



## HTML and CSS (with HTML 5)!

### Chapter 5 Lab Exercises

- 1) Create a correct and standard-compliant HTML 4.01 basic document structure. Inside the <title> element place the text Lab 5: Images. Save the page as page1.html.
- 2) Download and decompress the sample images .zip that comes with the course. Change the name of the folder to images. Place that folder inside the folder that holds your HTML file.
- 3) On the page you are editing using correct HTML code place the image called bank.png on the page. Using CSS remove any border that might appear around the image in certain browsers.
- 4) Below the image add the caption “This is the former home of Westport Bank and Trust. It is now a Patagonia retail store. This building was constructed in the 1800’s.”
- 5) Style the caption so it has the following properties:  
  
Font: Arial  
Font Size: .75em  
Color: Dark Blue
- 6) Below the caption, place the text Next and Previous. Style the text so it matches the caption, but is a different color.
- 7) Create three more HTML pages. Using a naming convention that makes sense to you for the page file names. For example, you could name the pages, page2.html, page3.html, and page4.html.
- 8) Place content on each page according to the following chart:

Page	Image	Caption
Page 2	River.png	The Saugatuck River runs through Westport and provides a favorite

		fishing spot for many locals.
Page 3	Tavern.png	The Tavern on Main in Westport's downtown has been a favorite watering hole for locals for years.
Page 4	townHall.png	Westport's historic Town Hall is not just the seat of local government, but also has an impressive display of art and auditorium used for town functions.

- 9) Add the next and previous text to each of the pages you just created.
- 10) Go through all four pages and add code so that the next and previous text become links to the previous and next pages. If the user clicks next on page 1 they should move to page 2. If the user clicks next on page 4 they should return to page 1 and so on...
- 11) Make your CSS external and use the <link> tag with correct attributes on all pages to link to the CSS. This will give all of your pages a consistent look.
- 12) Test to insure that there are no broken links and that all pages appear consistently styled.