Syntax

```
Child: >
```

Sibling: +

div+p+bq

<div></div>

<blockquote></blockquote>

Climb-up: ^

div+div>p>span+em^bq

```
<div><div>
    <br/>    <span></span></em>
    <blockquote></blockquote>
</div>
```

Grouping: ()

div>(header>ul>li*2>a)+footer>p

Multiplication: *

ul>li*5

Item numbering: \$

ul>li.item\$*5

```
    class="item1">
    class="item2">
    class="item3">
    class="item4">
    class="item5">
```

ul>li.item\$@-*5

```
     class="item5">
     class="item4">
     class="item3">
     class="item2">
     class="item1">
```

div+div>p>span+em^^bq

(div>dl>(dt+dd)*3)+footer>p

h\$[title=item\$]{Header \$}*3

```
<h1 title="item1">Header 1</h1>
<h2 title="item2">Header 2</h2>
<h3 title="item3">Header 3</h3>
```

ul>li.item\$@3*5

```
    class="item3">
    class="item4">
    class="item5">
    class="item6">
    class="item6">
    class="item7">
```

ul>li.item\$\$\$*5

```
      class="item001">
      class="item002">
      cli class="item003">
      cli class="item004">
      cli class="item005">
```

```
#header
                                           .title
                                                                                       form#search.wide
                                                                                           <form id="search" class="wide">
p.class1.class2.class3
Custom attributes
p[title="Hello world"]
                                                                                       [a='value1' b="value2"]
                                           td[rowspan=2 colspan=3 title]
   Text: {}
a{Click me}
                                           p>{Click }+a{here}+{ to continue}
   <a href="">Click me</a>
                                               Click <a href="">here</a> to
Implicit tag names
.class
                                           em>.class
                                                                                       ul>.class
table>.row>.col
       HTML
All unknown abbreviations will be transformed to tag, e.g. foo \rightarrow <foo></foo>.
                                                                                       a:link
                                               <a href=" "> </a>
                                                                                           <a href="http://"> </a>
   Alias of html:5
                                           a:mail
                                                                                       abbr
                                               <a href="mailto: "> </a>
                                                                                           <abbr title=" "> </abbr>
                                           acronym, acr
                                                                                       base
       <meta charset="UTF-8" />
                                               <acronym title=" "> </acronym>
                                                                                           <base href=" " />
       <title> Document </title>
                                           basefont
                                                                                       br
       frame
                                                                                       hr
                                           bdo
                                                                                       bdo:r
                                               <bdo dir=" "> </bdo>
                                                                                           <bdo dir="rtl"> </bdo>
hdo:1
                                           col
                                                                                       link
   <bdo dir="ltr"> </bdo>
                                                                                           <link rel="stylesheet" href=" " />
link:css
                                           link:print
                                                                                       link:favicon
                                                                                           <link rel="shortcut icon"</pre>
   style .css" />
                                               print .css" media="print" />
                                                                                           type="image/x-icon" href="
                                                                                           favicon.ico | />
link:touch
                                           link:rss
                                                                                       link:atom
    <link rel="apple-touch-icon" href="</pre>
                                               <link rel="alternate"</pre>
                                                                                           <link rel="alternate"</pre>
                                               type="application/rss+xml"
   [favicon.png]" />
                                               title="RSS" href="[rss.xml]" />
                                                                                           title="Atom" href="(atom.xml)" />
link:import, link:im
                                           meta
                                                                                       meta:utf
   <link rel="import" href="</pre>
```

component .html" />

content="text/html; charset=UTF-8"

12/04/2015 07:02

Cheat Sheet meta:win meta:vp meta:compat <meta http-equiv="X-UA-Compatible"</pre> content="text/html;charset=windowscontent="width= device-width] content="IE=7" /> user-scalable= no, initial-scale= style 1.0, maximum-scale= 1.0 <style> </style> minimum-scale= 1.0 " /> script <script> </script> img:srcset, img:s script:src ima <script src=" "> </script> imq:sizes, img:z source, src <img sizes=" " srcset=" " src=" "</pre> <picture> </picture> alt=" " /> source:src, src:sc source:srcset, src:s <source src=" " type=" " /> <source srcset=" " /> source:media, src:m source:type, src:t source:sizes, src:z <source sizes=" " srcset=" " /> <source media="(min-width:)"</pre> <source srcset=" " type=" image/</pre> srcset=" " /> source:media:type, src:mt <source media="(min-width:)"</pre> srcset=" " type=" image/ " /> source:media:sizes, src:mz source:sizes:type, src:zt <source sizes=" " srcset=" " type=" image/)" /> <iframe src=" " frameborder="0"> <source media="([min-width:</pre> sizes=" " srcset=" " /> embed <embed src=" " type=" " /> object <object data=" " type=" "> <param name=" " value=" " /> <map name=" "> </map> area area:d <area shape=" " coords=" " href="</pre> <area shape="default" href=" "</pre> " alt=" " /> alt=" " /> area:c area:r area:n <area shape="circle" coords="""</pre> <area shape="rect" coords=" "</pre> <area shape="poly" coords=" "</pre> href=" " alt=" " /> href=" " alt=" " /> href=" " alt=" " /> form:post <form action=" "> </form> <form action=" " method="get"> <form action=" " method="post"> label input inp <label for=" "> </label> <input type="[text]" /> <input type="(text)" name=" " id="</pre> " /> input:hidden, input:h input:text, input:t input:search Alias of input[type=hidden Alias of inp Alias of inp[type=search] <input type="search" name=" " id="</pre> <input type="[text]" name=" " id="</pre> " /> <input type="hidden" name=" " /> input:email Alias of inp[type=email] <input type="email" name=" " id="</pre>

input:url

Alias of inp[type=url]

<input type="url" name=" " id=" "</pre>

input:date

Alias of inp[type=date]

<input type="date" name=" " id=" "</pre>

input:password, input:p

<input type="password" name="""</pre>

Alias of inp[type=password]

input:datetime

id=" " />

Alias of inp[type=datetime]

<input type="datetime" name=" "</pre>

```
id=" " />
```

http://docs.emmet.io/cheat-sheet/

input:datetime-local	input:month	input:week	
Alias of inp[type=datetime-	Alias of inp[type=month]	Alias of inp[type=week]	
<pre>local] <input id=" " month"="" name=" " type="datetime-local"/></pre>	<pre><input id=" " name=" " type="week"/></pre>		
" id=" " />	input:time	input:tel	
	Alias of inp[type=time]	Alias of inp[type=tel]	
	<pre><input id=" " name=" " type="time"/></pre>	<pre><input id=" " name=" " type="tel"/></pre>	
input:number	input:color	<pre>input:checkbox, input:c</pre>	
Alias of inp[type=number]	Alias of inp[type=color]	Alias of inp[type=checkbox]	
<input id="\" name="\" type="number"/>	<input id="\" name="\" type="color"/>	<input id="\" name="\" type="checkbox"/>	
input:radio, input:r	input:range	input:file, input:f	
Alias of inp[type=radio]	Alias of inp[type=range]	Alias of inp[type=file]	
<input id="\" name="\" type="radio"/>	<input id=" " name=" " type="range"/>	<pre><input id="\" name="\" type="file"/></pre>	
<pre>input:submit, input:s <input type="submit" value=""/></pre>	<pre>input:image, input:i <input alt="</pre></td><td><pre>input:button, input:b <input type=" button"="" src=" " type="image" value=" "/></pre>		
	" />	<pre>isindex <isindex/></pre>	
input:reset	select	select:disabled, select:d	
Alias of	<select id="" name=""> </select>	Alias of select[disabled.]	
<pre>input:button[type=reset] <input type="reset" value=" "/></pre>		<pre><select "="" disabled="disabled" id="" name=""> </select></pre>	
	<pre>option, opt <option value=" "> </option></pre>	textarea <textarea "="" cols=" 30 " id="" name="" rows=" 10 "> "</textarea>	
marquee	menu:context, menu:c	menu:toolbar, menu:t	
<marquee <="" behavior=" " direction=" " td=""><td>Alias of menu[type=context]></td><td>Alias of menu[type=toolbar]></td></marquee>	Alias of menu[type=context]>	Alias of menu[type=toolbar]>	
o mai quees	<pre><menu type="context"> </menu></pre>	<menu type="toolbar"> </menu>	
video <video "="" src=""> </video>	<pre>audio</pre>	<pre>html:xml</pre>	
keygen	command	button:submit, button:s, btn:s	
<keygen/>	<command/>	Alias of button[type=submit]	
		<pre><button type="submit"> </button></pre>	
button:reset, button:r, btn:r Alias of button[type=reset]	<pre>button:disabled, button:d, btn:d Alias of button[disabled.]</pre>	<pre>fieldset:disabled, fieldset:d, fset:d, fst:d</pre>	
<pre><button type="reset"> </button></pre>	<pre><button disabled="disabled"></button></pre>	Alias of fieldset[disabled.]	
Success cype= reset > V Ducton>		<fieldset disabled="disabled"> </fieldset>	
bq	fig	figc	
Alias of blockquote	Alias of figure	Alias of figcaption	
<pre><blockquote></blockquote></pre>	<figure> </figure>	<figcaption> </figcaption>	
pic	ifr	emb	
Alias of picture	Alias of iframe	Alias of embed	
<pre><picture></picture></pre>	<pre><iframe frameborder="0" src=" "> </iframe></pre>	<pre><embed src="" type=" "/></pre>	

```
obj
                                       сар
                                                                                colg
   Alias of object
                                           Alias of caption
                                                                                   Alias of colgroup
   <object data=" " type=" ">
                                           <caption> </caption>
                                                                                   <colgroup> </colgroup>
                                       fst, fset
                                                                                btn
                                           Alias of fieldset
                                                                                   Alias of button
                                           <fieldset> </fieldset>
                                                                                   <button> </button>
optg
                                       tarea
                                                                               leg
                                           Alias of textarea
                                                                                   Alias of legend
   Alias of optgroup
                                           <textarea name=" " id=" " cols="
   <optgroup> </optgroup>
                                                                                   <legend> </legend>
                                           sect
                                                                                   Alias of section
                                                                                   <section> </section>
                                       hdr
                                                                                ftr
art
   Alias of article
                                           Alias of header
                                                                                   Alias of footer
   <article> </article>
                                           <header> </header>
                                                                                   <footer> </footer>
adr
                                       dlg
                                                                                str
   Alias of address
                                           Alias of dialog
                                                                                   Alias of strong
   <address> </address>
                                           <dialog> </dialog>
                                                                                   <strong> </strong>
prog
                                                                                tem
   Alias of progress
                                           Alias of main
                                                                                   Alias of template
                                           <main> </main>
   <template> </template>
datag
                                       datal
                                                                                kg
   Alias of datagrid
                                           Alias of datalist
                                                                                   Alias of keygen
   <datagrid> </datagrid>
                                           <datalist> </datalist>
                                                                                out
                                                                                   Alias of output
                                                                                   <output> </output>
det
                                                                                doc
                                       cmd
                                                                                   Alias of html>
   Alias of details
                                           Alias of command
                                                                                   (head>meta[charset=${charset}]+
   <details> </details>
                                                                                   title{${1:Document}})+body
                                                                                       <meta charset="UTF-8" />
                                                                                       <title> Document </title>
```

doc4

```
equiv="Content-Type"
content="text/html;charset=${ch
arset}"]+title{${1:Document}})+
body
   <meta http-equiv="Content-Type"</pre>
content="text/html; charset=UTF-8"
   <title> Document </title>
```

Alias of html>(head>meta[http-

html:xt

Alias of

!!!xt+doc4[xmlns=http://www.w3. org/1999/xhtml

xml:lang=\${lang}]

```
<!DOCTYPE html PUBLIC "-//W3C//DTD</pre>
XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xh
xmlns="http://www.w3.org/1999/xhtml
" xml:lang="en">
content="text/html;charset=UTF-8"
   <title> Document </title>
```

ri:dpr, ri:d

Alias of ima:s

```
<img srcset=" " src=" " alt=" " />
```

ri:art, ri:a

Alias of pic>src:m+img

```
<source media="( min-width:</pre>
)" srcset=" " />
   <img src=" " alt=" " />
```

html:4t

Alias of

!!!4t+doc4[lang=\${lang}]

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD
HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.d
content="text/html;charset=UTF-8"
    <title> Document </title>
```

html:xs

Alias of

!!!xs+doc4[xmlns=http://www.w3. org/1999/xhtml

xml:lang=\${lang}]

```
<!DOCTYPE html PUBLIC "-//W3C//DTD</pre>
XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xh
" xml:lang="en">
content="text/html;charset=UTF-8"
    <title> Document </title>
```

```
ri:viewport, ri:v
```

Alias of img:z

```
<imq sizes=" " srcset=" " src=" "</pre>
alt=" " />
```

ri:type, ri:t

Alias of pic>src:t+img

```
<source srcset=" " type="</pre>
image/ " />
   <img src=" " alt=" " />
```

h+m1 ·4s

Alias of

!!!4s+doc4[lang=\${lang}]

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD
HTMI 4 01//FN"
"http://www.w3.org/TR/html4/strict.
<html lang="en">
content="text/html;charset=UTF-8"
    <title> Document </title>
```

html:xxs

Alias of

!!!xxs+doc4[xmlns=http://www.w3 .org/1999/xhtml

```
xml:lang=${lang}]
<!DOCTYPE html PUBLIC "-//W3C//DTD</pre>
XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/x
xmlns="http://www.w3.org/1999/xhtml
" xml:lang="en">
content="text/html;charset=UTF-8"
    <title> Document </title>
```

html:5	ol+		ul+		
Alias of !!!	+doc[lang=\${lang}]	Alias of ol>	·li	Alias of ul>	li
_	n"> rset="UTF-8" />	<pre> dl+</pre>	>	 map+	>
<title>_D
</head></th><th>ocument <pre></title>	Alias of dl>	-d++dd	Alias of map	>area	
 		<pre><dl></dl></pre>	>	<map "<="" name="" th=""><th>> pe="" coords=" "</th></map>	> pe="" coords=" "
table+		colgroup+, colg+		tr+	
Alias of tab			ect>option		>
Alias of picture>sour <picture></picture>	ce:srcset+img	<pre>!!! <!DOCTYPE htm</pre> </pre>	1>	HTML 4.01 Trai	L PUBLIC "-//W3C//DTD nsitional//EN" 3.org/TR/html4/loose.d
	rcset=" "	HTML 4.01//EN	IL PUBLIC "-//W3C//DTD " 3.org/TR/html4/strict.	XHTML 1.0 Trai	l PUBLIC "-//W3C//DTD nsitional//EN" 3.org/TR/xhtml1/DTD/xh onal.dtd">
XHTML 1.0 Str	3.org/TR/xhtml1/DTD/xh	XHTML 1.1//EN	l PUBLIC "-//W3C//DTD " 3.org/TR/xhtml11/DTD/x	<pre>c <!-- \${child} cc:ie6 <![if lte II</th--><th></th></pre>	
<pre>cc:ie <!--[if IE]--></pre>		<pre>cc:noie <!--[if !IE]--></pre>			
CSS					
If abbreviation wasn't for	y search to find unknown abbrevi ound, it is transformed into prope ations with hyphen to produce ver	rty name: foo-bar → foo	o-bar: I;		
pos	position: relative;	pos:s	position:static;	pos:a	position:absolute;
	, socialist in the second	pos:r	position:relative;	pos:f	position:fixed;
t	top: ;	t:a	top:auto;	r	right: ;
r:a	right:auto;	b	bottom: 1;	b:a	bottom:auto;

left:auto;

float: left

Z

fl:n

fl:l

left: ;

z-index:auto;

l:a

fl

1

z:a

z-index: ;

float:none;

float:left;

fl:r	float:right;	cl	clear: both;	cl:n	clear:none;
				cl:l	clear:left;
cl:r	clear:right;	cl:b	clear:both;	d	display: block;
d:n	display:none;	d:b	display:block;	d:f	<pre>display:flex;</pre>
d:if	<pre>display:inline-flex;</pre>	d:i	display:inline;	d:ib	<pre>display:inline- block;</pre>
d:li	<pre>display:list-item;</pre>	d:ri	display:run-in;	d:cp	display:compact;
d:tb	display:table;	d:itb	<pre>display:inline- table;</pre>	d:tbcp	<pre>display:table- caption;</pre>
d:tbcl	<pre>display:table- column;</pre>	d:tbclg	<pre>display:table- column-group;</pre>	d:tbhg	display:table- header-group;
d:tbfg	<pre>display:table- footer-group;</pre>	d:tbr	display:table-row;	d:tbrg	<pre>display:table-row- group;</pre>
d:tbc	display:table-cell;	d:rb	display:ruby;	d:rbb	display:ruby-base;
d:rbbg	<pre>display:ruby-base- group;</pre>	d:rbt	display:ruby-text;	d:rbtg	<pre>display:ruby-text- group;</pre>
V	visibility: hidden;	v:v	visibility:visible;	v:h	visibility:hidden;
		V:C	visibility:collapse;	ov	overflow: hidden;
ov:v	overflow:visible;	ov:h	overflow:hidden;	ov:s	overflow:scroll;
ov:a	overflow:auto;	ovx	overflow-x: hidden;	ovx:v	overflow-x:visible;
				ovx:h	overflow-x:hidden;
ovx:s	overflow-x:scroll;	ovx:a	overflow-x:auto;	ovy	overflow-y: hidden;
ovy:v	overflow-y:visible;	ovy:h	overflow-y:hidden;	ovy:s	overflow-y:scroll;
ovy:a	overflow-y:auto;	ovs	overflow-style:	ovs:a	overflow-style:auto;
			scrollbar ;	ovs:s	overflow- style:scrollbar;
ovs:p	overflow- style:panner;	ovs:m	overflow-style:move;	ovs:mq	overflow- style:marquee;
zoo, zm	zoom:1;	ср	clip: ;	cp:a	clip:auto;
cp:r	clip:rect(top	rsz	resize: ;	rsz:n	resize:none;
	right bottom left;	rsz:b	resize:both;	rsz:h	resize:horizontal;
	, ,	rsz:v	resize:vertical;	cur	<pre>cursor:\${pointer};</pre>
cur:a	cursor:auto;	cur:d	cursor:default;	cur:c	cursor:crosshair;
cur:ha	cursor:hand;	cur:he	cursor:help;	cur:m	cursor:move;
cur:p	cursor:pointer;	cur:t	cursor:text;		
Margin & Padding	_				
m	margin: ;	m:a	margin:auto;	mt	margin-top: ;
mt:a	margin-top:auto;	mr	margin-right: ;	mr:a	margin-right:auto;
mb	margin-bottom: ;	mb:a	margin-bottom:auto;	ml	margin-left: ;
ml:a	margin-left:auto;	р	padding: ;	pt	padding-top: ;
pr	<pre>padding-right: ;</pre>	pb	<pre>padding-bottom: ;</pre>	pl	padding-left: ;
Box Sizing bxz	<pre>box-sizing: border-box);</pre>	bxz:cb	<pre>box-sizing:content- box;</pre>	bxz:bb	<pre>box-sizing:border- box;</pre>

bxsh	box-shadow: inset hoff voff blur color;	bxsh:r	box-shadow: inset hoff voff blur spread rgb(0, 0, 0);	bxsh:ra	box-shadow: inset h v blur spread rgba(0, 0, 0, .5);
bxsh:n	box-shadow:none;	w	width: ;	w:a	width:auto;
h	height: ;	h:a	height:auto;	maw	<pre>max-width: ;</pre>
maw:n	max-width:none;	mah	<pre>max-height: ;</pre>	mah:n	<pre>max-height:none;</pre>
miw	min-width: ;	mih	<pre>min-height: ;</pre>		
Font					
f	font: ;	f+	<pre>font: 1em Arial,sans-serif;</pre>	fw	font-weight: ;
			Artat, sans-serti,	fw:n	<pre>font-weight:normal;</pre>
fw:b	<pre>font-weight:bold;</pre>	fw:br	font-weight:bolder;	fw:lr	<pre>font-weight:lighter;</pre>
fs	<pre>font- style:\${italic};</pre>	fs:n	<pre>font-style:normal;</pre>	fs:i	<pre>font-style:italic;</pre>
	scyle. p { leating ,	fs:o	<pre>font-style:oblique;</pre>	fv	font-variant: ;
fv:n	<pre>font-variant:normal;</pre>	fv:sc	font-variant:small-	fz	<pre>font-size: ;</pre>
			caps;	fza	<pre>font-size-adjust: ;</pre>
fza:n	font-size-	ff	<pre>font-family: ;</pre>	ff:s	<pre>font-family:serif;</pre>
	adjust:none;	ff:ss	<pre>font-family:sans-</pre>	ff:c	<pre>font-family:cursive;</pre>
			serif;	ff:f	<pre>font-family:fantasy;</pre>
ff:m	<pre>font- family:monospace;</pre>	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:	fef	<pre>font-effect: ;</pre>	fef:n	<pre>font-effect:none;</pre>
	<pre>Verdana, Geneva, sans-serif;</pre>	fef:eg	font-effect:engrave;	fef:eb	<pre>font-effect:emboss;</pre>
		fef:o	<pre>font-effect:outline;</pre>	fem	<pre>font-emphasize: ;</pre>
femp	font-emphasize- position: ;	femp:b	<pre>font-emphasize- position:before;</pre>	femp:a	<pre>font-emphasize- position:after;</pre>
fems	font-emphasize- style:┃;	fems:n	<pre>font-emphasize- style:none;</pre>	fems:ac	<pre>font-emphasize- style:accent;</pre>
fems:dt	<pre>font-emphasize- style:dot;</pre>	fems:c	<pre>font-emphasize- style:circle;</pre>	fems:ds	<pre>font-emphasize- style:disc;</pre>
fsm	<pre>font-smooth: ;</pre>	fsm:a	<pre>font-smooth:auto;</pre>	fsm:n	<pre>font-smooth:never;</pre>
fsm:aw	<pre>font-smooth:always;</pre>	fst	<pre>font-stretch: ;</pre>	fst:n	<pre>font-stretch:normal;</pre>
fst:uc	<pre>font-stretch:ultra- condensed;</pre>	fst:ec	<pre>font-stretch:extra- condensed;</pre>	fst:c	<pre>font- stretch:condensed;</pre>
fst:sc	<pre>font-stretch:semi- condensed;</pre>	fst:se	<pre>font-stretch:semi- expanded;</pre>	fst:e	<pre>font- stretch:expanded;</pre>
fst:ee	<pre>font-stretch:extra- expanded;</pre>	fst:ue	<pre>font-stretch:ultra- expanded;</pre>		
Text					
va	vertical-align: top;	va:sup	vertical- align:super;	va:t	vertical-align:top;
				va:tt	<pre>vertical-align:text- top;</pre>
va:m	<pre>vertical- align:middle;</pre>	va:bl	vertical- align:baseline;	va:b	vertical- align:bottom;

va:tb	vertical-align:text-	va:sub	vertical-align:sub;	ta	text-align: <a>left ;
	bottom;	ta:l	text-align:left;	ta:c	text-align:center;
ta:r	text-align:right;	ta:j	<pre>text-align:justify;</pre>	ta-lst	text-align-last: ;
tal:a	text-align- last:auto;	tal:l	text-align- last:left;	tal:c	text-align- last:center;
tal:r	text-align- last:right;	td	<pre>text-decoration: none;</pre>	td:n	text- decoration:none;
				td:u	text- decoration:underline ;
td:o	text- decoration:overline;	td:l	text- decoration:line-	te	text-emphasis: ;
	decordition.over time,		through;	te:n	text-emphasis:none;
				te:ac	text- emphasis:accent;
te:dt	text-emphasis:dot;	te:c	<pre>text- emphasis:circle;</pre>	te:ds	text-emphasis:disc;
			emphasis.circle,	te:b	text- emphasis:before;
te:a	text-emphasis:after;	th	text-height: ;	th:a	text-height:auto;
th:f	<pre>text-height:font- size;</pre>	th:t	<pre>text-height:text- size;</pre>	th:m	<pre>text-height:max- size;</pre>
ti	text-indent: ;	ti:-	text-indent:-9999px;	tj	<pre>text-justify: ;</pre>
tj:a	text-justify:auto;	tj:iw	<pre>text-justify:inter- word;</pre>	tj:ii	<pre>text-justify:inter- ideograph;</pre>
tj:ic	<pre>text-justify:inter- cluster;</pre>	tj:d	<pre>text- justify:distribute;</pre>	tj:k	text- justify:kashida;
tj:t	<pre>text- justify:tibetan;</pre>	to	text-outline: ;	to+	text-outline: 0 0 (0) (#000);
to:n	text-outline:none;	tr	text-replace: ;	tr:n	text-replace:none;
tt	text-transform: <pre>uppercase</pre> ;	tt:n	text-transform:none;	tt:c	<pre>text- transform:capitalize ;</pre>
tt:u	text-	tt:l	text-	tw	text-wrap:┃;
	transform:uppercase;		transform:lowercase;	tw:n	text-wrap:normal;
tw:no	text-wrap:none;	tw:u	text-	tw:s	text-wrap:suppress;
			wrap:unrestricted;	tsh	text-shadow: hoff voff blur #000;
tsh:r	text-shadow: h v blur rgb(0, 0 , 0);	tsh:ra	text-shadow: h v blur rgba(0, 0, 0, .5);	tsh+	text-shadow: 0 0 0 (#000);
	, 😈),		0, 0, ,	tsh:n	text-shadow:none;
lh	line-height: ;	lts	letter-spacing: ;	lts-n	<pre>letter- spacing:normal;</pre>
whs	white-space: ;	whs:n	white-space:normal;	whs:p	white-space:pre;
whs:nw	white-space:nowrap;	whs:pw	<pre>white-space:pre- wrap;</pre>	whs:pl	white-space:pre- line;
whsc	white-space- collapse: ;	whsc:n	<pre>white-space- collapse:normal;</pre>	whsc:k	<pre>white-space- collapse:keep-all;</pre>

whsc:l	white-space- collapse:loose;	whsc:bs	white-space- collapse:break-	whsc:ba	white-space- collapse:break-all;
			strict;	wob	word-break: ;
wob:n	word-break:normal;	wob:k	word-break:keep-all;	wob:ba	word-break:break- all;
WOS	word-spacing: ;	WOW	word-wrap: ;	wow:nm	word-wrap:normal;
wow:n	word-wrap:none;	wow:u	word- wrap:unrestricted;	wow:s	word-wrap:suppress;
			wrap.amestrictea,	wow:b	word-wrap:break- word;
Background					nor a,
bg	background:#000;	bg+	background: #fff	bg:n	background:none;
			url() 0 0 no-repeat;	bgc	<pre>background-color:# fff;</pre>
bgc:t	background- color:transparent;	bgi	<pre>background- image:url();</pre>	bgi:n	background- image:none;
bgr	background-repeat: ;	bgr:n	background- repeat:no-repeat;	bgr:x	background- repeat:repeat-x;
bgr:y	<pre>background- repeat:repeat-y;</pre>	bgr:sp	background- repeat:space;	bgr:rd	background- repeat:round;
bga	<pre>background- attachment: ;</pre>	bga:f	<pre>background- attachment:fixed;</pre>	bga:s	<pre>background- attachment:scroll;</pre>
bgp	<pre>background-position: 0 0;</pre>	bgpx	background-position- x:┃;	bgpy	background-position- y:┃;
		bgbk	background-break: [;	bgbk:bb	<pre>background- break:bounding-box;</pre>
bgbk:eb	background- break:each-box;	bgbk:c	background- break:continuous;	bgcp	<pre>background-clip: padding-box);</pre>
bgcp:bb	<pre>background- clip:border-box;</pre>	bgcp:pb	<pre>background- clip:padding-box;</pre>	bgcp:cb	<pre>background- clip:content-box;</pre>
bgcp:nc	<pre>background-clip:no- clip;</pre>	bgo	background-origin:┃;	bgo:pb	<pre>background- origin:padding-box;</pre>
bgo:bb	background- origin:border-box;	bgo:cb	<pre>background- origin:content-box;</pre>	bgsz	background-size: ;
	or tytii.border -box,		or egen. content-box,	bgsz:a	background- size:auto;
bgsz:ct	background- size:contain;	bgsz:cv	background- size:cover;		,
Color					
С	color:# (000) ;	c:r	color:rgb(0, 0, 0);	c:ra	color:rgba(0, 0, 0, .5);
ор	opacity: ;				
Generated conte		antin -tr	-	antia - III	
cnt	content:' ';	cnt:n, ct:n	content:normal;	cnt:oq, ct:oq	content:open-quote;
cnt:noq, ct:noq	content:no-open- quote;	cnt:cq, ct:cq	<pre>content:close- quote;</pre>	cnt:ncq, ct:ncq	content:no-close- quote;
cnt:a, ct:a	<pre>content:attr();</pre>	cnt:c, ct:c	<pre>content:counter();</pre>	cnt:cs, ct:cs	<pre>content:counters();</pre>
ct	content: ;	q	quotes: ;	q:n	quotes:none;
q:ru	quotes:'\00AB' '\00BB' '\201E'	q:en	quotes:'\201C' '\201D' '\2018'	coi	counter-increment: ;
	'\201C';		'\2019';	cor	counter-reset: ;

n	+		n	\sim
J	ut	•		┖

ol	outline: ;	ol:n	outline:none;	olo	outline-offset: ;
olw	outline-width: ;	olw:tn	outline-width:thin;	olw:m	outline-
					width:medium;
olw:tc	outline-width:thick;	ols	outline-style: ;	ols:n	outline-style:none;
ols:dt	outline- style:dotted;	ols:ds	outline- style:dashed;	ols:s	outline-style:solid;
	50, 10.0000000,		20, 201 44004,	ols:db	outline- style:double;
ols:g	outline- style:groove;	ols:r	outline-style:ridge;	ols:i	outline-style:inset;
	styre.groove,	ols:o	outline- style:outset;	olc	outline-color:# 000 ;
olc:i	outline- color:invert;				
Tables					
tbl	table-layout: ;	tbl:a	table-layout:auto;	tbl:f	table-layout:fixed;
cps	caption-side: ;	cps:t	caption-side:top;	cps:b	caption-side:bottom;
ec	empty-cells: ;	ec:s	empty-cells:show;	ec:h	empty-cells:hide;
Border bd	border: ;	bd+	handan (1m) [salid	bd:n	border:none;
bu	border.,	but	border: 1px solid #000;	bdbk	,
				bubk	border-break: close;
bdbk:c	border-break:close;	bdcl	border-collapse: ;	bdcl:c	border- collapse:collapse;
bdcl:s	<pre>border- collapse:separate;</pre>	bdc	border-color:#000;	bdc:t	border- color:transparent;
bdi	border-image:url(┃);	bdi:n	border-image:none;	bdti	<pre>border-top- image:url();</pre>
bdti:n	<pre>border-top- image:none;</pre>	bdri	<pre>border-right- image:url();</pre>	bdri:n	<pre>border-right- image:none;</pre>
bdbi	border-bottom- image:url(┃);	bdbi:n	<pre>border-bottom- image:none;</pre>	bdli	<pre>border-left- image:url();</pre>
bdli:n	<pre>border-left- image:none;</pre>	bdci	<pre>border-corner- image:url();</pre>	bdci:n	<pre>border-corner- image:none;</pre>
bdci:c	border-corner- image:continue;	bdtli	<pre>border-top-left- image:url();</pre>	bdtli:n	<pre>border-top-left- image:none;</pre>
bdtli:c	<pre>border-top-left- image:continue;</pre>	bdtri	<pre>border-top-right- image:url();</pre>	bdtri:n	<pre>border-top-right- image:none;</pre>
bdtri:c	border-top-right- image:continue;	bdbri	<pre>border-bottom-right- image:url();</pre>	bdbri:n	<pre>border-bottom-right- image:none;</pre>
bdbri:c	<pre>border-bottom-right- image:continue;</pre>	bdbli	<pre>border-bottom-left- image:url();</pre>	bdbli:n	<pre>border-bottom-left- image:none;</pre>
bdbli:c	border-bottom-left-	bdf	border-fit: repeat;	bdf:c	<pre>border-fit:clip;</pre>
	image:continue;			bdf:r	border-fit:repeat;
bdf:sc	border-fit:scale;	bdf:st	border-fit:stretch;	bdf:ow	<pre>border- fit:overwrite;</pre>
bdf:of	border-fit:overflow;	bdf:sp	border-fit:space;	bdlen	border-length: ;
bdlen:a	border-length:auto;	bdsp	border-spacing: ;	bds	border-style: ;
bds:n	border-style:none;	bds:h	border-style:hidden;	bds:dt	border-style:dotted;

bds:ds	border-style:dashed;	bds:s	border-style:solid;	bds:db	border-style:double;
bds:dtds	border-style:dot-	bds:dtdtds	border-style:dot-	bds:w	border-style:wave;
	dash;		dot-dash;	bds:g	border-style:groove;
bds:r	border-style:ridge;	bds:i	border-style:inset;	bds:o	border-style:outset;
bdw	border-width: ;	bdt, bt	border-top: ;	bdt+	border-top: 1px solid #000;
bdt:n	border-top:none;	bdtw	border-top-width: ;	bdts	border-top-style: ;
bdts:n	<pre>border-top- style:none;</pre>	bdtc	<pre>border-top-color:# 000;</pre>	bdtc:t	<pre>border-top- color:transparent;</pre>
				bdr, br	<pre>border-right: ;</pre>
bdr+	border-right: 1px solid #000;	bdr:n	border-right:none;	bdrw	<pre>border-right-width: ;</pre>
		bdrst	<pre>border-right-style: ;</pre>	bdrst:n	<pre>border-right- style:none;</pre>
bdrc	border-right-color:#	bdrc:t	border-right-	bdb, bb	border-bottom: ;
	[000];		color:transparent;	bdb+	border-bottom: 1px solid #000;
bdb:n	border-bottom:none;	bdbw	<pre>border-bottom-width: ;</pre>	bdbs	<pre>border-bottom-style: ;</pre>
bdbs:n	<pre>border-bottom- style:none;</pre>	bdbc	<pre>border-bottom- color:#@000;</pre>	bdbc:t	<pre>border-bottom- color:transparent;</pre>
				bdl, bl	<pre>border-left: ;</pre>
bdl+	border-left: 1px	bdl:n	border-left:none;	bdlw	<pre>border-left-width: ;</pre>
	solid #000 ;	bdls	border-left-style: ;	bdls:n	<pre>border-left- style:none;</pre>
bdlc	<pre>border-left-color:# 000;</pre>	bdlc:t	<pre>border-left- color:transparent;</pre>	bdrs	border-radius: ;
	,		cotor . cransparent,	bdtrrs	border-top-right- radius:┃;
bdtlrs	border-top-left- radius: ;	bdbrrs	border-bottom-right- radius: ;	bdblrs	border-bottom-left- radius:┃;
Lists lis	list-style: ;	lis:n	list-style:none;	lisp	list-style-position: ▎;
lisp:i	list-style-	lisp:o	list-style-	list	list-style-type: ;
	position:inside;		position:outside;	list:n	list-style- type:none;
list:d	list-style- type:disc;	list:c	list-style- type:circle;	list:s	list-style- type:square;
list:dc	list-style- type:decimal;	list:dclz	list-style- type:decimal-	list:lr	list-style- type:lower-roman;
			leading-zero;	list:ur	list-style- type:upper-roman;
lisi	list-style-image:┃;	lisi:n	list-style- image:none;		
Print					
pgbb	page-break-before: ;	pgbb:au	page-break- before:auto;	pgbb:al	<pre>page-break- before:always;</pre>
pgbb:l	<pre>page-break- before:left;</pre>	pgbb:r	page-break- before:right;	pgbi	page-break-inside: ;

```
pgbi:au
                                           pgbi:av
                                                                                       pgba
                                                                                                          page-break-after: ;
                                                                                       pgba:au
                                                                                                          page-break-
pgba:al
                  page-break-
                                           pgba:l
                                                                                       pgba:r
                                                                                                          page-break-
                  after:always;
orp
                  orphans: ;
                                           wi d
                                                              widows: ;
Others
                                           @f
                                                                                       @f+
                                                              @font-face {
                                                                                                          @font-face {
                                                                  font-family: |;
                                                                                                          FontName ];
                                                                                                          src: url('
FileName .eot');
                                                                                                          src: url('
FileName .eot?
                                                                                                          #iefix')
                                                                                                          FileName .woff')
                                                                                                          format('woff'),
                                                                                                          FileName .ttf')
                                                                                                          format('truetype'),
                                                                                                          FileName .svg#
                                                                                                          FontName ')
                                                                                                          format('svg');
                                                                                                              font-style:
                                                                                                          normal;
                                                                                                              font-weight:
                                                                                                          normal);
@i, @import
                  @import url();
                                           @kf
                                                              @-webkit-keyframes
                                                                                       @m, @media
                                                                                                          @media screen {
                                                               identifier {
                                                                   from { }
                                                                   to { }
                                                                                       ac
                                                                                                          align-content: ;
                                                              @-o-keyframes
                                                                                       ac:c
                                                              identifier
                                                                                                          content:center;
                                                                   from
                                                                         { }
                                                                                       ac:fe
                                                                   to ] { | }
                                                              @-moz-keyframes
                                                                                       ac:fs
                                                                                                          align-content:flex-
                                                               identifier {
                                                                   from { }
                                                                                       ac:s
                                                                   to ] { | }
                                                                                       ac:sa
                                                                                                          align-content:space-
                                                               identifier
                                                                   from { }
                                                                                       ac:sb
                                                                                                          align-content:space-
                                                                   to { }
                                                                                       ai
                                                                                                          align-items: ;
ai:b
                                           ai:c
                                                                                       ai:fe
                                                                                                          align-items:flex-
                  items:baseline;
ai:fs
                                           ai:s
                                                                                                          animation: ;
                                                                                       anim
```

anim-	animation: name	animdel	<pre>animation-delay: time;</pre>	animdir	<pre>animation-direction: normal;</pre>
	timing-function delay iteration-count	animdir:a	animation- direction:alternate;	animdir:ar	<pre>animation- direction:alternate- reverse;</pre>
	direction fill-mode ;	animdir:n	<pre>animation- direction:normal;</pre>	animdir:r	animation- direction:reverse;
animdur	animation-duration:	animfm	<pre>animation-fill-mode: both;</pre>	animfm:b	<pre>animation-fill- mode:backwards;</pre>
				animfm:bt, animf	n:bh animation- fill- mode:both;
animfm:f	<pre>animation-fill- mode:forwards;</pre>	animic	<pre>animation-iteration- count: 1;</pre>	animic:i	<pre>animation-iteration- count:infinite;</pre>
				animn	<pre>animation-name: none ;</pre>
animps	<pre>animation-play- state: running;</pre>	animps:p	animation-play- state:paused;	animps:r	animation-play- state:running;
		animtf	<pre>animation-timing- function: linear);</pre>	animtf:cb	<pre>animation-timing- function:cubic- bezier(0.1), 0.7), [1.0], 0.1);</pre>
animtf:e	<pre>animation-timing- function:ease;</pre>	animtf:ei	<pre>animation-timing- function:ease-in;</pre>	animtf:eio	animation-timing- function:ease-in- out;
animtf:eo	animation-timing-	animtf:l	animation-timing-	ар	<pre>appearance:\${none};</pre>
	function:ease-out;		function:linear;	as	align-self: ;
as:a	align-self:auto;	as:b	align-self:baseline;	as:c	align-self:center;
as:fe	<pre>align-self:flex-end;</pre>	as:fs	<pre>align-self:flex- start;</pre>	as:s	align-self:stretch;
			start,	bfv	backface-visibility: ┃;
bfv:h	backface- visibility:hidden;	bfv:v	backface- visibility:visible;	bg:ie	<pre>filter:progid:DXImag eTransform.Microsoft .AlphaImageLoader(sr c='\[X \] .png',sizingMethod=' \[(crop \]');</pre>
Cm	/* \ \${child} */	colm	columns: ;	colmc	column-count: ;
colmf	column-fill: ;	colmg	column-gap: ;	colmr	column-rule: ;
colmrc	<pre>column-rule-color: ;</pre>	colmrs	<pre>column-rule-style: ;</pre>	colmrw	<pre>column-rule-width: ;</pre>
colms	column-span:┃;	colmw	column-width: ;	d:ib+	<pre>display: inline- block; *display: inline; *zoom: 1;</pre>
fx	flex: ;	fxb	flex-basis: ;	fxd	<pre>flex-direction: ;</pre>
fxd:c	flex-	fxd:cr	flex-	fxd:r	<pre>flex-direction:row;</pre>
	direction:column;		<pre>direction:column- reverse;</pre>	fxd:rr	<pre>flex-direction:row- reverse;</pre>
fxf	<pre>flex-flow: ;</pre>	fxg	flex-grow: ;	fxsh	<pre>flex-shrink: ;</pre>
fxw	<pre>flex-wrap: ;</pre>	fxw:n	flex-wrap:nowrap;	fxw:w	flex-wrap:wrap;

fxw:wr	flex-wrap:wrap- reverse;	jc	justify-content: ;	jc:c	<pre>justify- content:center;</pre>
jc:fe	<pre>justify- content:flex-end;</pre>	jc:fs	<pre>justify- content:flex-start;</pre>	jc:sa	justify- content:space- around;
jc:sb	justify- content:space-	mar	max-resolution: res;	mir	min-resolution: res
	between;	op+	<pre>opacity: ; filter: alpha(opacity=);</pre>	op:ie	<pre>filter:progid:DXImag eTransform.Microsoft .Alpha(Opacity=100);</pre>
op:ms	-ms-	ord	order: ;	ori	orientation:┃;
	<pre>filter:'progid:DXIma geTransform.Microsof t.Alpha(Opacity=100)</pre>	ori:l	orientation:landscap e;	ori:p	orientation:portrait;
	T	tov	text-	tov:c	<pre>text-overflow:clip;</pre>
			<pre>overflow:\${ellipsis} ;</pre>	tov:e	<pre>text- overflow:ellipsis;</pre>
trf	transform: ;	trf:r	<pre>transform: rotate(angle);</pre>	trf:rx	<pre>transform: rotateX(angle);</pre>
trf:ry	<pre>transform: rotateY(angle);</pre>	trf:rz	<pre>transform: rotateZ(angle);</pre>	trf:sc	<pre>transform: scale(x , y);</pre>
trf:sc3	transform: scale3d(x, y, z);	trf:scx	<pre>transform: scaleX(x);</pre>	trf:scy	<pre>transform: scaleY(y);</pre>
trf:scz	<pre>transform: scaleZ(z);</pre>	trf:skx	<pre>transform: skewX(angle);</pre>	trf:sky	transform: skewY(angle);
trf:t	<pre>transform: translate(x, y);</pre>	trf:t3	transform: translate3d(tx),	trf:tx	transform: translateX(x);
			ty, tz);	trf:ty	<pre>transform: translateY(y);</pre>
trf:tz	<pre>transform: translateZ(z);</pre>	trfo	transform-origin:┃;	trfs	<pre>transform-style: preserve-3d;</pre>
trs	transition: prop time;	trsde	<pre>transition-delay: time;</pre>	trsdu	<pre>transition-duration: time;</pre>
		trsp	<pre>transition-property: prop;</pre>	trstf	<pre>transition-timing- function: tfunc;</pre>
us	user-select:\${none};	wfsm	<pre>-webkit-font- smoothing:\${antialia sed};</pre>	wfsm:a	<pre>-webkit-font- smoothing:antialiase d;</pre>
wfsm:n	<pre>-webkit-font- smoothing:none;</pre>	wfsm:s, wfsm:sa	<pre>-webkit-font- smoothing:subpixe l-antialiased;</pre>	wm	writing-mode: lr-tb;
				wm:btl	writing-mode:bt-lr;
wm:btr	writing-mode:bt-rl;	wm:lrb	writing-mode:lr-bt;	wm:lrt	writing-mode:lr-tb;
wm:rlb	writing-mode:rl-bt;	wm:rlt	writing-mode:rl-tb;	wm:tbl	writing-mode:tb-lr;
wm:tbr	writing-mode:tb-rl;				
XSL					
<pre>tmatch, tm</pre>	e match=""" mode="""> te>	<pre>tname, tn</pre>		ар	mplate name="\" /> emplates select="\"

```
api
                                                <xsl:import href=" " />
                                                                                            <xsl:include href=" " />
                                            xsl:when, wh
ch
   <xsl:choose> </xsl:choose>
                                                <xsl:when test=" "> </xsl:when>
                                                                                            <xsl:otherwise> </xsl:otherwise>
if
                                                                                        pare
                                                                                            <xsl:param name=" " select=" " />
   <xsl:if test=" "> </xsl:if>
                                                <xsl:param name=" "> </xsl:param>
var
   <xsl:variable name=" ">
                                                <xsl:variable name=" " select=" "</pre>
                                                                                            <xsl:with-param name=" " select="</pre>
                                            elem
key
                                                                                        attr
   <xsl:key name=" " match=" " use="</pre>
                                                <xsl:element name=" ">
                                                                                            <xsl:attribute name=" ">
                                                </xsl:element>
                                                                                            </xsl:attribute>
attrs
                                            CD
   <xsl:attribute-set name=" ">
                                                <xsl:copy select=" " />
                                                                                            <xsl:copy-of select=" " />
                                            val
                                                                                        each, for
                                                <xsl:value-of select=" " />
                                                                                            <xsl:for-each select=" ">
tex
                                            com
                                                                                        msa
   <xsl:text> </xsl:text>
                                                <xsl:comment> </xsl:comment>
                                                                                            <xsl:message terminate="no">
fall
                                                                                        nam
   <xsl:fallback> </xsl:fallback>
                                                <xsl:number value=" " />
                                                                                            prefix=" " result-prefix=" " />
                                            strip
pres
                                                <xsl:strip-space elements=" " />
   <xsl:preserve-space elements=" "</pre>
                                                                                            "> </xsl:processing-instruction>
                                            choose+
sort
                                                                                        xsl
   <xsl:sort select=" " order=" " />
                                                Alias of
                                                                                            Alias of
                                                xsl:choose>xsl:when+xsl:otherwi
                                                                                            !!!+xsl:stylesheet[version=1.0
                                                se
                                                                                            xmlns:xsl=http://www.w3.org/199
                                                                                            9/XSL/Transform]>{
                                                                                            1}
                                                    <xsl:when test=" ">
                                                                                            <?xml version="1.0" encoding="UTF-</pre>
                                                    <xsl:otherwise>
                                                </xsl:otherwise>
                                                                                            <xsl:stylesheet version="1.0"</pre>
                                                                                            xmlns:xsl="http://www.w3.org/1999/X
                                                                                            SL/Transform"> </xsl:stylesheet>
   <?xml version="1.0" encoding="UTF-</pre>
```

8"?>