Selenium

How to find the elements in the chrome ?

Press12

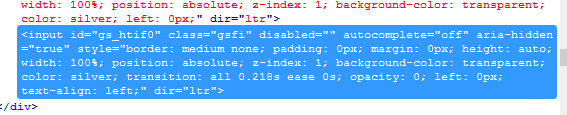
Press ESC

Then you can write $x(“//input[@id=’test’]”) press Enter you will find the elements

**Xapth starts-with Example**

$x(“//input[starts-with(@value,’text’)]”)

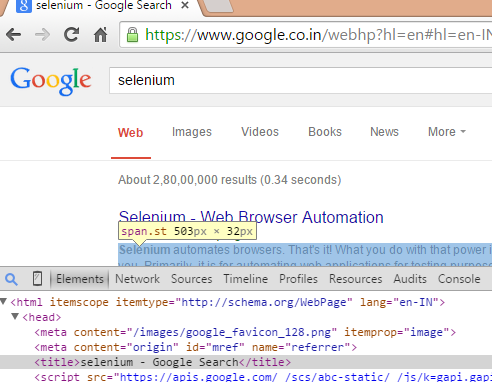
**Xapth substring example**

****

xpath=//input[substring(@class,2)='sfi'] // For search Filed of Google

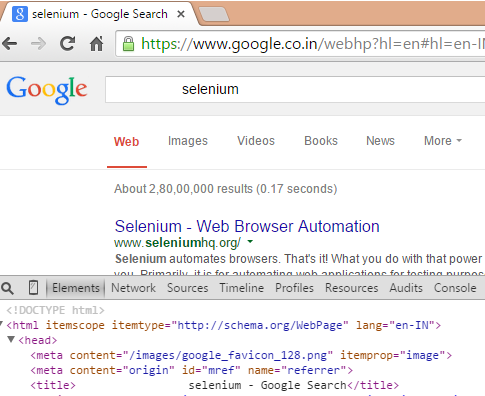
xapth=//input[substring(@class,2,3)=

**Text Example in xapth**

****

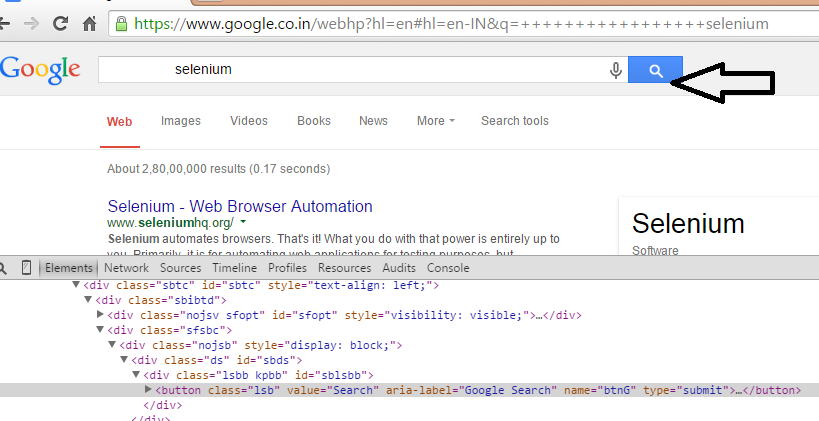
$x("//title[text()='selenium - Google Search']")

TO normalize the space in the text then



$x("//title[normalize-space(text())='selenium - Google Search']")

**Contains with xpath**

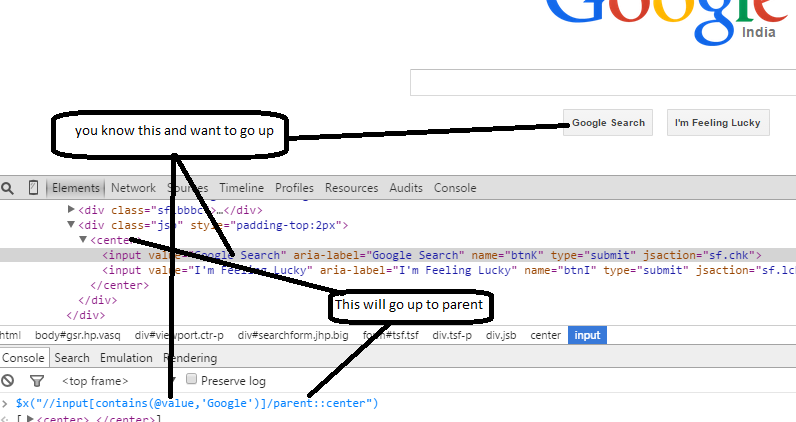
****

$x("//button[contains(@name,'nG')]")

**Using the coordinates in the xpath**

****

$x("//input[contains(@value,'Google')]/following-sibling::input")

****

**If you want to go back up to the parent**

$x("//input[contains(@value,'Google')]/parent::center")

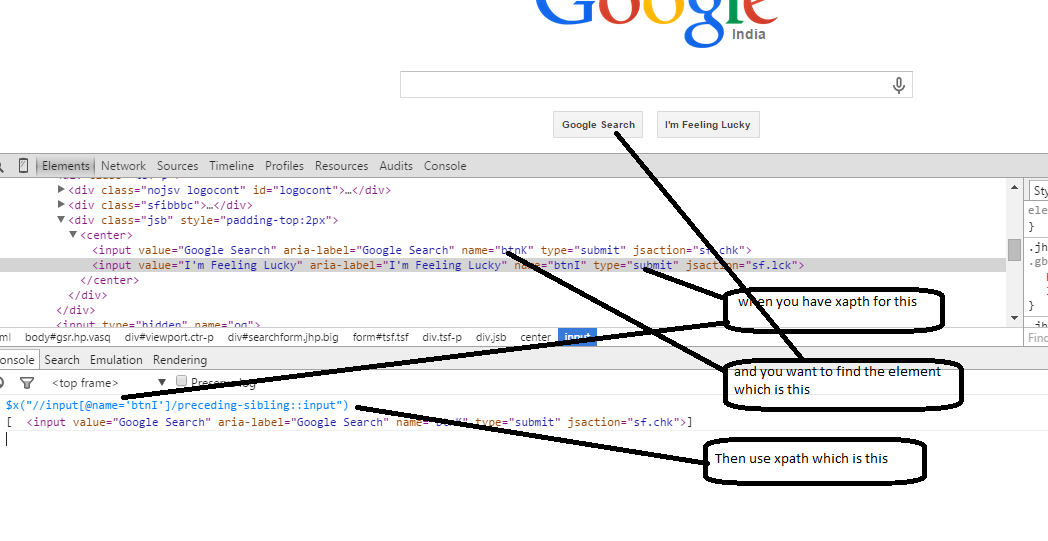
If you want to use the parent instead of above you can use simple syntax

$x("//input[contains(@value,'Google')]/..")

**Parent of this**

$x("//input[contains(@value,'Google')]/../..")

**Preceding-sibling**



$x("//input[@name='btnI']/preceding-sibling::input")