|  |  |
| --- | --- |
| **S.N.** | **Selector & Description** |
| 1 | **$('\*')**  This selector selects all elements in the document. |
| 2 | **$("p > \*")**  This selector selects all elements that are children of a paragraph element. |
| 3 | **$("#specialID")**  This selector function gets the element with id="specialID". |
| 4 | **$(".specialClass")**  This selector gets all the elements that have the class of *specialClass*. |
| 5 | **$("li:not(.myclass)")**  Selects all elements matched by <li> that do not have class="myclass". |
| 6 | **$("a#specialID.specialClass")**  This selector matches links with an id of *specialID* and a class of *specialClass*. |
| 7 | **$("p a.specialClass")**  This selector matches links with a class of *specialClass* declared within <p> elements. |
| 8 | **$("ul li:first")**  This selector gets only the first <li> element of the <ul>. |
| 9 | **$("#container p")**  Selects all elements matched by <p> that are descendants of an element that has an id of *container*. |
| 10 | **$("li > ul")**  Selects all elements matched by <ul> that are children of an element matched by <li> |
| 11 | **$("strong + em")**  Selects all elements matched by <em> that immediately follow a sibling element matched by <strong>. |
| 12 | **$("p ~ ul")**  Selects all elements matched by <ul> that follow a sibling element matched by <p>. |
| 13 | **$("code, em, strong")**  Selects all elements matched by <code> or <em> or <strong>. |
| 14 | **$("p strong, .myclass")**  Selects all elements matched by <strong> that are descendants of an element matched by <p> as well as all elements that have a class of *myclass*. |
| 15 | **$(":empty")**  Selects all elements that have no children. |
| 16 | **$("p:empty")**  Selects all elements matched by <p> that have no children. |
| 17 | **$("div[p]")**  Selects all elements matched by <div> that contain an element matched by <p>. |
| 18 | **$("p[.myclass]")**  Selects all elements matched by <p> that contain an element with a class of*myclass*. |
| 19 | **$("a[@rel]")**  Selects all elements matched by <a> that have a rel attribute. |
| 20 | **$("input[@name=myname]")**  Selects all elements matched by <input> that have a name value exactly equal to*myname.* |
| 21 | **$("input[@name^=myname]")**  Selects all elements matched by <input> that have a name value beginning with*myname*. |
| 22 | **$("a[@rel$=self]")**  Selects all elements matched by <a> that have **rel** attribute value ending with *self*. |
| 23 | **$("a[@href\*=domain.com]")**  Selects all elements matched by <a> that have an href value containing domain.com. |
| 24 | **$("li:even")**  Selects all elements matched by <li> that have an even index value. |
| 25 | **$("tr:odd")**  Selects all elements matched by <tr> that have an odd index value. |
| 26 | **$("li:first")**  Selects the first <li> element. |
| 27 | **$("li:last")**  Selects the last <li> element. |
| 28 | **$("li:visible")**  Selects all elements matched by <li> that are visible. |
| 29 | **$("li:hidden")**  Selects all elements matched by <li> that are hidden. |
| 30 | **$(":radio")**  Selects all radio buttons in the form. |
| 31 | **$(":checked")**  Selects all checked boxex in the form. |
| 32 | **$(":input")**  Selects only form elements (input, select, textarea, button). |
| 33 | **$(":text")**  Selects only text elements (input[type=text]). |
| 34 | **$("li:eq(2)")**  Selects the third <li> element. |
| 35 | **$("li:eq(4)")**  Selects the fifth <li> element. |
| 36 | **$("li:lt(2)")**  Selects all elements matched by <li> element before the third one; in other words, the first two <li> elements. |
| 37 | **$("p:lt(3)")**  selects all elements matched by <p> elements before the fourth one; in other words the first three <p> elements. |
| 38 | **$("li:gt(1)")**  Selects all elements matched by <li> after the second one. |
| 39 | **$("p:gt(2)")**  Selects all elements matched by <p> after the third one. |
| 40 | **$("div/p")**  Selects all elements matched by <p> that are children of an element matched by <div>. |
| 41 | **$("div//code")**  Selects all elements matched by <code>that are descendants of an element matched by <div>. |
| 42 | **$("//p//a")**  Selects all elements matched by <a> that are descendants of an element matched by <p> |
| 43 | **$("li:first-child")**  Selects all elements matched by <li> that are the first child of their parent. |
| 44 | **$("li:last-child")**  Selects all elements matched by <li> that are the last child of their parent. |
| 45 | **$(":parent")**  Selects all elements that are the parent of another element, including text. |
| 46 | **$("li:contains(second)")**  Selects all elements matched by <li> that contain the text second. |