

Syntax	Example	HTML that will be tabbed and newlines
<b>Document:</b> !	!	Generates the entire html5 document elements and delete
<b>Child:</b> >	>nav>ul>li	<nav> <ul> <li></li> </ul> </nav>
<b>Sibling:</b> +	div+p+bq	<div></div> <p></p> <blockquote></blockquote>
<b>Climb-up:</b> ^	div+div>p>^bq	<div></div><div><p></p><blockquote></blockquote></div>
<b>Grouping:</b> ()	div>(nav>ul>li)	<div> <nav> <ul> <li> </li> </ul> </nav>
<b>Multiply:</b> *	ul>li*3	<ul> <li></li> <li></li> <li></li> </ul>
<b>ID attributes #</b>	#header	<div id="header"></div>
<b>Class attributes .</b>	.title form#search.wide p.class1.class2	<div class="title"></div> <form id="search" class="wide"></form> <p class="class1 class2 class3"></p>
<b>Numbering:</b> \$	ul>li.pg\$*2	<ul><li class="pg1"></li><li class="pg2"></li></ul>
<b>Attributes:</b> []	p[title="Hello"] td[rowspan=2 title]	<p title="Hello world"></p> <td rowspan="2" title=""></td>
<b>Text:</b> {}	a{Click me} p>{Click}+a{here} h\${title=pg\$}[St \$]*2	<a href="">Click me</a> <p>Click <a href="">here</a> </p> <h1 title="pg1">St 1</h1> <h2 title="pg2">St 2</h2>

## HTML

All unknown abbreviations will be transformed to tag, e.g. foo → <foo></foo>.

<b>HTML5 Doc</b>	html:5	Generates the entire html5 document elements and delete
<b>Implicit tags</b>	#ROver.btn em>.apple ul>#tpc\$*2 table>tr*3>td*4	<div id="ROver" class="btn"></div> <em><span class="apple"></span></em> <ul><li id="tpc1"></li><li id="tpc2"></li></ul> Creates table with 3 rows and 4 columns
	table>tr>th*4+tr*3>td*4	Creates table with top row th and 3 more rows and 4 columns
<b>link</b>	<link rel="stylesheet" href="">	<b>script:src</b> <script src=""></script>
<b>a</b>	<a href=""></a>	<b>a:link</b> <a href="http://"></a>
<b>abbr</b>	<abbr title=""></abbr>	<b>str</b> <strong></strong>
<b>br</b>	 <b>hr</b> <hr>	<b>img</b> <img src="" alt="">
<b>bq</b>	<blockquote></blockquote>	<b>textarea</b> <textarea cols="" rows=""></textarea>
<b>form</b>	<form action=""></form>	<b>label</b> <label for=""></label>
<b>input:t</b>	<input type="text" id="">	<b>input:p</b> <input type="password" id="">
<b>input:b</b>	<input type="button" value="">	<b>input:email</b> <input type="email" id="">
<b>input:r</b>	<input type="radio" id="">	<b>input:c</b> <input type="checkbox" id="">
<b>video</b>	<video src=""></video>	<b>audio</b> <audio src=""></audio>
<b>hdr</b>	<header></header>	<b>ftr</b> <footer></footer>
<b>sect</b>	<section></section>	<b>art</b> <article></article>
<b>map&gt;area</b>	<map name=""><area shape="" coords="" href="" alt=""></map>	
<b>iframe</b>	<iframe src="" frameborder="0"></iframe>	
<b>c</b>	<!-- -->	



## CSS

CSS module uses fuzzy search to find unknown abbreviations, e.g. `ov:h == ov-h == ovh == oh`. If abbreviation wasn't found, it is transformed into property name: `foo-bar` → `foo-bar: |`;

Prefix abbreviations with hyphen to produce vendor-prefixed properties: `-foo`

Pixel Units: `m10` margin: 10px; `m10-20` margin: 10px 20px; `m-10--20` margin: -10px -20px;

Percent units: `p` → % `w100p` → width: 100% em units: `m10p30e` → margin: 10% 30em

Colors values `#1` → `#111111`, `#e0` → `#e0e0e0` `#fc0` → `#ffcc00`. CSS 3 digit value =  $16^3 = 4096$  colors

`c` color:#000; `c:r` color:rgb(0, 0, 0); `c:ra` color:rgba(0, 0, 0, .5); `op` opacity:; {0.0 to 1.0}

`bg` background:#000; `bgc` background-color:#fff; `bg+` background:#fff url() 0 0 no-repeat;

`bgi` background-image:url(); `bgr:n` background-repeat:no-repeat `bgr:y` background-repeat:repeat-y;

`bga:f` background-attachment:fixed; `bga:s` background-attachment:scroll; `bgp` background-position:0 0;

`m` margin:; `mt` margin-top:; `mr` margin-right:; `mb` margin-bottom:; `m1` margin-left:;

`m:a` margin:auto; `m1:a` margin-left:auto; `mr:a` margin-right:auto;

`p` padding:; `pt` padding-top:; `pr` padding-right:; `pb` padding-bottom:; `p1` padding-left:;

`bd` border:; `bdt` border-top:; `bdr` border-right:; `bdb` border-bottom:; `bd1` border-left:;

`bd+` border:1px solid #000; `bdt+` border-top:1px solid #000; `bdr+` `bdb+` `bd1+`

`bdc` border-color:#000; `bdi` border-image:url(); `bdw` border-width:;

`bds:s` border-style:solid; `dt` dotted `ds` dashed `db` double `g` grooved `i` inset `o` outset `r` ridge `h` hidden

`bdsp` border-spacing:; `bdrs` border-radius:; `bdcl:c` or `bdcl:s` border-collapse:separate;

`bdtc:#9` border-top-color: #999; `bdbw4` border-bottom-width: 4px; `bdtc:t` border-top-color:transparent;

`list:d` list-style-type: disc; `list:c` list-style-type: circle `list:s` square `list:n` none

`list:dc` list-style-type: decimal; `dclz` decimal-leading-zero; `lr` lower-roman `ur` upper-roman

`lisp:I` list-style-position: inside; `lisp:o` outside; `lisi` list-style-image:; `lisi:n` none;

`pos:r` position:relative; `pos:f` fixed; `pos:a` absolute; `pos:s` static; `pos:r` static;

`d:i` display:inline; `d:b` display:block; `d:n` display:none; `ib` inline-block;

`fl:r` float:right; `fl:n` float:none; `fl:l` float:left; `z` z-index:;

`cl:l` clear:left; `cl:r` clear:right; `cl` `cl:b` clear:both;

`t` top:; `t:a` top:auto; `r` right:; `b` bottom:; `l` left:; `w` width:; `h` height:;

`f+` font:1em Arial,sans-serif;

`fs:n` font-style:normal; `fs:i` italic; `fs:o` oblique; `fv:n` font-variant:normal; `fv:sc` :small-caps;

`fw:n` font-weight:normal; `fw:b` bold; `fw:br` bolder; `fw:lr` lighter; `fz` font-size:; / `lh` line-height:;

`ff:a` font-family: Arial, "Helvetica Neue", Helvetica, sans-serif;

`ff:t` font-family: "Times New Roman", Times, Baskerville, Georgia, serif;

`ff:v` font-family: Verdana, Geneva, sans-serif;

`ff:c` font-family:cursive; `ff:f` font-family:fantasy; `ff:m` font-family:monospace;

`ta:l` text-align:left; `ta:c` text-align:center; `ta:r` text-align:right; `ta:j` text-align:justify;

`ti` text-indent:; `td:n` text-decoration:none; `td:u` underline; `td:o` overline; `td:l` line-through;

`tt:n` text-transform:none; `tt:c` capitalize; `tt:u` uppercase; `tt:l` lowercase;

`wow` word-wrap:; `whs` white-space:; `lts` letter-spacing:; `tsh` text-shadow:hoff voff blur #000;

`@f` @font-face { font-family:; src:url(|); }

`@i` @import url();

