**/\* Element \*/**

*li {*

*}*

**/\* class \*/**

*.hello {*

*}*

**/\* id \*/**

*#name {*

*}*

**/\* Star \*/**

*\*{* ***/\* Selects all the elements in the page \*/ /\* \* means all \*/***

*Border: 1px solid blue* ***/\* This will apply to all elements in the page \*/***

*}*

**/\* Descendant Selector \*/**

*li a {* ***/\* This will select all the anchor tags inside of the li \*/***

*}*

*ul li a {* ***/\* This will select every anchor tag inside of a li, that is inside an ul \*/***

*/\* This will apply to all elements that has anchor tags and inside of a li which is inside of an ul \*/*

*text-align: center;*

*}*

**/\* Adjacent Selector \*/**

*h4 + ul {* ***/\* This will select all the uls that come after the h4 in the page \*/***

*border: 4px solid red;*

*}*

**/\* Attribute Selector \*/ /\* It’s a way of selecting elements based of any attributes \*/**

*a[href=* [*http://www.google.com*](http://www.google.com)*] {* ***/\* This selects all the anchor tag with href =*** [***www.google.com***](http://www.google.com) ***\*/***

*background: blue;*

*}*

*input[type= “checkbox”] {* ***/\* This selects all the input types that’s equal to “checkbox” \*/***

*background: blue;*

*}*

[*https://code.tutsplus.com/tutorials/the-30-css-selectors-you-must-memorize--net-16048*](https://code.tutsplus.com/tutorials/the-30-css-selectors-you-must-memorize--net-16048)