Git Cheat Sheet

Initialize a local directory

> git init

Clone a repository to your current directory

> git clone <url to repo> .

Create a new directory and clone a repo to it

> git clone <url to repo> <name
of a directory>

Check the status of your local repo

> git status

See the differences in files you've changed

> git diff

See the differences if some files have been added

> git diff —staged

Add only specific files

> git add < filename >

Add all changed and new files

> git add .

Add only the js files (or .html, or .css etc)

> git add *.js

To unaided files

> git rm -cached <filename>

Commit files with an inline commit message

> git commit -m 'your commit
message'

To commit using a multiline comment message:

> git commit

This will open an editor, type i to insert text Use arrow keys to move down the page. Start a new line with no #s in the beginning of the line. To save your message, hit the

esc key, they type: wq to "write" and 'quit" the file.

Change the commit message on last commit

> git commit -amend

Push changes to a remote after closing (first

time only)

> git push -u origin master (or

some other branch name)

Push changes after upstream (-u) has been set:

> git push

Reset all files to the last commit:

> git reset —hard

Stash your local uncommitted changes so they can be retrieved

> git stash

Retrieve your stashed changes

> git stash pop

Pull any changes from the remote origin (this both fetches and merges

> git pull

Fetch remote change without merging

> git fetch

Merge changes locally

> git merge

Create a new branch

> git checkout -b <your new

branch name>

Create a new branch from another branch

> git checkout -b <your new
branch> <some other branch>

From ohshitgit.com:

When you've committed to the wrong branch

> git reset HEAD~ - soft

> git stash

> git checkout <name of branch>

> git stash pop

> git add .

> git commit -m 'your message'

Merge a branch locally into master: Commit changes to your branch, then:

> git checkout master

> git merge <your branch>

Show all my remotes

> git remote -v

Show me all the branches

> git branch -a