**Tabs**

Selenium web driver does not support tabs, as tabs redirects us on other webpage.

**Windows Handles**

It generates ID of all opened windows (firefox) in current session

There is function driver.getWindowHandles(), that return windows ID of current session

The return type of such function is "Set<String>". This holds unique values as in case "List<String>", it holds duplicate values. We cannot use for each loop on "Set<String>" as we can use in "List<String>".

So iterate values stored in "Set<String>", there is function in it i.e iterator, that iterate over the indexes of our "Set<String>". To move on particular index, call "next" method iterator that many number of times, lets way we want to move on 2nd index, will have to call "next" method twice.

when we call driver.close(), it will close current window (Lets say we are on 3rd window, so it will close 3rd window), so in that case closing 2nd window, we first switch to that window and the call the close method.

For closing all windows in one go, call driver.quit method.

For switching from frame to main window, we can use window handles, but we should not use it while switching from frame to main window. For this we must use driver.switchTo.defaultContent(), it will switch from frame to main window

For switching in between popup window and main window, we will have to use window handles

In firefox, open firebug, if u will try to locate element on main window, u will find in firebug (top most left side) "top window", if we launch popup screen and locate element over there, u will find "iframe information", this denotes that popup information in iframe.