	1
Emmet Cheat Sheet (2017-03)	SYNTAX
Syntax 1	Child: >
Child: >	nav>ul>li
Sibling: +	(nav) (ul)
Climb-up: ^	(U) (/U)
Grouping: ()	
Multiplication: *	Sibling: +
Naming and numbering: \$ 2	div+p+bq
ID and CLASS attributes2	cdivo c/divo
Custom attributes	<pre>cp> </pre>
Text: {}	
Implicit tag names	Climb-up: ^
HTML 3	div+div>p>span+em^bq <div></div>
Form, Input, Button 4	(div) (p) (span) (/span) (en) (/en) (/p)
CSS 7	<pre><blockguote></blockguote></pre>
Visual Formatting 7	c/divo
Margin & Padding9	div-div>p>span+en**bq cdiv>c/div>
Box Sizing	cd1v) cps cspans c/spans cero c/ems c/ps
Font	C/div>
Text	 éblockquote>
Background	Grouping: ()
Color	div>(header>ul>li*2>a)+footer>p
Generated content 14	<pre>cheader></pre>
Outline	cul> clipca href="">c/a>c/li
Tables	<pre><ti>cti>ca href="></ti></pre>
Border	<pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p< th=""></p<></pre>
Lists	(0) (/0)
Print	
Others	(div>dl>(dt+dd)*3)+footer>p
Animation 19	(dity) (dity)
Flex 20	(dt) (/dt)
Transform, Transition 21	(dd) (/dd) (dt) (/dt)
XSL 22	(dd) (dd) (dt) (dt)
HTML DOCTYPES . 23	(dd) (/dd) (/d1)
25. 25	
	<footer></footer>
http://docs.emmet.io/	

| Time |

processoriest, processoriest processories processoriest processoriest processoriest processories processoriest processoriest processoriest processoriest processories processories processories processories processories processo

input:time <input type="time" name="" id="" | Separate | Separate

| Filtype, rist
| Filtype, ris

CSS

CSS monato care flat around his final columnation contribution, and we are in chine as in contribution, and we are in chine as in contribution, and are in chine as in contribution, and the contribution are in contribution and the contribution are included in contribution and the contribution are included in contribution and the contribution are included in contribution and contribution and contribution are included in contribution and contribution and contribution are included in contribution and contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution are included in contribution and contribution are included in contribution. The contribution

curs a constraints to constraint to constraints to

| The control of the

fat for the continuent of the

thit tart of the tart of the tart of the tart of the tart of t

whise:I

white-tagger-callages income
white-tagger-callages
white-tagger-calla

by bit is a background-trasks cachebos; background-trasks

Titles

al outlines:

al outli

beti |
border-top-imagezones|
border-top-imag

bds:g
border-tylerigrove;
bds:d
border-tylerinan;
bdr:d
border-tylerinan;
border-tylerinan;
bdr:d
border-tylerinan;
border-tylerinan;
bdr:d
border-tylerinan;
border-tylerinan;
border-tylerinan;
bdr:d
border-tylerinan;
border-tyl

| Simpore | The property of th

anietfich
anderton-tempor-bectomorate
anietfic aniether finish-back plant
anietfic aniether thrish-back too cases
anietfic aniether too cases
anietfic aniether thrish-back too cases
anietfic aniether thrish-back too cases
aniether too cases
aniether

feetn	1
flex-wrap:nowrap;	Transform, Transition
fxw:w	trf transform::
flex-wrap:wrap;	trfir
fxw:wr fex-wrap:wrap-reverse:	transform: rotate(angle);
	trf:rx
jc dustify-content::	transform: rotateX(angle);
icic	trf:ry transform: rotateY(angle);
justify-content:center;	trfirz
jc:fe iustify-content:flex-end:	transform: rotateZ(angle);
justify-contentinex-end;	trfisc
justify-content:flex-start;	transform: scale(x, y);
icisa	trfisc3 transform: scale3d(x, y, z);
justify-content:space-around;	trfiscy
jcish	transform: scaleX(x);
justify-content:space-between; mar	trfiscy
nax-resolution:res:	transform: scaleY(y);
nir	trf:scz transform: scaleZ(z):
min-resolution:res;	trfiskx
op+	transform: skew((angle);
opacity: ; fltor: alpha(opacity=);	trf:sky
optie	transform: skewY(angle);
filter:progid:DXImageTransform. Hicrosoft.Alpha(Opacity=190):	trf:t transform: translate(x, y);
	trf:t3
<pre>op:ms -ms-filter:'prog!d:DXInageTransform</pre>	transform: translate3d(tx, ty,
Microsoft.Alpha(Opacity=100)';	tz];
ord	trf:tx transform: translateX(x);
order:; eri	trfity
orientation:;	transform: translateY(y);
ori:l	trfitz
orientation:landscape;	transform: translateZ(z);
orisp	trfo transform-origin:;
orientation:portrait;	trfs
text-overflow:\${ellipsis};	transform-style:preserve-3d;
tovic	trs
text-overflow:clip;	transition:prop time;
tov:e	trade transition-delay:time:

2	2
trsdu	XSL
transition-duration:time; trsp transition-property:prop;	<pre>tmatch, tm</pre>
tratf transition-timing-function:tfunc;	tname, tn <pre><xsl:template name="**"></xsl:template></pre>
us user-select:\${none};	xsl:template> call <pre> cxsl:call-template name="" /> </pre>
wfsm -webkit-font- smoothing:S(antialiased);	ap <xsl:apply-templates <="" select="" td=""></xsl:apply-templates>
wfsm:a -webkit-font-smoothing:antialiased;	node:** /> api <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
wfsm:n -webkit-font-smoothing:none;	imp <xsl:import href=""></xsl:import>
wfsm:s, wfsm:sa -webkit-font-smoothing:subpixel- antialiased;	inc <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
wm writing-mode:lr-tb;	<pre><xsl:choose></xsl:choose></pre>
wm:btl writing-mode:bt-lr;	xsl:when test="">
wm:btr writing-mode:bt-rl;	<pre><xsl:otherwise></xsl:otherwise> if</pre>
wm:lrb writing-mode:lr-bt;	<pre>exsl:if test=""> par <xsl:param name=""></xsl:param></pre>
wm:lrt writing-mode:lr-tb; wm:rlb	pare <pre>exsl:param name:"" select:"" /></pre>
wm:rtb writing-mode:rl-bt; wm:rlt	var <pre>cxsl:variable name=**></pre> xsl:variable>
writing-mode:rl-tb; wm:tbl	<pre>vare</pre>
writing-mode:tb-lr; wm:tbr	<pre>wp cxsl:with-param name=** select=** /</pre>
writing-mode:tb-rl;	<pre>key</pre>
	<pre>cxsl:element name=**> attr</pre>
	<pre><xsl:attribute name=""><!-- xsl:attribute--></xsl:attribute></pre>
	<pre>attrs</pre>
	cp cyclycomy valactors />

helitas

concrete rem PRECE --//ALC/FOT

ribralistas remains r

http://docs.emm