CSS Transitions



# What are CSS Transitions?

Transitions are an easy type of animation that you can do with elements on your web pages. They are fairly simple to understand, so don’t get scared off right from the start of this thing.

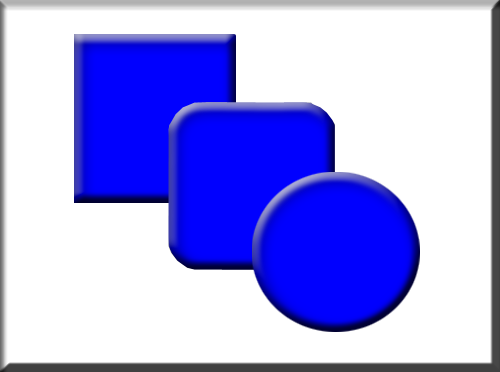
To create a transition effect, you will need to specify two things

1. The property that you want to mess with
2. And the time it takes for the property to be messed with

Well, I suppose before we can even begin trying to transition anything, we are going to need something to transition. That is easy, we got a div and we know how to make it a box.



Oh, yeah just tell me what I am, and how much time I got.



# The Hover Event

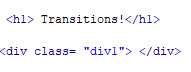
Now what will we use to transition us? The hover event is something most of us have already used, when we transitioned the color of a button or a hyperlink to look different whenever a user hovered their mouse over it.

So, a hover event is also the perfect mechanism to use, when we want to enable simple animation.

# To set up the code

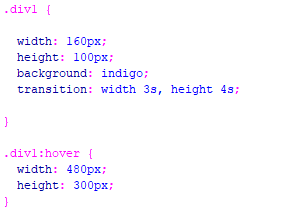
If you just set your code to target div, you will find that all of your divs will be effected, and that is probably not what you want. So, best to create a div in your html, and then give it a class name, where we are only targeting that div alone.

**The Html**

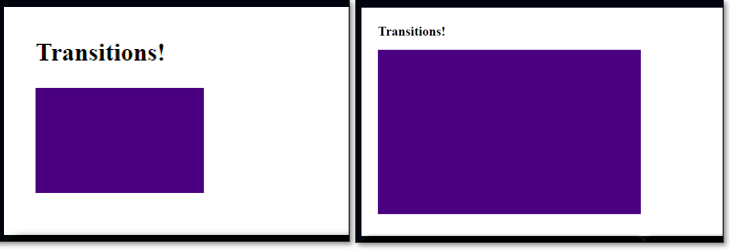


Notice that in order to create a simple animation like this, the only code which might be unfamiliar is just one line. So, if you learn to use the property **transition**, on top of what you already know, then you are animating.

**The CSS**



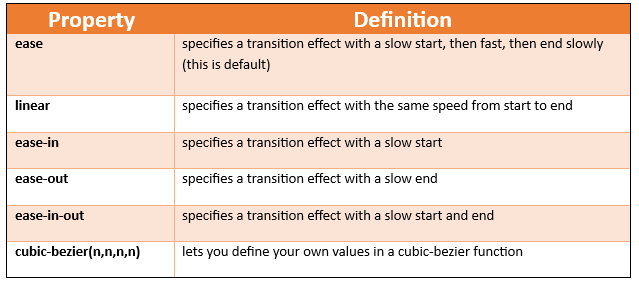
Now if you run it, and hover over your rectangle, you will find that your height of the shape is taking 4 seconds to reach it full size, when the width is only taking 3 seconds. Because that is what was specified in our ***transition*** code.



# Speed Curve of Transitions

The speed curve, is something that will allow you to determine how fast the element you are working on, starts to do what you want it to do, and then also how fast, at the end that you want the element to stop doing what you want it to do.

You can set your speed curve at different settings, something like a fan, except that you are working with speeds at the beginning and end of the movement of your object.



This is how you would write this timing function in your code

**HTML**

<h1> Transitions!</h1>

<p>Hover over the div elements below, to see the different speed curves:</p>

<div class="div1">linear</div><br>

<div class="div2">ease</div><br>

<div class="div3">ease-in</div><br>

<div class="div4">ease-out</div><br>

<div class="div5">ease-in-out</div><br>

**CSS**

.div1,.div2,.div3,.div4,.div5 {

width: 250px;

height: 130px;

background: green;

transition: width 3s;

font-family: "Times New Roman", Times, serif;

font-size: 36px;

color: #D3CBBC;

text-align: center;

vertical-align: middle;

}

.div1 {transition-timing-function: linear;}

.div2 {transition-timing-function: ease;}

.div3 {transition-timing-function: ease-in;}

.div4 {transition-timing-function: ease-out;}

.div5 {transition-timing-function: ease-in-out;}

.div1:hover {

width: 400px;

}

.div2:hover {

width: 400px;

}

.div3:hover {

width: 400px;

}

.div4:hover {

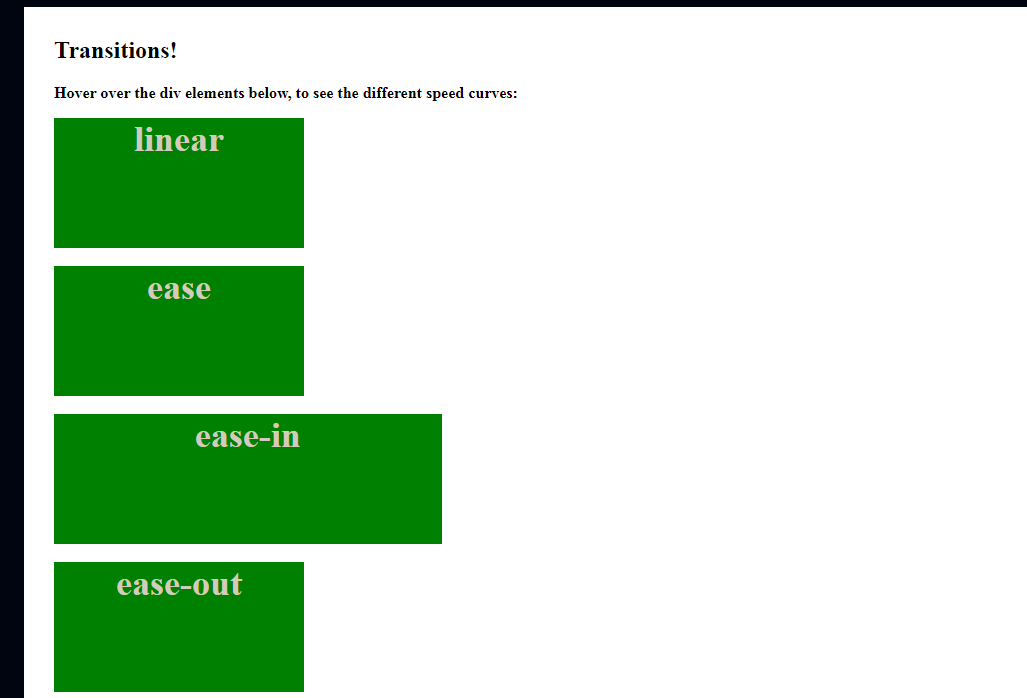
width: 400px;

}

.div5:hover {

width: 400px;

}



**Transition Delay**

You can set a transition delay. Now all this will do is to set a time for the animation to wait, before it starts doing what it wants to do. Of course, if you are setting this delay in the hover event, your user will expect it to be doing something as soon as they start to hover over it, if it is giving the user a delay, they will think it is broken. However, you may want to add it to the load property for your page. Anyways, here is this delay thing. Use it in your animation if you want.



**Transition duration**

You could also add a duration, but setting how many seconds you want the transition to go will pretty much do the same thing.

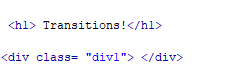


# Transform

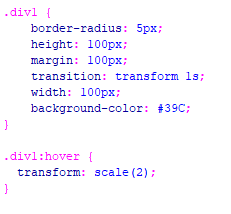
This is just a very simple look into animating some of your properties. If you want to get into some of your more intense properties you will need to use Transform. Using transform will allow you to maneuver things like rotate, move, skew, and scale.

Scale

**HTML**



**CSS**

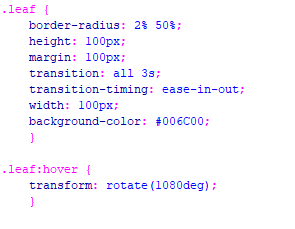


Rotate

**HTML**



**CSS**

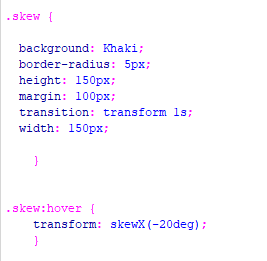


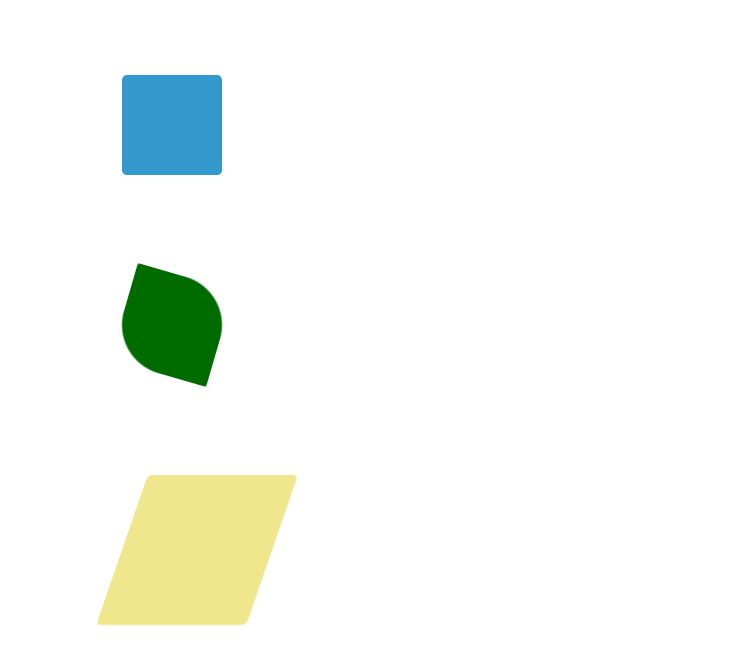
Skew

**HTML**

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**CSS**

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