Lab 2 – Responsive Web Design

The goal of this assignment is to give you some experience working with HTML, CSS, and building a Responsive Web Design that allows the site to be displayed properly on multiple screens and devices. This assignment will involve implementing a "single-page design" where the page contains several "virtual pages" inside a single physical page.

Requirements:

- 1. Create an HTML page that uses the "Single Page Design" concept.
 - a. This page will serve as small website consisting of four pages within the single physical page.
 - b. Pick a theme for the content of this page and the several "virtual pages" that will be included in it.
 - c. Each virtual page must contain a reasonable amount of content. Pages that contain very little content will not receive full credit.
 - d. View the example at the end of this document.

2. Virtual Page 1 - Landing Page

a. This virtual page will serve as the home page and provide the user with information regarding the website.

3. Virtual Page 2 - Informational Page

- a. This virtual page will serve as the information page containing the main content for the site.
- b. You must have 3 separate sections/areas of content. Each section/area must contain a title, an image, and some related written content.
 - i. Desktop version the page must display the sections side-by-side.
 - ii. Mobile version each section/area should be full width instead of side-by-side. For example, a page that contains multiple columns for a wide display must now have a single column display for narrow screens. See the class examples for a demonstration of this concept.

4. Virtual Page 3 - Form Page

- a. This virtual page will serve as a form to collect information from the user.
- b. The form questions must fit with the theme of the site.
- c. The form should be contained in a table that uses responsive web design.
- d. The form must contain at least 10 questions and use a variety of form controls (textbox, text area, checkboxes, radio group, select list, and the some newer HTML5 controls (see my lecture on HTML5).
- e. Some of the controls must be set as required (you will need to use the HTML5 required attribute).
- f. It must contain a submit button.

- g. When the form is submitted, it must send the form data to your Temple email.
 - i. The form tag's method attribute must be set to POST, and the action attribute must use the form processing script URL modified to use your email address. <form id="form1" method="post"</p>

action="http://www.temple.edu/cgi-bin/mail?tua12345@temple.edu" >

- 5. Virtual Page 4 Photo Gallery
 - a. This virtual page will serve as the photo gallery that will contain 6 images with captions related to the theme of the site.
 - i. Desktop version the page must display 2 rows of 3 images side-by-side without using a table.
 - ii. Mobile version the images must take up the entire width and appear stacked on top of each other for narrow screens. See the class example for a demonstration of this concept.
- 6. Create an external stylesheet for the CSS and reference it in your HTML page.
- 7. Navigation System
 - a. The navigation system must contain 4 links: one to your main site's home page created in lab 1 and a link to each virtual page (this requires the use of HTML links within a page)
 - b. The navigation system must be visible at all times in the desktop version.
 - c. The navigation system must be responsive for the mobile version like the collapsible versions I discussed in class.
- 8. Footer placed at the bottom of the page that includes your name and email.
- 9. Employ Responsive Web Design
 - a. All virtual pages should be responsive. In other words, they should respond by reordering and/or resizing the content when the browser window is resized for the mobile and desktop screens.
 - b. View the example provided at the end of this document.
- 10. Use Media Queries to style the page for desktop and mobile screens.
- 11. Redesign the website you created for Lab 1 so it also employs the Responsive Web Design techniques we learned.
 - a. Don't republish this part until you receive a grade for Lab 1.
- 12. Remember to add a section to the labs.html page created in Lab 1 for this lab.
 - a. Include a description of what you learned, what elements you liked/disliked, and a link to the page you created for Lab 2.