

WEB 115 Project #2

1. You must extend your Project #1 web site into a web site of at least **5 pages**. In addition to the home page and the other original page in Project #1, you must create 2 or more other pages that directly link from the home page. You may (but are not required) build additional developed pages or placeholder pages that are linked "below" these new pages. You must also create an additional fifth page that contains a form. This could be your site's "Contact Us" page.
2. You must **fix any errors** that the instructor noted when he graded Project #1. You should also improve any other aspects of your original Project #1 site that you feel necessary. If you make additions or revisions to your purpose and audience analysis, please type new copies.
3. You do not have to submit site purpose, audience analysis, flowchart, or storyboards for this project.
4. The **form** that you use on the "Contact Us" page should use the mailto: action or a free formmail cgi script if you can find one.
5. One or more of your pages must link to a **.css style sheet** page and make use of one or more custom classes in that style sheet page.
6. Make a **popup window** (400 px wide by 80 px high or so) with an **animated gif** that automatically appears when your site's home page loads. The popup window can be a fictitious advertisement or it can be a relevant part of your project's web site. The animated gif should be catchy (or downright annoying) so that it gets the attention of the web surfer.
7. The pages and graphic elements in your Project #2 web site should contain a balance of **consistency** and **variety**. The web site should be easy for your audience to navigate and understand.
8. The HTML source code must be easy for other web designers to read. Print this out in landscape orientation. Make sure that you indent consistently. Do not include extraneous HTML code in the final version of the project. Follow our class **Coding Standards** (see link on our class home page.)
9. Upload the Project #2 web site to your folder on our class Web server by the due date. Test the uploaded site to make sure that the hyperlinks, form, popup window, etc. work properly.
10. Turn in the complete project by the due date. The following pages should be stapled in this order:
 - printout of all web pages from Internet Explorer
 - HTML source code for all pages printed in landscape orientation.

Also turn in a floppy disk that **ONLY** contains the files associated with this web site. The floppy disk must be labeled with your name, WEB 115, and Project #2.

All of the papers and the floppy should be stored in a **folder or binder** labeled with your name, WEB 115, and Project #2. Securely enclose the floppy disk so that it will not fall out. You may tape the floppy to the inside or place the floppy in a Ziploc sandwich bag that's stapled inside the folder.