Test Cases

1. Test Scenario

C1: Verification of functionality in Simple From Demo

Type Functional	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]

C2: Verification of functionality in Checkbox Demo

Туре	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]

C3: Verification of functionality in Radio Buttons Demo

Туре	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]

C4: Verification of functionality in Select Dropdown List

Туре	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]

C5: Verification of functionality in Input Form Submit

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correct operation of the input form functionality

Goals

C6: Verification of functionality in Ajax Form Submit

Туре	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

C7: Verification of functionality in JQuery Select dropdown

Туре	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 "Dropdown with Category related options".

Goals

[Preparatory activities]

C8: Verification of functionality in Bootstrap Date Picker

Туре	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

C9: Verification of functionality in JQuery Date Picker

Туре	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

C10: Verification of functionality in Table Pagination

Туре	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

C11: Verification of functionality in Table Data Search

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the functionality of data searches in tables

Goals

C12: Verification of functionality in Table Filter

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correct operation of the table filter functionality

Goals

C13: Verification of functionality in Table Sort & Search

Туре	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

C14: Verification of functionality in Table Data Download

Туре	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]

C15: Verification of functionality in JQuery Download Progress bars

Туре	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

C16: Verification of functionality in Bootstrap Progress bar

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correct operation of the download progress bar functionality

Goals

C17: Verification of functionality in Drag & Drop Sliders

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correct operation of the slider functionality

Goals

C18: Verification of functionality in Bootstrap Alerts

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correctness of the functionality of Bootstrap alert messages

Goals

C19: Verification of functionality in Bootstrap Modals

Туре	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

C20: Verification of functionality in Window Popup Modal

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correctness of operation redirecting to social networking sites

Goals

C21: Verification of functionality in Progress Bar Modal

Туре	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

C22: Verification of functionality in Javascript Alerts

Туре	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

C23: Verification of functionality in File Download

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the functionality of the generated file download functionality

Goals

C24: Verification of functionality in Bootstrap List Box

Туре	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

C25: Verification of functionality in JQuery List Box

Туре	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]

C26: Verification of functionality in Data List Filter

Туре	Priority	Estimate	References
Functional	Medium	None	None
Automation Type			
None			

Mission

[Description]

Checking the correct operation of the data list filter functionality

Goals

C27: Verification of functionality in Drag and Drop

Туре	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

C28: Verification of functionality in Dynamic Data Loading

Туре	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

C29: Verification of functionality in Charts Demo

Туре	Priority	Estimate	References
Functional	Low	None	None
Automation Type			
None			

Mission

[Description]

Checking the correctness of the display of graphs

Goals

C30: Verification of functionality Menu navigation

Туре	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]

$\underline{\text{C31:}}$ Verification of sliding ads on the main page at the center of the start page

Туре	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

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

Туре	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]

C33: Verification of redirected to a sponsored website

Туре	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

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

Туре	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]

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

Туре	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]

2. Test Cases

C36: [C1] Text input in message

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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) - 111111

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 "111111"
- 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

Туре	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. I the field (Name), type "Marek".
- 5. I 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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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]

 $\ensuremath{\mathsf{A}}$ window appeared with a print preview of the entire table selected earlier.

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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

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

[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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

 $\label{thm:conditional} The \ "Draggable 1", \ "Draggable 2", \ "Draggable 3", \ and \ "Draggable 4" \ boxes \ will \ move \ to \ another \ list.$

[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

Туре	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]

 $\ensuremath{\mathsf{A}}$ photo of the new user with his or her name and last name was displayed.

C125: [C29] Correctness of graphs display

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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.

$\underline{\text{C138:}} \ [\text{C34}] \ \text{Checking the correctness of the redirection to the Selenium Tutorials website}$

Туре	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

Туре	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

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

Preconditions

[Description]

 $\label{thm:correctness} \mbox{ Verification of the correctness of redirection to the JUnit Tutorial website.}$

[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

Туре	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.

$\underline{\text{C142:}} \ [\text{C34}] \ \text{Checking the correctness of the redirection to the Apache POI website}$

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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

Туре	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"

Туре	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

Туре	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

Туре	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

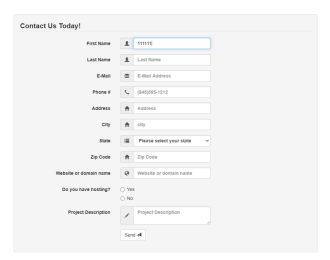
- 1. Open a website
- 2. In "Menu List" press "Input Form"
- 3. Press "Input Form Submit"
- 4. Enter in the (First Name) field, type "111111"
- 5. Click the "Send" button

[Expected Result]

The form will not be sent

[Final Result]

The form was sent



C153: [C107] Facebook page has not appeared

Туре	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

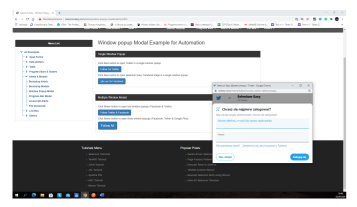
- 1. Open a website
- 2. In "Menu List" press "Alerts & Modals"
- 3. Press "Window Popup Modal"
- 4. Click "Follow Twitter & Facebook" button.

[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

Туре	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.

