

## **Exercise 2 (Floating Images with Text)**

---

For this exercise we will work with (fake) images that will float alongside text.

This page will be created using Dreamweaver CC and should be saved with the name 'exercise2.html' into your 'web\_local' folder on your flashdrive. To turn it in – the file(s) will be placed onto the class server (separate handout).

### **Required Elements**

#### **<head> section**

Title: Exercise 2

CSS:

- Appearance (CSS): page font (first box only), size, text color, background color and left and top margins (use at least 20 pixels for margins)
- Links (CSS): "a:link, :visited, :hover, & :active" for link colors and decoration
- Headings (CSS): "h1" tag that is bold
- Headings (CSS): "h2" tag that is bold and the same size as your normal text
- a *class* for a left floating image (.imgFloatLeft) with a float left, a padding of 5px, a right margin of 10px and a 1px solid border that is the same color as your page font
- a *class* for a right floating image (.imgFloatRight) with a float right, a padding of 5px, a left margin of 10px and a 1px solid border that is the same color as your page font
- if you created a *class* .indentForLink for exercise 1, you can use it here too

#### **<body> section**

- An 850 pixel wide table (border=0, cellspacing=0, cellpadding=0) to contain your content. This table should have 4 rows and 1 column. All rows should have a horizontal left alignment and a vertical top alignment.
- ROW 1: An h1 header: Exercise 2 - Working with Floated Images and Text
- ROW 2: An h2 header: Second Table Row
- ROW 2: 2-3 paragraphs of dummy text (generate it at: <http://www.lipsum.com>) and an image placed before the first paragraph and floated to the left (attach the *class* of .imgFloatLeft to the image). You can drag my sample image from my page to your 'web\_local' folder.
- ROW 3: An h2 header: Third Table Row
- ROW 3: 3-5 paragraphs of dummy text and an image placed before the second paragraph and floated to the right (attach the *class* of .imgFloatRight to the image). You should reuse the same image.
- ROW 4: Links to other assignments (follow my example page)  
*Make sure your link to Exercise 2 works from your index page (exercise 1)*
- ROW 4: A link to your MSU email address with a subject line of 'Exercise 2'

*NOTE: Some of the generated paragraphs will be longer than others, it is perfectly acceptable to delete extraneous text as long as least 2 lines of text fall below the floated images.*