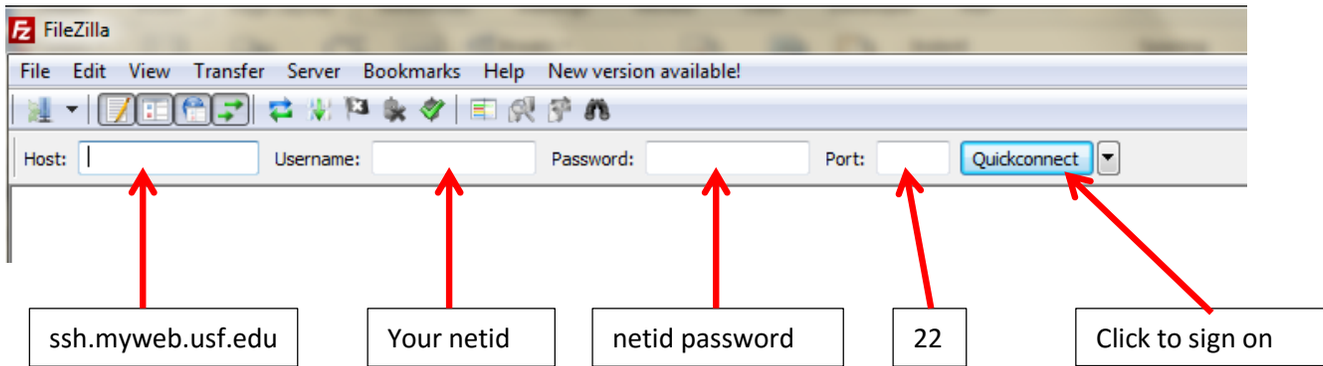


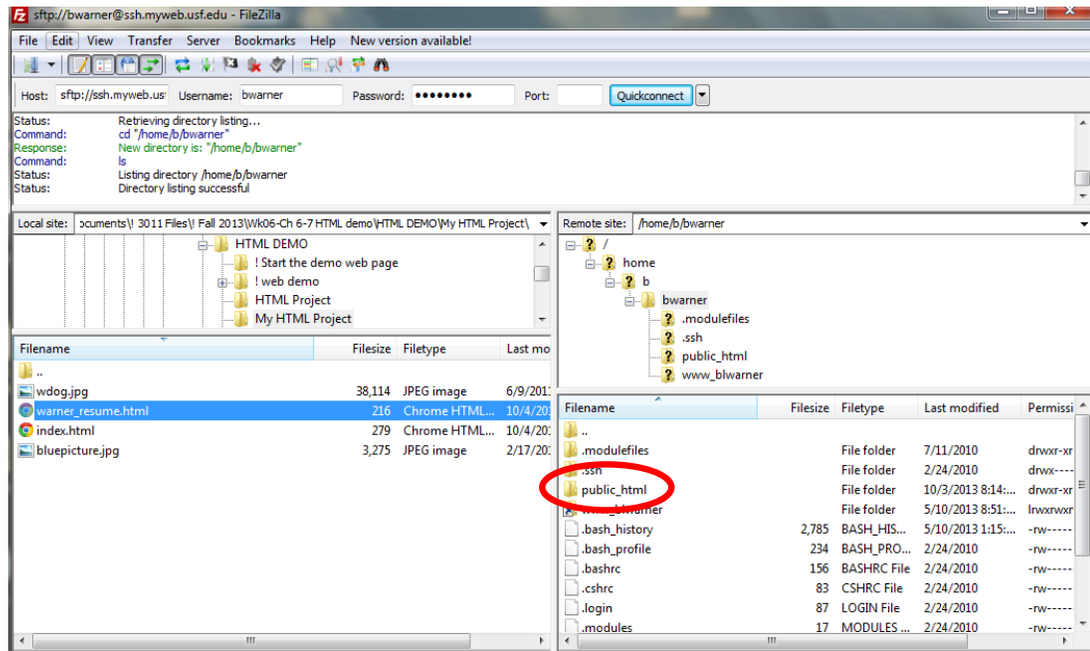
FTP for Windows and Apple Platforms - **If you already have FileZilla on the computer you are using, skip to step 3.

- 1) Download the FileZilla (client) from <https://filezilla-project.org/> . Select the download for all platforms. Sometimes the downloader / installer will ask you if you want to install additional programs. This is up to you; I recommend 'no.'
- 2) Install FileZilla
- 3) Run FileZilla
- 4) Sign in using the following credentials:



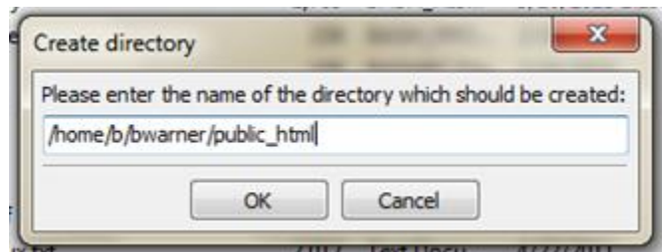
- 5) May give you a warning message, click OK

- 6) Your screen should look something like this. On the left are the files on your computer. On the right are the files on the USF server.

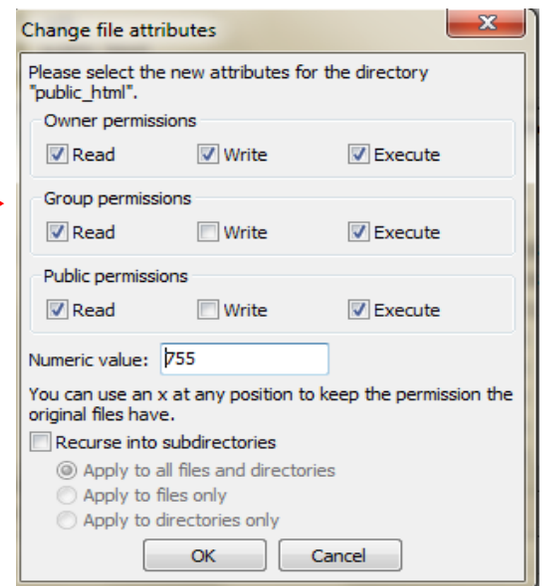


- 7) On the right (USF Server) you should have a folder called **public_html**.

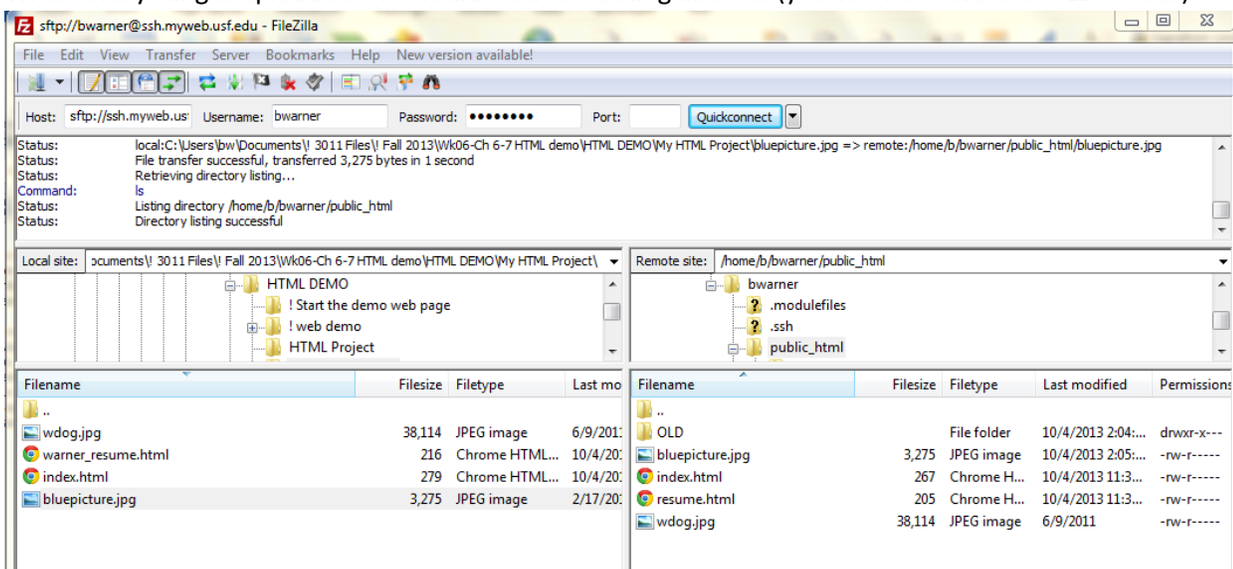
****If public_html is missing**, scroll down on the right side of the window and right click on a white space. Then click 'create directory' and call this directory public_html Use all lower case letters. Your pathname will include your netid (not mine!)



- 8) If your public_html was already there or you just created it, it's a good idea to **check the permissions on your folder** – just to be sure they are set correctly. To do this, right click on the public_html folder and click 'file permissions'. Yours should be set like this. →



- 9) The **individual file permissions** within the folder should be set to 644.
- 10) Now it's time to upload your files to the server. Double-click the public_html folder to open it.
- 11) On the left side of your window, browse to your folder that contains your HTML Files.
- 12) Drag your individual files from your computer into the public_html folder. Do not move your folder into public_html, just the individual files.
- 13) Be sure that your index.html is named with all lower case letters and that the names of all of your files match your tags exactly (including capitalization – it's best to use all small letters).
- 14) When everything is uploaded – it should look something like this (you will not have the 'OLD' folder)



- 15) Next test your web page. Close or minimize FileZilla and open **FIREFOX** (please check your work with this browser) and type in your URL. It will be your netid followed by .myweb.usf.edu and then a slash and the name of your web page.

If your netid is *jsmith* and your web page is named *mypage.html*, your URL will be *jsmith.myweb.usf.edu/mypage.html*.

In the example above, if the web page was named *index.html* (the default web page name), your URL could be *jsmith.myweb.usf.edu/index.html* or just *jsmith.myweb.usf.edu*. *If no specific web page name is given, the browser will look for one named index.html.*

You should be able to see your webpage on the Internet. Check your links and be sure all images display. There is a FAQ page in our assignment area that addresses some common problems with links and images.

Next, check your web page from a different computer – just to be sure that it works on more than one computer.

16) Follow the project instructions and be sure you submit any required files and/or your URL to Canvas.