# IT 5302 Assignment #5: https://encrypted-tbn3.google.com/images?q=tbn:ANd9GcTLAZpQzmzAPnXtyNCq1onsRE4y0bvoWlMvd3YA8Lt715oLXEJxWAPHP

**Due Date: Please check it in D2L**

**CSE Center for Health Information Technology**

<http://cse.spsu.edu/chit>

**Instruction**

Continuing your work from assignment #1- #4, convert all your pages to PHP webpages:

1. Use one page for the header part (site name, logo, menu, etc.) and use “PHP include” to include this page in every other webpages. You can also do this to footer or any other common component on each page.
2. Change the survey form so we can process user inputs at the server side using PHP.
   1. Your form must at least use the elements of textbox, radio button, checkbox, and dropdown list. Use the most appropriate form elements for different types of information.
   2. Modify or add necessary form attributes to process user inputs using a PHP page.
   3. Use a PHP page to display all user inputs:
      1. This page should have the same style and layout as other pages.
      2. Gather all user inputs and display them nicely using an HTML table in the new PHP page. Each item should be in one row. An item’s caption is in the left column and its value is in the right column.

**[Challenge/Bonus]**

Provide input validation at the client side using JavaScript: all items are required. If any value is not provided, stop sending the data to the server side PHP page; display the error message, and get back to the form for correction. If everything is valid, then send the form data to the PHP page for processing.

**Submission**

Submit the following two items to D2L:

* Take a screenshot of each of the following pages displayed in the browser. Compile all required screenshots in one PDF file and submit it. All screens must be clear, original, and show the complete browser - no graphic editing or cropping is allowed. Clearly label and describe all screenshots.
  + New survey form page
  + The PHP page that processes user inputs on the survey page (after survey submission)
  + Header page
  + New survey form with a failed validation message displayed (for bonus points).
* Compress your site folder with all files into a .zip file and submit it.

**Grading guide**

* Your grade is determined on how much you have satisfied the requirements specified in the instruction.
* You need to write well-formed and clean code. You should not use any wizard to generate the code, nor should you copy and paste codes from other sources without cleaning it.