## Overview

Using and adding custom CSS is a crucial building block to front-end development. It’s a skill you’ll be using more and more in the coming weeks, so it’s time to build a solid foundation.

In this activity, you will add custom CSS to your favorite musician’s webpage.

## Instructions

1. Open Fav\_Musician.html in Activities / My\_Favorite\_Musician.
2. Create a folder named css in the My\_Favorite\_Musician folder.
3. Inside the css folder, add a file named style.css.
4. Now it’s time to link your HTML and CSS files.
   * Add the following to your Fav\_Musician.html file, **within** the <head> tag.

|  |
| --- |
| <link href="css/style.css" rel="stylesheet" type="text/css"> |

* + This tells our Fav\_Musician.html file to use the CSS located in the style.css file to style your HTML elements.

1. Within style.css, write a selector that targets the <h1> HTML element in your HTML file.

|  |
| --- |
| h1 {   } |

1. Within this selector, set the color property to a value of purple.

|  |
| --- |
| h1 {  color: purple; } |

* + This CSS specifies that all <h1> elements will be purple.

1. Next, add another selector that targets the <li> elements and sets the color to blue.
   * There’s no code to copy here, but take a look at the previous selector for clues!
2. Lastly, write a selector that targets the <html> element and sets the background-color to orange.
3. Save your changes and open Fav\_Musician.html in your browser. Look at that!

## Resources

As a reminder, read through the documentation provided if you get stuck.

* [Documentation on CSS Selectors](https://www.w3schools.com/css/css_syntax.asp)