



<p><b>Syntax</b></p> <p>Selector {property: value; } p { color:red;}</p>	<p><b>Text</b></p> <p><b>line-height</b> - space between lines of text p { line-height: 22px}</p>	<p><b>Borders</b></p> <p><b>Global</b> border: 1px solid red; border-style: dotted; border-color: #333;</p>	<p>url(url-here.jpg) - background-repeat: repeat or no-repeat or repeat-x or repeat-y;</p>
<p><b>STYLE Sheet</b></p> <p><b>Link a sheet:</b> &lt;link rel="stylesheet" type="text/css" href="style.css"/&gt;</p> <p><b>Internal styles:</b> &lt;style type="text/css"&gt; &lt;/style&gt;</p> <p><b>inline styles:</b> &lt;tag style="property: value"&gt;</p>	<p><b>text-decoration</b> - usually used for "a" of ancor. blink, line-through, none, overline, underline</p> <p><b>text-transform</b> - style of text capitalise, lowercase, uppercase</p> <p><b>vertical-align</b> - Vertical img { vertical-align: bottom}</p> <p><b>word-spacing</b> - Spacing between words p { word-spacing: 1em}</p>	<p><b>Specific</b> border-bottom-width: 1px; border-bottom-style: solid; border-bottom-color: red;</p>	<p>background-position: (x y) or top or center, bottom or left or right;</p> <p><b>background-attachment</b> background-attachment: scroll or fixed;</p>
<p><b>Classes &amp; IDs</b></p> <p><b>Class</b> - uses the "." .menu</p> <p><b>ID</b> - uses the "#" #menu</p> <p>Classes and ID's identify HTML tags like so: &lt;div id="menu"&gt;&lt;/div&gt; &lt;div class="menu"&gt;&lt;/div&gt;</p>	<p><b>letter-spacing</b> - Space between letters p { letter-spacing: 0.5 em}</p> <p><b>text-indent</b> - First line indentation "-2000px" p {text-indent: 10px;}</p> <p><b>text-align</b> - Horizontal alignment p {text-align: right;}</p>	<p><b>Position</b></p> <p><b>Float</b> - left or right to create collums. .box {float: right;}</p> <p><b>clear</b> - clears a element that has been floated on either side .box {clear: left;}</p> <p><b>z-index</b> - the position on the z axel so element is under defined elements or on top of defined elements .box {z-index: 3;} (higher numbers on top) auto, integer</p> <p><b>Position</b> - will the element be relative to those around it or absolutely positioned. .box {position: absolute;} .box {position: relative;}</p>	<p><b>Lists</b></p> <p>UL or OL (unordered list or Ordered list)</p> <p><b>list-style-type</b> - none or disc or circle etc..</p> <p><b>list-style-position</b> - is the list bullets inside or out? list-style-position: inside;</p> <p><b>list-style-image</b> Image to be used as the bullet in the list list-style-image: url(mybullet.jpg);</p>
<p><b>General</b></p> <p><b>div</b> - A Structure or block in HTML</p> <p><b>span</b> - is used to style in line content span {padding: 2px}</p> <p><b>cursor</b> - Appearance of cursor</p> <p><b>overflow</b> - if content overflows the box. visible, hidden, scroll, auto</p> <p><b>visibility</b> - make it visible or invisible div { visability:hidden;} div { visability:visible;}</p>	<p><b>Fonts</b></p> <p><b>font-weight</b> bold, normal</p> <p><b>font-size</b> px, %, em</p> <p><b>font-family</b> font-family: family-name;</p> <p><b>font-style</b> - italic, oblique</p> <p><b>font-variant</b> - normal or small-caps</p> <p><b>color</b> - a (color: #454545;</p>	<p><b>Backgrounds</b></p> <p><b>Global</b> .box {background: url(image.jpg) repeat-x left top;}</p> <p><b>Specific</b> - background-color: red; - background-image:</p>	<p><b>Pseudo Selectors</b></p> <p>:hover :active :focus :link :visited :rst-line :rst-letter</p> <p>a:hover ( color: blue;)</p> <p><b>Element attributes</b></p> <p>height; width; margin-right; margin-bottom; margin-left; padding-top; padding-left; etc..</p> <p>.div {padding-right: 2px;}</p>