git show #

GIT BRANCH -r >> current branch

GET tag > show versions

git tag v1.0

git tag -a v1.0\_desc

git tag -s ---

git push --tags

git status

git remote -v >> list remote branches verify

git remote add origin[remote] url

git fetch

git fetch origin

git log

git log origin/master >> use ssh one

bring to local copy>>>>>

git merge origin/master

git fetch;get origin/master; ===git pulll

vim filename

diff #..#

diff HEAD~1..HEAD

git reset--hard>> back to head and remov all changes

git reset --soft HEAD~1 for reorganization

vim .gitignore

git log --graph --oneline --all --decorate

git config --global

git branch b

git checkout b

git lga

git branch fix1 # >> branch off #

git branch -d bug1234

git checkout -b branch >>>switching

git branch -m fix1 bug1234 move branches

git reflog

git branch b #

lga

show head

save changes:

git stash

git stash list

git stash apply

git stash pop

git stash drop

git stash branch f2\_additional

merging: