git init

git clone

git add

git add -A

git commit

git log

git log --pretty=oneline

git status 查看工作区的状态

git diff <file> 查看文件修改内容

git reset 撤销add/js s

git reset --hard origin/<branch\_name> 将当前branch恢复到原始状态

This will tell git you want to start ignoring the changes to the file

git update-index --assume-unchanged path/to/file

When you want to start keeping track again

git update-index --no-assume-unchanged path/to/file

**1. Clone your fork:**

git clone git@github.com:YOUR-USERNAME/YOUR-FORKED-REPO.git

**2. Add remote from original repository in your forked repository:**

cd into/cloned/fork-repo

git remote add upstream git://github.com/ORIGINAL-DEV-USERNAME/REPO-YOU-FORKED-FROM.git

git fetch upstream

**3. Updating your fork from original repo to keep up with their changes:**

git pull upstream master

Solve Password issue:

You need to use an ssh agent. Short answer: try

$ ssh-add

before pushing. Supply your passphrase when asked.

If you aren't already running an ssh agent you will get the following message:

Could not open a connection to your authentication agent.

In that situation, you can start one and set your environment up thusly

eval $(ssh-agent)

Then repeat the ssh-add command.

It's worth taking a look at the [ssh agent manpage](http://man.openbsd.org/OpenBSD-current/man1/ssh-agent.1).