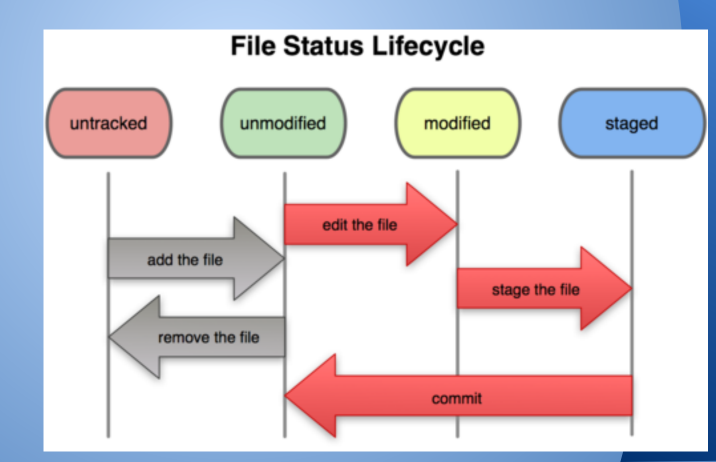
## **Version Contol 2:**

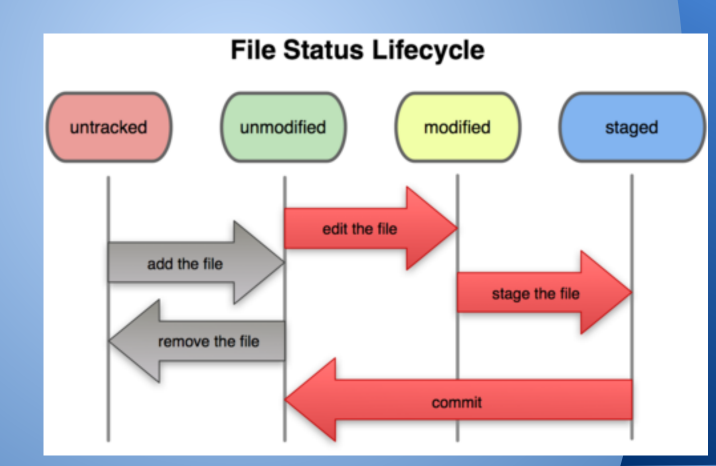
Using git as part of your daily workflow

## Does anyone know how to attach a severed head?

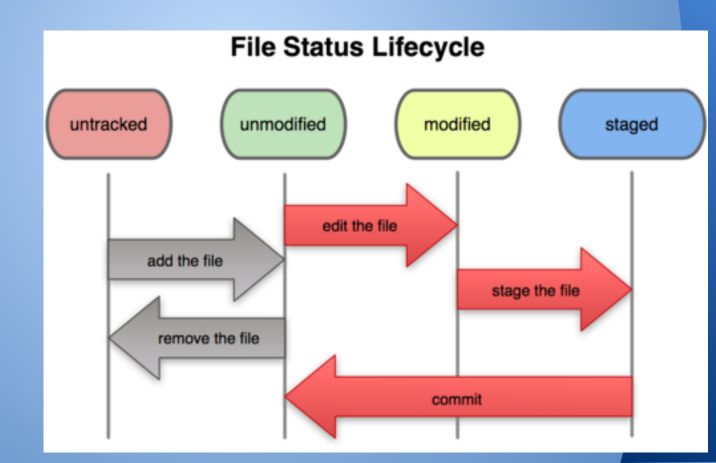
git init - create a repository in a given directory



git status - find the state of every file



 git add filename or directory - add file to list of files to be committed to local repository.
 This is also referred to as staging the files



## Getting help

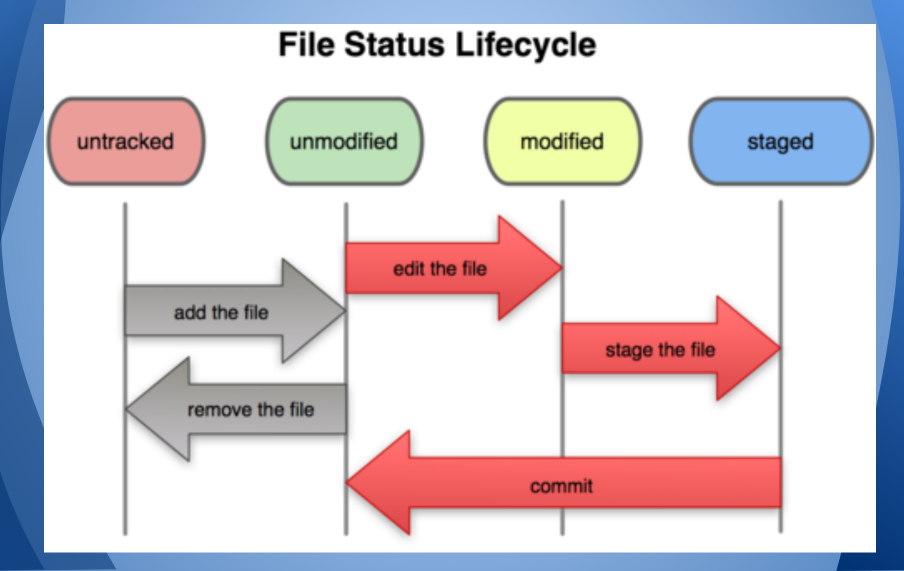
- git help
- git help command (e.g. git help status)

### Exercise

1. Copy run19.mod to your repository and add it to your staging area.

- git commit -m "detailed commit message"
- What if you forget -m? go to your default editor

## Local Workflow



#### Exercise 2:

- commit your staging area to your local repository (don't forget a commit message)
- 2. Modify run19.mod then:
  - a. save your changes
  - b. what is the status of run19.mod?
  - c. add run19.mod to your staging area
  - d. commit run 19.mod

## **Undoing Mistakes:**

- Un-staging a file
  - git reset HEAD filename
- Un-modifying a file
  - git checkout -- filename

#### Exercise 3:

- Modify run19.mod and save your changes
- Add run19.mod to your staging area
- Remove run19.mod from your staging area
- unmodify run19.mod using git

## Viewing differences

- Everything: git diff
  - not recommended
- A single file:
  - git diff filename

- + added since last staging
- removed since last staging

### Exercise 4:

- 1. Modify run19.mod and save your changes
- 2. Use git diff to find your changes
- 3. Stage your changes
- 4. Run git diff again, do you get a different output?
- 5. Commit your changes (don't forget your commit message)

## **Viewing History**

- git log (all history)
- git log -2 (last 2 entries)

## Shell commands in git

- git mv
  - tells git your are renaming (and possibly changing the location of a file) so it can continue to track it
- git rm
  - tells git you are removing a file from a repository

## Remote Repositories

Find a partner

### **Github**

- You should already have a github account
- Remote repository server
- Lots of good projects
- Easy to explore code

## Create a remote repository

- 1. sign in
- 2. Click on the repositories tab
- 3. Click the new botton (its green)
- 4. Fill in repository name, description
- 5. check "initialize this repository with a readme file"

Your repository will always be public if you are using the free version of github

## Create local copies of your remote repository

- 1. Choose one person's repository for both of you to clone
- 2. In github, click on the repository you chose to clone.
- 3. Copy the url (make sure http is selected)
- 4. in git bash type:
  - a. git clone url
- 5. This should have created a local copy of your repository

# Exporing your local/remote repository

- git remote -v
  - What does git call my remote repositories?
  - Default: origin
- git branch
  - What branch am I on?
  - Default: master

### Recall - local version control

- 1. Have one person copy a file into the repository
- 2. Add the file to the staging area
- 3. Commit your file

# Saving changes to the remote repository

- git push remote\_name branch\_name
  (e.g. git push origin master)
- You will have to enter your github username and password.

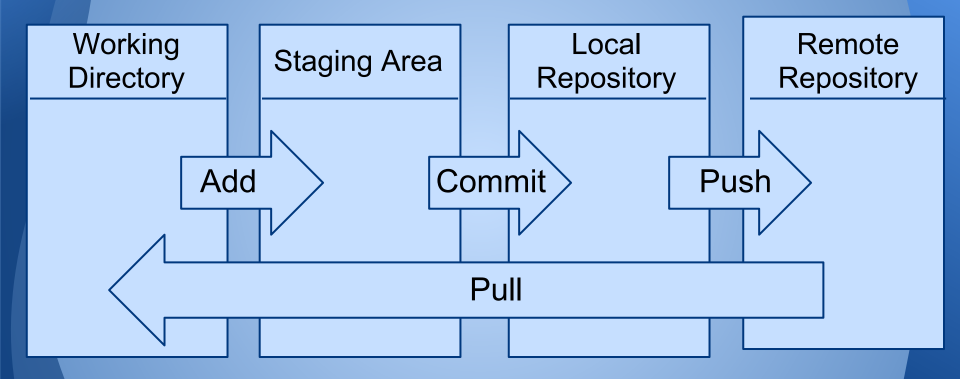
# Getting changes from the remote repository

- The person who did not just commit something should type:
  - git pull remote\_name branch\_name
    (e.g. git pull origin master)
- Check your repository you should have the new file

## Switch roles and repeat

- 1. Have one person copy a file into the repository
- 2. Add the file to the staging area
- 3. Commit your file
- 4. Push your changes to the remote repository
- 5. Have the other person pull the changes

#### Workflow:



Before starting work, you should always pull to make sure you are modifying the most up to date files

## Learn More:

http://git-scm.com/book