

# Web Page Design

## Assignment 7: About Page for Your Project

---

Please see the file, **Project Description**, under the **Project** tab on Blackboard for more information on this project. The About page will contain a paragraph about yourself or whatever your web site is about, and an image of whatever you see fit. See the last page below for an about page example (no need to copy the example; use it as a reference).

1. **Inside** your folder, **Web Page Design Project**, you created last week, **create** a HTML file called **about.html**
2. **Continue to use** your external CSS file called **style.css** that you created from Assignment 4 (you can only have **1** style sheet for this project — you also cannot use **inline or embedded** CSS in your project unless absolutely necessary with your reasoning as to why you had to use it). Add comments to help you distinguish style rules for different pages.
3. What your **HTML** file should contain:
  - A. **Structural Elements** - Use either divs or HTML5 Structural Elements or a mixture of both. If you only use divs, you should give them a class name of some kind that indicates what the section is (header, main, menu, footer, etc.). There should be **no** random text inside *only* the **body** element — everything should be inside some kind of structural element.
    - Should have **at least a main**.
  - B. **Heading** - Have a title for your About page
  - C. **Paragraph Element** - Inside your paragraph element, write a little something about yourself or whatever your website is about. **Some suggestions:** write about your education, your background, your passions, where you see yourself after graduating, aspirations, anything you think is important.

- D. Image Element** - Add an image of whatever you think fits best with your about paragraph.
- E. Structural element with container class** - Your image and paragraph should be inside this structural element of your choosing (section, div, main, etc.) with a class called container. You will be **configuring a grid layout** with this container.

4. What your **CSS** file should contain:

- A. Margin and Padding** - You should set the margin and padding for your contact page and its elements.
- B. Width and/or height** - Set the width and height for your block elements.
- C. Grid Layout** - Using your container class from 3E above, configure a grid layout. Use at least the following properties in your CSS file: **display, gap, grid-template-columns, grid-column**. Refer back to the demos from Lecture 7 if confused on how to implement. You may decide how to lay out everything.
- D. At least 5 other and different CSS Style Properties** - You can of course do more, but choose at least any 5 style properties to style your page and make it unique. CSS elements from previous weeks **count ONLY** if they actually change the look of the contact page. (Example: background-color, color, font-family, etc.)
- E. Apply the 4 Principles of Visual Design** - Design is subjective, but read through the lecture on the 4 principle of visual design and keep these principles in mind as you create your Contact Page.

5. **Submit** everything as a zip file.

# About Page Examples

These are just an example for you to get some ideas, **don't** copy them

