

## git初级

```
git init
git add scene-1.txt
git status
git diff scene-1.txt
git add scene-1.txt
git commit -m "My first commit"
git log : to see earlier versions stored chronologically in the repository. (git commit log)
git show HEAD
git add scene3.txt scene7.txt
git checkout HEAD filename
git reset HEAD filename
git reset ..... (SHA)
git branch : see which branch you are in
git branch fencing : create a new branch called fencing
git checkout fencing : switch to fencing branch
git merge fencing : merge the fencing branch to the master branch
git branch -d branch_name : delete the branch
git branch -D branch_name : delete the branch without fully merged.

git clone remote_location clone_name
git remote -v
git fetch
git merge origin/master
git push origin your_branch_name : push your branch up to the remote.
```