CSS Quick Reference

Means of Selection

(attribute, x, y and z are arbitrary example element selector names here)

Global

*

Simple

Х

Descendant

х у

Direct Descendant (Child)

x > y

Adjacent Sibling

x + y

General Sibling

х ~ у

Attribute Inspection

Tag x has attribute named y that exists

x[y]

Tag x has attribute value named y with a value equal to z

x[y="z"]

Tag x has attribute value named y with a value that starts with z $x [y^= z]$

Tag x has attribute value named y with a value that ends with z \times [y\$= " z "]

Tag x has attribute value named y with a value that contains z $x \; \lceil \, v^{\, \star} \! = \! \mbox{"} \; z \; \mbox{"} \; \rceil$

Broadly Applicable

LEGEND

property *value*

- color
- font
 - family
 - o size
 - o weight
- background
 - o -color
 - o -image
 - o -url
 - o -position
 - o -repeat
- text-align
- vertical-align
- line-height
- letter-spacing
- top
- right
- bottom
- left
- z-index
- width
- height
- opacity
- text-decoration
 - underline
 - overline
 - o none
- position
 - relative
 - absolute

- cursor o pointer o auto
- display
 - o block

o url

- o none
- float
 - o *left*
 - o right
- clear
 - o both
- visibility
 - o visible
 - o hidden
- overflow (-x, -y)
 - o visible
 - o hidden
 - o scroll
 - o auto
- list-style (-type, -image, -position)
 - o -type
 - none
 - circle
 - box
 - o -position
 - inside
 - outside
- border-collapse
 - o collapse
 - separate
- border-spacing
- border (-top, -right, -bottom, -left)
 - o width
 - o color
 - o style

- padding (-top, -right, -bottom, -left)
 - o top
 - right
 - o bottom
 - left
- margin (-top, -right, -bottom, -left)
 - o top
 - o right
 - o bottom
 - o left
 - o auto

Pseudo-Classes

- :hover
- :active
- :link
- :visited
- :first-child
- :last-child
- :nth-child(n)
- :nth-last-child(n)
- :checked

Pseudo-Elements

- :first-letter
- :first-line
- :after
 - o content
- :before
 - content