**Final Project: Fully coded HTML/CSS Web Site**

**Assignment:** Create a working web site using the Photoshop created designs that you created in ART 155 or ART 229. For those not taking ART 155 or ART 229 this semester, you will be coding a design that I approve.

- You will code all HTML and CSS.
- Your goal is to code a working web site that accurately matches the visual design that was created in Photoshop.
- Your site must validate!
  - HTML validation
  - CSS validation
  - Section 508 validation

**Project Timeline and Important Dates:**

- **Week 13** – *coded home page is due.*
  We will have an informal critique on this day to look at the coded home page.
- **Week 14** – *coded sub page is due and if necessary, recoded home page.*
  We will have an informal critique on this day to look at the coded pages.
- **Week 15** – *1st draft of the fully coded site is due.*
  We will have an informal critique on this day to look at the 1st draft of your coded web site including all sub pages.
- **Week 17** – *Final coded site is due.*
  We will have a formal critique on this day to look at the final site.

**Purpose/Objective:**

- To analyze and apply client-side coding techniques in a real world application
- To analyze and apply the visual elements of line, shape, value, color, texture, time, space, motion and the design principles of balance, rhythm, emphasis, contrast, variation, repetition, and unity to an interface design project.
- To complete the creative problem-solving process from the preliminary planning stage through revisions to the final product.
- To experiment by taking risks through the process of exploration during the creative problem solving process.
- To demonstrate strong group communication skills and the ability to speak clearly during critiques.

**Format:** You will be handing in your assignment by posting the entire site on your ART 128 class web site that resides on the www2.hawaii.edu server.