INFO/CS 2300 - Homework 0 Instructions - due (Tues 1/27 at 5 pm)

This assignment is designed to make you familiar with the systems we'll be using for the course and to let you tell us a bit about yourself.

Piazza. We'll be using Piazza for announcements, posting course materials and as a question and answer forum. You'll need to register with this course on Piazza. Details below. This will be your primary source for course information.

Gourse Server. We'll be using the 2300 course server for student websites. This is where you will submit webpages and websites that you create. This will enable both you and the course staff to look at the sites that you design. You'll need to register for an account on this server.

GMS. The third system we'll be using is the Cornell Computer Science Department's Course Management System (CMS). We'll use CMS for you to turn in documentation related to your work. We'll be recording grades in CMS as well, so you can use CMS to track your progress in the course. Every assignment will have some CMS component to turn in just so that we can have the grade associated with that assignment tracked on CMS.

Register your clicker. You need to register your clicker (physical device or phone subscription). More information can be found in the course syllabus (which you can find on Piazza) and here: http://www.it.cornell.edu/services/polling/howto-students.cfm

If you are on the waitlist and don't want to purchase a clicker yet, please explain that in your HW0_Questionnaire.txt you upload to CMS. If you think the registration didn't work, please explain in that file.

Assignment Specifics (due 5 pm Tuesday Jan 27)

1. Register for Piazza at https://piazza.com/cornell/spring2015/infocs2300/. We will check to see if you have registered. Read the existing posts, find your account settings and review your email notification settings. Optionally, add a picture to your profile to help us learn each other's names and faces. (30 points)

2. Register for the 2300 server at http://info2300.es.cornell.edu/. Create your username in this form: netidsp15. Choose a password that you don't mind TAs seeing later in the course. Remember your username and password. Then you need to create a single webpage index.html. If you are ready for us to grade, please create a https://info2300.es.cornell.edu/. Create your username in this form: netidsp15. Choose a password that you need to create a single webpage index.html. If you are ready for us to grade, please create a https://info2300.es.cornell.edu/. Create your username in this form: netidsp15. Choose a password that you don't mind TAs seeing later in the course. Remember your username in this form: netidsp15. Choose a password that you don't mind TAs seeing later in the course. Remember your username in this form: netidsp15. Choose a password that you don't mind TAs seeing later in the course. Remember your username in this form: netidsp15. Choose a password that you need to create a single webpage index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade, please create a hw0 folder in the server, and place the ready-for-grading index.html. If you are ready for us to grade a h

About hw0 folder: Please create this folder using the exact name hw0 (ended with a number is very important!) in the server. Please put your ready-for-grading website in the hw0 folder. This is important! If we cannot find the site in the folder, we will assume you plan to submit late and you are not ready to be graded on time. Also, don't change the files after due date; that will change the timestamps and make them look late. However, if you want to work on your draft directly on the server, you can create another folder called hw0_draft, and work on a different copy in that folder. Once it is completed, copy or transfer the file to hw0. We will only grade the file in hw0 folder.

3. The third part of this assignment ensures that you've figured out how to use CMS. We've put a questionnaire here (Piazza resource -> Homework) in a file called HWO_Questionnaire.txt. Download the file, answer the questions in the file, then upload the answered questionnaire to both CMS and hw0 folder in the server. To upload this to CMS, log in to CMS https://cms.csuglab.cornell.edu using your Cornell NetID. Press the "submit" button for Homework 0. This will bring you to a file upload screen that will allow you to select your file and upload it. (30 points)

4. Register clicker: please see details in the above "register your clicker" section. (10 points)