

## Selenium 3 (Continued)

Demonstrate the same WebDriver API methods on Selenium 3 ([Demonstrate here](#)):

- FireBug and latest version of Firefox which is compatible with Selenium 3 version
  - Clicking a button using click() - Example - ClickToGetAlert button
  - Clicking a hyperlink using click() - Example - Click on Selenium143 link
  - Clicking a radio option using click() - Example - Click on Bike radio option
  - Entering text into a text box field using sendKeys() - Example - Enter text into the Search Box field
  - Clear the text in a text box field using clear() - Example - Clear the 'Selenium WebDriver' text
  - Get the text between the html tags using getText() - Example - Retrieve PracticeAutomationHere text
  - Get the title of the current page using getTitle() - Example - Retrieve title of the <http://www.omayo.blogspot.com> page
  - Get the URL of the current page using getCurrentURL() - Example - Retrieve the URL of the <http://www.omayo.blogspot.com> page
  - Close the browser using close() - Example - Close the <http://www.omayo.blogspot.com> page
  - Quite the multiple browser windows using quit() - Example - Quit <http://www.omayo.blogspot.com> page and Popup window
  - Retrieving the value in the text box field using getAttribute() - Example - Retrieve Selenium WebDriver text
  - Finding whether the UI element is displayed using isDisplayed() - Example - button having id as but2 and button having id as hbutton
  - Finding whether the UI element is enabled using isEnabled() - Example - button having id as but2 and button having id as but1
  - Finding whether the radio options or checkbox options are selected using isSelected() - Example - radio option having name 'bike' and radio option having name 'Bicycle'
  - Navigate forward, backward, refresh and to using navigate() - Example - Compendium dev
  - Retrieve the page source of a page using getPageSource() - Example - Compendium dev
-