

## Exercise 2

 [coursys.sfu.ca/2021fa-cmpt-470-d1/pages/Exercise2](https://coursys.sfu.ca/2021fa-cmpt-470-d1/pages/Exercise2)

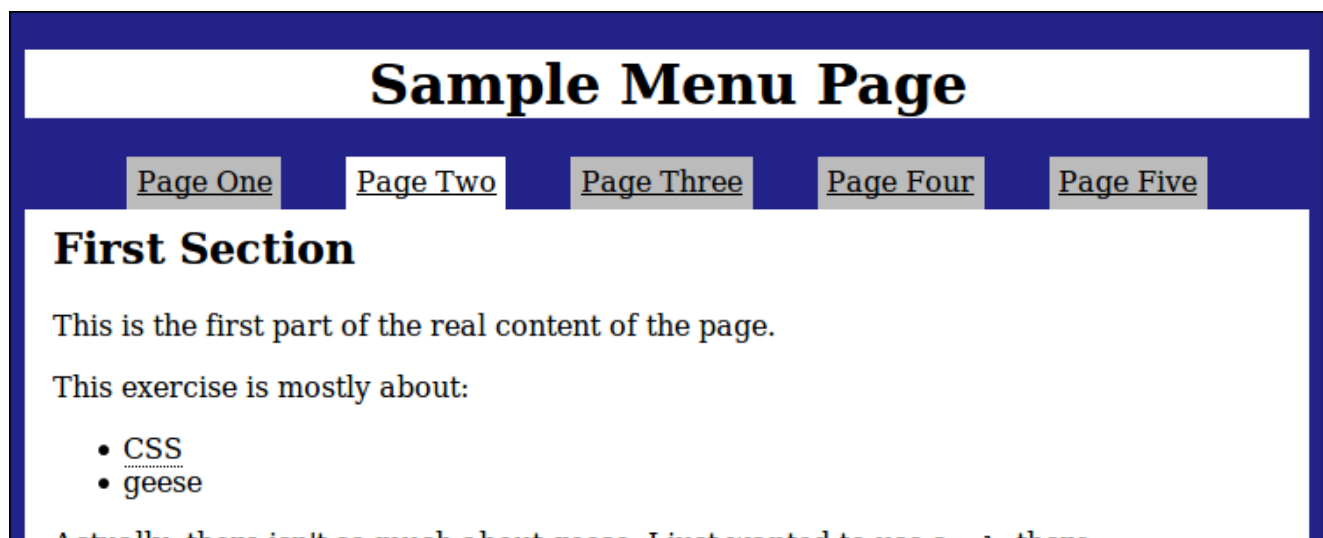
- [CourSys](#)
- [CMPT 470 D1](#)
- [Pages](#)
- [Exercise2](#)

For this exercise, you will explore some basic CSS techniques.

### Style 1

Save the HTML file `exer2-menu.html`. The page has a heading, menu, and some contents. You may **not** change the HTML for these questions (except maybe the stylesheet link).

Create a stylesheet `style1.css` that makes the page look more-or-less like this:



The exact display of the page will change depending on the window/font size. It should change in a reasonable way.

Hints: The line breaks and widths will change with the window size and that's okay; the display property for the menu list items; colours I used were `#228` and `#bbb` ; no need to try to match the fonts or spacing exactly.

### Style 2

Create a second stylesheet `style2.css` that makes the page look more-or-less like this.

# Sample Menu Page

Page One

Page Two

Page Three

Page Four

Page Five

## First Section

This is the first part of the real content of the page.

This exercise is mostly about:

- CSS
- geese

Actually, there isn't so much about geese. I just wanted to use a `<ul>` there

Again, the display should adapt to different window sizes in a reasonable way.

Hints: colours I used were `#64a` and `#66c`.

## Other CSS Techniques

---

Pick **two** interesting-looking CSS techniques from these articles:

[If you have any other suggestions for techniques to add here, email Greg.]

Create HTML page(s) and corresponding CSS that demonstrates that technique. Include a note/link on the page(s) about which technique you are implementing. Pack the files up in a ZIP for submission.

## CSS Validation

---

For each of the CSS files you produced, use [the CSS Validator](#) to make sure they are valid. (For part 3, CSS hacks that are intentionally invalid can be ignored.)

## Submitting

---

Submit your files through CourSys for [Exercise 2](#).

Updated Mon Aug. 30 2021, 07:36 by ggbaker.