

# **COMMAND LINE & GIT/GITHUB**

### **UNIX COMMANDS**

1s	List the contents of the directory
cd	Change directories
mkdir	Make directory
rmdir	Remove empty directory
rm	Remove files or directories
touch	Create an empty file
echo	Return a string
clear	Clear the terminal

pwd	Print working directory
say	Make your computer talk
open	Open a particular file in its default application
man	Show the manual for a command
cat	Show the contents of a file
code	Open Visual Studio Code
subl	Open Sublime Text
atom	Open Atom

### **DIRECTORY NAVIGATION PATHS**

	The current folder
••	One folder above your current working directory
~	The home folder

## **DIRECTORY NAVIGATION COMMANDS**

cd myFolder	go into myFolder
cd	go up one folder/directory
cd ~	go to home folder/directory
cd	shorthand for cd $\sim$

### **GIT COMMANDS**

git init	Create a new repository
git status	See the status of files in your repo
git log	Look at a list of commits
git add filename	Add file to the stage for committing
git add .	Shortcut command to add all changed files within the current directory and its descendants to the stage
git commit -m "description of changes"	Create a snapshot of your project. Requires a message (like "added comments throughout")
git push origin master	Push updates to GitHub, where origin is a common alias for the remote url and master is the default local branch
git pull	Pull updates from GitHub
git remote -v	View the verbose remote Github URL for the current directory to push or pull

#### **FOLDER RELATIONSHIPS**

