- 1. Build out the file paths in the image. Your root directory (folder) will be the highlighted word \*\*directories. Every highlighted word is a new directory(folder) and the non-highlighted words are plain old files.\*\*
- 2. If I start in my root directory (in this case it is called directories). How would I navigate to the directory called food?

## cd images/clipart/food

3. From food, how would I navigate to Poe, EdgarAllen?

```
cd ../../..
cd e-texts/Poe,EdgarAllan
```

4. How would I be able to tell the contents of Poe, EdgarAllen?



5. Navigate to images, and use the command that will tell you the exact path of where you are.

```
cd ../..
cd images
pwd
```

6. While in images, create a folder called photographs.

## mkdir photographs

7. Navigate to your new directory, and create a new file called sunrise. Oh, and make it a .jpg file. (Windows get a freebie here).

## touch sunrise.jpg

8. Now move that file back one directory.

```
mv /Users/tcowern/Documents/TTS_C_sharp_dot_Net/Wk1Dy1/
directories/images/photographs/sunrise.jpg /Users/tcowern/
Documents/TTS_C_sharp_dot_Net/Wk1Dy1/directories/images/
sunrise.jpg
```

9. Change directories to the like folder under monkeys. Open this folder in sublime.

```
cd ..
cd Monkeys/like
code .
```

(I am using VS Code)

10. Bonus! Remove the bananas.html file from the like folder.

rm bananas.html