CISC103 Homework 1:

Note: If you are following this in class, Part B (below) pertains to the first week of class.

You will be turning in 2 separate files: one html template (with the very basic html tags) that validates, and a second html file, made from a copy of the template, in which you implement parts B and C. Both web pages should be uploaded to the server (as per the Uploading Lab), and the urls (aka web address) of each submitted on Sakai.

A. HTML Template:

1. Create an html template. Make sure it validates using the w3c validator.

B. HTML Web Page:

- 1. From the template, create a second web page
- 2. Inside the head section of the web page, add a title (To make the TA's life easier, go with your name and Homework 1)
- 3. In the body, create a header, with the title "Internet Questions"
- 4. Create a subheader, with the name and email address of your TA
- 5. Create a subheader, with the question "What is the difference between TCP/IP and HTTP?"
 - a. Include a paragraph. In the paragraph, answer the above question.
- 6. Create a subheader with the question, "Define the term: URL:"
 - a. Include a paragraph defining what a URL is.
- 7. Create a subheader with the question, "What is the Client/Server Model?"
 - a. Create a paragraph that briefly describes the client-server model.
- 8. Create a subheader with the question, "What two things does the browser do?
 - a. Create an Ordered List listing the two things the browser does.
- 9. Create a subheader with the word, "Terms:"
 - a. Create an Unordered list with the terms: HTML, CSS, and JavaScript, and their definitions.

Make sure the second html page validates!!!

Turn in the template html page and the second html page as well via sakai