Cascading Style Sheets (CSS 2)

BACKGROUND		CLASSIFICATION		GENERATED CONTENT	
background	background-color	clear	left right both none	content	string
_	background-image background-repeat background-attachment background-position	cursor	url auto crosshair default pointer move e-resize ne-resize nw-resize n-		url counter(name) counter(name, list-style- type) counters(name, string)
background-attachment	scroll fixed		resize se-resize sw-resize s-resize w-resize text		counters(name, string, list- style-type)
background-color	color-rgb color-hex color-name transparent	display	wait help none inline block listitem run-in compact		attr(X) open-quote close-quote no-open-quote no-close- quote
background-image	<i>url</i> none		marker table inline-table table-row-group table- header-group table-footer-	counter-increment	none identifier number
background-position	top left top center top right center left center center center right		group table-row table- column-group table- column table-cell table-	counter-reset	none identifier number
	bottom left bottom center bottom right		caption	quotes	none
	x-% y-%	float	left right none	LIST & M	string string string
hackground-reneat	x-pos y-pos repeat repeat-x re-	position	static relative absolute fixed	list-style	list-style-type
background-repeat	peat-y no-repeat	visibility	visible hidden collapse	iist style	list-style-position list-style-image
BORD	ER	DIM	ENSION	list-style-image	none
border	border-width border-style	height	auto length	list-style-position	url Inside outside
handan haddan	border-color border-bottom-width	Donald a Laborat	%	list-style-type	none disc circle square
border-bottom	border-style border-color	line-height	normal number length %	inst style type	decimal decimal-leading- zero lower-roman upper- roman lower-alpha up-
border-bottom-color	border-color	max-height	none		per-alpha lower-greek lower-latin upper-latin
border-bottom-style	border-style	max-neight	length %		hebrew armenian geor- gian cjk-ideographic
border-bottom-width	thin medium thick length	max-width	none		hiragana katakana hira- gana-iroha katakana-iroha
border-color	color		length %	marker-offset	auto <i>length</i>
border-left	border-left-width border-style	min-height	length %	MAR	
	border-color	min-width	length	margin	margin-top
border-left-color	border-color		%		margin-right margin-bottom
border-left-style	border-style	width	auto %		margin-left
border-left-width	thin medium thick length	F	length ONT	margin-bottom	auto <i>length</i> %
border-right	border-right-width border-style border-color	font	font-style font-variant font-weight	margin-left	auto length %
border-right-color	border-color		font-size/line-height font-family	margin-right	auto
border-right-style	border-style		caption icon menu message-box small-		length %
border-right-width	thin medium thick length	font-family	caption status-bar family-name	margin-top	auto length
border-style	none hidden dotted dashed solid double groove ridge inset outset	font-size	generic-family xx-small x-small small	% OUTLINE	
		medium large x-large xx-large smaller larger	outline	outline-color	
bo	border-top-width border-style border-color		length		outline-style outline-width
border-top-color	border-color	font-size-adjust	none number	outline-color	color invert
border-top-style	border-style	font-stretch	normal wider narrower ultra-condensed extra- condensed condensed semi-condensed semi- expanded expanded extra-expanded ultra- expanded	outline-style	None dotted dashed
border-top-width	thin medium thick				solid double groove ridge inset outset
border-width	thin medium thick length			outline-width	thin medium thick length
L	<u>. </u>	font-style	normal italic oblique	CSS Properties in Dark Red a	are shorthand properties and
Values in italias are place holds		TOTIC-Style		each value must be defined.	

normal | small-caps

Part Number: QRG0007

normal | bold | bolder |

lighter | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900

Values in italics are place holders for an actual value (like 1px, 1em, 1%), values in normal text are values that can be used as the actual value

font-variant

font-weight

CSS Properties in **Dark Red** are shorthand properties and each value must be defined. The exception is where the property can define from one to four of the sides of a box element property (Top-Right-Bottom-Left) - i.e. borderwidth

PADDING		
padding	padding-top padding-right padding-bottom padding-left	
padding-bottom	length %	
padding-left	length %	
padding-right	length %	
padding-top	length %	
POSITIONING		
bottom	auto % <i>length</i>	
clip	shape auto	
left	auto % <i>length</i>	
overflow	visible hidden scroll auto	
position	static relative absolute fixed	
right	auto % <i>length</i>	
top	auto % length	
vertical-align	Baseline sub super top text-top middle bottom text-bottom length %	
z-index	auto number	

UNITS		
MEASUREMENT		
%	percentage	
cm	centimeter	
em	1em = current font size of current element	
ex	1ex = ~1/2 current size of current element	
in	inch	
mm	millimeter	
рс	pica (= 12 points)	
pt	point (= 1/72 inch)	
рх	pixel	
	COLORS	
Color name	Red, blue, green, dark green	
rgb(x,y,z)	Red = $rgb(255,0,0)$	
rgb(x%,y%,z%)	Red = rgb(100%,0,0)	
#rrggbb	Red = #ff0000 (or shorthand = #f00)	

TABLE	
border-collapse	collapse separate
border-spacing	length length
caption-side	top bottom left right
empty-cells	show hide
table-layout	auto fixed
Т	EXT
color	color
direction	ltr rtl
letter-spacing	normal length
text-align	left right center justify
text-decoration	none underline overline line-through blink
text-indent	length %
text-shadow	none color length
text-transform	none capitalize uppercase lowercase
unicode-bidi	normal embed bidi- override
white-space	normal pre nowrap
word-spacing	normal <i>length</i>

SELECTOR TYPES			
Name	Info	Example	
Universal	Any element	* { font: 10px Arial; }	
Туре	Any element of that type	h1 { text-decoration: underline; }	
Grouping	Multiple elements of different types	h1, h2, h3 { font-family: Verdana; }	
Class	Multiple elements of different types when you don't want to affect all instances of that type	.sampleclass { text-decoration: underline; }	
Id	A single element type when you don't want to affect all instances of that type	#sampleid { text-decoration: underline; }	
Descendant	An element that is below (in the document tree) another element—no matter how many levels below	#gallery h1 { text-decoration: underline; }	
Child	An element that is directly below (in the document tree) another element	#title > p { font-weight: bold; }	
Sibling	All elements of a type that share the same parent	h1 + p { font-style: italic; }	
Attribute	An element with that matches the attribute listed	option[selected] { color: #ff0000; } input[type="pass"] { color: #ccc; } img[src="sm.gif"] { border: 1px solid #000; } a[rel~="next"] { color: #fff; } *[lang]="en"] { color: red; }	

Part Number: QRG0007

PSEUDO-CLASS		
:active	Adds special style to an activated element	
:focus	Adds special style to an element while the element has focus	
:hover	Adds special style to an element when you mouse over it	
:link	Adds special style to an unvisited link	
:visited	Adds special style to a visited link	
:first-child	Adds special style to an element that is the first child of some other element	
:lang	Allows the author to specify a language to use in a specified element	
PSEUDO-I	ELEMENT	
:first-letter	Adds special style to the first letter of a text	
:first-line	Adds special style to the first line of a text	
:before	Inserts some content before an element	
:after	Inserts some content after an element	

SELECTOR PATTERNS		
Name	Example	
*	any element	
Е	an element of type E	
E[foo]	an E element with a "foo" attribute	
E[foo="bar"]	an E element whose "foo" attribute value is exactly equal to "bar"	
E[foo~="bar"]	an E element whose "foo" attribute value is a list of space-separated values, one of which is exactly equal to "bar"	
E [hreflang ="en"]	an E element whose "hreflang" attribute has a hyphen-separated list of values beginning (from the left) with "en"	
E:first-child	an E element, first child of its parent	
E:link E:visited	an E element being the source anchor of a hyperlink of which the target is not yet visited (:link) or already visited (:visited)	
E:active E:hover E:focus	an E element during certain user actions	
E:lang(fr)	an element of type E in language "fr" (the document language specifies how language is determined)	
E::first-line	the first formatted line of an E element	
E::first-letter	the first formatted letter of an E element	
E::before	generated content before an E element	
E::after	generated content after an E element	
E.warning	an E element whose class is "warning" (the document language specifies how class is determined).	
E#myid	an E element with ID equal to "myid".	
EF	an F element descendant of an E element	
E > F	an F element child of an E element	
E + F	an F element immediately preceded by an E element	