CSS

"Cascading Style Sheets"

a set of rules that control the style of the webpage

rule

```
selector

p {
    color: green;
    font-size: 30px;
}

declaration
```

```
color: green;
font-size: 30px;
property value
```

properties that dictate the size of something need a "length unit" attached to their value.

in this case, px = pixels

```
p {
    color: green;
    font-size: 30px;
}
```

(more on units here)

```
5
b {
```

```
I knew, I would speak.
I know nothing. I guess much.
```

If I knew, I would speak.

I know nothing. I guess much.

```
color: green;
  font-size: 40px;
  background: orange;
If I knew, I would speak.
I know nothing. I guess much.
```

If I knew, I would speak.

I know nothing. I guess much.

class and id

```
class
.good
.good #nice
```

- * not unique
- * can be used multiple times throughout page
- * elements can have multiple classes

- * unique
- each id should only be used once per page
- * an element can only have one id

```
#nice {
 color: green;
 font-size: 40px;
 background: orange;
If I knew, I would speak.
I know nothing. I guess much.
```

If I knew, I would speak.

I know nothing. I guess much.

```
.good {
   color: green;
}
```

```
If I knew, I would
speak.
```

If I knew, I would speak.

```
.good {
 color: green;
.new {
 background: orange;
If I knew, I would
speak.
```

If I knew, I would speak.

CSS will apply styles based on a hierarchy of specificity. The level of specificity is determined by several factors:

- * where the style is being declared (inline, embedded, or externally)
- * the location of the rule on the stylesheet
- * the type of selector used (base, class, id)

(more on CSS specificity <u>here</u>)

ways to apply CSS

- * inline
- * embedded
- * external

inline

- * most specific
- * only applies to the element it is attributed to

embedded

```
<head>
<style>
p {
font-size: 40px;
}
</style>
</head>
```

- * more specific than external; less than inline
- * only applies to one page

external

```
<head>
k rel="stylesheet" href="style.css">
</head>
```

- * least specific
- * can be applied to multiple pages

/* this is a comment in CSS */

/* this is the end */