

KNACSS framework v3 CheatSheet

base

.h1-like ...h6-like.	styling elements like headings
.smaller, .small	alternate font styling
.big, .bigger, .biggest	alternate font styling
.visually-hidden	hiding content on screen
.skip-links	skip links styling
.txtright, .txtright, .txtcenter	content alignment
ul.unstyled	list-style: none

basic layout

.mod	module element (gains Block Formatting Context)
.line	container for horizontal stacks
.row	container for CSS table layout
.col	table-cell element
.inbl	inline-block element
.left , .right	left or right floating element
.start	floating according to reading direction
.end	floating according to reading direction
.center	block horizontal centering
.clearfix	containing floats element
.clear	push under floats

width helpers

.w10,w100	width 10% to 100%
.w100pw1140p	width 100px to 1140px
.mw960p	max-width 960px
.mw1140p	max-width 1140px
.wauto	width: auto

tables

.table	styling like table element
.table-auto	table-layout: auto
.alternate	alternate table styling
.alternate-vert	alternate vertical table styling
.striped	striped rows
.striped-vert	vertical striped rows

responsive

.large-***	prefix for large screens
.large-w25, ...	width: 25% on large screens
.large-ma0	margin: none on large screens
.large-w100, .large-wauto	resetting block on large screen
.large-hidden, .large-visible	hiding or revealing element on large screen
.large-no-float	"un-float" element on large screen
.large-inbl, .large-row, .large-col	modifying display on large screens
.small-***	prefix small screens
.tiny-***	prefix tiny screens

LESS / Sass booleans (v3 – beta)

@support-ie	"true" to activate IE6/IE7/IE8 support
@styling	"true" to design basic elements like code, mark or skip-links
@direction	reading direction : "ltr" (left to right, or "rtl" (right to left)

iefix

.ie6	IE6 selector
.ie7	IE7 selector
.ie8	IE8 selector
.ie9	IE9 selector
.ie678	IE6, IE7, IE8 selector

grids (with gutters)

.grid	overall container for grid layout
.grid2,grid12	direct parent for grid elements
.grid2-1, .grid1-2	unequal grid (1-2) for 2 blocks
.grid3-1, .grid1-3	unequal grid (1-3) for 2 blocks

autogrids (auto gutters)

.autogrid2, .autogrid12	parent for autogrids elements
-------------------------	-------------------------------

spacing helpers

.m-reset, .ma0	margin: 0
.p-reset, .pa0	padding: 0
.ma1, .mas	margin: "small"
.ma2, .mam	margin: "medium"
.ma3, .mal	margin: "large"
.pa1, .pas	padding: "small"
.mt0, .mtn	margin-top: none
.mt1, .mts	margin-top: "small"

forms

.btn	primary button element styling
------	--------------------------------

icons

.icon	primary icon element styling
.icon-rate	icon for rating
.icon-***	21 unicode icons available

flexbox

.flex	creating flex context on parent
.flex-h, .flex-v	horizontal or vertical display
.flex-fluid	children which must be flexible
.flex-start, .flex-end, .flex-mid	ordering childrems

LESS / Sass config

@basefont	body font-size in pixel equivalent
@lh	line-height
@h1-size, ... @h6-size	headings font-size in pixel equivalent
@basecolor, @basecolor	base font and background color
@basecolor-link, @basecolor-link-hover	primary links (+ hovered) color
@smallvalue, @mediumvalue, @largevalue	values for margins and paddings
@tinyscreen, @smallscreen, @largescreen	media queries breakpoints
@gutter	gutter value (% , px, em, rem, etc) for grid layouts
@fontstack1, @fontstack2, @fontstack3	primary, monospace and universal font stacks