## 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 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.
{\tt 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.
```