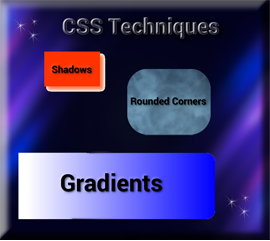
A-Few CSS Techniques

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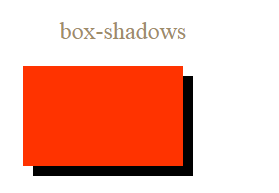
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# Box Shadows

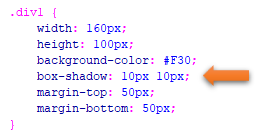
Box- shadows are a really cool effect that you can add to something like a div. Here I made a div look like a box, by giving it a color, width, and height, and then I gave it the most simplest of shadows. This shadow will only specify a width and a height.



**HTML**



**CSS**

****

Add a Color to Box-Shadow

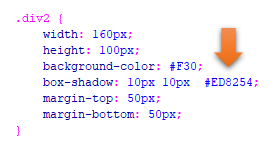
All you need to do to add a color to the box-shadow is to just add it



**HTML**



**CSS**

****

Add a Blur Effect to the shadow

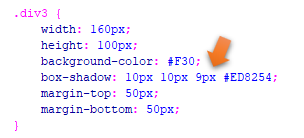
If you want a blur added you add that in-between the height and the color in the CSS rule like this.



**HTML**



**CSS**

****

Add a Spread Radius of the Shadow

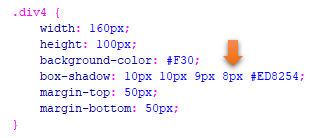
We add this right before the color is defined in the rule, like this



**HTML**



**CSS**

****

Set the inset Parameter

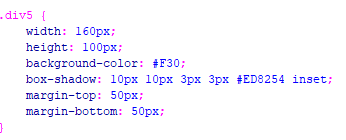
If you want to change the shadow to the other side, you would do that by specifying **inset**, right after the color definition in the rule. However, when you set the inset, and then set a spread radius, the spread radius will effect the top box and not the shadow underneath of it.



**HTML**



**CSS**

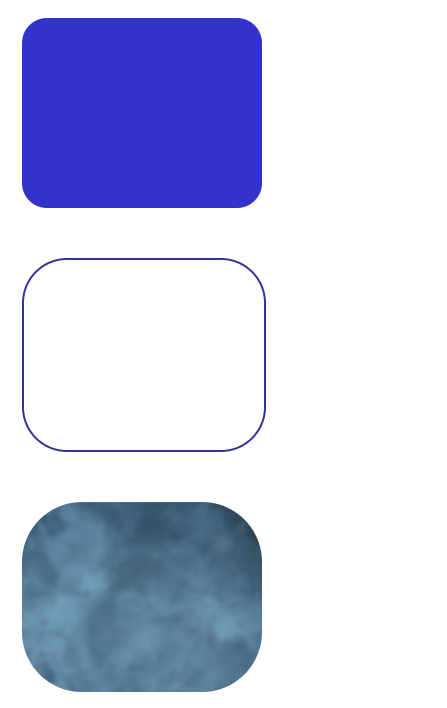
****

# CSS Rounded Corners

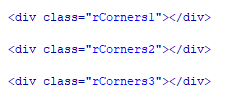
You can give your div the appearance of rounded corners by using the border- radius.

I have set different border-radius on each one.

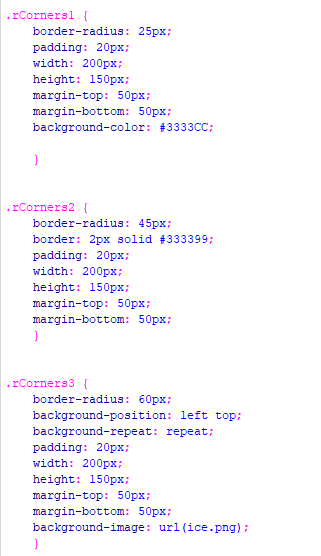
The first div takes a background color. The second div is just taking a border color, and the third div is taking an image. Make sure your image is in the same folder as your code and your image is linked correctly with the correct name.



**The HTML**

****

**The CSS**

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# Gradients using Transparency

The last one that we will be working with today is how to make a div with a gradient that is also using some transparency.

CSS gradients will support transparency and it gives the div that fading of color effect. I think this is the most spectacular of all gradients, even though if you want to learn about a few other types, you can go [here](https://www.w3schools.com/csS/css3_gradients.asp) to W3schools.

Gradient with Transparency

This might sound somewhat strange at first, but after thinking about it creating the gradient inside of the **background-image** does make sense, since it is a type of background for the div.

This will be a linear gradient and it will start on the left and move to the right. If you look at the rule, you will see that it is stated in there **to right**, and that is what is telling it its direction to take.

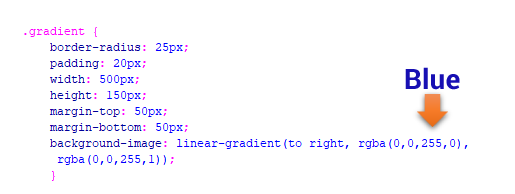
It will be using RGB colors to represent the colors. If you put 255 in the first position, you get all red, 255 in the second position, you get all green, and 255 in the third position you get all blue. You will find that I have placed it in the **b** position, so I get all blue. The little a at the end of the rgba stands for alpha and that is what is making the left side appear to be transparent. Alpha is a value that is set from 0 to 1. Setting it at 0 will make it all transparent, and 1 will mean no transparency.



**HTML**

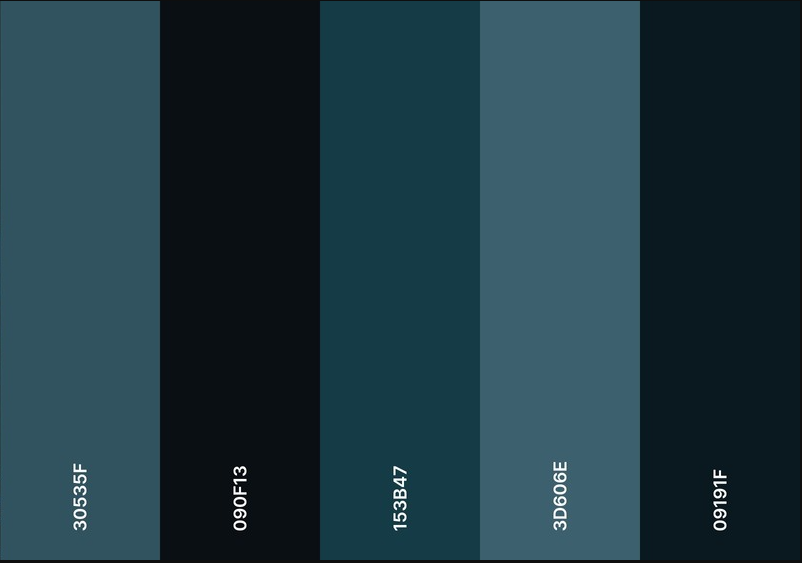
****

**CSS**

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Plain Gradient

You can find a color pallet online, and then just take the colors to create a gradient

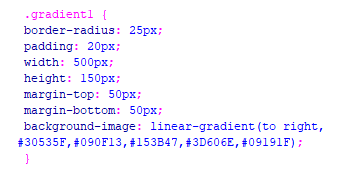




**HTML**



**CSS**

****