CSS CHEAT SHEET

SELECTORS

*all elements
div - all div tags
div,p - all divs and paragraphs
div p - paragraphs inside divs
div > p - all p tags, one level deep in div
div + p - p tags immediately after div
div ~ p - p tags preceded by div
.classname - all elements with class
#idname - element with ID
div.classname - divs with certain classname
div#idname - div with certain ID
#idname * - all elements inside #idname

PSEUDO CLASSES

a:link - link in normal state a:active - link in clicked state a:hover - link with mouse over it a:visited - visited link p::after{content:"yo";} - add content after p p::before - add content before p input:checked - checked inputs input:disabled - disabled inputs input:enabled - enabled inputs input:focus - input has focus input:in-range - value in range input:out-of-range - input value out of range input:valid - input with valid value input:invalid - input with invalid value input:optional - no required attribute input:required - input with required attribute input:read-only - with readonly attribute input:read-write - no readonly attrib. div:empty - element with no children p::first-letter - first letter in p p::first-line - first line in p p:first-of-type - first of some type p:last-of-type - last of some type p:lang(en) - p with en language attribute :not(span) - element that's not a span p:first-child - first child of its parent p:last-child - last child of its parent p:nth-child(2) - second child of its parent p:nth-child(3n+1) - nth-child (an + b) formula p:nth-last-child(2) - second child from behind p:nth-of-type(2) - second p of its parent p:nth-last-of-type(2) - ...from behind p:only-of-type - unique of its parent p:only-child - only child of its parent :root - documents root element ::selection - portion selected by user :target - highlight active anchor

ATTRIBUTE SELECTORS

a[target] - links with a target attribute a[target="_blank"] - links which open in new tab [title~="chair"] - title element containing a word [class^="chair"] - class starts with chair [class|="chair"] - class starts with the chair word [class*="chair"] - class contains chair [class\$="chair"] - class ends with chair input[type="button"] - specified input type