Part 1:Web Tutorials - Due posted on your website Monday, 9/29/2008

Lesson 13: Answer questions 1-2

Lesson 14: Answer questions 1-3

Put all of the answers from the html tutorial either as an html file, a word document or a PDF and put a link on your page to that document.

Part 2: Data Types: Due posted on your website by Tuesday, 10/1/2008

Add an HTML page and the link to your website that contains following information:

Define the following:

Name and define the two main data types. Provide a graphic example of each. Be sure to site your source. Include a navigation link at the bottom of the page that takes the user back to the index page.

Define categorical data and provide a graphic example.

Define ordinal data and provide a graphic example.

What is discrete vs continuos data – give examples.

What is interval vs ration data and give an example of each.

You can use your book and/or the Internet to find this information. Please cite your sources.

Part 3: In class lab exercises Due on your website on Monday 9/29/2008

In-class labs: SEE ME IF YOU HAVE VERSION 3 OF THE BOOK

9/22/2008Read Chapter 2 p. 79 (start with #11) thru p89 – work through these exercises. Make screen shots after the following steps: 15; 20; 24; 30 (after Zoom in again.....); 35; 37. Put all of these graphics in an HTML file and be sure to be a caption with each graphic. Post this with a link on your website. Include a navigation link at the bottom of the page that takes the user back to the index page.

9/24/2008: p. 90 - Do questions 1-10. Put the questions and your answers in a word document and post it with a link on your website.