# Lab Assignment 2

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## CSS

Your task is to take the HTML file named Book.html and create a CSS file that changes the way it looks like in the screenshot Book.png.

In this exercise, you only need to consider one browser - preferably Firefox or Chrome, although due to the simplicity of this layout, browser inconsistencies should not be a problem at all.

You don’t have to make any changes to the HTML document to achieve the desired layout – in fact you are encouraged not to. The only change you have to make is to link your CSS file to the document.

If you decide to make any other changes to the HTML document, keep this pointers in mind:

* You may add class and id attributes to any HTML elements - if you choose to do so, keep it to a minimum.
* You may add additional <div> and <span> elements. Again, this is not necessary and try to minimize this as much as you can, use the descendant selector instead if possible.

Here are a couple of points you should consider:

* For styling of the table, you might want to consult this page:   
  <https://css-tricks.com/complete-guide-table-element/>
* To figure out the font used, check out this page: <http://www.upsdell.com/BrowserNews/res_fonts.htm>
* Sometimes you might want to "borrow" certain parts of the screen, and save that part as an image (for instance, check out the background which is rather subtle). This can be done like this:
  + Select Alt+PrntScrn
  + Open MSPaint and select Paste (Ctrl+V)
  + Certain parts of the image can then be "cropped" and saved into a new image.
* To ensure an element is centered, you should not use the <center> tag, which is obsolete. Instead you should use CSS such as setting the margin-left and margin-right to "auto" or by using text-align:center;

The deadline for this assignment can be seen on mychool. Hand-in both the CSS file and the HTML file, as well as any image file needed (only .png files) in a single zip/rar file. In your hand-in, you should state what browser you used.

The grading will be similar as in the first lab assignment: 10 for a perfect or next-to-perfect solution, 8 if there are only minor issues, 6 if there are some issues, etc.