

Bourbon Neat Mixins

`fill-parent()`

Forces the element to fill its parent container.

`media([$first-feature] $first-value [$second-feature, $second-value], [$total-columns])`

Outputs a media-query block with an optional grid context.

`span-columns($columns [of $container-columns], [$display])`

Sets the width of an element to that of the number of columns it spans.

`pad([$padding-shorthand])`

Adds padding to the element.

`omega([$pseudo-target $display])`

Removes block and table elements' gutter.

`outer-container()`

Centers the element in the viewport, clears its floats, and sets its max-width.

`reset-display()`

Resets the active display property to block.

`reset-layout()`

Resets the active layout direction to the default value set in `$default-layout-direction`.

`reset-all()`

Resets both the active layout direction and the active display property.

`row([$display, $direction])`

Designates the element as a grid row.

`shift($columns)`

Translates an element horizontally positively or negatively.



By Clay Smith (claysmith)
cheatography.com/claysmith/
janineandclay.com/

Bourbon Neat Variables

`$border-box-sizing`

[Boolean] When *true*, it sets the box-sizing property of all elements to *border-box*.

Default: true

`$column`

[Number (positive, unit)] Sets the relative width of a single grid-column. *Default: golden-ratio(1em, 3)*

`$default-feature`

[String] Sets the default media feature that `media()` and `new-breakpoint()` revert to when only a breakpoint value is passed.

Default: min-width

`$default-layout-direction`

[String (LTR|RTL)] Sets the default layout direction of the grid. *Default: LTR*

`$grids-columns`

[Number (positive, unitless)] Sets the total number of columns in the grid. *Default: 12*

`$gutter`

[Number (positive, unit)] Sets the relative width of a single grid gutter. *Default: golden-ratio(1em, 1)*

`$max-width`

[Number (positive, unit)] Sets the max-width property of the element that includes `outer-container()`. *Default: em(1088)*

Bourbon Neat Functions

`new-breakpoint($first-feature $first-value [$second-feature, $second-value] [$total-columns])`

Returns a media context (media query / grid context) that can be stored in a variable and passed to `media()` as a single-keyword argument. Media contexts defined using `new-breakpoint` are used by the visual grid, as long as they are defined before importing Neat.

Bourbon Neat Visual Grid

`$visual-grid`

[Boolean] When *true*, it displays the visual grid. *Default: false*

`$visual-grid-color`

[Color] Sets the visual grid color. *Default: #eee*

`$visual-grid-index`

[String (back|front)] Sets the z-index of the visual grid. *Default: back*

`$visual-grid-opacity`

[Number (0.0-1.0)] Sets the opacity property of the visual grid. *Default: 0.4*

Published 30th September, 2013.

Last updated 1st June, 2014.

Page 1 of 1.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>