HTML ELEMENT	FIND	ХРАТН	COMMENTS
<form id="form"> <input class="text"/> <input class="text"/> <input class="text"/> </form>	Second input field	<pre>(//input[@class='text'])[2] (//form/input)[position()=2]</pre>	Second <input/> element with class 'text' Second <input/> child of <form> element</form>
	Last input field	<pre>(//input[@class='text'])[last()] (//form/input)[last()]</pre>	Last <input/> element with class 'text' Last <input/> child of <form> element</form>
	First two input fields	<pre>(//input)[position()<3]</pre>	First two any <input/> elements
<pre>Home Page Profile Page About Page</pre>	Link to Profile Page	<pre>//a[text()='Profile Page'] //a[contains(@class, 'prof')] //a[starts-with(@class, 'prof')] //a[contains(text(),'Profile')]</pre>	<pre><a> element with exact text 'Profile Page' <a> element with class contains 'prof' <a> element with class starts with 'prof' <a> element with text contains 'prof'</pre>
<pre><div class="row"></div></pre>	Address of people with first name Bob	<pre>//div[@class='first' and text()='Bob']/following-sibling: :div[@class='address'] //div[@class='first' and text()='Bob']/parent::*/child::d iv[@class='address']</pre>	Find <div> with class 'first' and text Bob, and then take it's sibling with class 'address' Find <div> with class 'first' and text Bob, then go to parent and then to its child with class 'address'</div></div>
	Find all rows with people who do not live on Main street	<pre>//div[@class='address' and not(text()='Main')]/parent::div</pre>	Find all <div> elements with class 'address' with text other than 'Main', and then find it's parent <div> element</div></div>