## Website Project #3 (Customer List)

**Purpose:** Create a php page that works with associative arrays.

**Content:** You will be creating a site that will display a customer list and sort that list dynamically.

The items that you will need to store about a customers:

- 1. First Name
- 2. Last Name
- 3. Amount due this month
- 4. Credit Limit

On your page you will create a list of 10 customers. This list will not change. You will allow the user to choose how to sort the data and dynamically sort the data in that manner.

You will need to create four functions. You will need one function for each type of sort that you will do. If the user has not yet chosen a sorting type, then sort by last name as the default.

The page you create will be called program03.php. You will copy program03.php and modify it in your folder. Any style that you would like to add should be in a style sheet called style03.css. You should add styles to present a professional-looking page.

Add a link to the program03.php page on your index page.

## Other:

Your files will need to be located in your folder on the CSWEB server. You will bring to class a printed copy of your source code for the page. You will need to have a comment in the heading section of the website that includes your name, the course and section number, and the due date. Make sure the printout has the line numbers printed. The order of the printed document will be as follows:

- 1. Class pledge page
- 2. program03.php
- 3. style03.css

Once you submit the assignment you may not make any changes to it until you receive the graded source code back. Once the project is graded you can make changes to it; however, since I will be using this to get to your later project you will need to make sure that the links to you project are easily accessible and kept up to date.