



CSS : KEYWORDS

STYLING

ACCESSIBLE

DYNAMIC

VISUALIZATION

EFFICIENCY

SPEED

SOPHISTICATION

INNOVATION

SELECTABILITY

MOVEMENT

LIGHTWEIGHT

TOOLS

MODULAR

GROWING

STANDARDIZED

LAYERED

EXTENSIBLE

ADAPTABLE

CUTTING EDGE

FRESH

RESPONSIVE

SIMPLE

COMPLEX

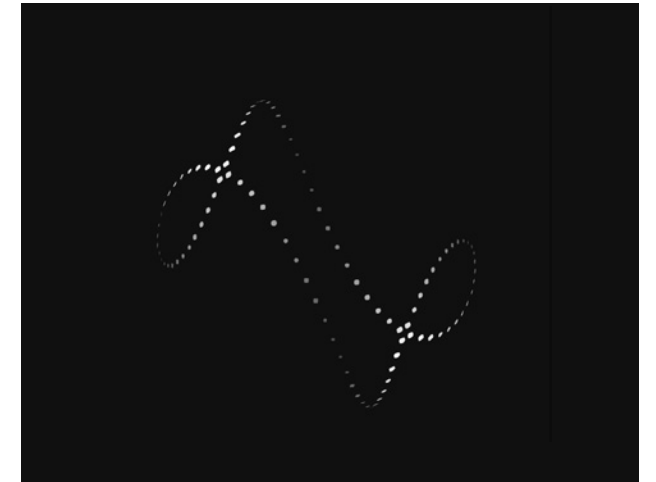
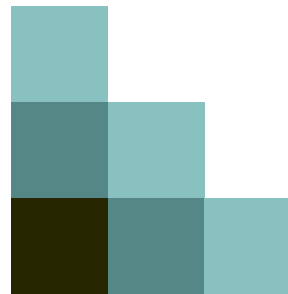
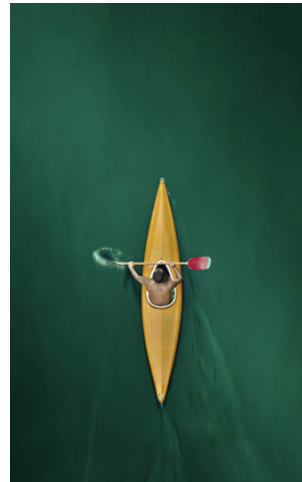
RELIABLE

POWERFUL

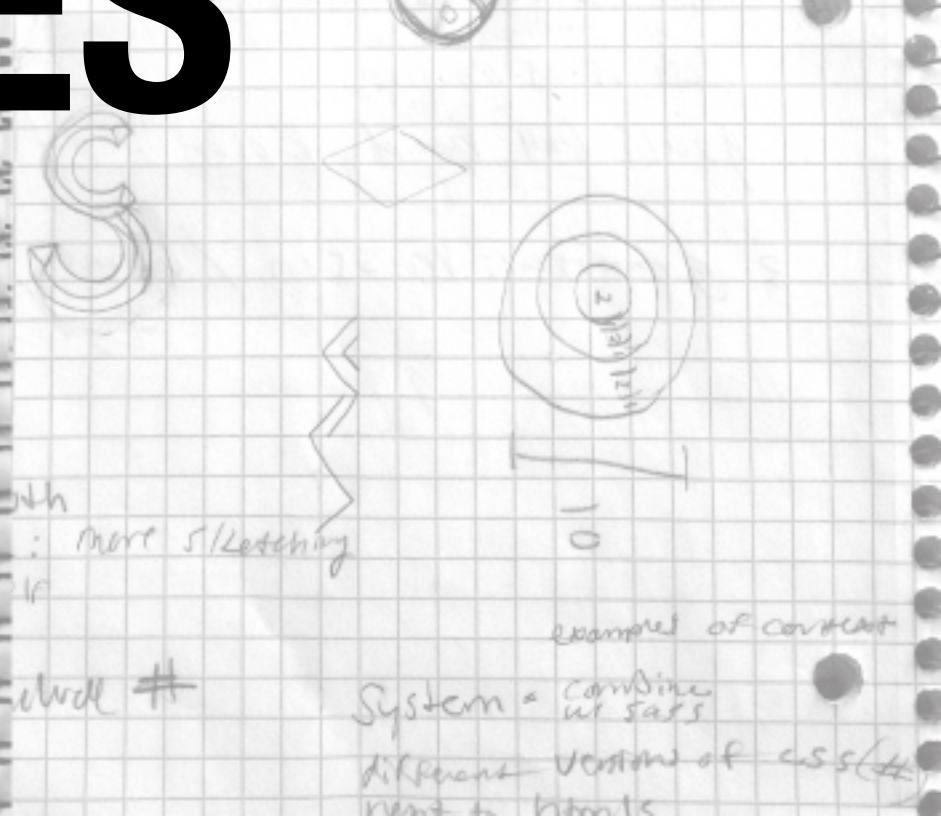
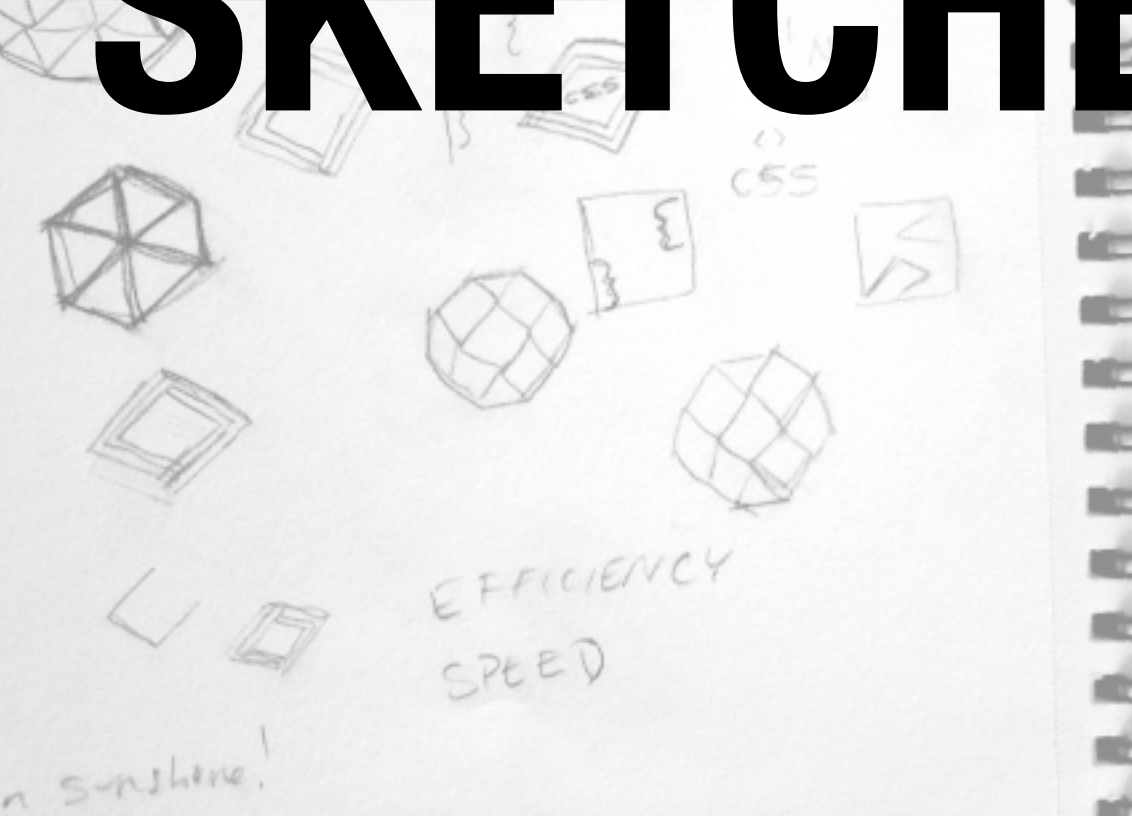
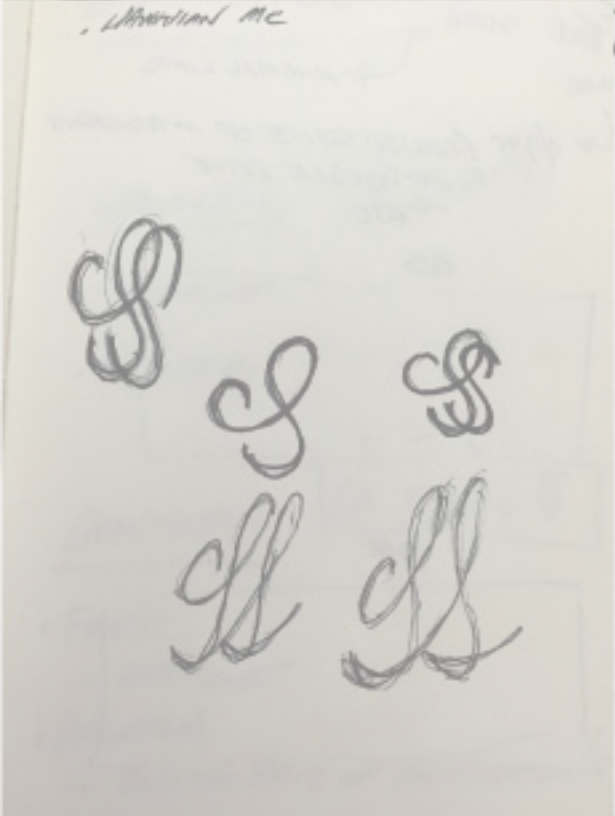


CSS : INSPIRATION

```
2 width: 85%;  
3 min-width: 250px;  
4 max-width: 500px;  
5 margin: 25px auto;  
6 }  
7  
8 .evolve-ban-wrap {  
9 height: 0;  
10 padding-top: 100%;  
11 position: relative;  
12 }  
13
```

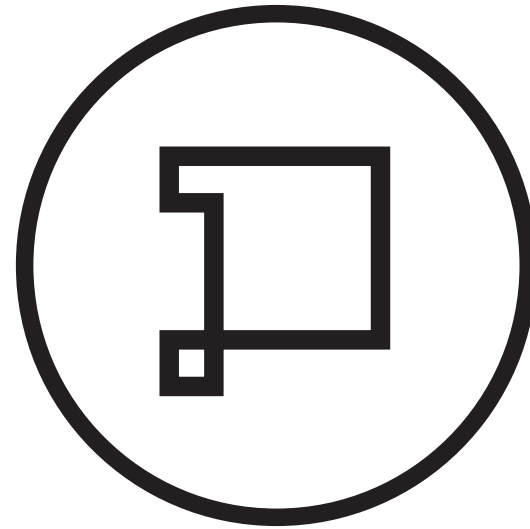


SKETCHES



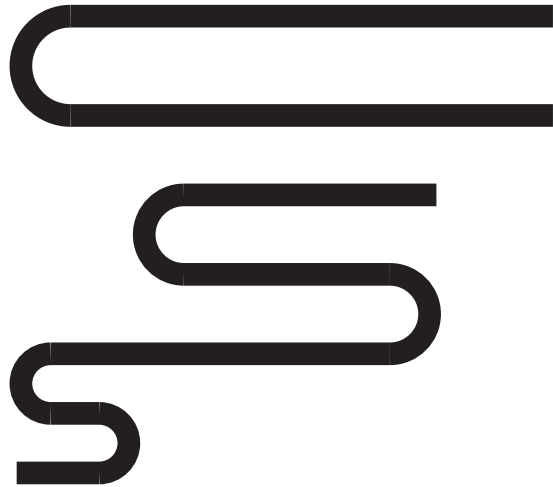


CSS : EXPLORATION



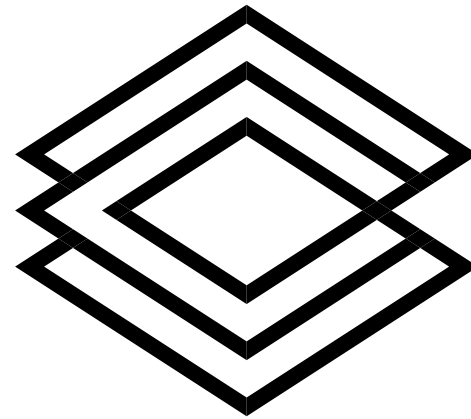
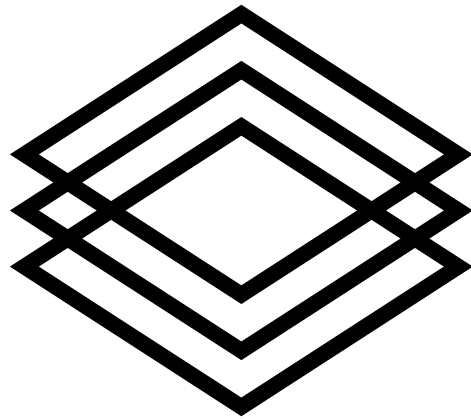


CSS : EXPLORATION





CSS : EXPLORATION





CSS : EXPLORATION



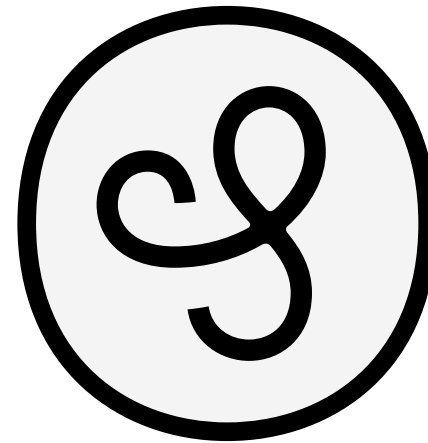
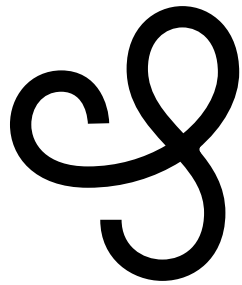


CSS : EXPLORATION



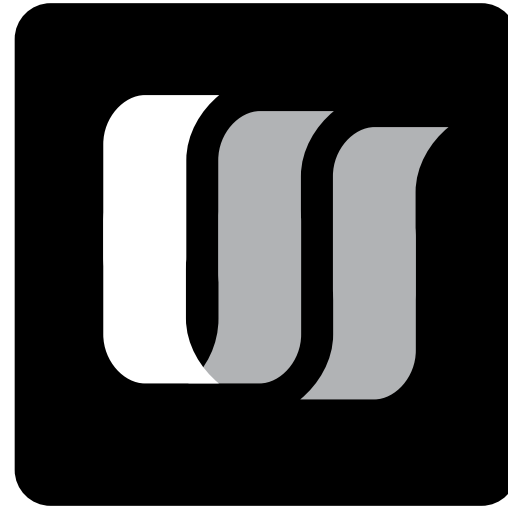
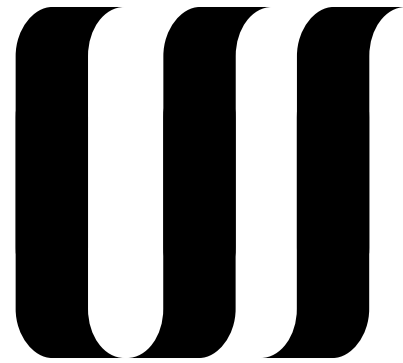


CSS : EXPLORATION



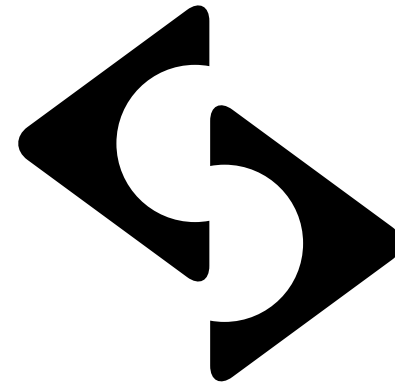
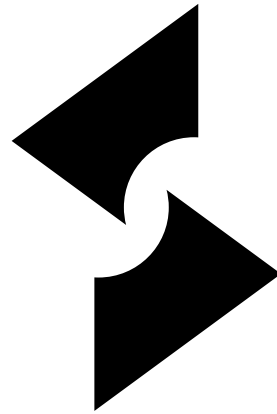
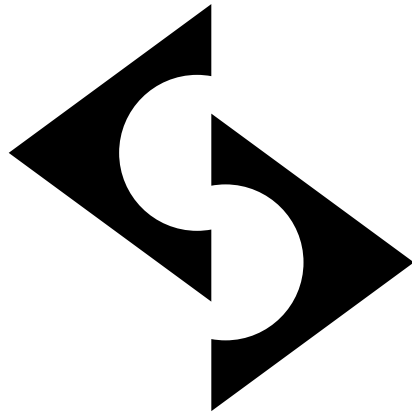


CSS : EXPLORATION



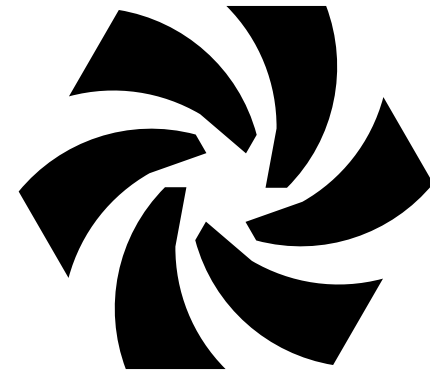
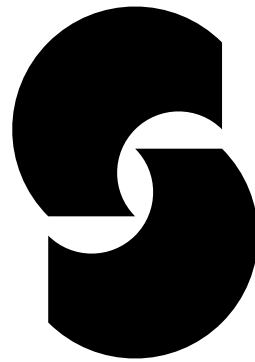
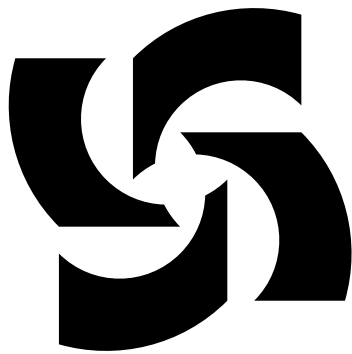


CSS : EXPLORATION



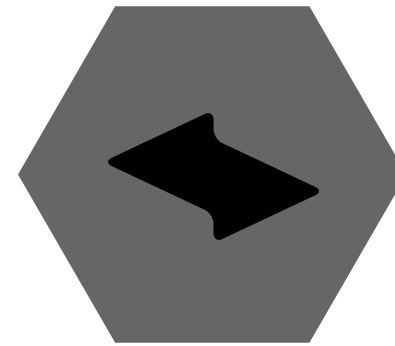
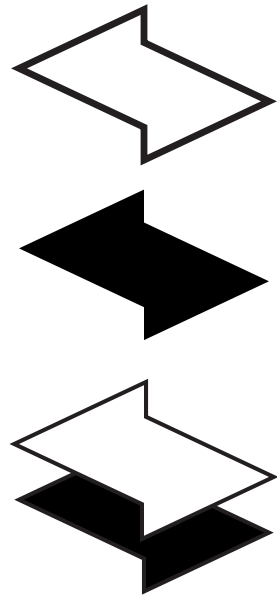


CSS : EXPLORATION





CSS : EXPLORATION





CSS : EXPLORATION





CSS : EXPLORATION



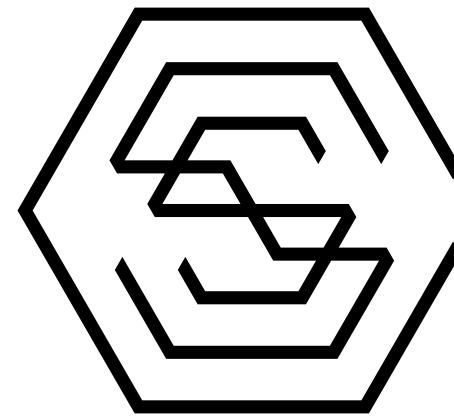
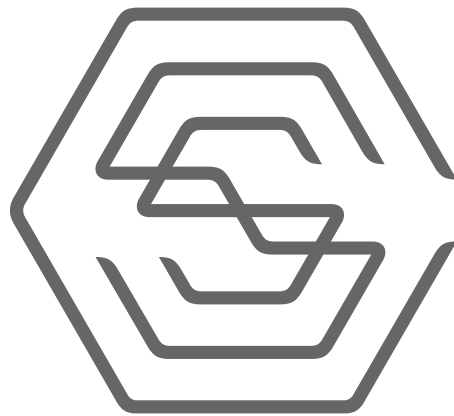
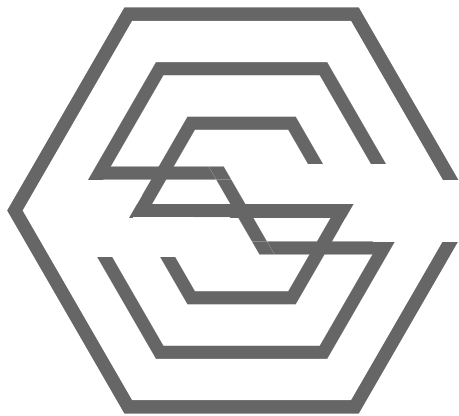


CSS : EXPLORATION



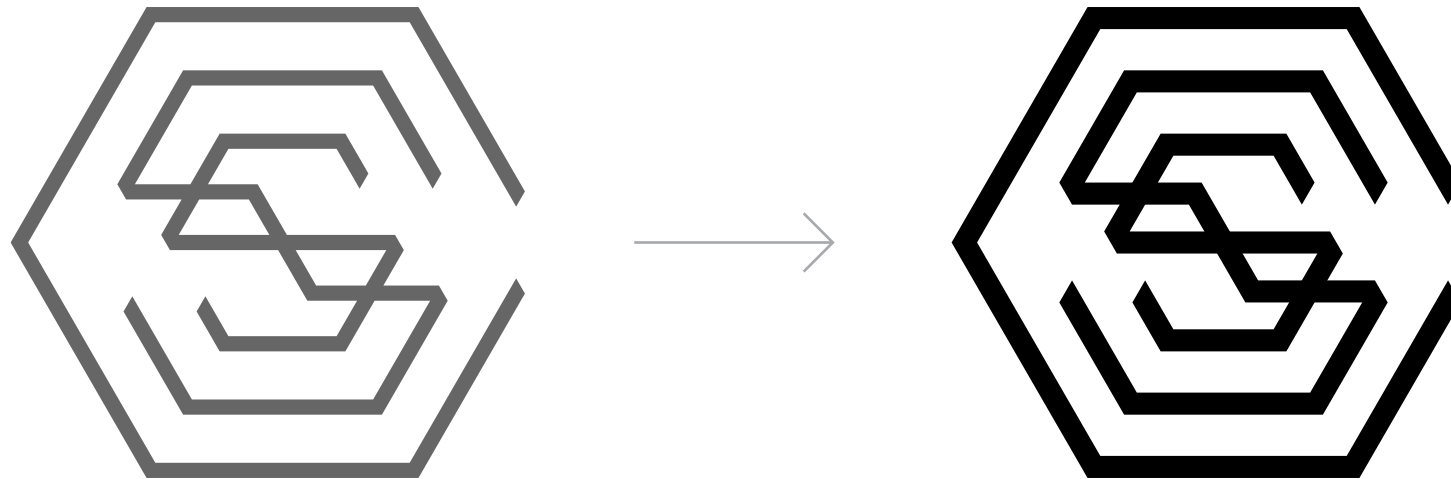


CSS : EXPLORATION



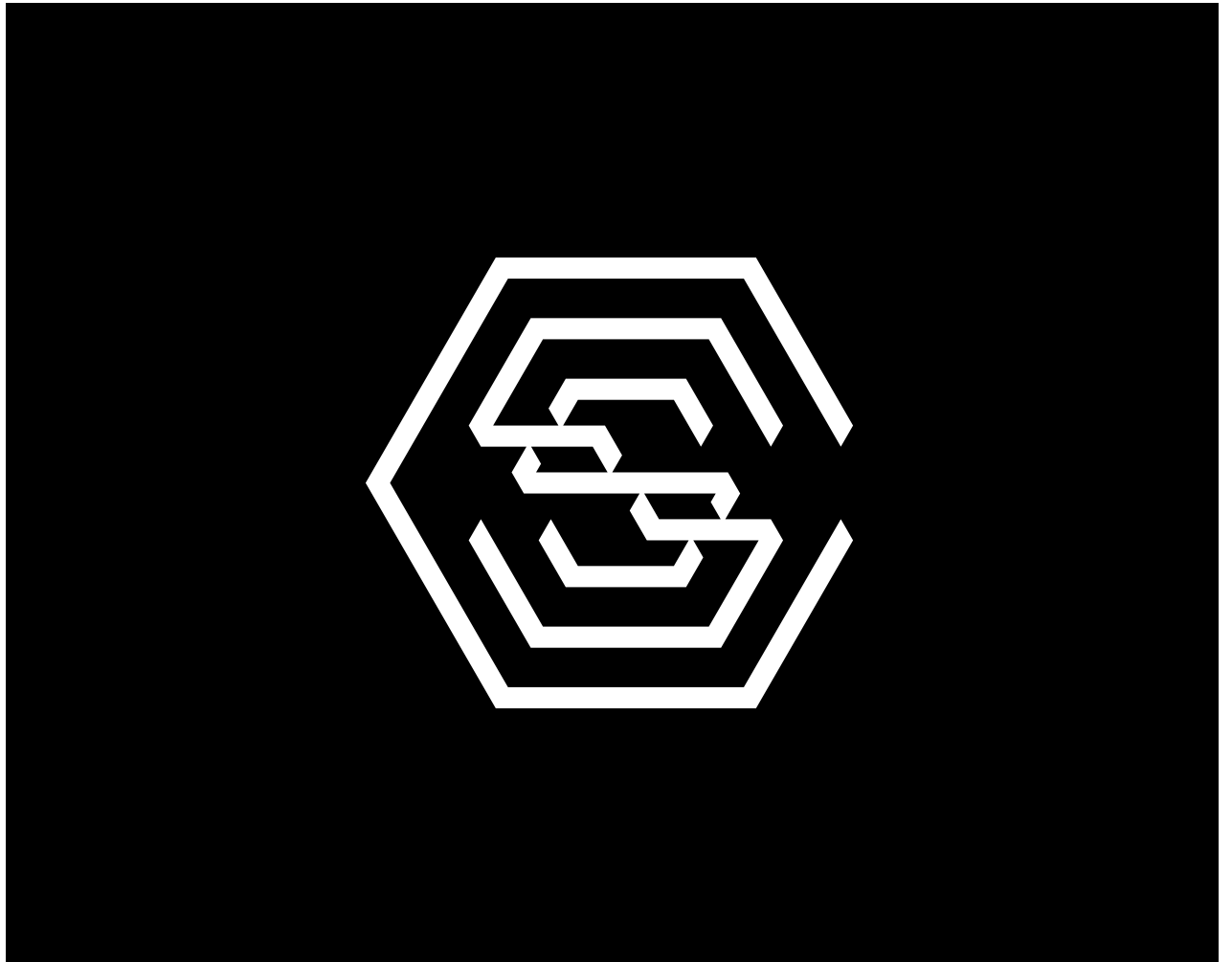
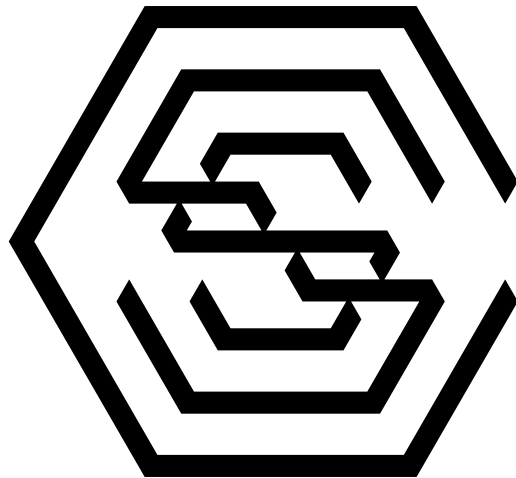


CSS : EXPLORATION



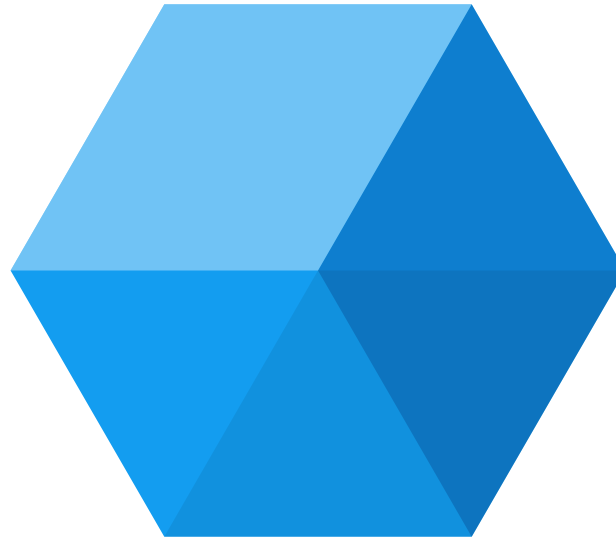


CSS : SOLUTION



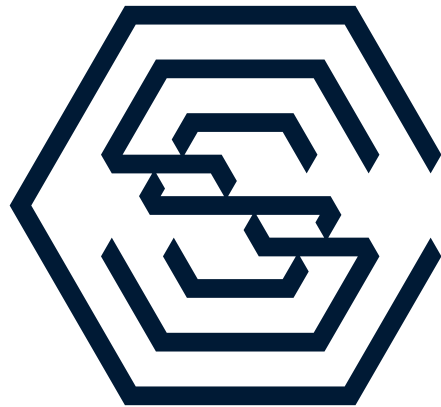


CSS : SOLUTION





CSS : SOLUTION





CSS : SOLUTION





CSS : SOLUTION

HTML





CSS : SOLUTION





CSS : SOLUTION



Getting started

An overview of Less, how to download and use, examples and more.



less v2.3.1 has been released - [See what's new](#)

[Getting Started](#)[Using Less](#)[Command-line With Rhino](#)[Client-side usage](#)[Get Less.js](#)[License FAQs](#)

Getting Started

Less is a CSS pre-processor, meaning that it extends the CSS language, adding features that allow variables, mixins, functions and many other techniques that allow you to make CSS that is more maintainable, themable and extendable.

Less runs inside Node, in the browser and inside Rhino. There are also many 3rd party tools that allow you to compile your files and watch for changes.

For example:

```
@base: #f938ab;

.box-shadow(@style, @c) when (iscolor(@c)) {
  -webkit-box-shadow: @style @c;
  box-shadow:         @style @c;
}
```




the expressive web Beta



CSS3 Animations

CSS3 Gradients

CSS3 Media Queries

CSS3 Shadows

CSS3 Transforms

CSS3 Transitions

CSS3 Web Fonts

HTML5 Audio

HTML5 Canvas

HTML5 Forms

HTML5 Video

Web Storage

Welcome to the Expressive Web Beta

HTML5 and CSS3 bring loads of new features and functionality to the modern web.

This site is a resource and showcase of some of the newest, and most expressive features being added to the web today.

