

CSI 3140 - LAB 03

---

**HTML + CSS**

## OBJECTIVES

- ▶ Playing with HTML tags
- ▶ CSS Styles
- ▶ Creating your own course webpage
- ▶ Creating your own portfolio webpage

## LECTURE EXAMPLES

- ▶ In your GitHub repository **csi3140\_playground**, make a folder called "lab03"
  - ▶ "Git" Commit des pages HTML en utilisant la plupart des exemples discutés dans les lectures 3 et 4
  - ▶ <http://a4word.com/courses/csi3140/examples/02/>
  - ▶ <http://a4word.com/courses/csi3140/examples/03/>
- ▶ Try to make your git commits awesome
  - ▶ Each should be one small change that works in isolation
  - ▶ The message should writing ithe present tense, and descriptive
    - ▶ "Play with CSS gradient" (good)
    - ▶ "Played with CSS gradient" (not so good)
    - ▶ "Doing stuff" (horrible)
- ▶ Once done, show the TA

## COURSE WEBPAGE

- ▶ Using the course web page as inspiration (or not), create your own webpage
  - ▶ Use appropriate HTML tags
  - ▶ Use appropriate CSS elements
  - ▶ <http://a4word.com/courses/csi3140/>
- ▶ Mock-up only does not need to function
- ▶ Create a **f/course-webpage** branch in your **csi3140\_playground** repository and make your webpage under the folder **course\_webpage**
- ▶ Create a PR and add the the TAs as reviewers
- ▶ Once approved, merge the PR and then show the TA

## PORTFOLIO

- ▶ Create a portfolio about yourself, including information like
  - ▶ Your contact information
  - ▶ Education
  - ▶ Experience and volunteer work
- ▶ For some possible inspiration <http://a4word.com/>
- ▶ Create a **f/course-webpage** branch in your **csi3140\_playground** repository and make your webpage under the folder **course\_webpage**
- ▶ Create a **f/portfolio** branch in your **csi3140\_playground** repository and make your webpage under the folder **portfolio**
- ▶ Create a PR and add the the TAs as reviewers
- ▶ Once approved, merge the PR and then show the TA