Browser Actions

Different Types Browser Actions

- Back :- Simulate the clicking of "Back" button in browser
- Forward: Simulate the clicking of "Forward" button in browser
- Refresh: Simulate the clicking of "Refresh" button in browser
- Maximize :- It will maximize the browser window
- These methods are present in the "INavigation" interface

Handling Multiple Browser

- In order to handle multiple browser, we are going to use
 "WindowHandles" Property
- This property is going to return the read only list of window ids
- The window ids will be inform of the string
- In order to switch to window, one need to use
 "SwitchTo().Window(<window id>)"
- This method is present in "ITargetLocator" interface

Handling Multiple Browser

- Close:- It will close the browser window currently pointed by driver object
- Quit:- It will close all the browser window and stop the webdriver also

Handling IFrame

- *IFrame:* The <*iframe*> tag specifies an inline frame. An inline frame is used to embed another document within the current HTML document
- In order to perform any action related to "iframe" first we need to switch to the frame
- In order to switch to frame, one need to use "SwitchTo().Frame()"