CSC 242 - Assignment Guidelines

<u>All</u> assignments / files (XHTML, CSS, JavsScript, and PHP) must follow the Computer Science & Information Technology Department documentation standard. This standard can be found on the department's web page (http://cs.kutztown.edu).

All web pages <u>MUST</u> be on the KU Unix server in /www/student/<login>. If it is not at this location, you will receive a zero for the assignment. The URL for your main CSC242 web page <u>MUST</u> be http://unixweb.kutztown.edu/~test1234. <u>ALL</u> subsequent assignments <u>MUST</u> include a link from your main CSC242 web page or the project's main web page.

If there are any JavaScript errors or PHP errors on the web page, you will receive a zero for the assignment!

You are NOT to hand in the source code for the XHTML or JavaScript assignments. When you are required to hand in a file/code, you will be instructed to do so.

To print a file/code from Unix, do:

a) from any lab, residence hall, or off-campus (you must have configured your local printer in PuTTy:

ansiprint -n -f <filename>

b) from the Grim307 classroom:

enscript -d Grim_Lab <filename>

c) to see the list of printers in other labs to use in the command in b) above (replace Grim_Lab with one of the printers listed:

printers

Dr. L. Frye

Publishing Web Pages on the Unix Server at KU

- 1. Login to **bill.kutztown.edu** (or acad or login) using PuTTy
- 2. Change to your web directory

cd /www/student/test1234

3. If you get a "permission denied" error when you try to access your first web page, do the following (only do this one time)

chmod 644.

4. Create the web page using emacs, vi, or pico

emacs index.html

- 5. Save the web page (in emacs, this is CTRL-x CTRL-c)
- 6. Change the permissions of the web page (this is only necessary if you get a "permission denied" error when trying to access your web page in a browser)

chmod 644 index.html

7. View the web page in a browser using the URL:

http://unixweb.kutztown.edu/~test1234/index.html

NOTE:

You may create your web page on your desktop using an editor such as Notepad. However, in order to get credit for the assignment, you <u>MUST</u> FTP your web page to the KU Unix server using winSCP or similar FTP program that supports ssh.

Dr. L. Frye