct data.

[Preconditions]

1. The website is launched
2. Access to the "Input form with validations" panel

[Test data]

(First Name) - Marek

(Last Name) - Marek

(E-Mail) - aaa@op.pl

(Phone #) - 111222333

(Address) - ul. Krakowska 1

(City) - Krakow

(State) - Alaska

(Zip Code) - 32-323

(Website or domain name) - www.ja.pl

(Do you have hosting?) - Yes

(Project Description) - About me

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Input Form Submit"
4. In the (First Name) field, type "Marek"
5. In the (Last Name) field, type "Marek"
6. In the (E-Mail) field, type "aaa@op.pl"
7. In the (Phone #) field, type "111222333"
8. In the (Address) field, type "ul. Krakowska 1"
9. In the (City) field, type "Krakow"
10. In the (State) field, type "Alaska"
11. In the (Zip Code) field, type "32-323"
12. In the (Website or domain name) field, type "www.ja.pl"
13. In the (Do you have hosting?) field, type "Yes"
14. In the (Project Description) field, type "About me"
15. Click "Send" button

Expected Result

The form will be sent

[Final Result]

The form was sent

C54: [C5] Verification of the form with incorrect data

Type	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Preconditions

[Description]
Verification of filling the form with an incorrect name.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Input form with validations" panel

[Test data]
(First Name) - 11111

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Input Form Submit"
- 4. Enter in the (First Name) field, type "11111"
- 5. Click the "Send" button

Expected Result

The form will not be sent

[Final Result]

The form was sent

C55: [C6] Sending the completed form

Type	Priority	Estimate	References
Functional	Medium	None	[C6]
Automation Type			
None			

Preconditions**[Description]**

Verification of filling the form with correct data.

[Preconditions]

1. The website is launched
2. Access to the "Ajax Form Submit with Loading icon" panel

[Test data]

(Name) - Marek

(Comment) - 123.

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Ajax Form Submit"
4. In the field (Name), type "Marek".
5. In the field (Comment), type "123".
6. Click the "submit" button

Expected Result

The form will be sent.

[Final Result]

The form was sent, and the application displayed a "Form submitted Successfully" message

C56: [C6] Sending a form without a completed Comment

Type	Priority	Estimate	References
Functional	Medium	None	[C6]
Automation Type			
None			

Preconditions

[Description]
Verification of filling the form with correct data and without a completed Comment

[Preconditions]
1. The website is launched
2. Access to the "Ajax Form Submit with Loading icon" panel

[Test data]
(Name)- Marek

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Ajax Form Submit"
- 4. I the field (Name), type "Marek".
- 5. Click the "submit" button

Expected Result

The form will be sent.

[Final Result]
The form was sent, and the application displayed a "Form submitted Successfully" message

C57: [C6] Sending a empty Form

Type	Priority	Estimate	References
Functional	Medium	None	[C6]
Automation Type			
None			

Preconditions**[Description]**

Verification of filling the form without data.

[Preconditions]

1. The website is launched
2. Access to the "Ajax Form Submit with Loading icon" panel

[Test data]

none

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Ajax Form Submit"
4. Click the "submit" button

Expected Result

The form will not be sent.

[Final Result]

The form was not sent and the application has marked the "Name" box in red

C58: [C7] Selecting in the Drop Down with Search box

Type	Priority	Estimate	References
Functional	Medium	None	[C7]
Automation Type			
None			

Preconditions

[Description]
Verification of the country selection function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Drop Down with Search box" panel

[Test data]
(Country)- Denmark

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "jQuery Select dropdown"
- 4. Click on the triangle to expand the list
- 5. Enter "Denmark"
- 6. Press "Denmark" on the list

Expected Result

Country Denmark will be selected

[Final Result]
Country Denmark was selected

C59: [C7] Selecting in the Select Multiple Values

Type	Priority	Estimate	References
Functional	Medium	None	[C7]
Automation Type			
None			

Preconditions

[Description]
Verification of the State selection function.

[Preconditions]
1. The website is launched
2. Access to the "Select Multiple Values" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "jQuery Select dropdown"
- 4. Click on the "Select state(s)" field
- 5. Press "Alaska"
- 6. Press "Arizona"

Expected Result

State Alaska and Arizona will be selected

[Final Result]
State Alaska and Arizona was selected

C60: [C7] Selecting in the Drop Down with Disabled Values

Type	Priority	Estimate	References
Functional	Medium	None	[C7]
Automation Type			
None			

Preconditions

[Description]
Verification of the US Outlying Territories selection function with disabled values.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Drop Down with Disabled Values" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "jQuery Select dropdown"
- 4. Click on the "American Samoa" field
- 5. Press "Puerto Rico"
- 6. Try to press "Guam"

Expected Result

The US Outlying Territories Puerto Rico will be selected and Guam will be not selected

[Final Result]
The US Outlying Territories Puerto Rico was selected and Guam was not selected

C61: [C7] Selecting in the Drop Down with Category related options

Type	Priority	Estimate	References
Functional	Medium	None	[C7]
Automation Type			
None			

Preconditions**[Description]**

Verification of the Programming language selection function.

[Preconditions]

1. The website is launched
2. Access to the "Drop-down with Category related options" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Input Form"
3. Press "jQuery Select dropdown"
4. Click on the "Python" field
5. Press "Java"

Expected Result

The Programming language Java will be selected.

[Final Result]

The Programming language Java was selected.

C62: [C8] Selecting a earlier date

Type	Priority	Estimate	References
Functional	Medium	None	[C8]
Automation Type			
None			

Preconditions

[Description]
Check the function of selecting an earlier date than today.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Date Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Date pickers"
- 3. Press "Bootstrap Date Picker"
- 4. Click on the "dd/mm/yyyy" field
- 5. Select a 02/09/2020 date.

Expected Result

The 02/09/2020 date will be selected.

[Final Result]
The 02/09/2020 date was selected.

C63: [C8] Selecting a later date

Type	Priority	Estimate	References
Functional	Medium	None	[C8]
Automation Type			
None			

Preconditions

[Description]
Check the function of selecting a later date than today.

[Preconditions]
1. The website is launched
2. Access to the "Date Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Date pickers"
- 3. Press "Bootstrap Date Picker"
- 4. Click on the "dd/mm/yyyy" field
- 5. Try to select tomorrow's day

Expected Result

Tomorrow's date will not be selected.

[Final Result]
Tomorrow's date was not selected.

C64: [C8] Sunday selection in the Date Range Example function

Type	Priority	Estimate	References
Functional	Medium	None	[C8]
Automation Type			
None			

Preconditions

[Description]
Check the function of selecting a Sunday on a date.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Date Range Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Date pickers"
- 3. Press "Bootstrap Date Picker"
- 4. Click on the "Start date" field
- 5. Try to select Sunday

Expected Result

Sunday will not be selected.

[Final Result]
Sunday was not selected.

C65: [C8] Selection of the first date in the Date Range Example function

Type	Priority	Estimate	References
Functional	Medium	None	[C8]
Automation Type			
None			

Preconditions**[Description]**

Check the function of selecting an earlier date than today.

[Preconditions]

1. The website is launched
2. Access to the "Date Range Example" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Date pickers"
3. Press "Bootstrap Date Picker"
4. Click on the "Start date" field
5. Select a 02/09/2020 date.

Expected Result

The 02/09/2020 date will be selected in "Start date" and "End Date"

[Final Result]

The 02/09/2020 date was selected in "Start date" and "End Date"

C66: [C8] Selecting a second date for an earlier one in the Date Range Example function

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

[Description]
Check the function of selecting the second date for an earlier one then the first date

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Date Range Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Date pickers"
- 3. Press "Bootstrap Date Picker"
- 4. Click on the "Start date" field
- 5. Select a 02/09/2020 date.
- 6. Click on the "02/09/2020" in "End date" field
- 7. Select a 01/09/2020 date.

Expected Result

The program will not accept the second date as earlier

[Final Result]
The first 02/09/2020 date was been change to a 01/09/2020 date.

C67: [C9] Selection of the first date in the Date Range Picker function

Type	Priority	Estimate	References
Functional	Medium	None	[C9]
Automation Type			
None			

Preconditions**[Description]**

Check the function of selecting an earlier date than today.

[Preconditions]

1. The website is launched
2. Access to the "Date Range Picker" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Date pickers"
3. Press "jQuery Date Picker"
4. Click on the empty field next to "From"
5. Select a 02/09/2020 date.

Expected Result

The 02/09/2020 date will be selected in "Start date" and "End Date"

[Final Result]

The 02/09/2020 date was selected in "Start date" and "End Date"

C68: [C9] Selecting a second date for an earlier one in the Date Range Picker function

Type	Priority	Estimate	References
Functional	Medium	None	[C9]
Automation Type			
None			

Preconditions**[Description]**

Check the function of selecting the second date for an earlier one then the first date

[Preconditions]

1. The website is launched
2. Access to the "Date Range Picker" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Date pickers"
3. Press "jQuery Date Picker"
4. Click on the empty field next to "From"
5. Select a 02/09/2020 date.
6. Click on the "02/09/2020" in "End date" field
7. Try to select a 01/09/2020 date

Expected Result

The program will not accept the second date as earlier

[Final Result]

It is not possible to select the second date as earlier.

C69: [C10] Navigating the Table with Pagination Example function

Type	Priority	Estimate	References
Functional	Medium	None	[C10]
Automation Type			
None			

Preconditions

[Description]
Check the function of navigating the Table.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table with Pagination Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Pagination"
- 4. Press "2" to scroll to the next page
- 5. Press "3" to scroll to the next page
- 6. Press "<<" to scroll to the previous page
- 7. Press "<<" to scroll to the previous page

Expected Result

Scrolled to 3 pages of the table and then to the first one.

[Final Result]
Scrolled to 3 pages of the table and then to the first one.

C70: [C11] Searching in the Task function by Task

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by Task.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Tasks" Table

[Test data]
(Task) Wireframe

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter by Task / Assignee / Status" field
- 5. Enter a "Wireframes"

Expected Result

All "Wireframes" tasks are displayed in the table.

[Final Result]

All "Wireframes" tasks are displayed in the table.

C71: [C11] Searching in the Task function by Assignee

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by Assignee.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Tasks" Table

[Test data]
(Assignee) John

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter by Task / Assignee / Status" field
- 5. Enter a "John"

Expected Result

All "John" assignees are displayed in the table.

[Final Result]

All "John" assignees are displayed in the table.

C72: [C11] Searching in the Task function by Status

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by Status.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Tasks" Table

[Test data]
(Status) failed qa

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter by Task / Assignee / Status" field
- 5. Enter a "failed qa"

Expected Result

All "failed qa" statuses are displayed in the table.

[Final Result]

All "failed qa" statuses are displayed in the table.

C73: [C11] Searching in the Listed User function by number

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by number.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Listed Users" Table

[Test data]
(number)3

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter" button
- 5. Click in the "#" field
- 6. Enter a "3"

Expected Result

All "3" numbers are displayed in the table.

[Final Result]

All "3" numbers are displayed in the table.

C74: [C11] Searching in the Listed User function by username

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by username.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Listed Users" Table

[Test data]
(username)jacobs

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter" button
- 5. Click in the "Username" field
- 6. Enter a "jacobs"

Expected Result

All "jacobs" usernames are displayed in the table.

[Final Result]

All "jacobs" usernames are displayed in the table.

C75: [C11] Searching in the Listed User function by First Name

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by First Name.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Listed Users" Table

[Test data]
(First Name) Zieko

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter" button
- 5. Click in the "First Name" field
- 6. Enter a "Zieko"

Expected Result

All "Zieko" First Names are displayed in the table.

[Final Result]

All "Zieko" First Names are displayed in the table.

C76: [C11] Searching in the Listed User function by Last Name

Type	Priority	Estimate	References
Functional	Medium	None	[C11]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by Last Name.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Listed Users" Table

[Test data]
(Last Name) Karano

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Search"
- 4. Click in the "Filter" button
- 5. Click in the "Last Name" field
- 6. Enter a "Karano"

Expected Result

All "Karano" Last Names are displayed in the table.

[Final Result]

All "Karano" Last Names are displayed in the table.

C77: [C12] Filtering of searches in the Filter Records function by green color

Type	Priority	Estimate	References
Functional	Medium	None	[C12]
Automation Type			
None			

Preconditions

[Description]
Verification of the search filtering function in the table using the color buttons

[Preconditions]
1. The website is launched
2. Access to the "Filter Records" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Filter"
- 4. Press the "Green" button

Expected Result

All "Green" items are displayed in the table.

[Final Result]
All "Green" items are displayed in the table.

C78: [C12] Filtering of searches in the Filter Records function by orange color

Type	Priority	Estimate	References
Functional	Medium	None	[C12]
Automation Type			
None			

Preconditions

[Description]
Verification of the search filtering function in the table using the color buttons

[Preconditions]
1. The website is launched
2. Access to the "Filter Records" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Filter"
- 4. Press the "Oragne" button

Expected Result

All "Orange" items are displayed in the table.

[Final Result]
All "Orange" items are displayed in the table.

C79: [C12] Filtering of searches in the Filter Records function by red color

Type	Priority	Estimate	References
Functional	Medium	None	[C12]
Automation Type			
None			

Preconditions

[Description]
Verification of the search filtering function in the table using the color buttons

[Preconditions]
1. The website is launched
2. Access to the "Filter Records" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Filter"
- 4. Press the "Red" button

Expected Result

All "Red" items are displayed in the table.

[Final Result]
All "Red" items are displayed in the table.

C80: [C13] Navigating the Table sort and search function

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Verification of the search filtering function in the table using the color buttons

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Press "2" to scroll to the next page
- 5. Press "3" to scroll to the next page
- 6. Press "4" to scroll to the next page
- 7. Press "Previous" to scroll to the previous page
- 8. Press "Previous" to scroll to the previous page
- 9. Press "Previous" to scroll to the previous page

Expected Result

Scrolled to 4 pages of the table and then to the first one.

[Final Result]
Scrolled to 4 pages of the table and then to the first one.

C81: [C13] Changing the display of table values

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Verification of the table functions to increase the content display.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "10" field next to "Show".
- 5. Press "50" on the list.

Expected Result

A maximum of 50 items will be displayed in the table

[Final Result]
A maximum of 50 items are displayed in the table

C82: [C13] Sorting table by Name

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Verification of table by Name sorting function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "Name" in the table.

Expected Result

The table was sorted by name.

[Final Result]

The table was sorted by name

C83: [C13] Sorting table by Position

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Verification of table by Position sorting function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "Position" in the table.

Expected Result

The table was sorted by position.

[Final Result]

The table was sorted by position.

C84: [C13] Sorting table by Office

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Verification of table by Office sorting function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "Office" in the table.

Expected Result

The table was sorted by the office.

[Final Result]

The table was sorted by the office.

C85: [C13] Sorting table by age

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

[Description]
Verification of table by Age sorting function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "Age" in the table.

Expected Result

The table was sorted by age.

[Final Result]
The table was sorted by age.

C86: [C13] Sorting table by start date

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Verification of table by Start Date sorting function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "Start Date" in the table.

Expected Result

The table was sorted by Start Date.

[Final Result]
The table was sorted by Start Date.

C87: [C13] Sorting table by salary

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

[Description]
Verification of table by Salary sorting function.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the "Salary" in the table.

Expected Result

The table was sorted by salary.

[Final Result]

The table was sorted by salary.

C88: [C13] Searching for values in the search function

Type	Priority	Estimate	References
Functional	Medium	None	[C13]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by selected word.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Sort And Search Demo" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Sort & Search"
- 4. Click on the empty field next to "Search: "
- 5. Enter "Dev"

Expected Result

All "Dev" words are displayed in the table.

[Final Result]

All "Dev" words are displayed in the table.

C89: [C14] Checking the table printing function

Type	Priority	Estimate	References
Functional	Medium	None	[C14]
Automation Type			
None			

Preconditions

[Description]
Checking the display function of the print box with the data from the table marked

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Table Data Download" Table

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Data Download"
- 4. Select the entire table with the mouse.
- 5. Click "Print"

Expected Result

A window appeared with a print preview of the entire table selected earlier.

[Final Result]
A window appeared with a print preview of the entire table selected earlier.

C90: [C15] Checking the operation of the download function

Type	Priority	Estimate	References
Functional	Medium	None	[C15]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of the download function in the application.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Progress Bars & Sliders"
- 3. Press "jQuery Download Progress bars"
- 4. Click on the "Start Download" button

Expected Result

A window will appear with a message about downloading the file.

[Final Result]
A window will appear with a message about downloading the file.

C91: [C15] Cancel download in JQuery UI Progress bar function

Type	Priority	Estimate	References
Functional	Medium	None	[C15]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of the canceling download function in the application.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Progress Bars & Sliders"
- 3. Press "JQuery Download Progress bars"
- 4. Click on the "Start Download" button
- 5. Click on the "Cancel Download" button

Expected Result

The downloaded file will be canceled.

[Final Result]
The downloaded file was canceled.

C92: [C16] Checking the operation of the download function

Type	Priority	Estimate	References
Functional	Medium	None	[C16]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of the download function in the application.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Progress Bars & Sliders"
- 3. Press "Bootstrap Progress bar"
- 4. Click on the "Download Size: 20480kb" button

Expected Result

A window will appear with a message about downloading the file.

[Final Result]
A window will appear with a message about downloading the file.

C93: [C17] Change of value in the grey line to higher

Type	Priority	Estimate	References
Functional	Medium	None	[C17]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of changing the value to another using the slider.

[Preconditions]
1. The website is launched
2. Access to the slider's function.

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Progress Bars & Sliders"
- 3. Press "Drag & Drop Sliders"
- 4. Click and move the Grey slider to the right.

Expected Result

The Grey field value will be greater than 10.

[Final Result]
The Grey field value is greater than 10.

C94: [C17] Change of value in the red line to lower

Type	Priority	Estimate	References
Functional	Medium	None	[C17]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of changing the value to another using the slider.

[Preconditions]
1. The website is launched
2. Access to the slider's function.

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Progress Bars & Sliders"
- 3. Press "Drag & Drop Sliders"
- 4. Click and move the Red slider to the left.

Expected Result

The Red field value will be smaller than 50.

[Final Result]
The Red field value is smaller than 50.

C95: [C18] Verification of self-closing green message function

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]

Checking the operation of the message display function in the green autocloseable field.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Bootstrap Alerts"
4. Click "Autocloseable success message" green button

Expected Result

The "Autocloseable success message" green window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

[Final Result]

The "Autocloseable success message" green window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

C96: [C18] Verification of the green message display and closing functions

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]
Checking the function of displaying and closing messages in the green field

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Alerts"
- 4. Click "Normal success message" green button
- 5. Click "X" button to close the message

Expected Result

The "Normal success message" green window appears and was closed.

[Final Result]
The "Normal success message" green window appears and was closed.

C97: [C18] Verification of self-closing orange message function

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]
Checking the operation of the message display function in the orange autocloseable field.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Alerts"
- 4. Click "Autocloseable success message" orange button

Expected Result

The "Autocloseable success message" orange window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

[Final Result]
The "Autocloseable success message" orange window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

C98: [C18] Verification of the orange message display and closing functions

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]
Checking the function of displaying and closing messages in the orange field.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Alerts"
- 4. Click "Normal success message" orange button
- 5. Click "X" button to close the message

Expected Result

The "Normal success message" orange window appears and was closed.

[Final Result]
The "Normal success message" orange window appears and was closed.

C99: [C18] Verification of self-closing red message function

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions**[Description]**

Checking the operation of the message display function in the red autocloseable field.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Bootstrap Alerts"
4. Click "Autocloseable success message" red button

Expected Result

The "Autocloseable success message" red window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

[Final Result]

The "Autocloseable success message" red window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

C100: [C18] Verification of the red message display and closing functions

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]
Checking the function of displaying and closing messages in the red field.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Alerts"
- 4. Click "Normal success message" red button
- 5. Click "X" button to close the message

Expected Result

The "Normal success message" red window appears and was closed.

[Final Result]
The "Normal success message" red window appears and was closed.

C101: [C18] Verification of self-closing blue message function

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]
Checking the operation of the message display function in the blue autocloseable field.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Alerts"
- 4. Click "Autocloseable success message" blue button

Expected Result

The "Autocloseable success message" blue window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

[Final Result]
The "Autocloseable success message" blue window appears with "I'm an autocloseable success message. I will hide in 5 seconds." message.

C102: [C18] Verification of the blue message display and closing functions

Type	Priority	Estimate	References
Functional	Medium	None	[C18]
Automation Type			
None			

Preconditions

[Description]
Checking the function of displaying and closing messages in the blue field.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Alerts"
- 4. Click "Normal success message" blue button
- 5. Click "X" button to close the message

Expected Result

The "Normal success message" blue window appears and was closed.

[Final Result]
The "Normal success message" blue window appears and was closed.

C103: [C19] Checking the modal dialog displays

Type	Priority	Estimate	References
Functional	Medium	None	[C19]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of displaying and closing dialog.

- [Preconditions]
- 1. The website is launched
 - 2. Access to "Single Modal Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Modals"
- 4. Click "Launch modal" button
- 5. Click "Save changes" button

Expected Result

The "Modal Title" window will be opened and closed.

[Final Result]
The "Modal Title" window will be opened and closed.

C104: [C19] Checking the multiple modal dialog displays

Type	Priority	Estimate	References
Functional	Medium	None	[C19]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of displaying and closing multi dialogs.

- [Preconditions]
- 1. The website is launched
 - 2. Access to "Multiple Modal Example" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Bootstrap Modals"
- 4. Click "Launch modal" button
- 5. Click "Launch modal" button in the window
- 6. Click "Close" button
- 7. Click "Save changes" button

Expected Result

The "First Modal" and "Modal 2" window will be opened and closed.

[Final Result]

The "First Modal" and "Modal 2" window will be opened and closed.

C105: [C20] Checking the Twitter page display function to follow

Type	Priority	Estimate	References
Functional	Medium	None	[C20]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of opening the Twitter page in a new window.

- [Preconditions]
- 1. The website is launched
 - 2. Access to "Single Window Popup" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Window Popup Modal"
- 4. Click "Follow On Twitter" button.

Expected Result

The Twitter page will appear.

[Final Result]
The Twitter page appeared.

C106: [C20] Checking the Facebook page display function to Like page

Type	Priority	Estimate	References
Functional	Medium	None	[C20]
Automation Type			
None			

Preconditions**[Description]**

Verification of the function of opening the Twitter page in a new window.

[Preconditions]

1. The website is launched
2. Access to "Single Window Popup" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Window Popup Modal"
4. Click "Like us On Facebook" button.

Expected Result

The Facebook page will appear.

[Final Result]

The Facebook page appeared.

C107: [C20] Checking the Twitter and Facebook page display function to follow

Type	Priority	Estimate	References
Functional	Medium	None	[C20]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of opening the Twitter and Facebook page in a new window.

- [Preconditions]
- 1. The website is launched
 - 2. Access to "Multiple Window Modal" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Window Popup Modal"
- 4. Click "Follow Twitter & Facebook" button.

Expected Result

The Twitter and Facebook page will appear.

[Final Result]
The Twitter page appeared. The Facebook page will not appear.

C108: [C20] Checking the Twitter, Facebook and Google Plus page display function to follow

Type	Priority	Estimate	References
Functional	Medium	None	[C20]
Automation Type			
None			

Preconditions

[Description]

Verification of the function of opening the Twitter, Facebook, and Google Plus page in a new window.

[Preconditions]

1. The website is launched
2. Access to "Multiple Window Modal" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Window Popup Modal"
4. Click "Follow All" button.

Expected Result

Twitter, Facebook, and Google Plus page will appear.

[Final Result]

The Facebook page appeared. The Twitter and Google Plus page will not appear.

C109: [C21] Checking the display of a simple dialog

Type	Priority	Estimate	References
Functional	Medium	None	[C21]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of the self-closing loading window.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Progress Bar Modal"
4. Click the blue "Show dialog" button.

Expected Result

The window with loading will appear and disappear in 2 seconds.

[Final Result]
The window with loading appears and disappears in 2 seconds.

C110: [C21] Checking the display of a dialog with custom message

Type	Priority	Estimate	References
Functional	Medium	None	[C21]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of the self-closing loading window with a custom message.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Progress Bar Modal"
- 4. Click the green "Show dialog" button.

Expected Result

The window with loading and custom message will appear and disappear in 3 seconds.

[Final Result]
The window with loading and custom message appears and disappears in 3 seconds.

C111: [C21] Checking the display of a dialog with custom settings

Type	Priority	Estimate	References
Functional	Medium	None	[C21]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of the self-closing loading window with custom settings.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Progress Bar Modal"
- 4. Click the orange "Show dialog" button.

Expected Result

The window with loading and "Hello Mr. Alert !" message will appear and disappear in 3 seconds.

[Final Result]
The window with loading and "Hello Mr. Alert !" message appears and disappears in 3 seconds.

C112: [C22] Checking the alert display function from the window

Type	Priority	Estimate	References
Functional	Medium	None	[C22]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of the alert display function in a new window .

[Preconditions]
1. The website is launched
2. Access to the "Java Script Alert Box" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Javascript Alerts"
- 4. Click the "Click me!" button in "Java Script Alert Box" panel

Expected Result

The window with "I am an alert box!" message will appear.

[Final Result]
The window with "I am an alert box!" message appears.

C113: [C22] Checking the operation of the button click function in the window that appears when you click Click me

Type	Priority	Estimate	References
Functional	Medium	None	[C22]
Automation Type			
None			

Preconditions**[Description]**

Verification of the operation of the alert display function with a button in a new window.

[Preconditions]

1. The website is launched
2. Access to the "Java Script Confirm Box" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Javascript Alerts"
4. Click the "Click me!" button in "Java Script Confirm Box" panel
5. Click "Ok" button

Expected Result

The window with "Press a button!" message will appear.

[Final Result]

The window with "Press a button!" message appears. Appeared "You pressed OK!" message.

C114: [C22] Checking the function of displaying the entered name in the displayed window

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions**[Description]**

Verification of the operation of the alert display function with a with name entry function in a new window.

[Preconditions]

1. The website is launched
2. Access to the "Java Script Alert Box" panel

[Test data]

(Name) Marek

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Javascript Alerts"
4. Click the "Click for Prompt Box" button in "Java Script Alert Box" panel
5. Click "Enter name" field
6. Enter [Marek].
7. Click "OK" button

Expected Result

The window with "Enter name" message will appear.

[Final Result]

The window with "Enter name" message appears. Appeared "You have entered 'Marek' !" message.

C115: [C23] Verification of the operation of downloading messages

Type	Priority	Estimate	References
Functional	Medium	None	[C23]
Automation Type			
None			

Preconditions

[Description]
Checking the function of generating and downloading a previously written message

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Generated File to Download" panel

[Test data]
(Enter Data) 123!.

Steps

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "File Download"
- 4. Enter "123!." message
- 5. Click "Generate File" button.
- 6. Click "Download" button.

Expected Result

The written message will be downloaded.

[Final Result]
A written message was downloaded.

C116: [C24] Moving single values from lists

Type	Priority	Estimate	References
Functional	Medium	None	[C24]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of transferring one value to another list.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "Bootstrap List Box"
- 4. Press "bootstrap-duallist" box
- 5. Press ">" button

Expected Result

The "bootstrap-duallist" box will move to another list.

[Final Result]
The "bootstrap-duallist" box moved to another list.

C117: [C24] Moving all values at once from lists

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of transferring all value to another list.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "Bootstrap List Box"
- 4. Press "bootstrap-duallist" box
- 5. Press "Select all" button

Expected Result

All boxes will move to another list.

[Final Result]
All boxes button moved to another list.

C118: [C25] Adding one value to another list and removing it

Type	Priority	Estimate	References
Functional	Medium	None	[C25]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of transferring one value to another list.

- [Preconditions]
- 1. The website is launched
 - 2. Access to "Pick List" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "jQuery List Box"
- 4. Press "Sophia" value
- 5. Press "Add" button
- 6. Press "Sophia" value
- 7. Press "Remove" button

Expected Result

The "Sophia" value will move to another list and back to the first list.

[Final Result]

The "Sophia" value moved to another list and back to the first list.

C119: [C25] Adding all values to the second list and removing it

Type	Priority	Estimate	References
Functional	Medium	None	[C25]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of transferring all values to another list.

- [Preconditions]
- 1. The website is launched
 - 2. Access to "Pick List" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "jQuery List Box"
- 4. Press "Add all" button
- 5. Press "Remove All" button

Expected Result

All values will move to another list and back to the first list.

[Final Result]

All values moved to another list and back to the first list.

C120: [C26] Search for values by Name

Type	Priority	Estimate	References
Functional	Medium	None	[C26]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by Name.

[Preconditions]
1. The website is launched

[Test data]
(Name) Brenda

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "JData List Filter"
- 4. Press "Searc Attendees..." field
- 5. Enter "Brenda"

Expected Result

All "Brenda" Names are displayed in the table.

[Final Result]

All "Brenda" Names are displayed in the table.

C121: [C26] Search for values by Phone Number

Type	Priority	Estimate	References
Functional	Medium	None	[C26]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by Phone Number.

[Preconditions]
1. The website is launched

[Test data]
(Phone Number) 644-555-2222

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "JData List Filter"
- 4. Press "Searc Attendees..." field
- 5. Enter "644-555-2222"

Expected Result

All "644-555-2222" Phones are displayed on the table.

[Final Result]
All "644-555-2222" Phones are displayed on the table.

C122: [C26] Search for values by email address

Type	Priority	Estimate	References
Functional	Medium	None	[C26]
Automation Type			
None			

Preconditions

[Description]
Check the function of searching in the Table by email address.

[Preconditions]
1. The website is launched

[Test data]
(email address) [test2@company.com](#)

Steps

1. Open a website
2. In "Menu List" press "List Box"
3. Press "JData List Filter"
4. Press "Searc Attendees..." field
5. Enter "[test2@company.com](#)"

Expected Result

All "[test2@company.com](#)" email addresses are displayed in the table.

[Final Result]
All "[test2@company.com](#)" email addresses are displayed in the table.

C123: [C27] Dragging items to a table

Type	Priority	Estimate	References
Functional	Medium	None	[C27]
Automation Type			
None			

Preconditions

[Description]
Verification of the operation of transferring one value to another list.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Drag and Drop" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Others"
- 3. Press "Drag and Drop"
- 4. Press "Draggable 1" and move to "Drop here" empty field
- 5. Press "Draggable 2" and move to "Drop here" empty field
- 6. Press "Draggable 3" and move to "Drop here" empty field
- 7. Press "Draggable 4" and move to "Drop here" empty field

Expected Result

The "Draggable 1", "Draggable 2", "Draggable 3", and "Draggable 4" boxes will move to another list.

[Final Result]
The "Draggable 1", "Draggable 2", "Draggable 3", and "Draggable 4" boxes moved to another list.

C124: [C28] Checking the 'get new user' function

Type	Priority	Estimate	References
Functional	Medium	None	[C28]
Automation Type			
None			

Preconditions

[Description]
Verification of the function of the new user's generator with photo, name, and last name.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Get Random User" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Others"
- 3. Press "Dynamic Data Loading"
- 4. Press "Get New User" button

Expected Result

A photo of the new user with his or her name and last name will be displayed.

[Final Result]
A photo of the new user with his or her name and last name was displayed.

C125: [C29] Correctness of graphs display

Type	Priority	Estimate	References
Functional	Low	None	[C29]
Automation Type			
None			

Preconditions

[Description]
Verification of the display of different tables.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Others"
- 3. Press "Charts Demo"

Expected Result

Different tables will appear.

[Final Result]
Different tables appeared.

C126: [C30] The correctness of the submenu in Input Forms

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of the submenu display in the main menu.

[Preconditions]
1. The website is launched
2. Access to the "Menu List" panel

[Test data]
None

Steps

1. Open a website
2. In "Menu List" press "Input forms"
3. Press "Simple Form Demo"
4. In "Menu List" press "Input forms"
5. Press "Checkbox Demo"
6. In "Menu List" press "Input forms"
7. Press "Radio Buttons Demo"
8. In "Menu List" press "Input forms"
9. Press "Select Dropdown List"
10. In "Menu List" press "Input forms"
11. Press "Input Form Submit"
12. In "Menu List" press "Input forms"
13. Press "Ajax Form Submit"
14. In "Menu List" press "Input forms"
15. Press "jQuery Select dropdown"

Expected Result

It is possible to navigate the site using the "Input Forms" submenu

[Final Result]
It is possible to navigate the site using the "Input Forms" submenu

C127: [C30] The correctness of the submenu in Data pickers

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of the submenu display in the main menu.

[Preconditions]

1. The website is launched
2. Access to the "Menu List" panel

[Test data]

None

Steps

1. Open a website
2. In "Menu List" press "Date pickers"
3. Press "Bootstrap Date Picker"
4. In "Menu List" press "Date pickers"
5. Press "jQuery Date Picker"

Expected Result

It is possible to navigate the site using the "Date pickers" submenu

[Final Result]

It is possible to navigate the site using the "Date pickers" submenu

C128: [C30] The correctness of the submenu in Table

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of the submenu display in the main menu.

[Preconditions]
1. The website is launched
2. Access to the "Menu List" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Table"
- 3. Press "Table Pagination"
- 4. In "Menu List" press "Table"
- 5. Press "Table Data Search"
- 6. In "Menu List" press "Table"
- 7. Press "Table Filter"
- 8. In "Menu List" press "Table"
- 9. Press "Table Sort & Search"
- 10. In "Menu List" press "Table"
- 11. Press "Table Data Download"

Expected Result

It is possible to navigate the site using the "Table" submenu

[Final Result]
It is possible to navigate the site using the "Table" submenu

C129: [C30] The correctness of the submenu in Progress Bars & Sliders

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of the submenu display in the main menu.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Menu List" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Progress Bars & Sliders"
- 3. Press "jQuery Download Progress bars"
- 4. In "Menu List" press "Progress Bars & Sliders"
- 5. Press "Bootstrap Progress bar"
- 6. In "Menu List" press "Progress Bars & Sliders"
- 7. Press "Drag & Drop Sliders"

Expected Result

It is possible to navigate the site using the "Progress Bars & Sliders" submenu

[Final Result]

It is possible to navigate the site using the "Progress Bars & Sliders" submenu

C130: [C30] The correctness of the submenu in Alerts & Modals

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of the submenu display in the main menu.

[Preconditions]
1. The website is launched
2. Access to the "Menu List" panel

[Test data]
None

Steps

1. Open a website
2. In "Menu List" press "Alerts & Modals"
3. Press "Bootstrap Alerts"
4. In "Menu List" press "Alerts & Modals"
5. Press "Bootstrap Modals"
6. In "Menu List" press "Alerts & Modals"
7. Press "Window Popup Modal"
8. In "Menu List" press "Alerts & Modals"
9. Press "Progress Bar Modal"
10. In "Menu List" press "Alerts & Modals"
11. Press "Javascript Alerts"
12. In "Menu List" press "Alerts & Modals"
13. Press "File Download"

Expected Result

It is possible to navigate the site using the "Alerts & Modals" submenu

[Final Result]
It is possible to navigate the site using the "Alerts & Modals" submenu

C131: [C30] The correctness of the submenu in List Box

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of the submenu display in the main menu.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Menu List" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "List Box"
- 3. Press "Bootstrap List Box"
- 4. In "Menu List" press "List Box"
- 5. Press "jQuery List Box"
- 6. In "Menu List" press "List Box"
- 7. Press "Data List Filter"

Expected Result

It is possible to navigate the site using the "List Box" submenu

[Final Result]

It is possible to navigate the site using the "List Box" submenu

C132: [C30] The correctness of the submenu in Others

Type	Priority	Estimate	References
Functional	Medium	None	[C30]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of the submenu display in the main menu.

- [Preconditions]
- 1. The website is launched
 - 2. Access to the "Menu List" panel

[Test data]
None

Steps

- 1. Open a website
- 2. In "Menu List" press "Others"
- 3. Press "Drag and Drop"
- 4. In "Menu List" press "Others"
- 5. Press "Dynamic Data Loading"
- 6. In "Menu List" press "Others"
- 7. Press "Charts Demo"

Expected Result

It is possible to navigate the site using the "Others" submenu

[Final Result]

It is possible to navigate the site using the "Others" submenu

C133: [C31] Switching ads on the home page

Type	Priority	Estimate	References
Functional	Medium	None	[C31]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of switching ads on the home page.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. Press ">" button to switch ad
- 3. Press ">" button to switch ad
- 4. Press ">" button to switch ad
- 5. Press ">" button to switch ad

Expected Result

Switched through all 4 ads

[Final Result]
Switched through all 4 ads

C134: [C32] Check the redirection to the appropriate page from basic menu examples

Type	Priority	Estimate	References
Functional	Medium	None	[C32]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of the submenu display in the main menu.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. On the center of page click orange ">" button with level "Basic"
3. Press "Simple Form Demo"
4. Press "<" to back to the last page.
5. On the center of page click orange ">" button with level "Basic"
6. Press "Check box Demo"
7. Press "<" to back to the last page.
8. On the center of page click orange ">" button with level "Basic"
9. Press "Radio Buttons Demo"
10. Press "<" to back to the last page.
11. On the center of page click orange ">" button with level "Basic"
12. Press "Select Dropdown List"
13. Press "<" to back to the last page.
14. On the center of page click orange ">" button with level "Basic"
15. Press "Javascript Alerts"
16. Press "<" to back to the last page.
17. On the center of page click orange ">" button with level "Basic"
18. Press "Window Popup Modal"
19. Press "<" to back to the last page.
20. On the center of page click orange ">" button with level "Basic"
21. Press "Bootstrap Alerts"
22. Press "<" to back to the last page.
23. On the center of page click orange ">" button with level "Basic"
24. Press "Bootstrap Modals"
25. Press "<" to back to the last page.

Expected Result

It is possible to navigate the site using the "Basic" submenu

[Final Result]

It is possible to navigate the site using the "Basic" submenu

C135: [C32] Check the redirection to the appropriate page from intermediate menu examples

Type	Priority	Estimate	References
Functional	Medium	None	[C32]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of the submenu display in the main menu.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. On the center of page click blue ">" button with level "Intermediate"
3. Press "Input Form with Validations"
4. Press "<" to back to the last page.
5. On the center of page click blue ">" button with level "Intermediate"
6. Press "Ajax Form Submit"
7. Press "<" to back to the last page.
8. On the center of page click blue ">" button with level "Intermediate"
9. Press "jQuery Select dropdown"
10. Press "<" to back to the last page.
11. On the center of page click blue ">" button with level "Intermediate"
12. Press "Bootstrap List Box"
13. Press "<" to back to the last page.
14. On the center of page click blue ">" button with level "Intermediate"
15. Press "jQuery List Box"
16. Press "<" to back to the last page.
17. On the center of page click blue ">" button with level "Intermediate"
18. Press "Data List Filter"
19. Press "<" to back to the last page.
20. On the center of page click blue ">" button with level "Intermediate"
21. Press "Progress Bar Modal"
22. Press "<" to back to the last page.
23. On the center of page click blue ">" button with level "Intermediate"
24. Press "File Download"
25. Press "<" to back to the last page.

Expected Result

It is possible to navigate the site using the "Intermediate" submenu

[Final Result]

It is possible to navigate the site using the "Intermediate" submenu

C136: [C32] Check the redirection to the appropriate page from advanced menu examples

Type	Priority	Estimate	References
Functional	Medium	None	[C32]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of the submenu display in the main menu.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. On the center of page click blue ">" button with level "Advanced"
3. Press "Table Pagination"
4. Press "<" to back to the last page.
5. On the center of page click blue ">" button with level "Advanced"
6. Press "Table Data Search"
7. Press "<" to back to the last page.
8. On the center of page click blue ">" button with level "Advanced"
9. Press "Table Filter"
10. Press "<" to back to the last page.
11. On the center of page click blue ">" button with level "Advanced"
12. Press "Table Sort & Search"
13. Press "<" to back to the last page.
14. On the center of page click blue ">" button with level "Advanced"
15. Press "Table Data Download"
16. Press "<" to back to the last page.
17. On the center of page click blue ">" button with level "Advanced"
18. Press "jQuery Download Progress bars"
19. Press "<" to back to the last page.
20. On the center of page click blue ">" button with level "Advanced"
21. Press "Bootstrap Progress bar"
22. Press "<" to back to the last page.
23. On the center of page click blue ">" button with level "Advanced"
24. Press "Drag & Drop Sliders"
25. Press "<" to back to the last page.
26. On the center of page click blue ">" button with level "Advanced"
27. Press "Drag and Drop"
28. Press "<" to back to the last page.
29. On the center of page click blue ">" button with level "Advanced"
30. Press "Dynamic Data Loading"
31. Press "<" to back to the last page.
32. On the center of page click blue ">" button with level "Advanced"
33. Press "Charts Demo"
34. Press "<" to back to the last page.

Expected Result

It is possible to navigate the site using the "Advanced" submenu

[Final Result]

It is possible to navigate the site using the "Advanced" submenu

C137: [C33] Checking the redirection to the sponsor site

Type	Priority	Estimate	References
Destructive	Medium	None	[C33]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of redirection to the sponsor web site.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. Click on top web site "Sponsored By SMARTBEAR CrossBrowserTesting".

Expected Result

It was redirected to the sponsor's website.

[Final Result]
It was redirected to the sponsor's website.

C138: [C34] Checking the correctness of the redirection to the Selenium Tutorials website

Type	Priority	Estimate	References
Functional	Medium	None	[C34]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the Selenium Tutorials website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "Selenium Tutorials" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the Selenium Tutorials website.

[Final Result]

It was redirected to the Selenium Tutorials website.

C139: [C34] Checking the correctness of the redirection to the TestNG Tutorial website

Type	Priority	Estimate	References
Functional	Medium	None	[C34]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the TestNG Tutorial website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "TestNG Tutorial" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the Selenium TestNG Tutorial website.

[Final Result]

It was redirected to the Selenium TestNG Tutorial website.

C140: [C34] Checking the correctness of the redirection to the JUnit Tutorial website

Type	Priority	Estimate	References
Functional	Medium	None	[C34]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the JUnit Tutorial website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "JUnit Tutorial" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the JUnit Tutorial website.

[Final Result]

It was redirected to the JUnit Tutorial website.

C141: [C34] Checking the correctness of the redirection to the JXL Tutorial website

Type	Priority	Estimate	References
Functional	Medium	None	[C34]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of redirection to the JXL Tutorial website.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. Click on down web site "JXL Tutorial" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the JXL Tutorial website.

[Final Result]
It was redirected to the JXL Tutorial website.

C142: [C34] Checking the correctness of the redirection to the Apache POI website

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the Apache POI website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "Apache POI" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the Apache POI website.

[Final Result]

It was redirected to the Apache POI website.

C143: [C34] Checking the correctness of the redirection to the ANT Tutorial website

Type	Priority	Estimate	References
Functional	Medium	None	[C34]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the ANT Tutorial website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "ANT Tutorial" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the ANT Tutorial website.

[Final Result]

It was redirected to the ANT Tutorial website.

C144: [C34] Checking the correctness of the redirection to the Maven Tutorial website

Type	Priority	Estimate	References
Functional	Medium	None	[C34]
Automation Type			
None			

Preconditions

[Description]

Verification of the correctness of redirection to the Maven Tutorial website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "Maven Tutorial" in the "Tutorials Menu" submenu

Expected Result

It was redirected to the Maven Tutorial website.

[Final Result]

It was redirected to the Maven Tutorial website.

C145: [C35] Checking the correctness of the redirection to the Gecko Driver Selenium 3 website

Type	Priority	Estimate	References
Functional	Medium	None	[C35]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the Gecko Driver Selenium 3 website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "Gecko Driver Selenium 3" in the "Popular Posts" submenu

Expected Result

It was redirected to the Gecko Driver Selenium 3 website.

[Final Result]

It was redirected to the Gecko Driver Selenium 3 website.

C146: [C35] Checking the correctness of the redirection to the Page Factory Pattern website

Type	Priority	Estimate	References
Functional	Medium	None	[C35]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the Page Factory Pattern website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "Page Factory Pattern" in the "Popular Posts" submenu

Expected Result

It was redirected to the Page Factory Pattern website.

[Final Result]

It was redirected to the Page Factory Pattern website.

C147: [C35] Checking the correctness of the redirection to the Execute Tests in Jenkins website

Type	Priority	Estimate	References
Functional	Medium	None	[C35]
Automation Type			
None			

Preconditions

[Description]
Verification of the correctness of redirection to the Execute Tests in Jenkins website.

[Preconditions]
1. The website is launched

[Test data]
None

Steps

- 1. Open a website
- 2. Click on down web site "Execute Tests in Jenkins" in the "Popular Posts" submenu

Expected Result

It was redirected to the Execute Tests in Jenkins website.

[Final Result]
It was redirected to the Execute Tests in Jenkins website.

C148: [C35] Checking the correctness of the redirection to the TestNG Custom Report website

Type	Priority	Estimate	References
Functional	Medium	None	[C35]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the TestNG Custom Report website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "TestNG Custom Report" in the "Popular Posts" submenu

Expected Result

It was redirected to the TestNG Custom Report website.

[Final Result]

It was redirected to the TestNG Custom Report website.

C149: [C35] Checking the correctness of the redirection to the Execute Selenium tests using Maven website

Type	Priority	Estimate	References
Functional	Medium	None	[C35]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the Execute Selenium tests using Maven website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "Execute Selenium tests using Maven" in the "Popular Posts" submenu

Expected Result

It was redirected to the Execute Selenium tests using Maven website.

[Final Result]

It was redirected to the Execute Selenium tests using Maven website.

C150: [C35] Checking the correctness of the redirection to the View All Selenium Tutorials website

Type	Priority	Estimate	References
Functional	Medium	None	[C35]
Automation Type			
None			

Preconditions**[Description]**

Verification of the correctness of redirection to the View All Selenium Tutorials website.

[Preconditions]

1. The website is launched

[Test data]

None

Steps

1. Open a website
2. Click on down web site "View All Selenium Tutorials" in the "Popular Posts" submenu

Expected Result

It was redirected to the View All Selenium Tutorials website.

[Final Result]

It was redirected to the View All Selenium Tutorials website.

3. Defect Raports

C42: [C41] The "Uncheck all" button does not change to "Check all"

Type	Priority	Estimate	References
Functional	Medium	None	[C41]
Automation Type			
None			

Mission

[Environment]
Windows 10 x64
Chrome 84.0.4147.135

[Preconditions]
1. The website is launched
2. Access to the "Multiple Checkbox Demo" panel

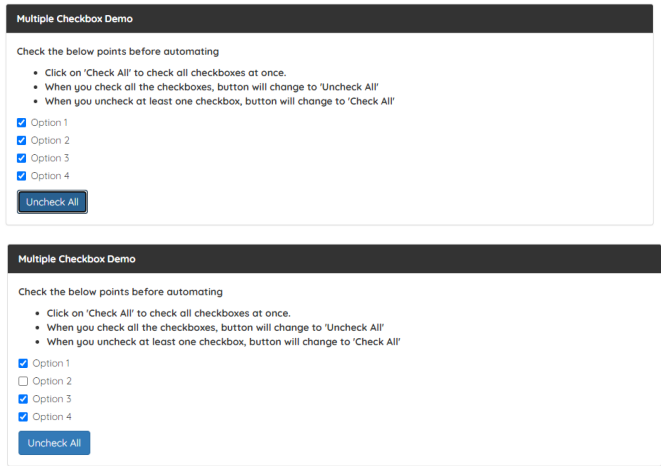
[Test data]
None

Goals

[Steps]
1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Checkbox Demo"
4. Click on the "Check all" button
5. Click (uncheck)"Option 1" checkbox

[Expected Result]
"Option 1" checkbox will be unchecked. The button will change to "Check All".

[Final Result]
"Option 1" checkbox is unchecked. The button will not change to "Check All", is still "Uncheck all".



C151: [C51] The application does not display all previously selected items

Type	Priority	Estimate	References
Functional	Medium	None	[C51]
Automation Type			
None			

Mission

[Environment]
Windows 10 x64
Chrome 84.0.4147.135

[Preconditions]
1. The website is launched
2. Access to the "Multi Select List Demo" panel

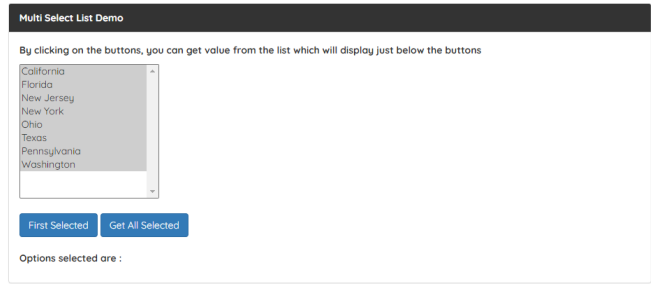
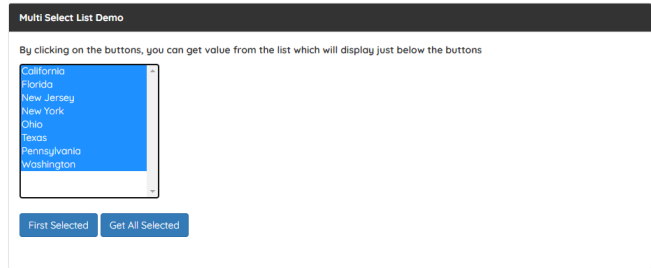
[Test data]
None

Goals

[Steps]
1. Open a website
2. In "Menu List" press "Input Form"
3. Press "Select Dropdown List"
4. Select with the mouse under the last name of the city and drag up to select all items
5. Click "Get All Selected" button

[Expected Result]
The message "Options selected are: Ohio, California, Florida, New Jersey, New York, Texas, Washington, Pennsylvania" will be displayed

[Final Result]
The message "Options selected are: " was displayed



[Comment]
This function only works with the "Crtl" + left mouse button.

C152: [C54] The form takes the wrong data

Type	Priority	Estimate	References
Functional	Medium	None	[C54]
Automation Type			
None			

Mission

[Environment]
Windows 10 x64
Chrome 84.0.4147.135

[Preconditions]
1. The website is launched
2. Access to the "Input form with validations" panel

[Test data]
(First Name) - 111111

Goals

- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Input Form Submit"
- 4. Enter in the (First Name) field, type "111111"
- 5. Click the "Send" button

[Expected Result]
The form will not be sent

[Final Result]
The form was sent

Contact Us Today!

First Name

111111

Last Name

Last Name

E-Mail

E-Mail Address

Phone #

(845)555-1212

Address

Address

City

city

State

Please select your state

Zip Code

Zip Code

Website or domain name

Website or domain name

Do you have hosting?

Yes

No

Project Description

Project Description

Send

C153: [C107] Facebook page has not appeared

Type	Priority	Estimate	References
Functional	Medium	None	[C107]
Automation Type			
None			

Mission

[Environment]
Windows 10 x64
Chrome 84.0.4147.135

[Preconditions]
1. The website is launched
2. Access to the "Multiple Window Modal" panel

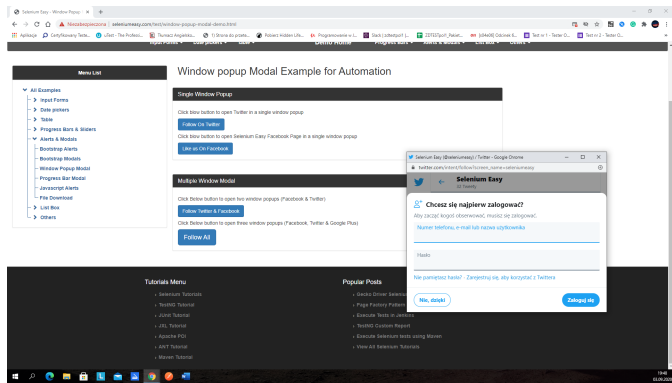
[Test data]
None

Goals

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Window Popup Modal"
- 4. Click "Follow Twitter & Facebook" button.

[Expected Result]
The Twitter and Facebook page will appear.

[Final Result]
The Twitter page appeared. The Facebook page will not appear.



C154: [C108] Twitter and Google Plus page has not appeared

Type	Priority	Estimate	References
Functional	Medium	None	[C108]
Automation Type			
None			

Mission

[Environment]
Windows 10 x64
Chrome 84.0.4147.135

[Preconditions]
1. The website is launched
2. Access to the "Multiple Window Modal" panel

[Test data]
None

Goals

- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Window Popup Modal"
- 4. Click "Follow All" button.

[Expected Result]
The Twitter and Facebook page will appear.

[Final Result]
The Twitter page appeared. The Facebook page will not appear.

