Basic Structure of an HTML Page Here you will see a sample HTML page with the basic structure.

Typing Instructions

http://www.kuzmich.com/carmody/business/HTML1.html and http://www.kuzmich.com/carmody/ business/HTML1_code.html

- 1. Learn how to use an ASCII Editor (Microsoft NotePad with Mozilla FireFox)
- 2. Go to NotePad and enter keystrokes for the first line only.
- 3. Save the document to your folder
- 4. View your document in Mozilla FireFox.
- 5. Hit the Alt-Tab keys together and go back to NotePad and mke any corrections.
- 6. Save the document again to your folder.
- 7. Hit the Alt-Tab keys togethere and view your document in Mozill FireFox
- 8. Hit the Alt-Tab keys together and go back to NotePad and make any corrections, save corrected file and hit Alt-Tab keys together and view corrected document in Mozilla FireFox.
- 9. Hit the Alt-Tab keys and go back to NotePad and enter the second line of keystrokes.
- 10. Save the document again to your folder.
- 11. Hit the Alt-Tab keys together and view your document in Mozilla FireFox
- 12. Hit the Alt-Tab keys together and go back to NotePad and make anyi corrections, save and view in Mozilla FireFox
- 13. Continue the three-part sequence until the assignment is completed:
 - Type text and tags (<>) in Microsoft NotePad
 - Save document to your folder
 - View the document through your web browser
- 14. HTML tags you are going to learn in the same order that you are going to use them.
 - <center> and </center>
 - Large Headline type: <H1> and </h1> (size of titles varies from H1, H2, H3 and H4)
 - Bold type: and
 - Change font size: (choose between 1 and 7)
 - Change text color: and
 - Paragraph:
 - Drop one line:

 - Italics: <i> and </i>
 - Hozionatal line across the entire page: <hr>
 - Underline: <u>
 - Left aligning text:
 - Right aligning text:
 - Blinking text: <blink> and </blink> (only works in Netscape and Mozilla FireFox)

Scrolling Text: <marquee> and </marquee> (only works in Internet Explorer)

<u>Type the following document below for Tuesday,: November 7, 2006</u>. This is how it will be displayed on the Internet.

The document needs to be tiyped in *Microsoft NotePad* with both all of the HTML codes and text in the following document at: <u>http://www.kuzmich.com/carmody/HTML1_codes.</u> <u>html</u>. To see how the actual document looks like with HTML coding before displaying with a web browser, go to: <u>http://www.kuzmich.com/carmody/HTML1_code.html</u>

First HTML Document

by you

November 6-7, 2006

HTML Is Not Difficult

Dear Dr. Data:

This is a lot of fun creating my first HTML document. The instructions were very good. Thank you Dr. Data for teaching something brand-new that I will be able to use for the rest of my life.

Learning how to use HTML tags may be a bit confusing but if you type them one line at a time, it is possible learn quickly. And when I make mistakes, it is easy to correct when typing only one line at a time.

Again, thank you Dr. Data for introducing me to the world the HTMl programming language. What's makes HTMl so special is that the HTML document appears the same way on a Macintosh computer and on a PC computer over the Internet.

Thank you again Dr. Data. Must be in Internet Explorer to see this marquee movement.

Thank you again Dr. Data. Must be in Mozilla FireFox to see thisi marquee movement.

Till next time,

Your Devoted Student (use your name)