Assignment #23  
CSC 301

- In Assignment #21, you modified estimates.php to sanitize the data from the form fields.

- In Assignment #23, you will use regular expression to validate some the form fields.

- A city should start with an uppercase letter followed by one or more lowercase letters, uppercase letters, or periods (.). In Assignment #23, you used htmlspecialchars() or strip_tags() to sanitize user input from the City field. Change this to use the preg_match() function to validate the user’s city. Examples of valid cities are Florence, Fort Thomas, and Ft. Thomas.

- Zip codes are either 5 digits or 9 digits with a dash (-) between the 5th and 6th digit. Write a regular expression and use the preg_match() function to validate the user’s zip code. Examples of valid zip codes are 41099 and 41099-1700.

- Upload your Pasha23 folder to csweb.hh.nku.edu.

- To see what your output should look like, go to http://csweb.hh.nku.edu/csc301/frank/Pasha23/estimates.php.

When you have completed this assignment, email the link to estimates.php with estimates.php as an attachment to frank@nku.edu with “Subject: CSC301 Assn#23”.