

1

1

2

3

7

■ Idea: Place HTML, CSS, & JS on a unified syntactic footing to reduce the cognitive overload of learning.

Examples:

- 1) There is no reason why comments should be different in each of the three languages.
- 2) There is no reason why blocks and nested scopes should be different in each of the three languages.
- 3) Etc.

■ CSS Syntax:

Selector	Declarations Dictionary
p, h1	{color: blue; font-size 12px; }

■ Element **Id** Selector:

#element will be applied when **id** = 'element'

For example:

```
#element
{
    /* This css gets applied when element id is 'element' */
}
```

■ Element **Class** Selector:

.element will be applied when **class** = 'element'

For example:

```
.element
{
    /* This css gets applied when element class is 'element' */
}
```

■ Universal Selector:

* applies to every element on the page

For example:

```
*
{
    /* This css gets applied to every element on page */
}
```

■ Tags as modality changers:

```
<style> "We're taking in CSS now." </style>
<script> "We're talking in JS now." </script>
```