The Basics #

Introduction #

What is Granular CSS?

Why Granular? #

Overview. #

Installation. #

Grid System

Intro to CSS Grid #

Granular Grid Classes #

Granular Grid Rows #

Grid Options #

Row Options

Nesting Grids

THE Granulars #

Section 2.1 #

Section 2.2 #

Subsection 2.2.a #

Subsection 2.2.b #

Subsection 2.2.c #

What is Granular?

* GRANULAR is the world’s first CSS library that teaches you CSS without having to write CSS!
* Granular is the world’s first CSS library that lets you create custom grid layouts all without having to write a single line of CSS!
* granular is the world’s first CSS library that enables you to create custom grid layouts, and learn CSS all without having to writing a single line of CSS!

Why use Granular?

1. Granular allows you to create custom layouts without being restrained to a framework.
2. Granular allows for dynamically generated css classes that enable you to develop unique designs not limited to a fixed column size…..cough cough BootStrap …cough cough 12.
3. Granular is built off native css grid to create grid layouts
4. Granular’s classes are semantically named to teach you css as you write your class names. What does that mean? It means that just because you are using a library to style your beautiful websites , doesn’t mean you you should have to forget how to use css . Our class names resemble the css declaration property syntax. With that said, you will progressively become better at writing css simply by using our library without even knowing it. Take this example of us using Granular to change a div’s background color to black, compared to a raw css solution.

For example:

Granular Library Class Name

<div class=”background-black” ></div>

outputs:

a div with a background color of ‘black’

Raw CSS

.class-name{

background : black

}

As you can see, there is an obvious correlation between the div’s classname and the raw css declaration . The only difference is the ‘-‘ (dash) is replaced with a ‘:’ (collon) in raw css.

*for more examples go to the section ‘Granulars’*