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

 Download the FileZilla (client) from <a href="https://filezilla-project.org/">https://filezilla-project.org/</a>. 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
- 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.
- On the right (USF Server) you should have a folder called *public\_html.*

12 stdp:// bwarner@ssnintyweb.usneuu - ritezina							
File Edit View Transfer Server Bookmarks	Help New version availabl	e!					
i 📃 🕶 📝 🕄 📬 😭 🖓 🔛 🙀 🛷	🗉 🕂 😤 🧥						
Host: sftp://ssh.myweb.us Username: bwarner	Password:	• Port:	Quickconnect				
Status: Retrieving directory Isting Command: cd "/nome/b/bwarner" Response: New directory is: "/nome/b/bwarner Command: Is Status: Listing directory /home/b/bwarner Status: Directory listing successful							^ -
Local site: cuments \! 3011 Files \! Fall 2013 \Wk06-Ch 6	-7 HTML demo \HTML DEMO \My H	fTML Project\ 👻	Remote site: /home/b/bwarner				•
	O e demo web page mo roject IL Project	• •	2 / 2 home 2 b bwarner 2 .modulefiles				
Filename	Filesize Filetype	Last mo					
🔒 u			public_ntmi	er			
wdog.jpg	38,114 JPEG image	e 6/9/201:					
💿 warner_resume.html	216 Chrome H	TML 10/4/20:	Filename	Filesize	Filetype	Last modified	Permissi 🔺
💿 index.html	279 Chrome H	TML 10/4/20:	🍑				
🔚 bluepicture.jpg	3,275 JPEG image	e 2/17/20:	J. modulefiles		File folder	7/11/2010	drwxr-xr
			lissn 🔪		File folder	2/24/2010	drwx
		(	🛯 public_html		File folder	10/3/2013 8:14:	drwxr-xr <sup>≡</sup>
			la muner		File folder	5/10/2013 8:51:	Irwxrwxr
			bash_history	2,785	BASH_HIS	5/10/2013 1:15:	-rw
			bash_profile	234	BASH_PRO	2/24/2010	-rw
			bashrc	156	BASHRC File	2/24/2010	-rw
			.cshrc	83	CSHRC File	2/24/2010	-rw
			login	87	LOGIN File	2/24/2010	-rw
			modules	17	MODULES	2/24/2010	-rw *
· •		•					•

**\*\*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!)

Please enter th	e name of the d	irectory which should	d be created
/home/b/bwarr	ner/public_html		
	[		

If your pubic\_html was already there or you just created it, it's a good idea to check the permissions on your <u>folder</u> – 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.

Change file attributes							
Please select the new attributes for the directory "public_html". Owner permissions							
📝 Read	Vrite	📝 Execute					
Group permissions							
🔽 Read	Write	Execute					
Public permissions							
🔽 Read	Write	Execute					
Numeric value: 755							
You can use an x at any position to keep the permission the original files have.							
Recurse into subdirectories							
Apply to all files and directories							
Apply to files only							
<ul> <li>Apply to directories only</li> </ul>							
OK Cancel							

- 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)

E sftp://bwarner@ssh.myweb.usf.edu - FileZilla		0					-	
File Edit View Transfer Server Bookmarks Help New version available!								
Host: sftp://ssh.myweb.us: Username: bwarner	Password	d: •••••	Port:	Quickconnect				
Status:         local:C:\Users\bw\Documents\\ 3011 Files\\ Fall 2013\Wk06-Ch 6-7 HTML demo\HTML DEMO\Wy HTML Project\bluepicture.jpg => remote:/home/b/bwarner/public_html/bluepicture.jpg           Status:         File transfer successful, transferred 3,275 bytes in 1 second           Status:         Retrieving directory isting           Command:         Is           Status:         Directory /home/b/bwarner/public_html           Directory listing successful         Transferred 3,275 bytes in 1 second								
Local site: cuments\! 3011 Files\! Fall 2013\Wk06-Ch 6-7 HTML demo\HTML DEMO\My HTML Project\				Remote site:       / home/b/bwarner/public_html         Image: big				
Filename	Filesize	Filetype	Last mo	Filename	Filesize	Filetype	Last modified	Permissions
<ul> <li></li> <li>wdog.jpg</li> <li>warner_resume.html</li> <li>index.html</li> <li>index.html</li> <li>bluepicture.jpg</li> </ul>	38,114 216 279 3,275	JPEG image Chrome HTML Chrome HTML JPEG image	6/9/201: 10/4/20: 10/4/20: 2/17/20:	J OLD C Didex.html C resume.html W dog.jpg	3,275 267 205 38,114	File folder JPEG image Chrome H Chrome H JPEG image	10/4/2013 2:04: 10/4/2013 2:05: 10/4/2013 11:3 10/4/2013 11:3 6/9/2011	drwxr-x -rw-r -rw-r -rw-r

15) Next test your web page. Close or minimize FileZilla and open <u>FIREFOX</u> (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.