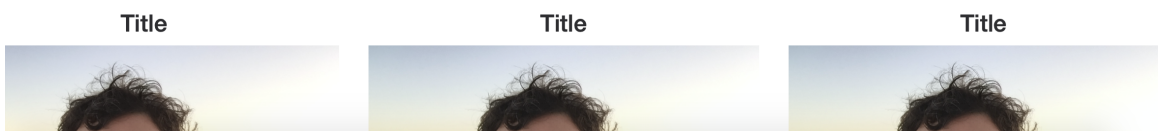


Mac Instruction: Composing Digital Media How-to Portfolio

Template: <https://sjquigley.github.io/digital-media-portfolio/>



Cartoon and Design

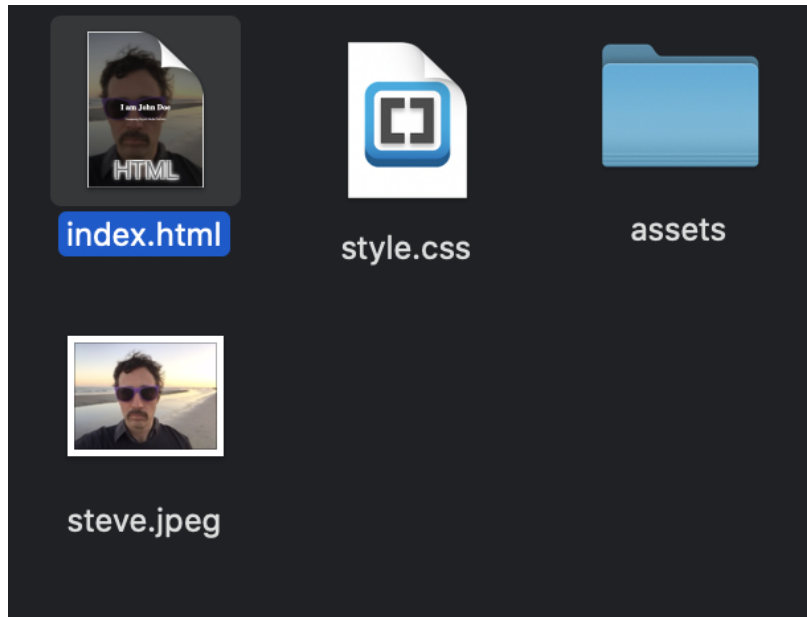


1. Go to <https://github.com/sjquigley/digital-media-portfolio>

The screenshot shows a GitHub repository interface. At the top, there are tabs for 'Code', 'Issues', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. Below the tabs, there are buttons for 'Go to file', 'Add file', and 'Code'. A red circle highlights the 'Code' button. The main area displays a list of files and their last modified times:

File	Last Modified
README.md	8 days ago
upload	7 days ago
ename sublicense to license	8 days ago
upload	10 days ago
upload	7 days ago

2. Download: Click : "Code"



3. Move the file from your downloads to a safe place on your computer

```
/Users/sjq4/Desktop/Composing Digital Media Portfolio/index.html (Getting Started) — Brackets
19   </div>
20 </div>
21
22
23
24
25 <div class="container-fluid bg-w text-center">
26   <h1>Cartoon and Design</h1><br>
27   <div class="row">
28     <div class="col-sm-4">
29       <h3>Title</h3>
30       <a class="portfolio-link" data-toggle="modal" href="#portfolioModal1">
31         <div class="hover">
32           
33         </div>
34       </a>
35       <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et
36         dolore magna aliqua.</p>
37     </div>
38     <div class="col-sm-4">
39       <h3>Title</h3>
40       <a class="portfolio-link" data-toggle="modal" href="#portfolioModal2">
41         <div class="hover">
42           
43         </div>
44       <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et
45         dolore magna aliqua.</p>
46     </div>
47     <div class="col-sm-4">
48       <h3>Title</h3>
49       <a class="portfolio-link" data-toggle="modal" href="#portfolioModal3">
50         <div class="hover">
51           
52         </div>
53       </a>
54     </div>
55   </div>
56 </div>
```

4. Open /edit the index.html file with any text editor (brackets, notepad++, VB, atom, etc.)

5. This is where to edit the actual script – just replace all there filler with your stuff, comment out sections, etc. Save when finished and double-click the index to preview in-browser. You can even find/use/edit other bootstrap components you find elsewhere.

The screenshot shows the official FileZilla website at filezilla-project.org. The page features a red header with the FileZilla logo and the tagline "The free FTP solution". A sidebar on the left contains links for Home, FileZilla (Features, Screenshots, Download, Documentation, FileZilla Pro), FileZilla Server (Download), Community (Forum, Project page, Wiki), General (FAQ, Support, Contact, License, Privacy Policy, Trademark Policy), and Development (Source code, Nightly builds, Translations, Version history). The main content area includes a promotion for FileZilla Pro, a section titled "Overview" with text about the free client, and a "Quick download links" section with buttons for "Download FileZilla Client" (All platforms) and "Download FileZilla Server" (Windows only).

Download FileZilla Client for Mac OS X

The latest stable version of FileZilla Client is 3.50.0

Please select the file appropriate for your platform below.

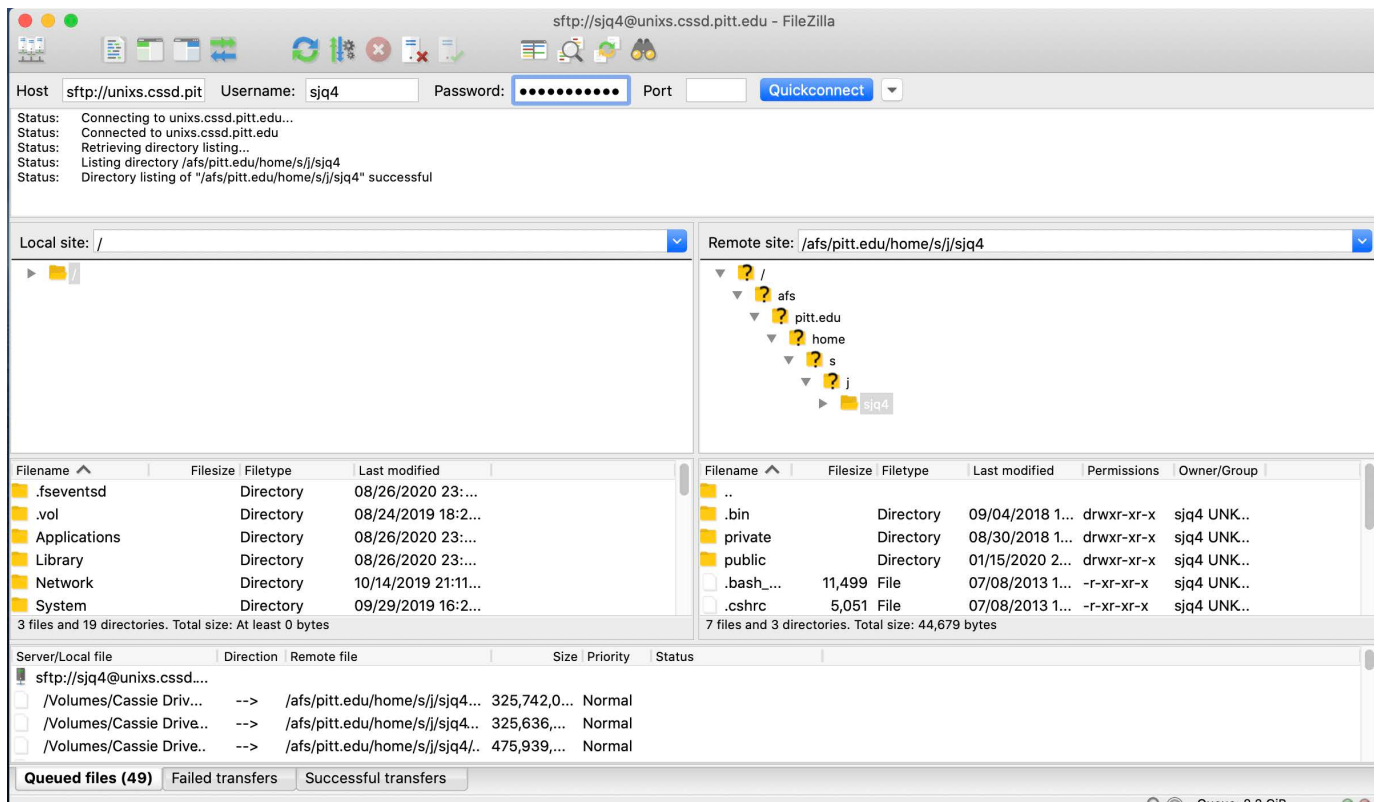
Mac OS X

Download
FileZilla Client

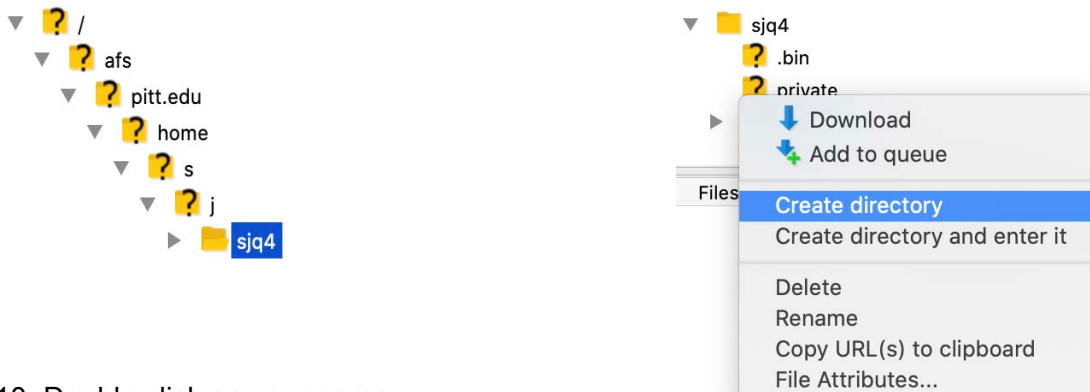


Requires OS X 10.13.2 or newer

6. Go to <https://filezilla-project.org> and download the Mac OS X client. Install on your computer.

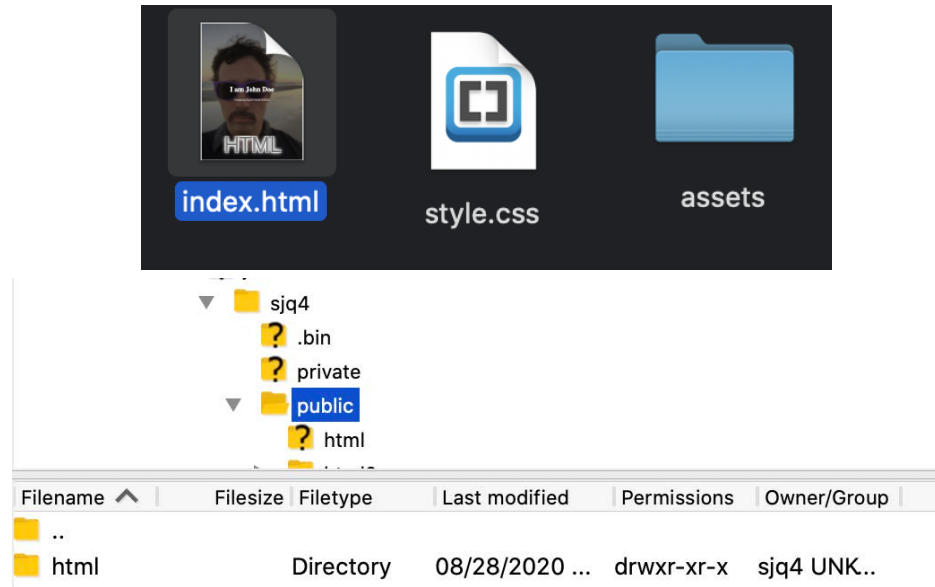


7. Did you remember to increase your server space? Do that now: Go to: mypitt.edu.>Profile>Manage Your Account > Email Messaging > Drop Down Increase UNIX Quota.
8. Enter information to access your server space: Host: sftp://unixs.cssd.pitt.edu ; Username XXX ; Password XXX ; Port 22
9. Click: Connect. This will open your file



10. Double click on your name. This will open up private and public directories.

11. Right click on your public directory. Click "Create Directory." Name the Directory "html"



11. Copy all website project files and dump them into your html folder.
12. Now your website will run off of your Pitt Server. Go to pitt.edu/~yourusername
13. You are awesome!

(***Note, you can run multiple websites from your Pitt Server. Go into your html folder and right click>create directory>name new directory with a single word or words_with_between_them. To access this directory, go to pitt.edu/~yourusername/new_directory)