

We're going to work on the CSS file *01-transition.css* inside the *stylesheets* folder. At the top, we can see the style to position the <code>.demo</code> block in the middle of the screen. Next, we set up some absolute positioning for the <code>.demo-letter</code> in the box. And then in the following blocks, we're using a transform to either position the letters in the middle, as in the first one, or outside the box, in the second case.

The use of absolute positioning means we can place the letters at the same spot and swap them with the hover state.

So let's add a transition to smooth the switch between these two letters. In the .demo-letter block add the following line:

```
.demo-letter {
          transition: transform .4s ease-out;
}
```

Let's see how transitions can help us with form elements. In this example, we'll see how a transition can add some polish to the focus state of a text input field. Open the *02-focus.css* file. Inside we set a background color, border, font size, and padding. We also have a focus state in which we change the background color and border color. When we focus on the form in the browser, the background color and border change. However, there's no animation to it; it's sudden. Let's apply transitions to the .demo-input class:

```
.demo-input {
      transition: all .5s;
```



}

We want the border and the background to animate, so in this case "all" should apply transition to both of them.

Next, we'll see about transitioning between states when we use JavaScript to change classes on an element. In this example, we again have a text input but with several states. Open file *03-javascript.css* and add a transition:

```
.demo-input {
  transition: all .5s;
}
```

