Intro to Git and GitHub

- The slides are available here: http://slides.com/kirschbombe/git-7/fullscreen
- Setup instructions here: https://github.com/kirschbombe/learngit/blob/master/setup.md
- You will also need a GitHub account. You can get one here: https://github.com

Bash commands we'll use

- cd : change directory
- cd .. : move up to the parent directory
- touch : create new file here
- pwd: print working directory
- cat: "concatenate", used to print the contents of a file

Basic git commands for working on our local repo

- git init : initialize a new git repo
- git status: lists files/folders that are unstated/staged, untracked, deleted do this often!
- git add : add specified file(s) to staging
- git add . : add all edited files to staging
- git commit -m "commit message" : commits all staged changes (hint: Keep related changes together in one commit. Commits allow you to roll back and track your work, so try to commit every time you complete a task.)
- git log: prints a log of your commit history

Git commands for working with branches

- git branch [name] : creates new branch
- git checkout [branch name] : switches to branch
- git merge [branch to be merged] : merge commits into current branch
- git branch: lists all branches
- git branch -d [branch name] : delete branch

Git commands for working with remotes

- git clone: clone a remote repo to local
- git push : pushes commits to remote repo
- git pull : pull commits from remote repo

My favorite Git cheatsheet: http://ndpsoftware.com/gitcheatsheet.html