## **HOMEWORK 1: Sign up for Class List and Piazza**

- Before signing up for the class, you should do the following:
  - Oreate a GitHub account, if you do not already have one, and note its "username". Note: The GitHub username is one displayed in the top right corner in GitHub this is the one you use to login to GitHub when you enter the site and when you commit over HTTPS, and the one that appears in the URLs of your GitHub repositories.
  - o Get the GitHub Student Developer Pack at <a href="https://education.github.com/pack">https://education.github.com/pack</a>
  - o Enroll in **GitHub Pages** at <a href="https://pages.github.com">https://pages.github.com</a> and create a new private repository named username.github.io
- Go to the class website Home page at <a href="https://csci571.com">https://csci571.com</a> to view the Lecture schedule.
- Go to the class website on DEN's Design 2 Learn (D2L) at <a href="https://courses.uscden.net/d2l/home">https://courses.uscden.net/d2l/home</a>

  From the "Select a course" icon on top, select "CSCI571, 20221
  - From the "Select a course" icon on top, select "CSCI571 20221 Web Technologies". This is the repository for all the Assignment submissions and exams using the Quiz Tool.
- Select the My Tools -> Assignments -> **Assignment #1** dropbox. Enter the following information in the text box: your name, Section#, email and homework page URL (e.g. http://username.github.io/sd45fh67.html where username is replaced by your GitHub username above and sd45fh67 is replaced by a random string of your choice). Click **Submit** when done. Please complete this form as soon as possible.
- Note that you will have to create the file sd45fh67.html in your GitHub Pages root directory. <u>Do NOT use the index.html file for your table of exercises</u>, as everyone will be able to find your source code.
- To sign up for Piazza, follow the instructions given at <a href="https://csci571.com/piazza.html">https://csci571.com/piazza.html</a> or click on the link for Piazza on the homepage.
- THIS ASSIGNMENT IS UNGRADED BUT REQUIRED