

lesson5.2

Go to file

Code

About

This branch is 6 commits ahead, 4 commits behind master.

No description, website, or topics provided.

Readme

Activity

8 stars

7 watching

9 forks

Report repository

Releases

No releases published

Packages

No packages published





Contributors 2

spxds

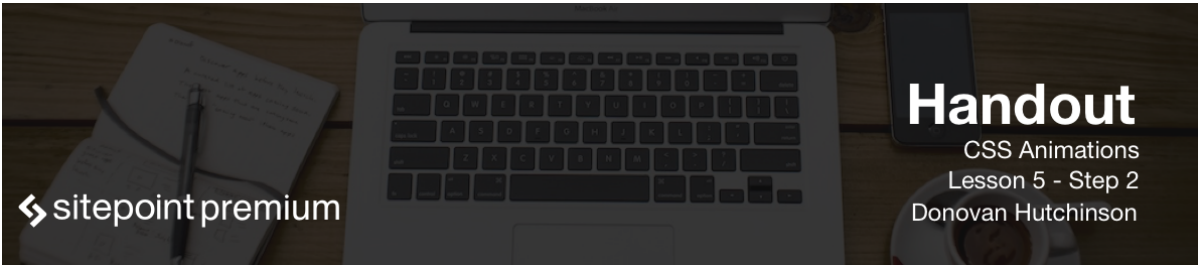
donovanh Donovan Hutchinson

Languages

CSS 93.2% HTML 6.8%

	guyroutledge Add new starting code samples ...	on Feb 6, 2017 7
	05/start Add new starting code samples	6 years ago
	CSS_Animations_hando... uploading handouts and updating readme	7 years ago
	README.md uploading handouts and updating readme	7 years ago

README.md



Let's look at how we can combine multiple transitions on a single element combined with some cubic-bezier timing functions, and create a really nice effect. In this example, we'll be revisiting the input focus method from earlier and making it even better.

On focusing on the input, it grows larger, the border color changes, and the background color grows lighter too. It's accompanied by a nice bouncy visual effect, and it's done without the need for any JavaScript. In fact, as we'll see, it involves just one line of CSS.

Here's the HTML we're working with:

```
<html>
  <head>
    <meta charset="UTF-8">
    <title>Lesson 05 - Multiple Animations</title>
    <link href="./stylesheets/defaults.css" rel="stylesheet">
    <link href="./stylesheets/02-multiple-animations.css" rel="stylesheet">
  </head>
  <body>
    <section class="centered">
      <div class="demo">
        Surprise! 🎉
      </div>
    </section>
  </body>
</html>
```

Let's use transitions to add some polish:

```
.demo {
  -webkit-animation: setup 2s ease-out,
    dance 1s 2s cubic-bezier(0,.8,.5,1.5) infinite;
  animation: setup 2s ease-out,
    dance 1s 2s cubic-bezier(0,.8,.5,1.5) infinite;
  background: #3991AE;
  color: #fff;
  font-size: 6rem;
  padding: 2rem 4rem;
  text-align: center;
}
```

Here, we have multiple transitions, complete with different timings and properties as well as a cubic-bezier timing function, all working together to create a nice transition. Next, we're going to take a look at combining multiple animations.