

Assignment 2: CSS Implementation

9/21/2023

9.5/10 Points

Attempt 1



Review Feedback

9/17/2023

Attempt 1 Score:

9.5/10

View Feedback

Anonymous Grading: no

Unlimited Attempts Allowed

▼ Details

Now that you have created your Assignment 1 HTML page, it's time to make it look good with CSS: width controls, box-model properties, a chosen font, and a color scheme.

Download: [style.css \(https://canvas.colum.edu/courses/33502/files/5322763?wrap=1\)](https://canvas.colum.edu/courses/33502/files/5322763?wrap=1)

(https://canvas.colum.edu/courses/33502/files/5322763/download?download_frd=1)

Make sure you place it in the **same folder** as your assignment1.html file. **This is important.**

Read this week's tutorials first (or, simultaneously!) and make sure your page has the following:

1. A controlled width to your <div id="container">, and margin space between the container and the viewport edge. Make sure your #container remains *centered* in the viewport.
2. A new, [web-safe font](https://blog.hubspot.com/website/web-safe-html-css-fonts) (<https://blog.hubspot.com/website/web-safe-html-css-fonts>) applied to the entire document
3. A unique web-safe font for the <header> elements
4. A smaller font-size for your <footer> content
5. A background color* and text color* for the entire page
6. A background color* for your <div id="container">
7. A unique background color* for your <header> and <footer>
8. Box-model properties applied to your <header>, <p>'s and <footer>. You can apply them to the <main> if you like.

* Use hexidecimal or rgb coordinates for your colors. Don't use standard, simple color names.

The 8 items above are the basics. Feel free to add any additional CSS to help make your page look more interesting.