## **Project Website Guidelines**

24-262, Spring 2018

Your team will set up a web page that describes your project so others in the class and at CMU can see your work. You can include whatever content you want on your web page report, but at a minimum it must include the following items:

- Names of team members
- A paragraph describing how your mechanism works.
- A section including theoretical predictions of the performance of your mechanism (like your *Hand Analysis* from Design Review #1, but improved based on your increased understanding).
- List your mechanism's interesting and original features, including those aspects of which you are most proud.
- Explain how your design takes advantage of structural principles learned in the class, making references to photos of relevant portions wherever appropriate.

By **Monday, May 7<sup>th</sup>**, ONE person from each group should send an email to India (<u>iprice@andrew.cmu.edu</u>) with a subject line reading "24-262 WEBSITE: (YOUR GROUP #)" that contains only the link to the web page you created in the body of the message. Please do not change your page after this time, since we will be looking at your page and grading it.

Instructions for creating a personal CMU web page are listed at:

http://www.cmu.edu/computing/web/webpublishing/personal/index.html

and are documented by computing services. The process involves creating a "www" directory in your Andrew space, transferring your web page files to that directory, and publishing them following the instructions at:

http://www.cmu.edu/computing/web/webpublishing/personal/publish/index.html

Alternatively, you can use any website builders readily available, such as:

- Wix
- Weebly
- SquareSpace
- Jimdo