

BOURBON, NEAT, BITTERS CHEAT SHEET

presented by Tower - the best Git client for Mac and Windows



GRID AND LAYOUT BASICS

HELPFUL MIXINS AND FUNCTIONS

BITTERS STRUCTURE

GRID CONFIGURATION

Configure your grid in base/_grid-settings.

\$column: 40px; \$gutter: 44px; \$grid-columns: 12; \$max-width: em(960);

STYLE YOUR OUTER CONTAINER(S)

outer-container marks the items that contain our columns. These items shall be constrained to the grid's max-width (amongst other things that outer-container provides).

.element {
 @include outer-container();
}

MARK ROWS IN YOUR GRID

row makes sure that floats are cleared and a clean "block" display is applied.

.element { @include row(); }

ITEM WIDTH AND POSITION

.element {
 @include span-columns(8);
 @include shift(2);

Nested items:

@include shift-in-context(1 of 12); @include span-columns(10 of 12);

BACKGROUNDS & GRADIENTS

@include background(lineargradient(red, green) left repeat, radial-gradient(red, orange) left repeat);

@include background-image(url("/ images/a.png"),linear-gradient (white 0, yellow 50%, transparent 50%));

@include linear-gradient(to top, #8fdce5, #3dc3d1);

MEDIA QUERIES

@include media(\$breakpoint) {...}

ANIMATIONS & TRANSITIONS

@include animation(scale 1.0s ease-in, slide 2.0s ease);

@include transition(opacity 1.0s ease-in 0s, width 2.0s ease-in 2s);

RETINA IMAGES

@include retina-image("../img logo", 100px 200px);

CLEAR FLOATS

@include clearfix;

VARIABLES.SCSS

font settings sizes, weights, line heights

borders *margins and other spacings*

GRID-SETTINGS.SCSS

grid configuration column & gutter sizes, max-width...

breakpoints *for media queries*

_TYPOGRAPHY.SCSS

h1 - h6 a p img blockquote

_LISTS.SCSS

ul ol dl li

BUTTONS.SCSS

button input

_FORMS.SCSS

input label select textarea fieldset





BOURBON, NEAT, BITTERS CHEAT SHEET

presented by Tower - the best Git client for Mac and Windows



PROJECT SETUP

INSTALLING THE RUBY GEMS

Ruby is required to install the components. Execute this in your Command Line application:

\$ sudo gem install bourbon neat bitters

PROJECT SETUP

- In your Command Line app, change into your project's "scss" folder:
- \$ cd my-project/scss
- 2 Add Bitters to the project:
- \$ bitters install
- 3 Create a "lib" folder inside of "scss" and change into it:
- \$ mkdir lib \$ cd lib
- 4 Install both Bourbon and Neat:
- \$ bourbon install \$ neat install

IMPORTING COMPONENTS

Create your main stylesheet (e.g. "styles.scss") in the "scss" folder and import the components there:

@import "lib/bourbon/bourbon"; @import "base/grid-settings"; @import "lib/neat/neat"; @import "base/base";

In "base/_grid-settings.scss", make sure to have a correct import path:

@import "../lib/neat/neat-helpers";

If you want to use "normalize.css", add this as your first line in "styles. scss":

@import "lib/normalize-css/ normalize";

On't forget to start your SASS

HELP AND DOCUMENTATION

OFFICIAL PROJECT WEBSITES

bourbon.io neat.bourbon.io bitters.bourbon.io

GETTING STARTED TUTORIAL:

git-tower.com/learn/bourbon-neat-bitters



We make Tower

the best Git client for Mac and Windows

We help over 100,000 users in companies like Apple, Google, Amazon, Twitter, and Facebook to easily & productively work with the Git version control system.

Try it 30 days for free!