

## HTML and CSS Quiz

Now the fun part! (maybe...) Try to make the following happen:

- 1) Change the header (currently, "Word") to one of your choosing. Consider getting rid of the span-class on the first letter. Your call. Mess with the color and size perhaps.
- 2) Change the background color of the body.
- 3) Get rid of the dashed top and bottom border on the wrapper, and instead make a border that is solid and goes all the way around it.
- 4) Make the background of the wrapper a different color.
- 5) Create a new class and apply it to paragraph 3. You can change font, font size, color, spacing, whatever you want.
- 6) Put in an image of your own choosing. a. TIP! Use an image resize website and change the dimensions to be a reasonable size for your site. Notice the phone is currently 300x225 pixels. Once you're happy with the size, go under "File, Save for Web" and save at the lowest size that still has a quality you are happy with. NOTE: if you're confused about the difference between .gif, .png. and .jpg, read: <http://www.sitepoint.com/gif-png-jpg-which-one-to-use/>
- 7) Create an h2 header in the HTML and style it in the CSS.
- 8) Copy the HTML and paste it into a new document. Save the new document in the "tutorial" folder and call it page2.html. Now, make a link from index.html to page2.html. It can be one of the links in the bulleted list but doesn't have to be. Note, the a href tag should read `<a href="page2.html">`. This is an INTERNAL link and since the file is saved in the same folder, it doesn't need anything extra.
- 9) Make a third page and do the same thing as instructed in #9.
- 10) (not required, but if you're having fun, do this!) See what you can do to learn how to style a list in order to make a navigation bar that you like. Delete the second `<ul>` from the HTML, and get rid of the `#navlist` in the CSS. Now, go to <http://css.maxdesign.com.au/listamatic/> and choose a list and try to make it work!

When finished, compress/.zip your root folder and submit your modified website.