

Exercise 8

BEYOND DOCUMENT.GETELEMENTBYID

As you learn JavaScript better, you'll see you can do a lot to manipulate the page. In fact, much deeper in the course, we'll be using JavaScript for the vast majority of things we want to do on a page. But that comes later; for now, let's just explore more.

In previous exercises, you've used both CSS and JavaScript to operate on an HTML page: CSS for styling and JavaScript for adding elements and for content changes.

Run **Exercise 8** in your repl; it should look something like this:

Pride

I'm kind of a big deal.

It was pride that changed angels into devils; it is humility that makes men as angels. -- St. Augustine

Now, our new boss enters our office. "Got a problem," he says. It turns out that when the HTML was written, the coders forgot that the quote paragraph should have had a **class** of **quote** and **inset**. Instead, it only got a **class** of **quote**. In other words, it should have been written like this:

```
<p class="quote inset"></p>
```

But we can fix this with JavaScript!

You've used `document.getElementById(id)` to grab hold of a particular element with a certain **id**. That works very well and you'll continue to use it. It doesn't work for identifying elements by **class** however. For that, let me introduce you to another JavaScript snippet: `document.querySelector`. This is a more generic way of identifying *anything* on the page.

While `getElementById` is a function that accepts an **id** as an argument, `querySelector` is a function that can accept any CSS-like identifier. Here is how we could capture the `<div>` with an **id** of **main**, using both functions:

```
document.getElementById("main")
document.querySelector("#main")
```

Notice that when we use `querySelector`, we provide the selector using the CSS-like syntax.

But how does this help us? We're still capturing elements by `id`, when we need to capture the paragraph with a `class` of `quote` — but no `id`?

`querySelector` isn't restricted to taking an `id`; we can provide it with a CSS-like *class* description. `document.querySelector(".quote")` gets us a handle on the element we want. Now, we just need a little more JavaScript magic.

`classList.add(class-name)` is a function we can call on any element we have a handle on (whether we got that element by `getElementById` or `querySelector`). It does what you might guess it does: adds a `class` name to the element dynamically.

With that knowledge, we can fix the problem with this snippet of code:

```
let quoteElement = document.querySelector(".quote")
quoteElement.classList.add("inset")
```

□ Try it!

Since the CSS rule for `.inset` already exists in `index.css`, our display now has the inset showing:

Pride

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One final thing: if you wanted everything to be on one line, this code would do it:

```
document.querySelector(".quote").classList.add("inset")
```