From: John Sarraille <john@alcyone.csustan.edu> Subject: More About the Home (Web) Page Assignment Date: November 21, 2006 21:43:10 PST To: cs4000-7@pollux.csustan.edu

Hi Personal Computing Class --

This is a follow-up to my previous message about the Homepage Project Assignment

http://www.cs.csustan.edu/~john/Classes/CS4000/homePgAsg.html

When you get your homepage finished, but before you publish it, e-mail me a copy of it with the subject line:

CS4000, homepage

(Note there are no spaces in the subject line.)

Send it to my e-mail address: john@ishi.csustan.edu

Don't send it as an attachment. Just paste the text of the file into the body of the message. I'll show you tomorrow what I mean by that.

If you know how to use an sftp program like WinSCP, please also transfer a copy of your homepage (and image file, if you have one) to the public_html directory I explained about in my previous message.

Another option - go to one of the public labs on campus and ask the lab assistant to help you transfer your web page to the server. To do this you will need the following:

* Copies of your homepage and image file (if you have one) on a floppy disk or USB flashdrive.

* Information to give the lab assistant:

+ You want to use WinSCP or other sftp software to transfer files from your floppy disk or flashdrive to the server called splendor.csustan.edu (aka www.cs.csustan.edu)

+ The name of the account you want to connect to on the server is cs4000-7

+ The password is cs47Ftp

+ You want to make a subdirectory of public_html on the server

+ You want the name of the subdirectory to be your first initial followed by your last name

+ You want to put a copy of your homepage and image file inside that subdirectory on the server.

After you do the transfer, check that you can see your homepage by looking at the URL:

http://www.cs.csustan.edu/~cs4000-7/X/Y

(Except, in the URL, substitute the name of the directory you created for X, and substitute the name of your homepage file for Y.)

(My URL would be: http://www.cs.csustan.edu/~cs4000-7/JSarraille/myHmPg.html)

After you have verified that the homepage is viewable, write me an e-mail to tell me you are ready for me to test it.

I will demonstrate in class tomorrow how to use WinSCP to transfer the files.

If you run into problems, I'm willing to let you e-mail the homepage as late as one week from tomorrow (that means it is not considered late until after Wednesday, November 29. Also you may transfer the homepage to the server as late as Friday, December 1. (That way I'll have a chance to help you in the lab on December 1.)

-- js

P.S. Let's have a nice Thanksgiving.

John Sarraillé, Professor, CS Dept, CSU Stanislaus || (209) 667-3345 john@ishi.csustan.edu || http://www.cs.csustan.edu/~john/js.html ||

Unity
