**HTML Chapter 4 Practice AND CLASSWORK (continued)**

**Tasks for Day 2**

**Back to HTML & CSS**

1. In CSS, set the #wrapper width to 980px; set its background to a light color; set margins to auto;
2. In HTML:
	1. Insert hero picture in #heropic div by using <img> element.
	<img src="images/yourfile.jpg" alt="your description">
	2. Insert 200 width image in #rightcol
3. To CSS again
	1. Discuss floats (introduced in chapter 6)

The float CSS property specifies that an element should be taken from the normal flow and placed along the left or right side of its container, where text and inline elements will *wrap around it*.

The minimum style properties needed are **width** and **float**.
Then in order to terminate a float, use the declaration **clear: both;**

* 1. Configure float for h1 & nav

h1 { width: 420px;

 float: left;}

nav { width: 490px;

 float: right;}

**Keep in mind for later (*one of the CSS Box model rules*):** The total value of the width, borders, padding, and margins cannot exceed the width of the parent element. In other words, the boxes cannot be bigger than the box that they’re inside of.

* 1. Configure float for #leftcol & #rightcol

#leftcol {

 width: 440px;

 float: left;}

#rightcol {

 width: 440px;

 float: right;}

*FYI: This leaves 100 pixels for spacing (white space) i.e.
980 minus 440 minus 440 equals 100*

* 1. Terminate float in footer
	clear: both;
	2. SOME REFINEMENTS:
		+ We will create a <button> element for the button called “Read More”.
		You may link it to <a href="#">Read More</a>
		Please wait to style the button on Day 3.
		+ Let’s explore Google fonts at <https://fonts.google.com>