

## Selenium WebDriver API (Continued)

- **getTitle()** - Used to retrieve the title of the current web page - [Demonstrate here](#)
  - **getCurrentUrl()** - Used to retrieve the URL of the current web page - [Demonstrate here](#)
  - **close()** - Used to close the current Browser window - [Demonstrate here](#)
  - **quit()** - Used to close all the Browser windows (i.e. All the browser windows, including child windows will be closed) - [Demonstrate here](#)
  - **getAttribute()** - Used to retrieve the value stored in the specified attribute value of the html element - [Demonstrate here](#)
  - **isDisplayed()** - Used to find out whether the element is displayed on the page (i.e. available on the page) before performing operations on it - Demonstrate [here](#)
  - **isEnabled()** - Used to find out whether the element is enabled or disabled before performing operation on it - [Demonstrate here](#)
  - **isSelected()** - Used to find out whether the radio options and checkbox options are selected or not. - [Demonstrate here](#)
  - **navigate()** - Used to perform operations like navigate back to previous page, navigate forward again or refreshing the current. - [Demonstrate here](#)
  - **getPageSource()** - Used to retrieve all the source code of the current page and return in the form of String - [Demonstrate here](#)
-