git clone <url>  
git clone <url> <new\_dir\_name>

git diff (diff in modified/unstaged files)  
git diff --staged (or --cached)  
git difftool ?

git rm <file> (removes file from stage and from the working directory)  
git rm --cached <file> (removes from stage but keeps in working directory)

git log  
 -# (limits # of commits to show)  
 -p (shows “patch” or changes ?)  
 --stat (gives concise stats on changes)  
 --pretty=\_\_\_\_\_ (oneline, short, full, fuller, format:”%h %an %ar %s …”)

git commit  
git commit –amend (add stage to previous commit; replaces the old commit)

git reset ?

git remote -v (lists remotes)  
git remote add <new\_name> <url>  
git remote show <remote> (gives local and remote information, branch info)  
git ls-remote <remote>

git pull

git push <remote> <branch>

git ls-remote <remote>

git branch (lists all local branches)  
git branch -r (list all remote branches)  
git branch -a (list all local AND remote branches)

git checkout -b localName <start\_point> (create new local branch that tracks a remote branch)

git fetch <remote> (fetches ALL branches, commits, files, etc.)  
git fetch <remote> <branch> (fetches specified branch, its commits, files, etc.)