

Class Portfolio

Instructor, Janet Rooney
Authoring Interactive Multimedia

Description:

This website will showcase all AIM work (assignments, projects, quizzes and exams). The visual design of the site should be clear and unique. This is the portal that I will use to grade your work and you will use to present your projects to everyone in class. You can find a couple examples on our class website, but much like all of the work you do, this site should reflect your personal aesthetic.

Requirements:

- The website will have sections (such as assignments and projects).
- Your portfolio should consist of several pages (versus one long list of links). *Example structures are available for you to use as a starting point.*
- You will include individual assignment and project descriptions and links (assignments and projects are individual sites separate from the class portfolio).
- Include the description of the assignment/project and information about how you created it (what was your approach? why did you make the design decisions that you did?), a link to the actual assignment and any further information required by the assignment or that you wish to include. If it is a project you must have a screenshot.
- Full and consistent navigation on each page. The actual projects and assignments do not need global navigation, but the sections for them do.
- Pages must be valid XHTML
- No functionality errors (for example, no broken links or images that don't show)
- Customized CSS and design (no pre-made templates)
- Must have a separate external CSS document for the whole website. You can include embedded CSS where appropriate
- Website structure must be clear and clean. I should not have to log onto your server space in order to figure out how you named your individual pages, because the links should take me there.
- Directories/folders must be used to separate area of the website such as assignments, projects, images, etc.
- Naming conventions are very important. Do not use caps or spaces in your folder and/or file names.

Course Objectives

This project supports the following course objective:

Demonstrate an understanding of the underlying concepts behind, and be able to create, interactive projects using current production technologies.