

INDIVIDUAL PROPERTIES

Style rules		Comments
p	{font-family: Helvetica, Geneva; font-style: italic; font-weight: bold; font-size: 10pt; color: #00FFFF; background-color: blue; background-image: url(images/foo.gif)}	Of those listed, the first available font will be applied. Text will be rendered as italic. Text will be rendered as bold. Text will be rendered as 10-point type. Text will be rendered to the hex color value #00FFFF. The element's background color will be rendered as blue. The element will have the background image(s) specified.
.foo	{text-decoration: underlined} {text-transform: lowercase}	Text in the class "foo" will be underlined. Text in the class "foo" will be rendered as lowercase.
#foo	{text-align: center} {text-indent: 1em}	Text with the ID "foo" will be center-aligned. Text with the ID "foo" will be indented 1 em.
p	{margin-top: 12px; margin-bottom: 18px; padding-right: 8pt; padding-left: 4pt}	The element's top margin will be 12 pixels. The element's bottom margin will be 18 pixels. The element's right padding will be 8 points. The element's left padding will be 4 points.
body	{border-color: red; border-style: solid}	Borders will be red. Borders will be solid.

BLOCK-LEVEL AND REPLACED ELEMENTS

img	{width: 20px; height: 40px; float: left}	The element's width will be 20 pixels. The element's height will be 40 pixels. Text will flow to the left of the element.
p	{clear: left}	Moves the element below a floating element placed on the left.

SHORTHAND PROPERTIES

Style rules	Comments	
p	{font: 10pt bold non-serif} {background: black} {margin: 25px} {margin: 20px 10px 20px 10px}	Text will be rendered as 10-point bold non-serif type. The element's background color will be black. All of the element's margins will be 25 pixels. Top and bottom margins will be 20 pixels; left and right margins will be 10 pixels.
body	{padding: 2px} {padding: 8px 4px 8px 4px} {border: 2px solid red}	Padding will be 2 pixels on each side. Top and bottom padding will be 8 pixels; left and right padding will be 4 pixels. There will be a red, solid border on all sides of the element.

POSITION (CSS - P)

Style rules	Comments	
#foo	{position: absolute; top: 15pt; left: 15pt} {visibility: hidden}	The element's absolute position will be set 15 points from the top and 15 points from the left. The element's contents will be hidden.
.foo	{z-index: 2}	The element's z-index will be two.
p	{overflow: visible} {overflow: hidden}	The element's contents will be rendered (visible) even if they exceed its height or width. The element's contents will be clipped to its height and width, and no scrolling mechanism will be provided.

FONT S

<i>Name of Property</i>	<i>Rule syntax</i>	<i>Possible values</i>
font-family	<selector> {font-family:<value>}	<family-name> (specify) or <generic-family>~ [serif, sans-serif*, cursive*, fantasy*, monospace]
font-style	<selector> {font-style:<value>}	normal, italic
font-weight	<selector> {font-weight:<value>}	normal*, bold, 100*, 200*, 300*, 400*, 500*, 600*, 700*, 800*, 900*
font-size	<selector> {font-size:<value>}	<absolute-size>, <relative-size>*, <length>~~, <percentage>
font \$	<selector> {font:<value>}	<font-style>~~, <font-weight>*, <font-size>** , <font-family>**

COLOR AND BACKGROUND

<i>Name of Property</i>	<i>Rule syntax</i>	<i>Possible values</i>
color	<selector> {color:<value>}	<color> (see "Units of Measure")
background-color	<selector> {background-color:<value>}	<color> (see "Units of Measure")
background-image	<selector> {background-image: url(<value>;)}	URL (relative or absolute path)
background \$	<selector> {background:<value>}	<background-color> (i.e., <color>)

TEXT PROPERTIES

<i>Name of Property</i>	<i>Rule syntax</i>	<i>Possible values</i>
Text-decoration	<selector> {text-decoration:<value>}	underline, line-through
text-transform	<selector> {text-transform:<value>}	capitalize*, uppercase*, lowercase*, none*
text-align	<selector> {text-align:<value>}	left, right, center, justify*
text-indent	<selector> {text-indent:<value>}	<length>, <percentage>

BOX PROPERTIES

<i>Name of Property</i>	<i>Rule syntax</i>	<i>Possible values</i>
margin \$	<selector> {margin:<value>}	<length>** , <percentage>** , auto(sequence: t r b l)
margin-top	<selector> {margin-top:<value>}	<length>** , <percentage>, auto
Margin-right	<selector> {margin-right:<value>}	<length>, <percentage>, auto
margin-bottom*	<selector> {margin-bottom:<value>}	<length>* , <percentage>* , auto*
margin-left	<selector> {margin-left:<value>}	<length>, <percentage>, auto
padding \$*	<selector> {padding:<value>}	<length>* , <percentage>* , (sequence: t r b l)
padding-top*	<selector> {padding-top:<value>}	<length>* , <percentage>*
padding-right*	<selector> {padding-right:<value>}	<length>* , <percentage>*
padding-bottom*	<selector> {padding-bottom:<value>}	<length>* , <percentage>*
padding-left*	<selector> {padding-left:<value>}	<length>* , <percentage>*
border-color*	<selector> {border-color:<value>}	<color>*
border-style*	<selector> {border-style:<value>}	solid*, double*, groove*, ridge*, inset*, outset*
border \$*	<selector> {border:<value>}	<border-width>* , <border-style>* , <color>

BLOCK-LEVEL AND REPLACED ELEMENTS

<i>Name of Property</i>	<i>Rule syntax</i>	<i>Possible values</i>
width	<selector> {width:<value>}	<length>, <percentage>, auto
height	<selector> {height:<value>}	<length>, auto
float	<selector> {float:<value>}	left, right
clear	<selector> {clear:<value>}	none, left*, right*

POSITION (CSS - P)

<i>Name of Property</i>	<i>Rule syntax</i>	<i>Possible values</i>
position	<selector> {position:<value>}	absolute, relative
top	<selector> {top:<value>}	<length>, <percentage>, auto
left	<selector> {left:<value>}	<length>, <percentage>, auto
visibility	<selector> {visibility:<value>}	hidden, visible, inherit
z-index	<selector> {z-index:<value>}	<number>, auto
overflow	<selector> {overflow:<value>}	visible, hidden, auto

* = Not supported on IE 4/Mac ** = Buggy on IE 4/Mac

~~ = Partially supported on all 4 browsers

~ = Partially supported on IE 4/Mac

\$ = Shorthand Property