## Overview

In this activity, you will unleash your creativity and style your webpage any way you want. This is your opportunity to explore the documentation and practice the fundamentals you’ve just learned in class.

If you can read documentation, you can figure out anything. Work your Google-fu!

## Instructions

### Part 1: Get Ready to Code (3 min)

1. Create a fork of either your saved pen from the previous activities or our [solution code](https://codepen.io/2u-uxuxi-bootcamp/pen/gOmLENx) from the [Semantic Sandbox activity](https://docs.google.com/document/d/1eB1uFkK3z34uVUAZjJCAT6qxloAfqOmK_CvUgtL8r00/edit?usp=sharing).

*Tip:* Refer back to the [Add Some Color activity](https://docs.google.com/document/d/1K9gtTZhiwi5aOWa9qZ0LudCGbI4vAgMtQhTAIVL4aK4/edit?usp=sharing) for detailed forking instructions.

1. Open a Chrome window for searching the documentation.

*Tip:* Refer back to the [Semantic Sandbox activity](https://docs.google.com/document/d/1eB1uFkK3z34uVUAZjJCAT6qxloAfqOmK_CvUgtL8r00/edit?usp=sharing) for detailed environment setup instructions.

### Part 2: Add 3 CSS Rules (10 min)

1. Select at least 3 separate HTML elements in the CSS panel.

*Tip:* If nothing on your webpage is jumping out at you, feel free to add new HTML elements. Refer back to the [Semantic Sandbox activity](https://docs.google.com/document/d/1eB1uFkK3z34uVUAZjJCAT6qxloAfqOmK_CvUgtL8r00/edit?usp=sharing) for detailed element creation instructions.

1. Use documentation to apply at least 2 CSS properties to each of the 3 selected. Do not use the same property more than once.
   1. Try searching for the HTML element that you’re trying to style. For example: w3c image css.
   2. Try searching for what you want to accomplish. For example: w3c make text transparent.
   3. Try using unofficial documentation. There is a whole world of articles, videos, and forums at your disposal!

*Tip:* Check out sites like [awwwards](https://www.awwwards.com/) for inspiration.

### Part 3: Wrap Up and Share (2 min)

1. Rename your pen by clicking on its current name in the top left. “Style Your Page” is a good name for this code.
2. Select **Save** from the top-right menu to save your changes.
3. Select **Share**, then **Copy Link** from the bottom-right menu.
4. Submit your code by pasting the link into Slack. Your link should look something like this: https://codepen.io/matt-boisseau/pen/bGpYqzg

## In the Real World

To fully realize your designs, you will need to use the whole arsenal of CSS properties. Just like with HTML elements and attributes, there are simply too many CSS properties to memorize. If you know what you want to accomplish and how to use the documentation, you will be able to turn any design into a functional webpage.