

Test site <https://demoqa.com/>

This checklist describes the specifics of testing some of the most common UI elements

Functional Testing			
ID	Test Item	Status	Comment
F1 Elements			
F1.1 Text Box			
F1.1.1	Check the form submission by filling in all fields ( mandatory + optional) with valid data	untested	
F1.1.2	Check the form submission by filling in only the mandatory fields with valid data	untested	
F1.1.3	Verify that the error messages are not displayed for the optional fields	untested	
F1.1.4	Ensure that all input fields are cleared after clicking the Submit button	untested	
F1.1.5	Ensure that all input fields are cleared after clicking the Refresh button	untested	
F1.1.6	Ensure that all input fields are cleared after clicking the browser Back button	untested	
F1.1.7	Verify that the data is saved in the correct fields of the database after submitting the form	untested	
F1.1.8	Go to the Network tab in the browser's developer tools and check for API requests and responses while submitting the form	untested	
F1.1.9	Check the logs for errors that occurred during the form submission	untested	
F1.1.10	Verify that the Full Name field accepts only valid input values (test data is <a href="#">here</a> )	untested	
F1.1.11	Verify that the Full Name field does not accept invalid input values (test data is <a href="#">here</a> )	untested	
F1.1.12	Verify that the Full Name field accepts text with the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.13	Verify that the Full Name field accepts text with the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.14	Verify that the Full Name field does not accept text that is less than the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.15	Verify that the Full Name field does not accept text that is more than the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.16	Verify that the Email field accepts only valid input values (test data is <a href="#">here</a> )	untested	
F1.1.17	Verify that the Email field does not accept invalid values (test data is <a href="#">here</a> )	untested	
F1.1.18	Verify that the Email field accepts text with the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.19	Verify that the Email field accepts text with the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.20	Verify that the Email field does not accept text that is less than the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.21	Verify that the Email field does not accept text that is more than the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.22	Verify that the Current Address field accepts only valid input values (test data is <a href="#">here</a> )	untested	
F1.1.23	Verify that the Current Address field does not accept invalid input values (test data is <a href="#">here</a> )	untested	
F1.1.24	Verify that the Current Address field accepts text with the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.25	Verify that the Current Address field accepts text with the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.26	Verify that the Current Address field does not accept text that is less than the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.27	Verify that the Current Address field does not accept text that is more than the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.28	Verify that the Permanent Address field accepts only valid input values (test data is <a href="#">here</a> )	untested	
F1.1.29	Verify that the Permanent Address field does not accept invalid input values (test data is <a href="#">here</a> )	untested	
F1.1.30	Verify that the Permanent Address field accepts text with the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.31	Verify that the Permanent Address field accepts text with the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.32	Verify that the Permanent Address field does not accept text that is less than the minimum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.33	Verify that the Permanent Address field does not accept text that is more than the maximum length allowed (test data is <a href="#">here</a> )	untested	
F1.1.34	Check if the input fields accept the symbols that do not correspond with ASCII (for example, emoji icons)	untested	
F1.1.35	Check if editing values in the input fields is allowed	untested	
F1.1.36	Check that disabled input fields are not editable	untested	
F1.1.37	Check if copying and pasting values into input fields are allowed and ensure the format of the copied and pasted content is the same	untested	
F1.1.38	Check if deleting values in the input fields is allowed	untested	
F1.1.39	Check that the total word count is displayed below the text area	untested	
F1.1.40	Submit the form with empty mandatory fields and verify the appropriate error messages are displayed	untested	
F1.1.41	Check if the input fields are protected from XSS attack (enter a script <script>alert("I hacked this!")</script> in the input field)	untested	
F1.1.42	Check if the input fields are protected from the SQL injection	untested	
F1.2 Check Box			
F1.2.1	Verify that the checkbox is selectable by clicking on the checkbox	untested	
F1.2.2	Verify that the checkbox is selectable by clicking on the label text checkbox	untested	
F1.2.3	Check that the disabled checkbox is not selectable	untested	
F1.2.4	Verify that one checkbox can be selected at a time	untested	
F1.2.5	Verify that multiple checkboxes can be selected at a time	untested	
F1.2.6	Check the results and the order of the values after the checkbox selection	untested	
F1.2.7	Verify that the selected checkbox values are saved in the database correctly after submitting the form	untested	
F1.2.8	Verify that you can uncheck the checkbox by clicking on the checkbox	untested	
F1.2.9	Verify that you can uncheck the checkbox by clicking on the label text checkbox	untested	
F1.2.10	Go to DevTools to verify that the unchecked checkbox has an unchecked attribute (<input type="checkbox" unchecked>)	untested	
F1.2.11	Check the results after the checkbox de-selection	untested	
F1.2.12	Edit the HTML for the unchecked checkbox to make it checked, use the checkbox, and check the value is not saved in the database	untested	
F1.2.13	Verify that the deselected checkbox values are saved in the database correctly after submitting the form	untested	
F1.2.14	Submit the form without any selected mandatory checkbox values and verify the appropriate error messages are displayed	untested	
F1.3 Radio Button			
F1.3.1	Verify that the radio button is selectable by clicking on the radio button	untested	
F1.3.2	Verify that the radio button is selectable by clicking on the label text radio button	untested	
F1.3.3	Go to DevTools to verify that the enabled radio button has an enabled attribute (<input type="radio" enabled>)	untested	
F1.3.4	Check that disabled radio button is not selectable	untested	
F1.3.5	Go to DevTools to verify that the disabled radio button has a disabled attribute (<input type="radio" disabled>)	untested	
F1.3.6	Edit the HTML for the disabled radio button to make it enabled, use the radio button, and check the value is not saved in the database	untested	
F1.3.7	Verify that only one radio button value can be selected per group at a time	untested	
F1.3.8	Verify that the selected radio button value is saved in the database correctly after submitting the form	untested	
F1.3.9	Verify that you can choose any option from the radio button	untested	
F1.3.10	Submit the form without any selected mandatory radio button values and verify that the appropriate error messages are displayed	untested	
F1.4 Web Tables			
F1.4.1	Verify that the Add button is clickable	untested	
F1.4.2	Verify that the Registration form is opened after clicking the Add button	untested	
F1.4.3	Verify that you can add a new record to the web table	untested	
F1.4.4	Verify that the new record appears in the table after adding	untested	
F1.4.5	Verify that data is saved in the correct fields of the database after submitting the form	untested	
F1.4.6	Check the Registration form submission by filling in all fields (mandatory + optional) with valid data	untested	
F1.4.7	Check the Registration form submission by filling in only the mandatory fields with valid data	untested	
F1.4.8	Verify the error messages are not displayed for the optional fields	untested	
F1.4.9	Check the Registration form submission with one empty mandatory field and verify the appropriate error message is displayed	untested	
F1.4.10	Check if the Registration form closes after clicking the Submit button	untested	
F1.4.11	Fill in the Registration form with valid data and close the form without submitting the form	untested	
F1.4.12	Verify that the new record does not appear in the web table	untested	
F1.4.13	Open the Registration form and check that all fields in the form are not cleared	untested	
F1.4.14	Verify that you cannot add two unique records	untested	
F1.4.15	Check that you can edit the existing record and update data in the web table	untested	
F1.4.16	Verify that the changes made to the record are saved and displayed in the web table correctly	untested	
F1.4.17	Verify that you can delete the record from the web table	untested	
F1.4.18	Check if the deletion confirmation is displayed before deleting the record	untested	

Test site <https://demoqa.com/>

This checklist describes the specifics of testing some of the most common UI elements

Functional Testing			
ID	Test Item	Status	Comment
F1.4.19	Verify that the record is no longer displayed after deletion	untested	
F1.4.20	Verify that the First Name field accepts only valid input values	untested	
F1.4.21	Verify that the First Name field does not accept invalid input values	untested	
F1.4.22	Verify that the First Name field accepts text with the minimum length allowed	untested	
F1.4.23	Verify that the First Name field accepts text with the maximum length allowed	untested	
F1.4.24	Verify that the First Name field does not accept text that is less than the minimum length allowed	untested	
F1.4.25	Verify that the First Name field does not accept text that is more than the maximum length allowed	untested	
F1.4.26	Verify that the Last Name field accepts only valid input values	untested	
F1.4.27	Verify that the Last Name field does not accept invalid input values	untested	
F1.4.28	Verify that the Last Name field accepts text with the minimum length allowed	untested	
F1.4.29	Verify that the Last Name field accepts text with the maximum length allowed	untested	
F1.4.30	Verify that the Last Name field does not accept text is less than the minimum length allowed	untested	
F1.4.31	Verify that the Last Name field does not accept text is more than the maximum length allowed	untested	
F1.4.32	Verify that the Email field accepts only valid input values	untested	
F1.4.33	Verify that the Email field does not accept invalid input values	untested	
F1.4.34	Verify that the Email field accepts text with the minimum length allowed	untested	
F1.4.35	Verify that the Email field accepts text with the maximum length allowed	untested	
F1.4.36	Verify that the Email field does not accept text that is less than the minimum length allowed	untested	
F1.4.37	Verify that the Email field does not accept text that is more than the maximum length allowed	untested	
F1.4.38	Verify that the Age field accepts only valid input values	untested	
F1.4.39	Verify that the Age field does not accept invalid input values	untested	
F1.4.40	Verify that the Age field accepts text with the minimum length allowed	untested	
F1.4.41	Verify that the Age field accepts text with the maximum length allowed	untested	
F1.4.42	Verify that the Age field does not accept text that is less than the minimum length allowed	untested	
F1.4.43	Verify that the Age field does not accept text that is more than the maximum length allowed	untested	
F1.4.44	Verify that the Salary field accepts only valid input values	untested	
F1.4.45	Verify that the Salary field does not accept invalid input values	untested	
F1.4.46	Verify that the Salary field accepts text with the minimum length allowed	untested	
F1.4.47	Verify that the Salary field accepts text with the maximum length allowed	untested	
F1.4.48	Verify that the Salary field does not accept text that is less than the minimum length allowed	untested	
F1.4.49	Verify that the Salary field does not accept text that is more than the maximum length allowed	untested	
F1.4.50	Verify that the Department field accepts only valid input values	untested	
F1.4.51	Verify that the Department field does not accept invalid input values	untested	
F1.4.52	Verify that the Department field accepts text with the minimum length allowed	untested	
F1.4.53	Verify that the Department field accepts text with the maximum length allowed	untested	
F1.4.54	Verify that the Department field does not accept text that is less than the minimum length allowed	untested	
F1.4.55	Verify that the Department field does not accept text that is more than the maximum length allowed	untested	
F1.4.56	Check if editing input values in the input fields is allowed	untested	
F1.4.57	Check if copying and pasting values into input fields are allowed and ensure the format of the copied and pasted content is the same	untested	
F1.4.58	Check if deleting values in the input fields is allowed	untested	
F1.4.59	Check if the input fields accept the symbols that do not correspond with ASCII (for example, emoji icons)	untested	
F1.4.60	Check if the input fields are protected from XSS attack (enter a script <script>alert("I hacked this!")</script> in the input field)	untested	
F1.4.61	Check if the input fields are protected from the SQL injection	untested	
F1.4.62	Verify that the changes made by one user do not interfere with operations performed by another user	untested	
F1.4.63	Check for data consistency when multiple users are performing the CRUD operations	untested	
F1.4.64	Check if you can sort the data of each column in ascending and descending order and check the results	untested	
F1.4.65	Check the search and verify the search results for relevant and accurate matches	untested	
F1.4.66	Check the search results when no matches are found	untested	
F1.4.67	Check the search autocomplete functionality	untested	
F1.4.68	Verify that the Previous navigation button works as expected	untested	
F1.4.69	Verify that the Next navigation button works as expected	untested	
F1.4.70	Verify that navigating through pages updates the table content appropriately	untested	
F1.5 Buttons			
F1.5.1	Verify that enabled buttons are clickable	untested	
F1.5.2	Verify that disabled buttons are not clickable	untested	
F1.5.3	Edit the HTML for the disabled button to make it enabled, use the button, and check the result	untested	
F1.5.4	Verify the name of the button matches its functionality	untested	
F1.5.5	Go to the Network tab in the browser's developer tools and check for API requests and responses after clicking the button	untested	
F1.5.6	Check the button with one click and check it works as expected	untested	
F1.5.7	Check the button with double click and check it works as expected	untested	
F1.5.8	Check the button with right click and check it works as expected	untested	
F1.6 Links			
F1.6.1	Check that the links are valid	untested	
F1.6.2	Verify that the internal links lead to the right pages within the application	untested	
F1.6.3	Verify that the internal links open in the same tab or window	untested	
F1.6.4	Verify that the external links lead to the intended external websites	untested	
F1.6.5	Verify that the external links open in the new tab or window	untested	
F1.6.6	Check in the HTML that the link should open in the new tab has the target attribute with the value "_blank"	untested	
F1.6.7	Verify that the image links lead to the correct destination	untested	
F1.6.8	Check that the image links have the alternative text (the "alt" attribute for the <img> tag)	untested	
F1.6.9	Verify that the links in the content are relevant and lead to related information	untested	
F1.6.10	Verify that the redirect links lead to the correct destination	untested	
F1.6.11	Verify that the links within secured or authenticated areas work as expected for authorized users	untested	
F1.6.12	Check for broken links that result in a 404 status code or other error messages	untested	
F1.6.13	Check that the links do not lead to malicious websites	untested	
F1.6.14	Check if the link opens in another tab	untested	
F1.6.15	Check if the link opens in another window	untested	
F1.6.16	Check if the link opens on the same page	untested	
F1.6.17	Check the loading time of pages accessed through links	untested	
F1.7 Upload File Functionality			
F1.7.1	Verify that the file dialog window for selecting files opens after clicking the Choose file button	untested	
F1.7.2	Verify that only the allowed file types are displayed in the file dialog window	untested	
F1.7.3	Check if the file selection can be cancelled	untested	
F1.7.4	Check if the file dialog window closes after the file selection is cancelled	untested	
F1.7.5	Check if one file can be selected	untested	
F1.7.6	Check if several files can be selected	untested	
F1.7.7	Verify that the name of the selected file is displayed correctly	untested	
F1.7.8	Check if the file dialog window closes after the file is selected	untested	
F1.7.9	Verify that the upload starts	untested	

Test site <https://demoqa.com/>

This checklist describes the specifics of testing some of the most common UI elements

Functional Testing			
ID	Test Item	Status	Comment
F1.7.10	Verify that the loader is displayed while the upload is being processed	untested	
F1.7.11	Verify the file is uploaded successfully and check that the message about of the file upload is displayed	untested	
F1.7.12	Verify the file name is the same as before uploading	untested	
F1.7.13	Verify the file size is the same as before uploading	untested	
F1.7.14	Check if the file upload process can be cancelled	untested	
F1.7.15	Verify that the file is not uploaded if the upload process is cancelled	untested	
F1.7.16	Check uploading the file with the same name as the existing file and check for confirmation before overwriting	untested	
F1.7.17	Check if the file upload process is resilient to interruptions	untested	
F1.7.18	Check if several files can be downloaded at a time	untested	
F1.7.19	Verify that the file input field accepts a file with valid file types	untested	
F1.7.20	Verify that the file input field does not accept a file with invalid file types and check the appropriate error message is displayed	untested	
F1.7.21	Verify that the file input field accepts a file with valid file names	untested	
F1.7.22	Verify that the file input field does not accept a file with invalid file names and check the appropriate error message is displayed	untested	
F1.7.23	Verify that the file input field accepts a file with the minimum file size allowed	untested	
F1.7.24	Verify that the file input field accepts a file with the maximum file size allowed	untested	
F1.7.25	Verify that the file input field does not accept a file that is less than the minimum size allowed	untested	
F1.7.26	Verify that the file input field does not accept a file that is more than the maximum size allowed	untested	
F1.7.27	Check if an empty file can be uploaded and verify that the appropriate error message is displayed	untested	
F1.8	Download File Functionality		
F1.8.1	Verify that the file dialog window for selecting a location to save the file opens after clicking the Download button	untested	
F1.8.2	Check if the location selection can be cancelled	untested	
F1.8.3	Check if the file dialog window closes after the location selection is cancelled	untested	
F1.8.4	Check if the file dialog window closes after the location is selected	untested	
F1.8.5	Verify that the download starts	untested	
F1.8.6	Verify that the loader and the estimated download time are displayed while the download is being processed	untested	
F1.8.7	Check if the file download process can be paused	untested	
F1.8.8	Check if the file download process can be cancelled	untested	
F1.8.9	Verify that the file is not saved if the download process is cancelled	untested	
F1.8.10	Verify that the file is downloaded successfully and check that the message about of the file download is displayed	untested	
F1.8.11	Verify that the downloaded file is saved in the specified location	untested	
F1.8.12	Verify the file name is the same as before downloading	untested	
F1.8.13	Verify the file size is the same as before downloading	untested	
F1.8.14	Check downloading the file with the same name as the existing file and check for confirmation before overwriting	untested	
F1.8.15	Check if you can download the same file if the previous upload process for this file is not yet complete and verify the message is displayed	untested	
F1.8.16	Check if several files can be downloaded at a time	untested	
F1.8.17	Check if the file download process is resilient to interruptions	untested	
F1.8.18	Check the file download with the valid file names	untested	
F1.8.19	Check the file download with invalid file names and check the appropriate error message is displayed	untested	
F1.8.20	Verify the file download with the minimum file size allowed	untested	
F1.8.21	Verify the file download with the maximum file size allowed	untested	
F1.8.22	Verify the file download when the file size is less than the minimum size allowed	untested	
F1.8.23	Verify the file download when the file size is more than the minimum size allowed	untested	
F1.8.24	Check the file download when the file size is equal to the size of the storage space for downloading	untested	
F1.8.25	Check the file download when the file size is less than the size of the storage space for downloading	untested	
F1.8.26	Check the file download when the file size is more than the size of the storage space for downloading	untested	
F1.8.27	Verify that the error message is displayed if there is not enough storage space	untested	
F1.8.28	Verify the download of files in various file types and check the system handles each type appropriately	untested	
F2	Alerts, Frame & Windows		
F2.1	New browser tab		
F2.1.1	Verify that the new tab opens after clicking the New Tab button	untested	
F2.1.2	Verify that the new tab opens by using the main menu	untested	
F2.1.3	Verify that the new tab opens by using the context menu	untested	
F2.1.4	Verify that the new tab opens by using the keyboard shortcuts (e.g., Ctrl+T or Command+T)	untested	
F2.1.5	Verify that the new tab opens with the expected default content (a blank page, homepage, or a customizable start page)	untested	
F2.1.6	Verify that the functionality on the new tab meets the requirements	untested	
F2.1.7	Verify that the address bar is focused and ready for input when the new tab is opened	untested	
F2.1.8	Check that you can enter a URL directly into the address bar in the new tab	untested	
F2.1.9	Ensure that after pressing the Enter key or clicking the Go button it navigates to the entered URL	untested	
F2.1.10	Check that you can perform the search by using the Search box in the new tab	untested	
F2.1.11	Ensure that after pressing the Enter key or clicking the Search icon it initiates the search	untested	
F2.1.12	Check if the bookmarks are accessible from the new tab and ensure they lead to the correct URLs	untested	
F2.1.13	Check that the browser extensions and add-ons work as expected in the new tab	untested	
F2.1.14	Check if you can open multiple tabs from the new tab and ensure navigation between them works	untested	
F2.1.15	Verify that closing the new tab works as expected	untested	
F2.1.16	Verify navigating through different elements on the new tab using keyboard shortcuts	untested	
F2.1.17	Check if entering invalid URLs or performing actions that may lead to errors that error messages are displayed appropriately	untested	
F2.2	New browser window		
F2.2.1	Verify that the new window opens after clicking the New window button	untested	
F2.2.2	Verify that the new window opens by using the main menu	untested	
F2.2.3	Verify that the new window opens by using the context menu	untested	
F2.2.4	Verify that the new window opens by using the keyboard shortcuts	untested	
F2.2.5	Verify that the new window opens with the expected default content (a blank page, homepage, or a customizable start page)	untested	
F2.2.6	Verify that the functionality in the new window meets the requirements	untested	
F2.2.7	Verify that the address bar is focused and ready for input when the new window is opened	untested	
F2.2.8	Check that you can enter a URL directly into the address bar in the new window	untested	
F2.2.9	Ensure that after pressing the Enter key or clicking the Go button it navigates to the entered URL	untested	
F2.2.10	Check that you can perform the search by using the Search box in the new window	untested	
F2.2.11	Ensure that after pressing the Enter key or clicking the Search icon it initiates the search	untested	
F2.2.12	Check if the bookmarks are accessible from the new window and ensure they lead to the correct URLs	untested	
F2.2.13	Check that the browser extensions and add-ons work as expected in the new window	untested	
F2.2.14	Check if you can open multiple tabs from the new window and ensure that navigation between them works	untested	
F2.2.15	Verify that closing the new window works as expected	untested	
F2.2.16	Verify that you can navigate through different elements on the new window using keyboard shortcuts	untested	
F2.2.17	Check if entering invalid URLs or performing actions that may lead to errors that error messages are displayed appropriately	untested	
F2.2.18	Check the maximizing, minimizing, and restoring of the new window and check that resizing works as expected	untested	
F2.3	Alert		
F2.3.1	Verify that standard Java Script alerts are displayed as expected	untested	
F2.3.2	Verify that the alert contains the appropriate message	untested	
F2.3.3	Verify that clicking the OK button on the alert closes it	untested	

Test site <https://demoqa.com/>

This checklist describes the specifics of testing some of the most common UI elements

Functional Testing			
ID	Test Item	Status	Comment
F2.3.4	Verify that confirmation alerts are displayed as expected	untested	
F2.3.5	Verify that the alert contains the appropriate message	untested	
F2.3.6	Verify that clicking the OK button confirms the form submission	untested	
F2.3.7	Verify that clicking the Cancel button performs the appropriate cancellation action and closes the alert	untested	
F2.3.8	Verify that prompt alerts are displayed as expected	untested	
F2.3.9	Verify that the alert contains the appropriate message	untested	
F2.3.10	Verify that entering text into the prompt and clicking the OK button returns the entered value	untested	
F2.3.11	Verify that clicking the Cancel button performs the appropriate cancellation action and closes the alert	untested	
F2.3.12	Check if multiple alerts stack or queue correctly and are accessible sequentially when they appear simultaneously	untested	
F2.3.13	Check if alerts are triggered due to errors they contain the appropriate error messages	untested	
F2.4 Frames			
F2.4.1	Verify that the iframe loads content successfully	untested	
F2.4.2	Check that both vertical and horizontal scrolling within the iframe work as expected	untested	
F2.4.3	Check that events triggered within the iframe are handled correctly by the parent page	untested	
F2.4.4	Check the iframe with different values for the src attribute and verify that content in the iframe dynamically updates	untested	
F2.4.5	Check clicking links and buttons within the iframe to navigate to the correct pages	untested	
F2.4.6	Ensure that navigation within the iframe does not affect the state of the parent page	untested	
F2.4.7	Check if the iframe contains the form the data is processed correctly after submitting the form	untested	
F2.4.8	Ensure that form submissions within the iframe do not interfere with the parent page	untested	
F2.4.9	Check if the error is handled correctly if the iframe content does not load	untested	
F2.5 Nested Frames			
F2.5.1	Verify that each level of nested iframes loads its content successfully	untested	
F2.5.2	Check that both vertical and horizontal scrolling works properly for each nested iframe	untested	
F2.5.3	Check that the events triggered within each level of nested iframes are handled correctly by the parent page	untested	
F2.5.4	Check each level of nested iframes with different values for the src attribute and verify the content updates dynamically	untested	
F2.5.5	Check clicking links and buttons within each level of nested iframes to navigate to the correct pages	untested	
F2.5.6	Ensure that navigation within each level of nested iframes does not affect the state of the parent page	untested	
F2.5.7	Check if the nested iframe contains forms the data is processed correctly within each level of nested iframe after submission	untested	
F2.5.8	Ensure that form submissions within the iframe do not interfere with the parent page	untested	
F2.5.9	Check if the error is handled correctly if the nested iframe content does not load	untested	
F2.6 Modal Dialogs			
F2.6.1	Verify that the modal dialog opens when triggered as required	untested	
F2.6.2	Verify that the modal dialog closes by clicking the close button	untested	
F2.6.3	Verify that the modal dialog closes by clicking the icon	untested	
F2.6.4	Verify that the modal dialog closes by clicking outside the modal dialog	untested	
F2.6.5	Verify that the modal dialog closes by pressing the "Esc" key	untested	
F2.6.6	Verify that scrolling within the modal dialog behaves as expected	untested	
F2.6.7	Verify that the rest of the page is not scrollable while the modal dialog is open	untested	
F2.6.8	Check opening multiple modal dialogs simultaneously, and ensure that they don't overlap or cause unexpected behavior	untested	
F2.6.9	Verify that the expected actions are triggered when buttons ("Submit," "Cancel," "Close" etc.) within the modal dialog are clicked	untested	
F2.6.10	Check that the data is processed correctly after the modal dialog form submission	untested	
F2.6.11	Check if some actions may lead to errors such as submitting invalid data that error messages are displayed appropriately	untested	
F3 Widgets			
F3.1 Accordion			
F3.1.1	Check that clicking on the accordion section header expands its content and the expanded section is visible	untested	
F3.1.2	Check that clicking on the expanded accordion section header collapses its content and the collapsed section is hidden	untested	
F3.1.3	Check if one of the accordions expands the other accordion closes automatically or stays expanded (as required)	untested	
F3.1.4	Check that the accordion does not interfere with other page content when sections are expanded	untested	
F3.1.5	Check how the accordion handles dynamically updated or changed content within sections	untested	
F3.1.6	Check how the accordion handles when sections are dynamically added or removed	untested	
F3.1.7	Check for proper handling of different data types (text, numbers, special characters) within accordion sections	untested	
F3.1.8	Check for any console errors or warnings in the browser's developer tools while interacting with the accordion	untested	
F3.2 Autocomplete			
F3.2.1	Verify that the autocomplete suggestions appear while typing in the input field	untested	
F3.2.2	Verify that the autocomplete suggestions appear after typing the minimum allowed the number of characters	untested	
F3.2.3	Verify that the autocomplete suggestions do not appear after typing the number of characters less than the minimum allowed	untested	
F3.2.4	Verify that the autocomplete suggestions are relevant and match the input values	untested	
F3.2.5	Verify that the scroll bar works correctly	untested	
F3.2.6	Verify that the element in the autocomplete suggestions can be selected by clicking on it	untested	
F3.2.7	Verify that the element in the autocomplete suggestions can be selected using keyboard keys (arrow keys, Enter)	untested	
F3.2.8	Verify that the selected element in the autocomplete suggestions is correctly inserted into the input field	untested	
F3.2.9	Check if editing input values in the input field is allowed	untested	
F3.2.10	Check that the autocomplete suggestions are updated dynamically while typing text in the input field	untested	
F3.2.11	Check if copying and pasting values into input fields are allowed and ensure the format of the copied and pasted content is the same	untested	
F3.2.12	Check if deleting values in the input fields is allowed	untested	
F3.2.13	Check that the autocomplete suggestions disappear after deleting text in the input field	untested	
F3.2.14	Check the search with valid input values	untested	
F3.2.15	Check the search with invalid input values	untested	
F3.2.16	Check that the autocomplete handles capitals and lowercase correctly and is not case-sensitive	untested	
F3.2.17	Check the search with one word entered and ensure that the autocomplete suggestions are displayed correctly	untested	
F3.2.18	Check the search with multi-words entered and ensure that the autocomplete suggestions are displayed correctly	untested	
F3.2.19	Check the search if there are no matches with autocomplete suggestions	untested	
F3.3 Date Picker			
F3.3.1	Verify that the date picker opens when the date picker input field is clicked	untested	
F3.3.2	Verify that the date picker closes when the date is selected	untested	
F3.3.3	Verify that the date picker closes after clicking outside of it	untested	
F3.3.4	Check the navigation through years, months and dates using the date picker controls	untested	
F3.3.5	Check that the date can be chosen from the date picker and the same date is displayed in the date picker input field	untested	
F3.3.6	Check if the date can be entered manually into the date picker input field	untested	
F3.3.7	Verify that choosing a date from the date picker updates the date picker input field with the chosen date	untested	
F3.3.8	Check if you can choose the today's date	untested	
F3.3.9	Check if you can choose the past date	untested	
F3.3.10	Check if you can choose the future date	untested	
F3.3.11	Check the date selection from different months	untested	
F3.3.12	Check the date selection from different years	untested	
F3.3.13	Verify that the date picker does not allow the selection of unavailable dates	untested	
F3.3.14	Check if invalid date is chosen the appropriate validation messages are displayed	untested	
F3.3.15	Check the date selection with the invalid day (an invalid number of days for the specified month)	untested	
F3.3.16	Check the date selection with the invalid month (an invalid month for the specified day)	untested	

Test site <https://demoqa.com/>

This checklist describes the specifics of testing some of the most common UI elements

Functional Testing			
ID	Test Item	Status	Comment
F3.3.17	Check the date selection with the invalid year	untested	
F3.3.18	Check the date selection with an invalid number of a day (0, 32)	untested	
F3.3.19	Check the date selection with an invalid number of a month (0, 13)	untested	
F3.3.20	Check if you can edit the date in the date picker input field	untested	
F3.3.21	Check if you can change the date in the date picker input field	untested	
F3.3.22	Check if you can delete the date in the date picker input field	untested	
F3.3.23	Check that the date picker handles different date formats correctly	untested	
F3.3.24	Check entering the date with different separators	untested	
<b>F3.4 Slider</b>			
F3.4.1	Ensure that the slider control moves smoothly between slider values	untested	
F3.4.2	Verify that the slider updates its value dynamically as the slider control is moved	untested	
F3.4.3	Check that the value can be entered manually	untested	
F3.4.4	Check if the editing of the value in the input field is allowed	untested	
F3.4.5	Check if copying and pasting values into input fields are allowed and ensure the format of the copied and pasted content is the same	untested	
F3.4.6	Check if the deleting of the value in the input field is allowed	untested	
F3.4.7	Check that the value cannot be entered into the input field if this field is read-only	untested	
F3.4.8	Verify that the slider handles valid values correctly	untested	
F3.4.9	Verify that the slider handles invalid values correctly and appropriate error messages are displayed	untested	
F3.4.10	Check that the slider works correctly at its minimum value	untested	
F3.4.11	Check that the slider works correctly at its maximum value	untested	
F3.4.12	Check that the slider does not allow selecting a value less than the minimum allowed	untested	
F3.4.13	Check that the slider does not allow selecting a value less than the maximum allowed	untested	
F3.4.14	Check the accuracy of the slider by selecting values at different points within the range	untested	
F3.4.15	Verify that the slider supports bi-directional movement (left-to-right and right-to-left)	untested	
<b>F3.5 Progress Bar</b>			
F3.5.1	Verify that the progress bar starts at 0% if the execution process has not started	untested	
F3.5.2	Verify that the progress bar displays progress as it moves from 0% to 100%	untested	
F3.5.3	Verify that the progress bar updates its value dynamically as the completion percentage changes	untested	
F3.5.4	Verify that the progress bar handles and displays intermediate completion states	untested	
F3.5.5	Check that the progress bar handles correctly the completion percentage if it exceeds 100%	untested	
F3.5.6	Verify that the progress bar can be easily reset when needed	untested	
<b>F3.6 Tabs</b>			
F3.6.1	Verify that clicking on a tab updates the content and displays the content for the selected tab	untested	
F3.6.2	Check that the tab content is appropriately loaded and displayed when switching between tabs	untested	
F3.6.3	Check the navigation between the tabs using both mouse and keyboard keys	untested	
F3.6.4	Ensure that the order of the tabs remains unchanged during navigation	untested	
F3.6.5	Ensure that the tabs maintain their state (active or inactive) after a page refresh	untested	
F3.6.6	Verify if the tabs fail to render or update the appropriate error messages are displayed	untested	
F3.6.7	Check that the tabs remain functional when the page is scrolled or resized	untested	
<b>F3.7 Tooltips</b>			
F3.7.1	Verify that tooltips appear in a timely manner after hovering the mouse cursor	untested	
F3.7.2	Verify that tooltips disappear when the mouse cursor is moved away from the corresponding UI element	untested	
F3.7.3	Check that tooltips can be easily closed	untested	
F3.7.4	Check that tooltips do not persist on the screen after the associated UI element is no longer in focus	untested	
F3.7.5	Ensure that tooltips remain visible and functional when the page is scrolled or resized	untested	
<b>F3.8 Menu</b>			
F3.8.1	Verify that clicking on the menu item opens the corresponding submenu	untested	
F3.8.2	Verify that clicking on the submenu item triggers the appropriate action or navigation	untested	
F3.8.3	Check that the menu items are navigable using both mouse and keyboard keys	untested	
F3.8.4	Check that the menu correctly handles items with varying lengths and content	untested	
F3.8.5	Check if the menu supports multi-level nesting of submenus	untested	
F3.8.6	Verify that the menu closes when the item is selected	untested	
F3.8.7	Verify that the menu closes after clicking outside of it	untested	
F3.8.8	Verify that the menu handles the submenu with a large number of items	untested	