

# ASSIGNMENT 2 INSTRUCTIONS

### 1: Preparatory Remarks:

- Make a new directory in your class projects directory for this homework assignment..
- Copy the previous homework solution into the new directory (or use solution code provided).
- Add subdirectory in the folder named 'css'.
- In your text editor, create a new file, appstyle.css. In that file, size the html and body elements, and save the file in your css folder.
- Use the <link> element to tell your html file(s) where to find the styling information. Now you are ready to go!

### 2: Assignment

In your CSS file:

- Give your pages a background color.
- Center your headers.

Create two different classes of paragraphs. (Note that we used id's, not classes, to select and style elements in the video. Assigning classes and using them as selectors is very similar to id's, but you'll have to search on giving elements classes to see exactly how to use them as selectors in your CSS document). Use one class for story text paragraphs, and the other for quotations. Remember - multiple HTML elements can have the same class - Use at least two examples of each.

Use the classes to give the story text paragraphs a different color than the paragraphs you use for quotations.

Put the quotations paragraphs in boxes centered on the page, taking up a \*percentage\* of the page width, with a specially colored background and text color. Give your quotation box a fancy border (search, rip, mash!), and use padding so that the text doesn't bump right up against the edge of your element.

Center your images. Hint: wrap the <img> element in a <div> and then style the div the same way you did your header.

Comment both your html and your styling code

Note: We haven't covered everything you'll need - CSS comments, for example. Search, rip, mash!

### 3: Submission Instructions

Submit a zipped folder containing the following items:

- 3 .html files (index.html and two other files containing the two endings of your story)
- 1 .css file (appstyle.css)
- 1 subdirectory containing images used in your html pages
- 1 subdirectory called 'css' containing your stylesheet