

Assignment #1: ASP.NET

Due at

For this assignment you are to use ASP.NET and CSS to create a page that satisfies the following requirements:

1. The page **must** be named `default.aspx`
2. The page must look quite similar to the following images. Notice the link roll-overs.
3. The page layout must **not** be implemented using tables; it must use only CSS for positioning. You can, however, use tables for the poll results.
4. The page layout must not use the `font` tag; it must use only CSS for formatting.
5. You must split the CSS that you use into at least two separate CSS files. One CSS file will contain just the colour scheme used by the various elements on the page. The other CSS file will contain the positioning and other formatting.
6. You must provide four different colour scheme CSS files from which the user can choose via the Colour Scheme drop-down list. When the user chooses a new colour scheme from the list, the page should refresh using the new colour scheme.
7. This page will contain a poll that looks similar to the first image shown below. After the user clicks the Vote button, the page should display the current poll results as shown in the second image below. Normally, one would store the user's poll choice in a database, and then get the information from the database to show the poll results. In this assignment, however, the focus is on working with, and understanding fully, how server controls work. Thus, you will use a combination of visible and invisible controls along with arrays, loops, and event handling to implement your solution.



