

# IEclass.com Style Sheet Reference Guide

Font and Text Properties			
Property	Description	Accepted Values	Example
font-family	Sets the font face of the text the style is being applied to	The font-family style will accept any specific font name, or the generic name of the font.	p {font-family: Arial} p {font-family: Serif}
font-variant	The font-variant allows you to set a particular font to small caps, or back to normal text.	normal small-caps	p {font-variant: small-caps} p {font-variant: normal}
font-weight	The font-weight property defines the level of bold that is applied to the text.	lighter, normal, bold, bolder 100, 200, 300, 400, 500, 600, 700, 800, 900	p {font-weight: bold} p {font-weight: 400}
font-size	Modifies the size of the font	Can be measured in: pixels (px) points (pt) inches (in) centimeters (cm)	p {font-size: 12pt} p {font-size: 15px} p {font-size: 1in} p {font-size: 2cm}
text-decoration	Adds or removes a line above, below, or through text	none underline overline line-through	a {text-decoration: none} p {text-decoration: line-through}
vertical-align	Specifies the vertical alignment of text.	baseline, sub super, top text-top, middle bottom text-bottom	td {vertical-align: top}
text-align	Specifies the horizontal alignment of text.	left right center justify	p {text-align: justify} td {text-align: right}
text-indent	Specifies the first line indentation of a block of text.	Can be measured in pixels (px) or percentage	p {text-indent: 20px}
text-transform	Modifies the case of text, from upper case, to lower case, or both.	none uppercase lowercase capitalize	p {text-transform: uppercase}
letter-spacing	Specifies the spacing between letters	normal pixels (px)	p {letter-spacing}
line-height	Sets the space between lines of text on a document.	normal pixels (px)	p {line-height: 10px}
word-spacing	Sets the amount of space between words.	normal Pixels (px)	p {word-spacing: 10px}

Margin Properties			
Property	Description	Accepted Values	Example
margin	Specifies a margin to be applied to all four sides of an object	Any Standard measurement	p {margin: 2in}
margin-left	Specifies a margin to be applied only to the left side of an object.	Any Standard measurement	p {margin-left: 2in}
margin-right	Specifies a margin to be applied only to the right side of an object.	Any Standard measurement	p {margin-right: 2in}
margin-top	Specifies a margin to be applied only to the top of an object.	Any Standard measurement	p {margin-top: 2in}
margin-bottom	Specifies a margin to be applied only to the bottom of an object.	Any Standard measurement	p {margin-bottom: 2in}

Border-style Properties	
Value	Effect
dotted	Creates a dotted border
dashed	Creates a dashed border
solid	Creates a solid border
double	Creates a double border
groove	Creates a grooved border
ridge	Creates a ridged border
inset	Creates a inset border
outset	Creates a outset border

Border-width Properties	
Property	Unit/Example
border-width: thin	Keyword
Border-width: medium	Keyword
Border-width: thick	Keyword
Border-width: 1mm	millimeter
Border-width: .5cm	centimeter
Border-width: 10px	pixel
Border-width: 5pt	point

Border-Color Properties		
Colors Specified	Example	Where Applied
1 Color	border-color: red	All four sides
2 Colors	border-color: red black	top/bottom right/left
3 Colors	border-color: red black blue	top right/left bottom
4 Colors	border-color: red black blue orange	top right bottom left

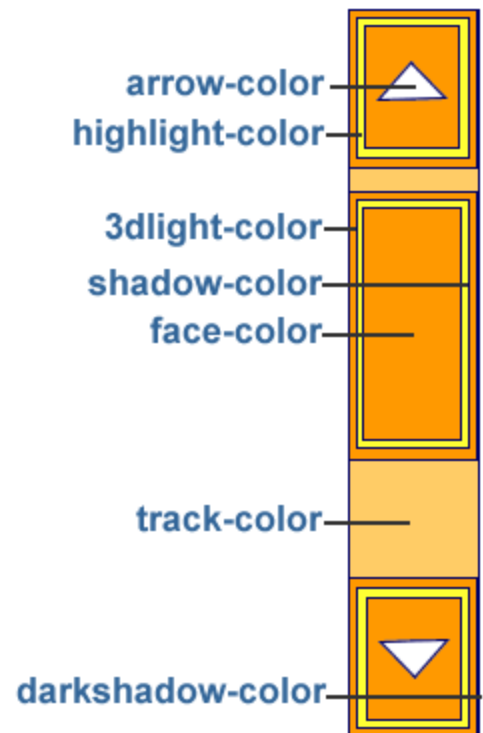
Background Properties			
Property	Description	Accepted Values	Example
Background-color	Applies a background color.	Any RGB color code or standard color name.	background-color: #ff6600
background-image	Imports an image as the background to an object.	url( <i>image</i> )	background-image: url(back.gif)
background-repeat	Will repeat a background image along a single row or column.	<b>(Horizontal)</b> repeat-x <b>(Vertical)</b> repeat-y repeat no-repeat	background-repeat: repeat-x background-repeat: repeat-y
background-attachment	Specifies whether a background image is fixed in place or scrolls with the document.	fixed scroll	background-attachment: fixed
background-position	Specifies where on the document the background image should be placed. Two values may be sent to this property, the first will be the horizontal placement, the second will be the vertical placement.	Percentage from the left or top of page or keywords. See the table below for a diagram of the available values	background-position: top center background-position: top background-position: left background-position: 50% 0% <b>(center top position)</b>

Background-Position values

left top 0% 0%	center top 50% 0%	right top 100% 0%
left center 0% 50%	center center 50% 50%	right center 100% 50%
left bottom 0% 100%	center bottom 50% 100%	right bottom 100% 100%

List Properties			
Property	Description	Accepted Values	Example
list-style-type	Specifies the type of numbering system or bullet for an ordered or unordered lists.	lower-roman upper-roman lower-alpha upper-alpha decimal disc circle square none	list-style-type: upper-roman
list-style-position	Specifies whether the bullets are flush with the text, or if the bullets should be outside the text.	inside outside	list-style-position: inside list-style-position: outside
list-style-image	Specifies that an image should be used as a bullet	url( <i>image</i> )	list-style-image: url(bullet.gif)

Scrollbar Properties	
Property	Description
scrollbar-arrow-color	Sets the color of the up and down arrows in the scrollbar.
scrollbar-highlight-color	Sets the color of the top and left edges of the scroll box and scroll arrows.
scrollbar-3dlight-color	Sets the color of the top and left edges of the scroll box and scroll arrows.
scrollbar-shadow-color	Sets the color of the bottom and right edges of the scroll box and scroll arrows.
scrollbar-face-color	Sets the color of the scroll box and box the arrows sit on.
scrollbar-track-color	Sets the color of the scrollbar track.
scrollbar-darkshadow-color	Sets the color of the gutter of a scroll bar.



## Content Layout Properties

Property	Description	Accepted Values	Example
position	Specifies how an object should be placed (see below)	static relative absolute	#header {position: static} #header{position: relative} #header{position: absolute}
top	Sets how far the top edge of an element is above or below the top edge of its parent element	auto percentage pixels	#content { position: absolute; top: 50px; }
left	Specifies the position of the left edge of an element.	auto percentage pixels	#content { position: absolute; left: 20px; }
right	Specifies the position of the right edge of an element.	auto percentage pixels	#content { position: absolute; right: 20px; }
bottom	Specifies the position of the bottom edge of an element.	auto percentage pixels	#footer { position: absolute; right: 50px; }
overflow	Specifies the what content should do that extends beyond its block area.	visible hidden scroll auto	#content {overflow: auto}
width	Specifies the width of a block element.	any standard measurement	#leftSide {width: 200px}
height	Specifies height of a block element.	and standard measurement	#leftSide {height: 300px}
vertical-align	Specifies the vertical alignment of an object within its container.	baseline, sub super, top text-top, middle bottom, text-bottom length%	#content {vertical-align: middle}

Values of position: Property	
static	Specifying a position as static will place an the object in its default position ignoring the top, bottom, left, and right properties.
relative	Places an object relative to its normal position. The left, right, top, and bottom properties may be used.
absolute	Places an object in a specific positing on the page relative the object it is contained within. The left, right, top, and bottom properties may be used.