HTML ELEMENT	FIND	XPATH	COMMENTS
	Link element	<pre>//a //a[@id] //a[@class] //a[@class='button alert']</pre>	All <a> elements <a> elements with any id attribute <a> elements with any class attribute <a> element where class equals 'button alert'
<form id="checkboxes"></form>	Form	//form[@id='checkboxes']	<form> element where id equals 'checkboxes'</form>
<pre><select id="dropdown"> <option value="1">1</option> <option value="2">2</option> </select></pre>	Dropdown and options	<pre>//select[@id='dropdown'] //option[@value='1'] //option[@value='2']</pre>	<pre><select> element where id equals 'dropdown' <option> element where value equals '1' <option> element where value equals '2'</option></option></select></pre>
<pre><input id="email" name="email"/></pre>	Input element	<pre>//input //input[@id] //input[@name] //input[@id='email'] //input[@name='email'] //input[@*='email'] //*[@name='email'] //*[@id='email']</pre>	All <input/> elements <input/> elements with any id attribute <input/> elements with any name attribute <input/> element where id equals 'email' <input/> element where name equals 'email' <input/> element with any attribute equals 'email' Any element where name equals 'email' Any element where id equals 'email'
<pre><form id="login"> <input id="username"/> <input id="password"/> <button>Login</button> </form></pre>	Button	//form[@id='login']/button	Finding <form> element with id 'email' that has following element <button></button></form>
<pre><ul class="buttons"></pre>	Button	<pre>//ul/li/button //ul[@class='buttons']/li/button //ul//button</pre>	<pre> element with following any with following any <button></button></pre>
<pre><div id="footer"></div></pre>	Link	<pre>//a //div[@class='centered']/div/a //div[@class='centered']//a //div[@id='footer']/div/div/a //div[@id='footer']//a</pre>	All <a> elements <a> elements that are children of <div> with class 'centered' <a> elements that are children of <div> with id 'footer'</div></div>