# 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. You may want to peek ahead to Chapter 6.
- 6. Clone the Gist for nudge.js.
- 7. Use Node.js to run nudge.js from inside a Git repository.
- 8. Add <u>Bootstrap</u> to the HTML generated by nudge.js.
- 9. Using the <u>Jumbotron Template</u> 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 <a href="mailto:csuf.kenytt.net@gmail.com">csuf.kenytt.net@gmail.com</a>:

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