The most commonly used git commands :

add

Add fiIe contents to the index

bisect

Find by binary search the change that introduced a bug branch List, create, or delete

branches

List, create of delete branches

checkout

checkout a branch or paths to the working tree

clone

CIone a repository into a new directory

comnit

Record changes to the repository

diff

Shou changes between conmits, connit and working tree, etc

fetch

Dounload objects and refs from another repository

grep

Print lines matching a pattern

init

Create an empty Git repository or reinitialize an existing one

log

Shou connit logs

merge

Join tuo or more development histories together

mv

Move or renane a file, a directory, or a synlink

pull

Fetch from and integrate with another repository or a Iocal branch

push

Update remote ret’s a1ong with associated objects

rebase

Foruard—port 1ocal comnits to the updated upstream head reset

Reset

current HEAD to the specified state

rn

Renove fiIes from the working tree and fron the index

show

Show various t9pes of objects

status

Shou the uorking tree status

tag

Create, list, delete or verify a tag object signed with CPC

Git pull> git status > git add –a > git commit > git push