

/* 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>] { /* This selects all the anchor tag with href = 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>