## **DESN 368 Assignments for Week 1 Fall 2011**

## Reading

Web: HTML Intro http://www.w3schools.com/html/html\_intro.asp

Get Started, Basic, Elements, Attributes, Headings, Paragraphs, Links, Lists

Web: XHTML Intro http://www.w3schools.com/html/html xhtml.asp

Book: CSS Introduction pp 1-9 The new HTML guidelines and XHTML.

**Assignment** Create a basic HTML home page for yourself and make it work on your netstorage web.

Use <!doctype><html><head><body><title><a href><h3><br /> tags.

Include comment tags, at least one with your name as author.

Style: conservative and business-like, as in a serious resume

Start a list for your weekly assignments. (You can make it look better later!)

First link to our course web page.

Also links to W3C home page, W3C validation page,

Dreamweaver Support Center,

For this course, name your homepage home.html

Do not use templates please. It will be hard to fix, and you will learn less.

Be prepared to give your instructor your page URL.

OK you need to initialize your netstorage account if you haven't already done so. Paid the fee? Initializing: Itech.ewu.edu

Log in to your NetStorage account and apply for web access.

Agree to create a site. Notice the URL and FTP host.

NetStorage makes a folder: website

For FTP the host is *netstorage.ewu.edu* 

or ftp://netstorage.ewu.edu

user your EWU username password your EWU password

host directory is website

your url is http://studentweb.ewu.edu/yourusername/

(It is possible that the off-campus url is http://www.studentweb.ewu.edu/yourusername/)

Name your home page **home.html** for this class.

## **Study Questions**

What is a web *client*? a *server*? a *browser*?

What in general are web protocols?

What are HTTP and FTP used for?

What is an IP address? Ad domain name?

What to all the parts of a *URL* mean? (example: http://www.google.com/earth/index.html#2)

What is a code *standard*? a code *extension*? Which standards will we be using?

Why is *DocType* important to you?

Which *browsers* should you use to *check* your web pages and why?

What is *XHTML*?

What are the basic differences between HTML and XHTML?

How do you use <!doctype><html><head><body><title><a href><h3><br /> tags?

Be able to use them in an example page without looking them up!

How do you use an FTP browser? What does it do and what do you need to log on?

(Fetch or FileZilla for instance.)

What are the six steps in designing/creating a web page or a site?