**Due by 11:59 pm on date specified in Canvas. 100 points total.**

1. You can open Lab 4 and rename is as Lab 5. **Please ensure that if you have downloaded Bootstrap 5 JS and CSS files and added them to your project, you link them in the head section of your pages.** Otherwise, you can reference the links for the Bootstrap bundle in the head section of your pages as well. (This step should already be completed from previous assignments).
2. You will continue to use the header template and form you created in previous labs.
3. You will add a PHP action page to make the form you created functional. You can use the bootstrap forms tutorial on W3 schools as a reference.
4. Include the elements below in addition to the elements from all previous labs.
5. Submit the form to the same page by displaying the output as described here: https://www.w3schools.com/php/php\_forms.asp

Here is a great resource for Bootstrap components <https://getbootstrap.com/docs/5.2/components/>

Here is a great resource for Form Handling <https://www.w3schools.com/php/php_forms.asp>

For this assignment, you will demonstrate a successful setup of Xampp to be able to run PHP files in your project. Demonstrating that the PHP code works by displaying field contents to a welcome.php page.

**Please include the following elements:**

* (20 points) Screenshot your installation of Xampp with the Apache Server running
* (5 points) A header on all pages using JavaScript (step5 above). The purpose of this is to use the html code <div id=”header”></div> on all html files
* (5 points) a sticky navigation bar with a logo, horizontally listed navigation menu, and hamburger menu that appears in its place when the window is resized to mobile or tablet (contained within the header section of your pages)
* (5 points) Create a horizontal list group, each list item is a link to your contact page, home page, and about us page, and add to the navbar
* (5 points) Header.js is implemented as shown in step 5 above (YouTube Tutorial).
* (10 points) Create a form on the contact us page with the following fields (include floating field labels and a responsive block button). Please utilize the entire webpage for the form.
  + First Name
  + Last Name
  + Street Address
  + City
  + State
  + Zip
  + Phone number
  + Email address
  + Comments text area
  + Submit Button
* (20 points) After the user clicks the submit button, field data is sent to welcome.php and
* (30 points) displays the data entered on the welcome page