# CPSC 473 - Web Programming and Data Management

## Spring 2015

### Homework Assignment 2, due the week of February 23

Complete the following steps.

1. Complete the exercise on p. 93 of Chapter 3, “CSS Selectors Practice.”
2. For each selector in the previous exercise, take a screenshot showing only the selected elements changed to red.
3. Complete the exercise on p. 94 of Chapter 3, “Style the FAQ Page for Amazeriffic.”
4. Commit and push the updated style.css from the previous exercise to your remote repository on GitHub.
5. Install [Node.js](http://nodejs.org/). You may want to peek ahead to Chapter 6.
6. Clone the [Gist for nudge.js](https://gist.github.com/ProfAvery/3358aafcebcb57258f03).
7. Use Node.js to run nudge.js from inside a Git repository.
8. Add [Bootstrap](http://getbootstrap.com/) to the HTML generated by nudge.js.
9. Using the [Jumbotron Template](http://getbootstrap.com/examples/jumbotron/) as an example, style the HTML generated by nudge.js appropriately using Bootstrap.
10. Take screenshots of the initial git status page and the page showing the results of a git push.

#### Submission

E-mail the following items to [csuf.kenytt.net@gmail.com](mailto:csuf.kenytt.net@gmail.com):

1. The selectors from step (1) and screenshots from step (2)
2. A screenshot showing your rendered Amazeriffic FAQ page from step (3)
3. The URL of your GitHub repository containing the updated style.css from step (4)
4. The updated code for nudge.js from step (9)
5. The screenshots from step (10)

#### Tips

* If you have a partner, be sure to include the names of both partners in your e-mail.
* Don’t forget to set the Subject: line of your e-mail correctly.
* If you cannot successfully complete step (7), consider submitting CSS and HTML files for step (9) instead of submitting updated JavaScript code.

#### Grading

This exercise is worth 10 points, one per completed step.