## **Site Creation Project**

You previously submitted a Project Proposal which included a proposed website topic, a site map and a wireframe page layout. You are now ready to create some of those pages in this project. Information included in this project must be written in your own words or you will receive a grade of zero.

You have proposed the creation of numerous web pages but you are limited to creating only two for this project: the home page and one content page. You will add more pages later.



## **Home Page**

Create the home page using the wireframe page layout design in your proposal. Talk to your Instructor during class if you wish to change to a different layout.

Follow the instructions in Steps 1-4 of the Web Project on page 303 in your textbook. Also follow these instructions:

- Use a 960-pixel wrapper
- Create a horizontal or vertical navigation bar with links for the two pages (again, we will add links to more pages later)
- You need at least 3-4 paragraphs of text (one point will be deducted for each grammar and spelling error so be sure your writing is error-free)
- You need at least one link to an external web site
- You need at least one image on the page that relates to your topic and
  - Text flows around the image
  - Physical height and width is no greater than 300 pixels (use Paint if needed to proportionally resize)
  - o Code html height and width to match the physical size
  - Contains alternative text
  - Place all your images in an appropriately named subfolder
- Use some of your Color Scheme Proposal colors on your web page
- Use pseudo classes to change link color to match your color scheme
- Follow the principles of visual design: contrast, repetition, alignment, proximity
- Follow the web design best practices (checklist on pages 233-234)

## **Content Page**

Using the completed home page as a template whenever possible, code one content page for your site.

## Work to Turn In

When you are satisfied with your results, zip your project folder and submit this file in Canvas:

project.zip