**Navigation**

* **Given**: I navigate to {string}  
  *Navigates to the specified URL using locators.*
* **When**: I navigate back  
  *Navigates back to the previous page.*
* **When**: I navigate forward  
  *Navigates forward to the next page.*
* **When**: I refresh the page  
  *Refreshes the current page.*

**Element Interactions**

* **When**: I click on the {string}  
  *Clicks on the specified element using locators.*
* **When**: I double-click on the {string}  
  *Double-clicks on the specified element using locators.*
* **When**: I right-click on the {string}  
  *Right-clicks on the specified element using locators.*
* **When**: I check the {string} checkbox  
  *Checks the specified checkbox using locators.*
* **When**: I uncheck the {string} checkbox  
  *Unchecks the specified checkbox using locators.*
* **When**: I type {string} into the {string} field  
  *Fills the specified form field with the given value using locators.*
* **When**: I clear the {string} field  
  *Clears the specified input field using locators.*
* **When**: I fill the form with the following data:  
  *Fills the form fields with data from the provided table.*
* **When**: I select {string} from the {string} dropdown  
  *Selects the specified option from the dropdown using locators.*
* **When**: I hover over the {string}  
  *Hovers over the specified element using locators.*
* **When**: I scroll to the {string}  
  *Scrolls to the specified element using locators.*

**Assertions**

* **Then**: I should see the {string} element  
  *Asserts that the specified element is visible using locators.*
* **Then**: The {string} should not be visible  
  *Asserts that the specified element is not visible using locators.*
* **Then**: The {string} should be enabled  
  *Asserts that the specified element is enabled using locators.*
* **Then**: The {string} should be disabled  
  *Asserts that the specified element is disabled using locators.*
* **Then**: The {string} field should be empty  
  *Asserts that the specified field is empty using locators.*
* **Then**: The {string} attribute of the {string} should be {string}  
  *Asserts that the specified attribute of the element has the expected value.*
* **Then**: I should see the text {string} on the page  
  *Asserts that the specified text is present on the page.*
* **Then**: I should not see the text {string} on the page  
  *Asserts that the specified text is not present on the page.*
* **Then**: The page title should be {string}  
  *Asserts that the page title matches the expected title.*
* **Then**: The element {string} should contain the text {string}  
  *Asserts that the specified element contains the expected text using locators.*
* **Then**: The URL should contain {string}  
  *Asserts that the current URL contains the expected text.*
* **Then**: The {string} checkbox should be checked  
  *Asserts that the specified checkbox is checked using locators.*

**Keyboard Interactions**

* **When**: I press the enter key on element {string}  
  *Presses the Enter key on the specified element using locators.*

**Waiting**

* **When**: I wait for {int} seconds  
  *Waits for the specified duration (in seconds).*
* **When**: I wait for {int} {string} elements to be present  
  *Waits for a specific number of elements to be present on the page.*
* **When**: I wait for the {string} attribute of the {string} to be {string}  
  *Waits for the specified attribute of the element to have a specific value.*
* **When**: I wait for the {string} to contain the text {string}  
  *Waits for the specified element to contain the expected text.*
* **When**: I wait for the {string} to be visible  
  *Waits for the specified element to be visible using locators.*
* **When**: I wait for the {string} to disappear  
  *Waits for the specified element to disappear using locators.*

**Utility**

* **Then**: I take a screenshot  
  *Takes a screenshot of the current page.*
* **Then**: I take a full-page screenshot  
  *Takes a full-page screenshot of the current page.*
* **When**: I switch to the new tab  
  *Switches to a new tab that was opened.*

**Authentication**

* **Given**: I am authenticated with username {string} and password {string}  
  *Authenticates with basic HTTP credentials.*

**Files**

* **When**: I upload the file {string} to the {string} input  
  *Uploads a file to the specified input element using locators.*

**Modal and Popup Handling**

* **When**: I accept the alert  
  *Handles and accepts an alert.*
* **When**: I accept the confirmation  
  *Handles and accepts a confirmation dialog.*
* **When**: I dismiss the confirmation  
  *Handles and dismisses a confirmation dialog.*
* **When**: I accept the prompt with {string}  
  *Handles and accepts a prompt with the specified input.*
* **When**: I dismiss the prompt  
  *Handles and dismisses a prompt.*

**Advanced Steps**

* **When**: I switch to the iframe {string}  
  *Switches to the specified iframe.*
* **When**: I switch back to the main content  
  *Switches back to the main content from an iframe.*