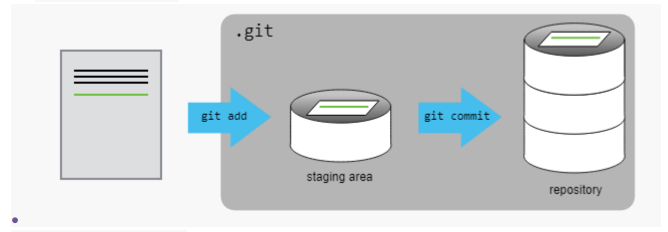
LECTURE 1 - Intro, 4/1/2019

- Research project, we pick what we observe
- In your home directory, you should get to .cshrc (or .bashrc or...), get there by typing "Is -a"
- Open up fits files with QFitsView
- https://quides.github.com/activities/hello-world/ guide on how to use github

LECTURE 2 - GitHub!, 4/3/2019

- To look for invisible files, type "ls -a"
- HELPFUL WEBSITE: http://swcarpentry.github.io/git-novice/
- git init will create a repository that includes subdirectories and their files
- \$ cd ~/Desktop # return to Desktop directory
- \$ cd planets # go into planets directory, which is already a Git repository
- \$ ls -a # ensure the .git sub-directory is still present in the planets directory
- \$ mkdir moons # make a sub-directory planets/moons
- \$ cd moons # go into moons sub-directory
- \$ git init # make the moons sub-directory a Git repository
- \$ 1s -a # ensure the .git sub-directory is present indicating we have created a new Git repository
- To add changes into a text, you must say "\$ git add mars.txt" and then you must commit: example → "\$ git commit -m "Add concerns about effects of Mars' moons on Wolfman""



• How to collaborate: http://swcarpentry.github.io/git-novice/08-collab/index.html