**HW-2 About Me Page**

1. **Create your second web page**
   * Use a text editor ( Notepad , Code, etc..) to create a second new file using a template or source code from a website that you like.
   * Save the file to your laptop's newly created www directory with the file name aboutme.html - watch your spelling!
   * Again, add content to your web page. This page should be about your interests: sports, academics, clubs, music, hobbies, etc. and aspirations for the future.
   * Use the various format elements given, or those you discover on your own, to make your page look professional and interesting.
2. **Add images**

NOTE: If you find a picture you like on a web page, you can right-click on it and choose *Copy Image URL* to get the image's URL, or you can choose *Save Image As ...* and save the image as a file on your machine.

Spaces matters when naming files that will be served from a web server. You should not use spaces in directory or file names that will be served from a web server.

* + To make your web pages more interesting, you are going to add images. You need to choose at least four pictures/images. Two must be linked using a relative path to a locally stored image, two must be linked using an absolute path (full URL) to images on the web. This is exactly what you did in the previous lab.
    - Warning! You should not use an image URL that requires a password to access! So, if you have a photo on your Facebook account, don't use its URL for one of your photos. Anyone visiting your website would need *your* Facebook username and password to actually view the image. Download the file to your images directory.
  + You can change the size of your images using the width or height attributes, which are placed in the image tag. Take care when changing length and width that the image does not become distorted or warped.

1. **Add [links](http://www.usna.edu/CS/si110/resources/glossary.html%252523L)**
   * One of the most fundamental properties of the web is that we can navigate from one page to another via *links*. You are going to add links to your pages. A link is created with the <A or *anchor* element. The structure is like this

<A href="*location-of-thing-you're-linking-to*">*text-that-is-clickable*</A>

As with images, link locations given in the href attribute can be relative paths or absolute paths which are *URLs*. Absolute URLs contain all the parts of a URL, the **[protocol](http://www.usna.edu/CS/si110/resources/glossary.html%252523P)**, the server, and the file system path!

* + - Absolute Reference: [click me](http://oeis.org/)←<A href="http://oeis.org/">click me</A>
    - Relative Reference: [click me](http://www.usna.edu/CS/si110/lec/l13/boring.html)←<A href="boring.html">click me</A>
  + You are required to add four links to your website (though encouraged to add more!):  
    - First, your index.html needs to have a relative link to your aboutme.html page, and your aboutme.html page needs to have a relative link back to your index.html.
    - Second, you will need to add links to two of your classmates' pages. The links to classmates pages won't work until they upload their web pages to the web server. You will need to use absolute reference, full URLs, to link to their web pages. Their web page URLs will be similar to yours.
    - The links that appear on your pages should be descriptive. The link should not show the URL. For example, on your index page, you should see a link that might say

About Me rather than aboutme.html

1. If you modify files for your site on your laptop, you need to copy the new versions to Virtualmin using File Manager!
2. Submit this lab as you did the previous lab. Provide a link in Blackboard to your main page. Remember the link you submit should look something like this:

your\_username.web540.net

I should be able to access all of your pages with just that information.