


```
source:srcset, srcs
<source srcset="" />
source:media, srcm
<source media="(min-width: )"
srcset="" />
source:type, srcit
<source srcset="" type="image" />
source:isize, srcis
<source srcset="" srcset="" />
source:media:type, srcimt
<source media="(min-width: )"
srcset="" type="image" />
source:media:isize, srcimz
<source media="(min-width: )"
srcset="" srcset="" />
source:isize:type, srcitz
<source srcset="" srcset=""
type="image" />
iframe
<iframe src="" frameborder="0"></iframe>
embed
<embed src="" type="" />
object
<object data="" type=""></object>
param
<param name="" value="" />
map
<map name=""></map>
area
<area shape="" coords="" href=""
alt="" />
areaid
<area shape="default" href=""
alt="" />
areac
<area shape="circle" coords=""
href="" alt="" />
areacir
<area shape="rect" coords=""
href="" alt="" />
areaip
<area shape="poly" coords=""
href="" alt="" />
```

```
Form, Input, Button
form
<form action=""></form>
forget
<form action="" method="get"></form>
form:post
<form action="" method="post"></form>
Label
<label for=""></label>
input
<input type="text" />
inp
<input type="text" name="" id="" />
input:hidden, input:h
<input type="hidden" name="" />
input:text, input:t
<input type="text" name="" id="" />
input:search
<input type="search" name="" id="" />
input:email
<input type="email" name="" id="" />
input:url
<input type="url" name="" id="" />
input:password, input:p
<input type="password" name="" id="" />
input:datetime
<input type="datetime" name="" id="" />
input:date
<input type="date" name="" id="" />
input:datetime-local
<input type="datetime-local" name="" id="" />
input:month
<input type="month" name="" id="" />
input:week
<input type="week" name="" id="" />
input:time
<input type="time" name="" id="" />
```



```
leg
<legend></legend>
sect
<section></section>
art
<article></article>
hder
<header></header>
ftr
<footer></footer>
adr
<address></address>
dlg
<dialog></dialog>
str
<strong></strong>
prog
<progress></progress>
m
<math></math>
tem
<template></template>
datag
<datagrid></datagrid>
data1
<data1></data1>
kg
<keygen> />
out
<output></output>
det
<details></details>
cmd
<command> />
ridpr, rid
<img src="" alt="" />
riviewport, riv
<img alt="" src="" src="" alt="" />
riart, ria
<source media="(min-width: )"
reset="" />
<img alt="" alt="" />
</picture>
</picture>
```

```
rittype, rit
</picture>
<source srcset="" type="image/"
/>
<img alt="" alt="" />
</picture>
ole
<ol>
</ol>
ule
<ul>
</ul>
dle
<dl>
<dt></dt>
<dd></dd>
</dl>
map
<map name="">
<area shape="" coords=""
href="" alt="" />
</map>
table
<table>
<tr>
<td></td>
</tr>
</table>
colgroup, colg
<colgroup>
<col> />
</colgroup>
tr
<tr>
<td></td>
</tr>
select
<select name="" is="">
<option value=""></option>
</select>
optgroup, optg
<optgroup>
<option value=""></option>
</optgroup>
pics
</picture>
<source srcset="" />
<img alt="" alt="" />
</picture>
```

CSS	2
CSS module uses fuzzy search to find unknown abbreviations. E.g. <code>text-align=right=right</code> . If abbreviation wasn't found, it is transformed into property name: <code>border=border-1</code> . You can prefix abbreviations with hyphen to produce vendor-prefixed properties: <code>box</code> .	<code>float:right;</code> <code>clear:both;</code> <code>clear:none;</code> <code>clear:left;</code> <code>clear:right;</code> <code>clear:both;</code>
Visual Formatting	<code>display:block;</code> <code>display:inline;</code> <code>display:block;</code> <code>display:none;</code> <code>display:block;</code> <code>display:flex;</code> <code>display:inline-flex;</code> <code>display:inline;</code> <code>display:inline-block;</code> <code>display:list-item;</code> <code>display:row-in;</code> <code>display:compact;</code> <code>display:table;</code> <code>display:inline-table;</code> <code>display:table-caption;</code> <code>display:table-column;</code> <code>display:table-column-group;</code> <code>display:table-header-group;</code>
pos <code>position:relative;</code>	<code>float:right;</code>
pos:is <code>position:static;</code>	<code>clear:both;</code>
pos:is <code>position:absolut;</code>	<code>display:block;</code>
pos:ir <code>position:relative;</code>	<code>display:none;</code>
pos:if <code>position:fixed;</code>	<code>display:block;</code>
E <code>top;</code>	<code>display:flex;</code>
ti <code>top:auto;</code>	<code>display:inline-flex;</code>
r <code>right;</code>	<code>display:inline;</code>
ria <code>right:auto;</code>	<code>display:inline-block;</code>
b <code>bottom;</code>	<code>display:list-item;</code>
bia <code>bottom:auto;</code>	<code>display:row-in;</code>
l <code>left;</code>	<code>display:compact;</code>
lia <code>left:auto;</code>	<code>display:table;</code>
z <code>z-index;</code>	<code>display:inline-table;</code>
zia <code>z-index:auto;</code>	<code>display:table-caption;</code>
la <code>float:left;</code>	<code>display:table-column;</code>
flin <code>float:none;</code>	<code>display:table-column-group;</code>
flil <code>float:left;</code>	

[illegible]

cur	
cur a	cursor:auto;
cur d	cursor:default;
cur e	cursor:crosshair;
cur h	cursor:hand;
cur h a	cursor:help;
cur m	cursor:move;
cur p	cursor:pointer;
cur t	cursor:text;
Margin & Padding	
m	margin;
ma	margin:auto;
mt	margin-top;
mla	margin-left:auto;
mr	margin-right;
mra	margin-right:auto;
mb	margin-bottom;
mbla	margin-left:auto;
ml	margin-left;
mla	margin-left:auto;
p	padding;
pt	padding-top;
pr	padding-right;
pb	padding-bottom;

p	padding-left;
Box Sizing	
box	box-sizing:border-box;
boxi	box-sizing:content-box;
boxi b	box-sizing:border-box;
boxsh	box-shadow:inset h off v off blur color;
boxsh r	box-shadow:inset h off v off blur spread rgb(0, 0, 0);
boxsh ra	box-shadow:inset h v blur spread rgb(0, 0, 0, .3);
boxsh ra	box-shadow:none;
w	width;
wa	width:auto;
h	height;
ha	height:auto;
max	max-width;
maxw	max-width:none;
maxh	max-height;
maxh n	max-height:none;
min	min-width;
minh	min-height;
Font	
f	font;

```

10
font-family: Arial, sans-serif;

font-weight: 1;
font-weight: 2normal;
font-weight: 3bold;
font-weight: 4bolder;
font-weight: 5lighter;
font-style: italic;
font-style: oblique;
font-variant: 1;
font-variant: 2normal;
font-variant: 3small-caps;
font-size: 1;
font-size: 2xx-small;
font-size: 3xx-small;
font-size: 4xx-small;
font-size: 5xx-small;
font-family: serif;
font-family: sans-serif;
font-family: cursive;
font-family: fantasy;
font-family: monospace;
font-family: Arial, "Helvetica
Neue", Helvetica, sans-serif;

font-family: "Times New Roman",
Times, Baskerville, Georgia, serif;
font-family: Verdana, Geneva,
sans-serif;
font-effect: 1;
font-effect: 2none;
font-effect: 3grayscale;
font-effect: 4contrast;
font-effect: 5outline;
font-emphasis: 1;
font-emphasis: 2position;
font-emphasis: 3position before;
font-emphasis: 4position after;
font-emphasis: 5style;
font-emphasis: 6style and none;
font-emphasis: 7style and accent;
font-emphasis: 8style and circle;
font-emphasis: 9style and circle;
font-smooth: 1;
font-smooth: 2auto;
font-smooth: 3never;
font-smooth: 4always;

```

[illegible]

```
th1t text-height:text=120;  
th1a text-height:aaa=120;  
t1 text-indent:1;  
t1a text-indent:9999px;  
tj text-justify:  
tja text-justify:auto;  
tj1w text-justify:inter-word;  
tj1f text-justify:inter-ideograph;  
tj1c text-justify:inter-clater;  
tjd text-justify:justify;  
tjk text-justify:kashida;  
tjx text-justify:tibetan;  
to text-underline:  
to1 text-underline:0 8000;  
to1n text-underline:none;  
tr text-replace:  
tr1n text-replace:none;  
tt text-transform:uppercase;  
tt1n text-transform:none;  
tt1c text-transform:capitalize;  
tt1u text-transform:uppercase;  
tt1l text-transform:lowercase;
```

```
tw text-wrap:  
twin text-wrap:normal;  
tw1n text-wrap:none;  
tw1u text-wrap:unrestricted;  
tw1s text-wrap:suppress;  
ts text-shadow:off 0 0 0 0 0;  
ts1r text-shadow: r blur rgb(0, 0, 0);  
ts1ra text-shadow: r blur rgb(0, 0, 0, .5);  
ts1c text-shadow: c blur rgb(0, 0, 0, .5);  
ts1n text-shadow: 0 0 0 0 0 0 0;  
ts1n text-shadow:none;  
ln line-height:  
lts letter-spacing:  
lts-n letter-spacing:normal;  
whs white-space:  
whs white-space:  
whs1n white-space:normal;  
whs1p white-space:pre;  
whs1nw white-space:nowrap;  
whs1pu white-space:pre-wrap;  
whs1pl white-space:pre-line;  
whsc white-space=collapse;  
whsc1n white-space=collapse:normal;  
whsc1k white-space=collapse=keep-all;
```

whsc:l white-space:collapse:lossy;	Background
whsc:bs white-space:collapse;break=strict;	bg background:#000;
whsc:bs white-space:collapse;break=all;	bgf background:ffff url() 0 0 no-repeat;
wob word-break;	bg:n background:none;
wob:n word-break:normal;	bgc background-color:ffff;
wob:k word-break:keep-all;	bgc:t background-color:transparent;
wob:ba word-break;break=all;	bgi background-image:url();
wos word-spacing;	bg:n background-image:none;
wow word-wrap;	bgr background-repeat;
wow:ne word-wrap:normal;	bgr:n background-repeat:no-repeat;
wow:n word-wrap:none;	bgr:y background-repeat:repeat-y;
wow:u word-wrap:unrestricted;	bgr:y background-repeat:repeat-y;
wow:s word-wrap:suppress;	bgr:sp background-repeat:space;
wow:b word-wrap;break=word;	bgr:rd background-repeat:round;
	bga background-attachment;
	bgaf background-attachment:fixed;
	bgas background-attachment:scroll;
	bcp background-position:0 0;
	bgpx background-position=x;
	bgpy background-position=y;
	bgh background-size;
	bgh:ib background-size:inherit;

Outline	Tables
ol outline;	tbl table-layout;
olin outline:none;	tblia table-layout:auto;
olo outline-offset;	tblif table-layout:fixed;
ole outline-width;	cpa caption-side;
olwin outline-width:thin;	cpait caption-side:top;
olwinm outline-width:medium;	cpasb caption-side:bottom;
olwtc outline-width:thick;	ec empty-cells;
ols outline-style;	ecsh empty-cells:show;
olsin outline-style:none;	ecsh empty-cells:hide;
olsidt outline-style:dotted;	Border
olsids outline-style:dashed;	bd border;
olsis outline-style:solid;	bd+ border:1px solid #000;
olsidb outline-style:double;	bdin border:none;
olstg outline-style:groove;	bdhk border-break:close;
olsir outline-style:ridge;	bdhkc border-break:close;
olsif outline-style:inset;	bdcl border-collapse;
olsio outline-style:outset;	bdclc border-collapse:collapse;
olc outline-color:#000;	bdclis border-collapse:separate;
olciif outline-color:invert;	bdc border-color:#000;
	bdcit border-color:transparent;
	bdi border-image:url();
	bdiin border-image:none;

16

[illegible]


```
17
bdsig
border-style:groove;

bdsir
border-style:ridge;

bdsil
border-style:inset;

bdsio
border-style:outset;

bdw
border-width:;

bdt, bt
border-top:;

bdt+
border-top:1px solid #000;

bdtin
border-top:none;

bdtw
border-top-width:;

bdtss
border-top-style:;

bdtssin
border-top-style:none;

bdtc
border-top-color:#000;

bdtcit
border-top-color:transparent;

bdr, br
border-right:;

bdr+
border-right:1px solid #000;

bdrin
border-right:none;

bdrw
border-right-width:;

bdrst
border-right-style:;

bdrstin
border-right-style:none;

bdrcl
border-right-color:#000;

bdrclit
border-right-color:transparent;

bdb, bb
border-bottom:;
```

```
bdb+
border-bottom:1px solid #000;

bdbin
border-bottom:none;

bdbw
border-bottom-width:;

bdbw
border-bottom-style:;

bdbwin
border-bottom-style:none;

bdbc
border-bottom-color:#000;

bdbcit
border-bottom-color:transparent;

bdl, bl
border-left:;

bdl+
border-left:1px solid #000;

bdlin
border-left:none;

bdlw
border-left-width:;

bdlc
border-left-color:#000;

bdlcit
border-left-color:transparent;

bdrs
border-top-right-radius:;

bdrtrs
border-top-left-radius:;

bdrstin
border-bottom-right-radius:;

bdbtrs
border-bottom-left-radius:;
```


01. @import	
<pre>@import url();</pre>	
<pre>@keyframes identifier { from { } to { } } @keyframes identifier { from { } to { } } @moz-keyframes identifier { from { } to { } } @ms-keyframes identifier { from { } to { } } @o-keyframes identifier { from { } to { } } } @keyframes identifier { from { } to { } } }</pre>	
On, @media	
<pre>@media screen { }</pre>	
ac	
<pre>align-content;</pre>	
accc	
<pre>align-content:center;</pre>	
acfe	
<pre>align-content:flex-end;</pre>	
acfs	
<pre>align-content:flex-start;</pre>	
acs	
<pre>align-content:stretch;</pre>	
acsa	
<pre>align-content:space-around;</pre>	
acsb	
<pre>align-content:space-between;</pre>	
ai	
<pre>align-items;</pre>	
aiib	
<pre>align-items:baseline;</pre>	
aic	
<pre>align-items:center;</pre>	
aife	
<pre>align-items:flex-end;</pre>	
aifs	
<pre>align-items:flex-start;</pre>	
ais	
<pre>align-items:stretch;</pre>	

19 Animation	
anim	
<pre>animation;</pre>	
aname	
<pre>animation-name duration timing- function delay iteration-count direction fill-mode;</pre>	
anidel	
<pre>animation-delay:time;</pre>	
andir	
<pre>animation-direction:normal;</pre>	
andirfa	
<pre>animation-direction:alternate;</pre>	
andirrar	
<pre>animation-direction:alternate- reverse;</pre>	
andirra	
<pre>animation-direction:normal;</pre>	
andirrir	
<pre>animation-direction:reverse;</pre>	
anidur	
<pre>animation-duration:ds;</pre>	
anife	
<pre>animation-fill-mode:both;</pre>	
anifeib	
<pre>animation-fill-mode:backwards;</pre>	
anifeibb	
<pre>animation-fill-mode:both;</pre>	
anifeif	
<pre>animation-fill-mode:forwards;</pre>	
anifeic	
<pre>animation-iteration-count:i;</pre>	
anifeics	
<pre>animation-iteration-count:infinite;</pre>	
anfn	
<pre>animation-name:none;</pre>	
anfnps	
<pre>animation-play-state:running;</pre>	
anfnpsip	
<pre>animation-play-state:paused;</pre>	
anfnpsir	
<pre>animation-play-state:running;</pre>	
anfnrf	
<pre>animation-timing-function:linear;</pre>	

21	
fxwin	flex-wrap:nowrap;
fxw	flex-wrap:wrap;
fxwr	flex-wrap:wrap=reverse;
jc	justify-content;
jcic	justify-content:center;
jcife	justify-content:flex-end;
jcifs	justify-content:flex-start;
jcisa	justify-content:space-around;
jcisb	justify-content:space-between;
nar	max-resolution:ras;
nir	min-resolution:ras;
op	opacity: 1 filter: alpha(opacity%);
opile	filter:progid:DXImageTransform.Microsoft.Alpha(Opacity=100);
opins	ms-filter:"progid:DXImageTransform.Microsoft.Alpha(Opacity=100)";
ord	order;
ori	orientation;
or:tl	orientation:landscape;
or:tp	orientation:portrait;
ov	text-overflow:ellipsis;
to:ic	text-overflow:clip;
to:re	text-overflow:ellipsis;

21	
Transform, Transition	
trf	transform;
trfir	transform: rotate(angle);
trfirx	transform: rotateX(angle);
trfiry	transform: rotateY(angle);
trfrx	transform: rotateX(angle);
trfrz	transform: rotateZ(angle);
trfisc	transform: scale(x, y);
trfisc3	transform: scale3d(x, y, z);
trfisx	transform: scaleX(x);
trfiscy	transform: scaleY(y);
trfiscz	transform: scaleZ(z);
trfisak	transform: skew(angle);
trfisky	transform: skewY(angle);
trfit	transform: translate(x, y);
trfit3	transform: translate3d(tx, ty, tz);
trfitx	transform: translateX(x);
trfity	transform: translateY(y);
trfitz	transform: translateZ(z);
trfo	transform-origin;
trfs	transform-stroke-preserve-3d;
trs	transition:prop time;
trade	transition=delay:time;

	XSL
tradd transition-duration:time;	switch, tr <xsl:template match="" mode=""></xsl:template>
trasp transition-property:prop;	
trastf transition-timing-function:tfunc;	trany, tr <xsl:template name=""></xsl:template>
us user-select:(none);	call <xsl:call-template name="" />
wfsa -webkit-font-smoothing:antialiased;	ap <xsl:apply-templates select="" mode="" />
wfsaa -webkit-font-smoothing:antialiased;	ap <xsl:apply-templates />
wfsan -webkit-font-smoothing:none;	imp <xsl:import href="" />
wfensa, wfensa -webkit-font-smoothing:subpixel-antialiased;	inc <xsl:include href="" />
ws writing-mode:lr<tb;	ch <xsl:choose></xsl:choose>
wnihl writing-mode:rl<lr;	as:when, wh <xsl:when test=""></xsl:when>
wnibr writing-mode:rl<lr;	or <xsl:otherwise></xsl:otherwise>
wnilb writing-mode:lr<rl;	if <xsl:if test=""></xsl:if>
wnilt writing-mode:lr<tb;	par <xsl:param name=""></xsl:param>
wnirlb writing-mode:rl<tb;	pare <xsl:param name="" select="" />
wnirlt writing-mode:rl<lr;	var <xsl:variable name=""></xsl:variable>
wnirbt writing-mode:rl<tb;	vars <xsl:variable name="" select="" />
wnirbl writing-mode:rl<lr;	up <xsl:with-param name="" select="" />
wnitbr writing-mode:rl<lr;	key <xsl:key name="" match="" use="" />
	also <xsl:element name=""></xsl:element>
	attr <xsl:attribute name=""></xsl:attribute>
	attr <xsl:attribute-set name=""></xsl:attribute-set>
	cp <xsl:copy select="" />

HTML DOCTYPEs

```
co
<xsl:copy-of select="" />
val
<xsl:value-of select="" />
each for
<xsl:for-each select="">
  <xsl:for-each>
    <xsl:text></xsl:text>
  </xsl:for-each>
  <xsl:comment></xsl:comment>
end
msg
<xsl:message terminate="no">
  <xsl:message>
  </xsl:message>
  <xsl:fallback></xsl:fallback>
end
num
<xsl:number value="" />
  <xsl:preserve-space elements="" />
  <xsl:strip-space elements="" />
  <xsl:processing-
    <instruction name="">
    <xsl:processing-instruction
  end
  <xsl:sort select="" order="" />
  <xsl:choose>
    <xsl:when test=""></xsl:when>
    <xsl:otherwise></xsl:otherwise>
  </xsl:choose>
  <xsl:
    <xsl:version="1.0">
    <xsl:encoding="UTF-8">
    <xsl:stylesheet version="1.0">
    <xsl:import href="http://www.w3.org/1999/
    <xsl:transform href="http://www.w3.org/1999/
    <xsl:version="1.0">
    <xsl:encoding="UTF-8">
```

```
1. HTML5
<!DOCTYPE html>
<html>
  <head>
    <meta charset="UTF-8" />
    <title>Document</title>
  </head>
  <body>
  </body>
</html>
doc
<html>
  <head>
    <meta charset="UTF-8" />
    <title>Document</title>
  </head>
  <body>
  </body>
</html>
doc4
<html>
  <head>
    <meta http-equiv="Content-Type"
    content="text/html; charset=UTF-8"
  </head>
  <title>Document</title>
  <body>
  </body>
</html>
html401
<!DOCTYPE HTML PUBLIC "-//W3C//
DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.
dtd">
<html lang="en">
  <head>
    <meta http-equiv="Content-Type"
    content="text/html; charset=UTF-8"
  </head>
  <title>Document</title>
  <body>
  </body>
</html>
```

```
html4x4
<!DOCTYPE html PUBLIC "-//W3C//DTD
HTML 4.01//EN" "http://www.w3.org/
TR/xhtml1/DTD/xhtml1.dtd">
<html lang="en">
<head>
<meta http-equiv="Content-Type"
content="text/html; charset=UTF-8"
/>
<title>Document</title>
</head>
<body>
</body>
</html>

html4x5
<!DOCTYPE html PUBLIC "-//W3C//
DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/
xhtml1-transitional.dtd">
<html xmlns="http://www.
w3.org/1999/xhtml" xml:lang="en">
<head>
<meta http-equiv="Content-Type"
content="text/html; charset=UTF-8"
/>
<title>Document</title>
</head>
<body>
</body>
</html>

html4x6
<!DOCTYPE html PUBLIC "-//W3C//DTD
XHTML 1.0 Strict//EN" "http://www.
w3.org/TR/xhtml1/DTD/xhtml1-strict.
dtd">
<html xmlns="http://www.
w3.org/1999/xhtml" xml:lang="en">
<head>
<meta http-equiv="Content-Type"
content="text/html; charset=UTF-8"
/>
<title>Document</title>
</head>
<body>
</body>
</html>
```

```
html4x3x3
<!DOCTYPE html PUBLIC "-//W3C//DTD
HTML 1.1//EN" "http://www.w3.org/
TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.
w3.org/1999/xhtml" xml:lang="en">
<head>
<meta http-equiv="Content-Type"
content="text/html; charset=UTF-8"
/>
<title>Document</title>
</head>
<body>
</body>
</html>

1144
<!DOCTYPE html PUBLIC "-//W3C//
DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.
dtd">
1146
<!DOCTYPE html PUBLIC "-//W3C//DTD
HTML 4.01//EN" "http://www.w3.org/
TR/html4/strict.dtd">
1148
<!DOCTYPE html PUBLIC "-//W3C//
DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/
xhtml1-transitional.dtd">
1150
<!DOCTYPE html PUBLIC "-//W3C//DTD
XHTML 1.0 Strict//EN" "http://www.
w3.org/TR/xhtml1/DTD/xhtml1-strict.
dtd">
1152
<!DOCTYPE html PUBLIC "-//W3C//DTD
HTML 1.1//EN" "http://www.w3.org/
TR/xhtml11/DTD/xhtml11.dtd">
```

<http://docs.emmet.io/>