

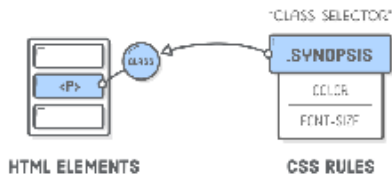
A Web Page

 http://LOCD
logo[Practice](#) | [Documentation](#) | [Help](#) | [About](#) Chapter > Page Title 


Page Title

Not all application state belongs inside your application's component hierarchy. Sometimes, you'll have values that need to be accessed by multiple unrelated components, or by a regular JavaScript module.

CLASS SELECTORS



Not all application state belongs inside your application's component hierarchy. Sometimes, you'll have values that need to be accessed by multiple unrelated components, or by a regular JavaScript module.

maximize 

NEXT >>

index.html style.css script.js

```
<script>
  import { count } from './stores.js';

  function decrement() {
    // TODO decrement the count
  }
</script>

<button on:click={decrement}>
  -
</button>
```


Result Console

The count is 0

+

-

reset

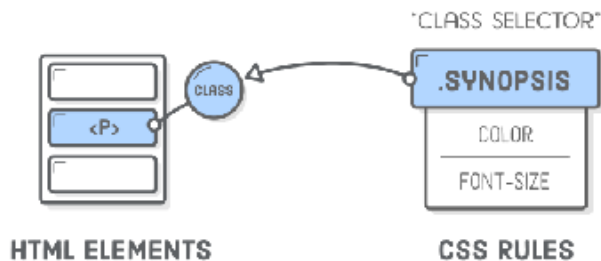
LOCD
logo[Practice](#) | [Documentation](#) | [Help](#) | [About](#)close 

Page Title

Not all application state belongs inside your application's component hierarchy. Sometimes, you'll have values that need to be accessed by multiple unrelated components, or by a regular JavaScript module.

In Svelte, we do this with stores. A store is simply an object with a subscribe method that allows interested parties to be notified whenever the store value changes. In App.svelte, count is a store, and we're setting count_value in the count.subscribe callback.

CLASS SELECTORS



Not all application state belongs inside your application's component hierarchy. Sometimes, you'll have values that need to be accessed by multiple unrelated components, or by a regular JavaScript module.