

# CSS Project 2

## OBJECTIVES:

After this lesson, you will be able to:

- Create a personal web page as part of a web site project.
- Use website design guidelines to create a user-friendly web page.

## OVERVIEW:

**As part of the assessments for this course, you will be creating a multiple page web site project. Your previous recipe assessment is part of the web site project. Don't worry about linking them right now.**

**For the CSS Project 2, create a personal web page. The web page can be about you or something you are interested in. Have fun with what you create.**

## Instructions

1. Save the file as **aboutme.html**.
2. You must use an internal stylesheet.
3. Make the background color of the body something other than white.
4. Choose a font for your website and put this in your body { } style rule.
5. Create a div that is centered and 800 pixels wide. Make the background of this div white.
6. Inside this middle div, create four other divs that are 100% wide. The first should be tall enough for a header, the second will contain your links, the third will include your main content, and the fourth will be your footer:
7. In your header div:
  - Use an image as the background for this div.
  - Put the title of your website inside of an `<h1></h1>` element. This heading should be at least 20 pixels from the top, float:right, with right padding of at least 20 pixels. You may give your heading additional styles if you wish.
8. In your links div:
  - Create a table with one row and four columns. Each column should be 200 pixels wide. Text within each column should be centered and have some top padding.
  - Each column should contain a link to another web page and open in a new browser window.
9. In your main content div:
  - This is where the main content of your pages will go. Each one should have at least one heading, one paragraph, and one picture.

- You should apply styles to headings, paragraphs, and images to create your own look for the website.

10. In the footer div: Put a copyright notice: © [year] [name]