Beginner's essential

CSS Cheat Sheet

What makes a website unique is it's styling. A must have skill for every web developer.



TABLE OF CONTENTS

Backgrounds	4
Border	5
Box Model	7
Font	9
Text	10
Column	11
Colors	12
Grid Positioning	12
Template Layout	12
Table	13
Speech	13
List & Markers	15
Animations	16
Transitions	16
UI	17
Pseudo-class	18
Pseudo-element	19
Absolute Measurement	19
Relative Measurement	19
Angles	20
Time	20
Frequency	20
Colors	20

Selector Types	21
Outline	22
3D / 2D Transform	22
Generated Content	23
Line Box	25
Hyperlink	27
Positioning	27
Ruby	28
Paged Media	28

BACKGROUNDS

background	background-size
background-image	length
background-position	8
background-size	auto cover contain
background-repeat	
background-attachment	background-repeat
background-origin	<pre>repeat repeat-x repeat-y no-repeat</pre>
background-clip	
background-color	background-attachment
Dackground-Coror	scroll fixed
background-image	
url	background-origin
none	<pre>border-box padding-box content-box</pre>
background-position	background-clip
<pre>top left top center top right center left center center center right bottom left bottom center bottom</pre>	length
	%
	border-box padding-box
right	content-box no-clip
x-% y-%	
x-pos y-pos	background-color
	color
	transparent

BORDER

border	border-right-color
border-width	border-color
border-style	
border-color	border-right-width
	thin medium thick length
border-width	border-top-width
thin medium thick length	thin medium thick length
border-style	
none hidden dotted	border-break
dashed solid double	border-width
	border-style
groove ridge inset outset	color
border-color	close
color	
	border-bottom-color
border-bottom	border-color
border-bottom-width	border-bottom-style
border-style	border-style
border-color	
border-left	border-left-color
border-left-width	border-color
border-style	border-left-width
border-color	thin medium thick length
border-left-style	border-right-style
border-style	border-style
	5 of 29

border-top	border-right
border-top-width	border-right-width
border-style	border-style
border-color	border-color
border-top-color	border-radius
border-color	border-radius
	border-top-right-radius
border-top-style	border-bottom-right-radius
border-style	border-bottom-left-radius
box-shadow	border-top-left-radius
<pre>inset [length, length,</pre>	
length, length <color>]</color>	border-top-right-radius
none	length
	border-bottom-right-radius
border-collapse	length
collapse separate	
border-image	border-bottom-left-radius
image	length
[number / %	
border-width	
stretch repeat round]	
none	

BOX MODEL

float	margin
left right none	margin-top
height	margin-right
auto	margin-bottom
length	margin-left
8	margin-bottom
	auto
max-height	length
none	8
length	
8	margin-left
	auto
max-width	height
none	8
length	
8	margin-right
	auto
min-height	height
none	ક
length	
8	margin-top
	auto
width	length
auto	%
8	
length	

padding	marquee-direction
padding-top	forward reverse
padding-right	
padding-bottom	marquee-loop
padding-left	infinite
<pre>padding-bottom length %</pre>	marquee-play-count infinite
	integer
<pre>padding-left length %</pre>	marquee-speed slow normal fast
<pre>padding-right length</pre>	marquee-style scroll slide alternate
%	overflow
padding-top length	<pre>visible hidden scroll auto no-display no-content overflow-x</pre>
8	overflow-y
<pre>display none inline block inline- block list-item run-in compact table inline-table table-row-group table-header- group table-footor-group </pre>	<pre>overflow-style auto marquee-line marquee- block</pre>
<pre>group table-footer-group table-row table-column-group table-column table-cell table-caption ruby ruby-base ruby-text ruby-base-group ruby-text-group</pre>	<pre>overflow-x visible hidden scroll auto no-display no-content</pre>

rotation visibility visible | hidden | collapse angle rotation-point clear position (paired value off-set) left | right | both | none

FONT

font	font-style
font-style	normal italic oblique inherit
font-variant	
font-weight	font-variant
font-size/line-height	normal small-caps inherit
font-family	
caption icon menu message-	font-size
box small-caption status-bar	<pre>xx-small x-small small medium large x-large xx-</pre>
font-size-adjust	large smaller larger
none inherit	inherit
number	length
	%

font-family

```
normal | wider | narrower |
ultra-condensed | extra-
condensed | condensed | semi-
condensed | semi-expanded |
ultra-expanded | inherit
```

```
normal | bold | bolder | lighter
| 100 | 200 | 300 | 400 | 500 |
600 | 700 | 800 | 900 | inherit
```

......

TEXT	
direction	punctuation-trim
ltr rtl inherit	none [start end adjacent]
hanging-punctuation none [start end end- edge]	<pre>text-align start end left right center justify</pre>
letter spacing normal	text-align-last
length	<pre>start end left right center justify</pre>
8	
	text-decoration
text-outline	<pre>none underline overline line-thorugh blink</pre>
none	
color	text-shadow
length	none
unicode-bidi	color
normal embed bidi-override	length
<pre>white-space normal pre nowrap pre-wrap pre-line</pre>	<pre>word-break normal keep-all loose break-strict break-all</pre>
white-space-collapse	word-wrap
perserve collapse pre-serve-	normal
breaks discard	length

text-emphasis text-transform none | [[accent | dot | circle none | capitalize | uppercase | | disc | [before | after]?] lowercase text-indent text-wrap length normal | unresrricted | none | suppress word-spacing text-justify normal auto | inter-word | inter-----ideograph | inter-cluster | length distribute | kashida | tibetan **COLUMN** column-count column-rule auto column-rule-width column-rule-style number column-rule-color column-fill auto | balance column-rule-style border-style column-gap normal columns column-width length column-count

column-width column-rule-width thin | medium | thick length length column-span 1 | all **COLORS** color opacity inherit inherit color number **GRID POSITIONING** grid-columns grid-rows none | inherit none | inherit [length percentage relative [length percentage relative length] length] **TEMPLATE LAYOUT** box-align box-flex start | end | center | base normal box-direction box-flex-group

integer

normal | reverse

box-lines single | multiple box-orient box-sizing horizontal | verticle | inlineaxis | block-axis box-sizing content-box | padding-box | border-box | margin-box tab-side top | bottom | left | right

TABLE

border-collapse	border-spacing
collapse separate	length length
empty-cells	table-layout
show hide	auto fixed
	caption-side
	top bottom left right

SPEECH

cue	cue-before
cue-before	url [silent x-soft soft medium loud x-loud none
cue-after	inherit]
	number
	%

mark	pause
mark-before	pause-before
mark-after	pause-after
mark-before	pause-before
string	<pre>none x-weak weak medium strong x-strong inherit</pre>
mark-after	time
string	
	phonemes
voice-pitch-range	string
x-low low medium high x-	
high inherit	voice-duration
number	time
voice-stress	voice-family
strong moderate none reduced inherit	<pre>inherit [<specific-voice, age,="" generic-voice,="" number="">]</specific-voice,></pre>
voice-volume	voice-rate
<pre>silent x-soft soft medium loud x-loud inherit</pre>	
number	8
8	
	voice-pitch
cue-after	<pre>x-low low medium high x- high inherit</pre>
url [silent x-soft soft	
medium loud x-loud none	number
inherit]	}
number	
8	
0	

caption-side rest-before top | bottom | left | right none | x-weak | weak | medium | strong | x-strong | inherit time rest rest-before rest-after rest-after none | x-weak | weak | medium | strong | x-strong | inherit time speak none | normal | spell-out | digits | literal-punctuation | no-punctuation | inherit-number **LIST & MARKERS** list-style list-style-type none | asterisks | box | check | list-style-type _____ circle | diamond | disc | hyphen list-style-position | square | decimal | decimal-..... leading-zero | lower-roman | list-style-image upper-roman | lower-alpha | ______ upper-alpha | lower-greek | lower-latin | upper-latin | list-style-image hebrew | armenian | georgian | cjk-ideographic | hiragana | none katakana | hiragana-iroha | katakana-iroha | footnotes marker-offset auto

length

......

ANIMATIONS

animations	animation-timing-function
animation-name	ease linear ease-in ease-
animation-duration	<pre>out ease-in-out cubic-Bezier (number, number, number, number)</pre>
animation-timing-function	
animation-delay	animation-delay
animation-iteration-count	time
animation-direction	animation-iteration-count
	inherit
animation-name	number
none IDENT	
animation-duration	animation-direction
time	normal alternate
cime	
	animation-play-state
	running paused
TRANSITIONS	
transitions	transitions-duration
transitions-property	time
transitions-duration	
transitions-timing-function	transitions-property
transitions-delay	none all
transitions-delay	

transition-timing-function

```
ease | linear | ease-in | ease-out | ease-in-out | cubic-
Bezier( number, number, number, number)
```

UI

appearance

```
normal | inherit | [icon |
window | desktop | work-space |
document | tooltip | dialog |
button | push-button | hyperlink
| radio-button | checkbox |
menu-item | tab | menu | menubar
| pull-down-menu | pop-up-menu |
list-menu | radio-group |
checkbox-group | outline-tree |
range | field | combo-box |
signature | password]
```

cursor

```
auto | crosshair | default |
pointer | move | e-resize | ne-
resize | nw-resize | n-resize |
se-resize | sw-resize | sw-
resize | s-resize | w-resize |
text | wait | help
```

icon

```
auto | inherit
url
```

nav-index

```
number
```

nav-up

```
auto | inherit <id> [current |
root | <target-name>
```

nav-right

```
auto | inherit <id> [current |
root | <target-name>
```

nav-down

```
auto | inherit <id> [current |
root | <target-name>
```

nav-left

```
auto | inherit <id> [current |
root | <target-name>
```

resize

```
none | both | horizontal |
vertical | inherit
```

PSEUDO-CLASS

:active	an activated element
:focus	an element while the element has focus
:hover	an element when you mouse over it
:link	an unvisited link
:disabled	an element while the element is disabled
:enabled	an element while the element is enabled
:checked	an element that is checked
:selection	an element that is currently selected or highlighted by the user
:lang	allows the author to specify a language to use in a specified element
:nth-child(n)	an element that is the n-th sibling
:nth-last-child(n)	an element that is the n-th sibling counting from the last sibling
:first-child	an element that is the first sibling
:last-child	an element that is the last sibling
:only-child	an element that is the only child
:nth-of-type(n)	an element that is the n-th sibling of its type
:nth-last-of- type(n)	an element that is the n-th sibling of its type counting from the last sibling
:last-of-type	an element that is the last sibling of its type
:first-of-type	an element that is the first sibling of its type
:only-of-type	an element that is the only child of its type
:empty	an element that has no children
:root	root element within the document
:not(x)	an element not represented by the argument 'x'
:target	a target element as specified by a target in a UR

PSEUDO-ELEMENT

::first-letter	Adds special style to the first letter of a text
::first-line	Adds special style to the first line of a text
::before	Inserts some content before an element
::after	Inserts some content after an element

ABSOLUTE MEASUREMENT

%	percentage
cm	centimeter
in	inch
mm	millimeter
рс	pica (1p = 12 points)
pt	point (1pt = 1/72 inch)

RELATIVE MEASUREMENT

ch	width of the "0" glyph found in the font for the font size used to render
em	1em = current font size of current element
ex	x-height of the element's font
gd	the grid defined by 'layout-grid'
рх	pixel of the viewing device
rem	the font size of the root element
vh	the viewport's height
vw	the viewport's width
vm	viewport's height or width, whichever is smaller of the two

ANGLES

deg	degrees
grad	grads
rad	radians
turn	turns

TIME

ms	milli-seconds
S	seconds

FREQUENCY

Hz	hertz
kHz	kilo-hertz

COLORS

color name	red, blue, green, dark green
rgb(x,y,z)	red = rgb(255,0,0)
rgb(x%,y%,z%)	red = rgb(100%,0,0)
rgba(x,y,z,alpha)	red = rgba(255,0,0,0)
#rrggbb	red = #ff0000 (or shorthand - #f00)
hsl(hue, saturation, lightness)	red = hsl (0, 100%, 50%)
flabor	An accent color (typically chosen by the user) to customize the user interface of the user agent itself.
currentColor	computer value of the 'currentColor' keyword is the computed value of the 'color' property

SELECTOR TYPES

Name	Info	Example
Universal	Any element	* { font: 10px Arial; }
Туре	Any element of that type	<pre>h1 { text-decoration: underline; }</pre>
Grouping	Multiple elements of different types	<pre>h1, h2, h3 { font-family: Verdana; }</pre>
Class	Multiple elements of different types when you don't want to affect all instances of that type	<pre>.sampleClass { text-decoration: underline; }</pre>
Id	A single element type when you don't want to affect all instances of that type	<pre>#sampleID { text-decoration: underline; }</pre>
Descendant	An element that is below (in the document tree) another element - no matter how many levels below	<pre>#gallery h1 { text-decoration: underline; }</pre>
Child	An element that is directly below (in the document tree) another element	<pre>#title > p { font-weight: bold; }</pre>
Adjacent Sibling	All elements that share the same parent and elements are in the same immediate sequence	<pre>h1 + p { font-style: italic; }</pre>
General Sibling	All elements that share the same parent and elements are in the same sequence (not necessarily immediate)	<pre>h1 ~ p { font-style: italic; }</pre>
Attribute	An element that matches the attribute listed	<pre>E[selected] - att whatever the value E[att="val"] - att with a specific value E[rel~="next"] - att with a value is a whitespace separated list *[lang ="en"] - att value either being exactly "val" or beginning with "val" immediately followed by "-" E[att^="val"] - att value that begins with the prefix "val"</pre>

OUTLINE

outline

outline-color
outline-style
outline-width

outline-offset

inherit	
length	

outline-style

```
none | dotted | dashed | solid |
double | groove | ridge | inset
| outset
```

outline-width

```
thin | medium | thick
length
```

3D / 2D TRANSFORM

backface-visibility

```
visible | hidden
```

perspective

```
none
number
```

perspective-origin

```
[ [ percentage> | <length> |
left | center | right ]
[ <percentage> | <length> | top
| center | bottom ]? ]
<length> ] | [ [ left | center
| right ] || [ top | center |
bottom ] ] <length> ]
```

transform

```
none | matrix | matrix3d |
translate3d | translateX |
translateY | translateZ | scale
| scale3d | scaleX | scaleY |
scaleZ | rotate | rotate3d |
rotateX | rotateY | rotateZ |
skewX | skewY | skew |
perspective
```

transform-origin

```
[ [ { >percentage > | < length > |
left | center | right ]
[ < percentage > | < length > | top
| center | bottom ]? ]
<length > ] | [ [ left | center
| right ] | [ top | center |
bottom ] ] < length > ]
```

GENERATED CONTENT

bookmark-label	counter-reset
content	none
attr	identifier number
string	
	crop
bookmark-level	auto
none	shape
integer	
	display
bookmark-target	normal none list-item
self	
url	float-offset
attr	length length
	hyphenate-after
border-length	auto
self	
url	integer
attr	counter-increment
content	none
normal none inhibit	identifier number
url	

hyphenate-lines	marks
no-limit	[crop cross] none
integer	
	move-to
hyphenate-resource	normal here
none	identifier
url	
	page-policy
hyphens	start first last
none manual auto	
	quotes
image-resolution	none
normal auto	string string string
dpi	
	string-set
hyphenate-before	identifier
auto	content-list
integer	
	text-replace
hyphenate-character	none
auto	[<string> <string>]+</string></string>
string	

LINE BOX

alignment-adjust

```
auto | baseline | before-edge |
text-before-edge | middle |
central | after-edge | text-
after-edge | ideographic |
alphabetic | hanging |
mathematical
```

length %

alignment-baseline

baseline | ise-script | beforeedge | text-before-edge | afteredge | text-after-edge | central
| middle | ideographic |
alphabetic | hanging |
mathematical

baseline-shift

baseline | sub | super
length
%

dominant-baseline

auto | use-script | no-change |
reset-size | alphabetic |
hanging | ideographic |
mathematical | central | middle
| text-after-edge | text-beforeedge

drop-initial-after-align

alignment-baseline

drop-initial-after-align

central | middle | after-edge |
text-after-edge | ideographic |
alphabetic | mathematical
%

drop-initial-before-align

caps-height
alignment-baseline

drop-initial-before-adjust

before-edge | text-before-edge |
central | middle | hanging |
mathematical
length

drop-initial-value

integer

drop-initial-size

auto
integer
%
line

inline-box-align	line-stacking-ruby
initial last	exclude-ruby include-ruby
integer	line-stacking-shift
line-height normal	<pre>consider-shifts disregard- shifts</pre>
number	line-stacking
length	line-stacking-strategy
8	line-stacking-ruby
line-stacking	line-stacking-shift
line-stacking-strategy	text-height
line-stacking-ruby line-stacking-shift	auto font-size text-size max-size
<pre>line-stacking-strategy inline-line-height block-line- height max-height grid- height</pre>	<pre>vertical-align Baseline sub super top text-top middle bottom text-bottom</pre>
	length
	%

HYPERLINK

target	target-name
target-name	current root parent new
target-new	modal
target-position	string
	target-new
	window tab none
	window cab none
	target-position
	above behind front back

POSITIONING

bottom	top
auto	auto
8	8
length	length
right	left
auto	auto
8	8
length	length
clip	z-index
shape	auto
auto	Number

position

```
static | relative | absolute | fixed
```

RUBY

ruby-align

```
auto | start | left | center |
end | right | distribute-letter
| distribute-space | line-edge
```

ruby-overhang

```
auto | start | end | none
```

ruby-position

```
before | after | right | inline
```

ruby-span

```
attr(x) | none
```

PAGED MEDIA

fit

fill | hidden | meet | slice

fit-position

[top | center | bottom] || [left
| center | right]

.....

length

응

orphans

integer

image-orientation

auto

angle

page

auto

identifier

page-break-after

auto | always | avoid | left |
right

.....

page-break-before

auto | always | avoid | left |
right

page-break-inside

auto | avoid

size windows auto | landscape | portrait integer length