

JAN 15, 2020

Front end web tech:

- Html/css —> TAGS —> markup language
- Java

Atom:

New file

- first html
 - Index

whoami: tells user

pwd: shows where

Ls: lists applications

Ls | less: simplified list

Ls -L: who's the owner, last access, etc.

Man ls: manual list

Man pwd: manual general commands

cd: takes back to present working data (change data) to home

can drag and drop file into terminal to change data tree to where file is

Homework: write BASH tutorial in word

1. Install node.js
2. Open terminal application.
3. Type “pwd” and enter. (BASH)
4. Type “ls” and enter. (BASH)
5. Type “cd _____”
 1. Drag and drop file from finder to terminal (it will insert where the underscore is).
 2. enter.
6. Type “sudo npm install -g http-server” and enter.
 1. Enter password and click enter.
7. Type “http-server firstHTML/” and enter to run.
8. Hit “CTRL-C” to stop the server.

```

corigillis — -bash — 108x42
Last login: Fri Jan 24 14:36:50 on ttys000

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
MacBook-Pro-3:~ corigillis$ pwd
/Users/corigillis
MacBook-Pro-3:~ corigillis$ ls
Applications          ground long.png
Creative Cloud Files  ground.png
Desktop               hbs.png
Documents             hills long.png
Downloads             jagex_cl_oldschool_LIVE.dat
Library              jagexcache
Movies               me.png
Music                mountains log.png
New Unity Project    mountains.png
Pictures             mountainslong.png
Public               random.dat
Sites                selfie.png
ame_111             sky.png
bubble buddy.png    spongebob.png
MacBook-Pro-3:~ corigillis$

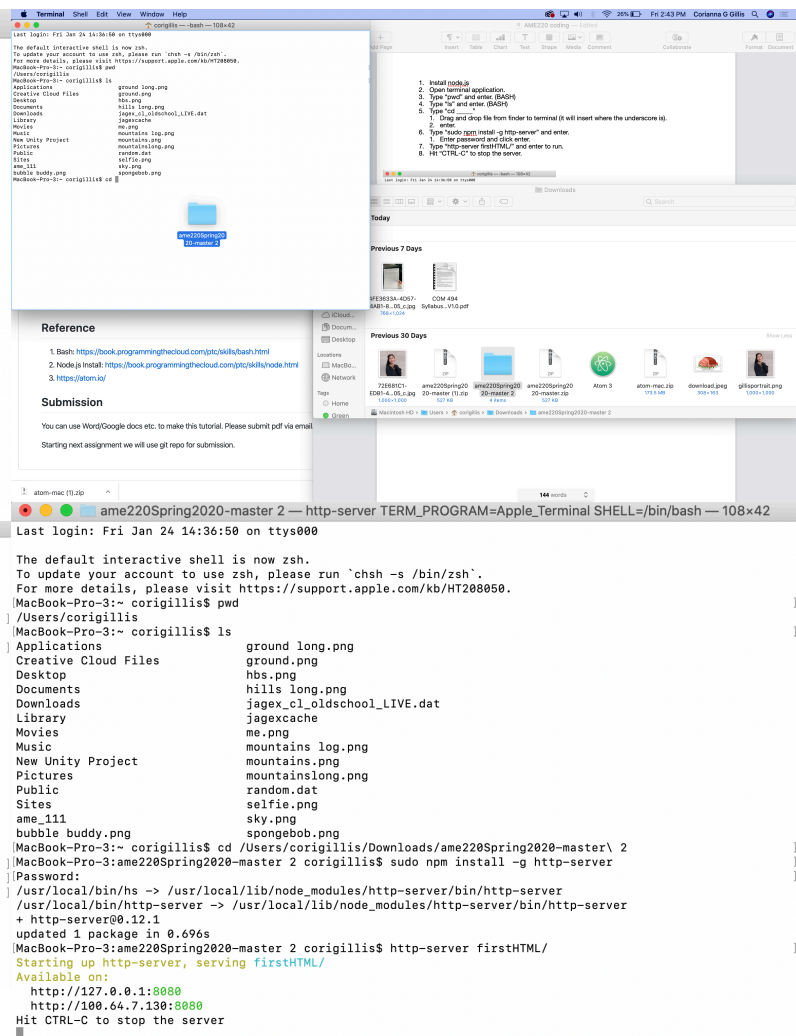
```

```

ame220Spring2020-master 2 — -bash — 108x42
Last login: Fri Jan 24 14:36:50 on ttys000

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
MacBook-Pro-3:~ corigillis$ pwd
/Users/corigillis
MacBook-Pro-3:~ corigillis$ ls
Applications          ground long.png
Creative Cloud Files  ground.png
Desktop               hbs.png
Documents             hills long.png
Downloads             jagex_cl_oldschool_LIVE.dat
Library              jagexcache
Movies               me.png
Music                mountains log.png
New Unity Project    mountains.png
Pictures             mountainslong.png
Public               random.dat
Sites                selfie.png
ame_111             sky.png
bubble buddy.png    spongebob.png
MacBook-Pro-3:~ corigillis$ cd /Users/corigillis/Downloads/ame220Spring2020-master\ 2
MacBook-Pro-3:ame220Spring2020-master 2 corigillis$ sudo npm install -g http-server
Password:
/usr/local/bin/hs -> /usr/local/lib/node_modules/http-server/bin/http-server
/usr/local/bin/http-server -> /usr/local/lib/node_modules/http-server/bin/http-server
+ http-server@0.12.1
updated 1 package in 0.696s
MacBook-Pro-3:ame220Spring2020-master 2 corigillis$

```



```

ame220Spring2020-master 2 — http-server TERM_PROGRAM=Apple_Terminal SHELL=/bin/bash — 108x42
Last login: Fri Jan 24 14:36:50 on ttys000

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
MacBook-Pro-3:~ corigillis$ pwd
/Users/corigillis
MacBook-Pro-3:~ corigillis$ ls
Applications          ground long.png
Creative Cloud Files  ground.png
Desktop               hbs.png
Documents             hills long.png
Downloads             jagex_cl_oldschool_LIVE.dat
Library              jagexcache
Movies               me.png
Music                mountains log.png
New Unity Project    mountains.png
Pictures             mountainslong.png
Public               random.dat
Sites                selfie.png
ame_111             sky.png
bubble buddy.png    spongebob.png
MacBook-Pro-3:~ corigillis$ cd /Users/corigillis/Downloads/ame220Spring2020-master\ 2
MacBook-Pro-3:ame220Spring2020-master 2 corigillis$ sudo npm install -g http-server
Password:
/usr/local/bin/hs -> /usr/local/lib/node_modules/http-server/bin/http-server
/usr/local/bin/http-server -> /usr/local/lib/node_modules/http-server/bin/http-server
+ http-server@0.12.1
updated 1 package in 0.696s
MacBook-Pro-3:ame220Spring2020-master 2 corigillis$ http-server firstHTML/
Starting up http-server, serving firstHTML/
Available on:
  http://127.0.0.1:8080
  http://100.64.7.130:8080
Hit CTRL-C to stop the server

```