Feature: Browser Windows

Scenario: User can open a new tab

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Browser Windows"

And User clicks on "New Tab"

Then User should see a new tab opened

Scenario: User can open a new window

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Browser Windows"

And User clicks on "New Window"

Then User should see a new window opened with the title "This is a sample page"

Scenario: User can open a new window with message

Given User is on the homepage

When User clicks on "Browser Windows"

And User clicks on "New Window Message"

Then User should see a new window opened with the message "Knowledge increases by sharing but not by saving. Please share this website with your friends and in your organization."

Feature: Checkbox

Scenario: User can select a single checkbox

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Check Box"

And User selects the checkbox with label "Home"

Then User should see the checkbox with label "Home" selected

Scenario: User can select multiple checkboxes

Given User is on the "Checkbox" page

When User click on the dropdown menu

And User selects the checkbox with label "Desktop"

And User selects the checkbox with label "Documents"

And User selects the checkbox with label "Downloads"

Then User should see the checkbox with label " Desktop " selected

And User should see the checkbox with label " Documents " selected

And User should see the checkbox with label " Downloads " selected

Scenario: User can deselect a selected checkbox

Given User is on the "Checkbox" page

When User click on the dropdown menu

And User clicks on "Checkbox"

And User deselected the checkbox with label "Home"

Then User should see all checkboxes deselected

Feature: Modal Dialogs

Scenario: User can open the small modal

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Modal Dialogs"

And User clicks on "Small modal"

Then User should see the small modal dialog opened with the text "This is a small modal. It has very less content"

Scenario: User can open the large modal

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Modal Dialogs"

And User clicks on "Large modal"

Then User should see the large modal dialog opened with the text " Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum."

Scenario: User can close the small modal

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Modal Dialogs"

And User clicks on "Small modal"

And User clicks on "Close"

Then User should see the small modal dialog closed

Scenario: User can close the large modal

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Modal Dialogs"

And User clicks on "Large modal"

And User clicks on "Close"

Then User should see the large modal dialog closed

Feature: Alerts

Scenario: User can click the button to display an alert

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Alerts"

And User clicks on " Click Button to see alert - Click me"

Then User should see an alert dialog with the text "You clicked a button"

Scenario: User can click the button to display a prompt

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Alerts"

And User clicks on " On button click, prompt box will appear - Click me"

And User enters "Ivan Ivan" in the prompt box

Then User should see a prompt dialog with the text "Please enter your name"

And User should see the entered text "Ivan Ivan" in the prompt box

Scenario: User can click the button to display a confirmation dialog and accept it

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Alerts"

And User clicks on " On button click, confirm box will appear - Click me"

Then User should see a confirmation dialog with the text " Do you confirm action? "

And User accepts the confirmation dialog

Then User should see a result message with the text "You selected Ok"

Scenario: User can click the button to display a confirmation dialog and dismiss it

Given User is on the homepage

When User clicks on "Alerts, Frame & Windows"

And User clicks on "Alerts"

And User clicks on " On button click, alert will appear after 5 seconds - Click me"

Then User should see a confirmation dialog (after 5 seconds)

And User accepts the confirmation dialog with the text "OK"

Feature: Links

Scenario: User can navigate to a different webpage

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text "Home"

Then User should be redirected to the homepage

Scenario: User can open a new tab with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text "HomeFyVmX"

And User should see a new tab opened

Then User should be redirected to the homepage

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text "Created"

Then User should see the message "Link has responded with status 201 and status text Created"

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text " No Content "

Then User should see the message " Link has responded with staus **204** and status text **No Content** "

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text "Moved"

Then User should see the message " Link has responded with staus **301** and status text **Moved Permanently** "

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text "Bad Request"

Then User should see the message " Link has responded with staus **400** and status text **Bad Request** "

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text " Unauthorized "

Then User should see the message " Link has responded with staus **401** and status text **Unauthorized** "

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text " Forbidden "

Then User should see the message " Link has responded with staus **403** and status text **Forbidden** "

Scenario: User can send an API call with a link

Given User is on the homepage

When User clicks on "Elements"

And User clicks on "Link"

And User clicks on the link with text " Not Found "

Then User should see the message " Link has responded with staus **404** and status text **Not Found** "