

## CSS, Part 2: Style Properties

1. In **Firefox**, open the following URL: [tinyurl.com/styleproperties](http://tinyurl.com/styleproperties).
2. Click **Fork** (IMPORTANT, YOU MUST DO THIS!). Click the x in the JS panel on the right to close it. Click the bottom-right icon to change the panel layout. Adjust the size of the right sidebar to fit your preferences.
3. Add Eric Meyer's CSS Reset to the beginning of the CSS. Note how the appearance of the left sidebar changes.
4. For the h1 and h2 elements, specify a font stack with Futura as the primary font and 'Trebuchet MS', Arial, and sans-serif as your fallbacks.
5. For the body paragraphs, browse the fonts on [google.com/fonts](http://google.com/fonts) and select one that complements the font stack in #4. Add it to your Collection, then click "Use." Follow steps #1, 3, and 4 to apply the font to the body paragraphs.
6. Come up with your own appropriate font stack for the photo caption. Include a primary font and fallbacks, including generic font family.
7. Change the size of all text elements to create the following typographic hierarchy: h1, h2, body paragraphs, caption. Bold the h1 and italicize the h2 elements.
8. Apply small caps and increased letter spacing (to accommodate the small caps) to the h1. Underline it.
9. Change the line height of the body paragraphs for increased readability.
10. Add an unordered list to the document. Change the bullets to squares.
11. Change the entire page's background color to lightsalmon.
12. Change the h1 background color to floralwhite and text color to firebrick. Change the h2 background color to #DCDCDC and text color to #4B0082. *Note: these colors will not look good together. That's not the point.*
13. Give the figure element an RGBa background color of black with 20% opacity. Apply an opacity of 75% to the image in the figure element.
14. Apply a background image to the entire page. The image is located at [egsnider.com/confectionary.png](http://egsnider.com/confectionary.png).
15. Apply a background image to the h2 elements. The image is located at [egsnider.com/dark\\_embroidery.png](http://egsnider.com/dark_embroidery.png). Change the text color to white.