

① "
<ul class = 'list1'> =
= Item 4
→ Item 1 →

 Item 2 -

 Item 3

✓ Item 1

 Item 2

 Item 3

//li [text() = 'Item 1'] → ②

//ul[@class = 'list1']/li → 3

↓ [1]
Absolute
// Relative path
or

//ul[@class = 'list1']/li [text() = 'Item 1']

<table> - parent of
both trs

//td [text () = '2'] → 2

parent of tds ← <tr> - grand parent of tds

→ following::td

Siblings {
 <td> 1 </td> - preceding sibling
 <td> 2 </td> →
 <td> 3 </td> → following-sibling
 </tr>

Following sibling
1 → 2, 3

2 → 1 (p.s)

3 (f.s)

3 → 1, 2 (p.s)

parent of tds ← <tr> → //preceding::td

Siblings {
 <td> 4 </td>
 <td> 2 </td> →
 <td> 5 </td> </tr> </table>

parent [<div>

// h6[text()='h'] // following -
sibling::a

<div>
 <h6>h</h6>
 <a>a

sibling

[<p>p</p>] → // p[text()='p'] // preceding -
sibling::a

<h1>h</h1>

sibling::a

</div>

<div>

→ //img[@src='img.png'] //

</div>

<a>a </div>

following sibling::a

// h1 [text() = 'h1'] // parent :: div

// div [@id = 'div1'] // child :: a → div

// div [@class = 'div2'] // following :: table

// div [@id = 'div3'] // preceding :: ul

// p [text() = 'para1'] // following-sibling :: a

// p [text() = 'para2'] // preceding-sibling :: a

~~div~~
a →

div
- a ✓
- p
- ing

div
↓ table

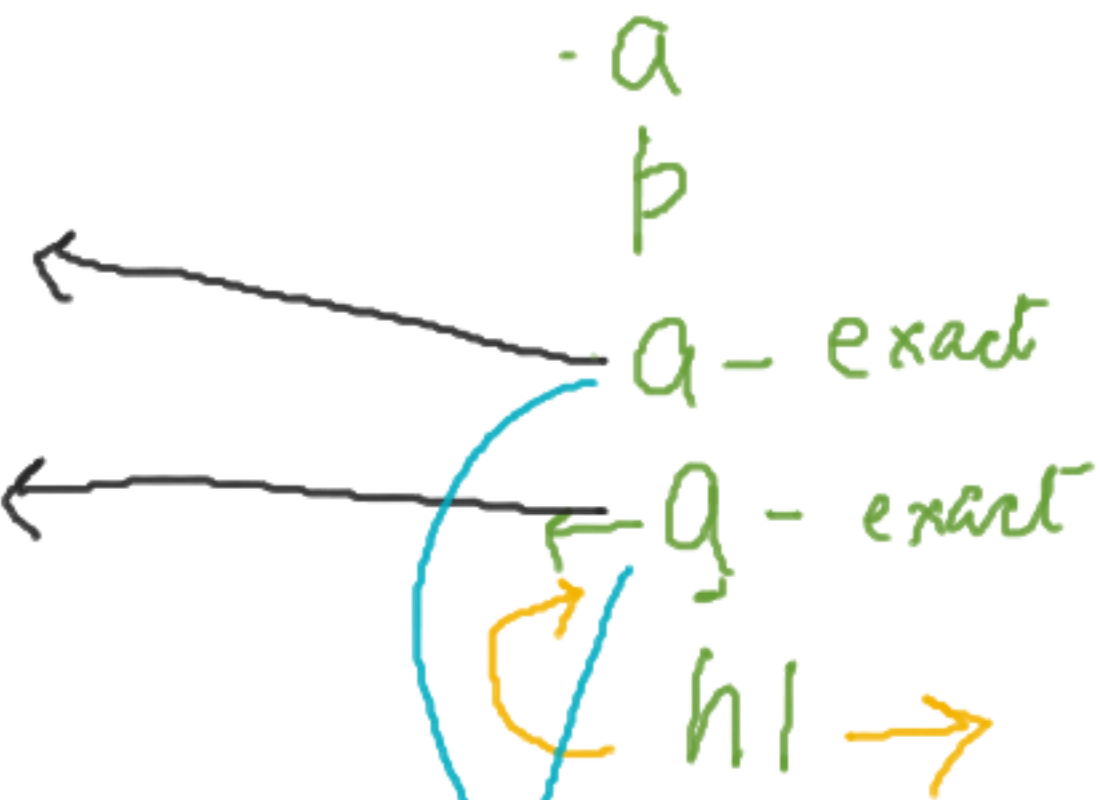
↑
div

{
p
a ✓
img ✓
h1
}

a ✓
p
a ✓
h1

// $P[\text{text}() = \text{'para'}]$ // following-sibling :: $a[1]$
 $a[2]$

or



a
 p
 a -exact
 a -exact
 $h1 \rightarrow$

// $h1[\text{text}() = \text{'heady'}]$ // preceding-sibling :: $a[1]$
 $a[2]$

or

// $h1[\text{text}() = \text{'heady'}]$ // preceding-siblings! :: $a[\text{text}() = \text{'link'}]$.

```
$x("//div[@id='pageFooter']/parent::div")
[div._95ke._8opy]
$x("//div[@id='pageFooter']//child::ul")
(2) [ul.uiList.localeSelectorList._2pid._509-._4ki._6-h._6-j._6-i, ul.uiList.pageFooterLinkList._509-._4ki._703._6-i]
$x("//ul[contains(@class,'pageFooterLinkList')]/child::li")
(29) [li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li, li]
$x("//a[text()='Facebook Lite']/parent::li/preceding-sibling::li/a[text()='Sign Up']")
```

<https://devhints.io/xpath>