1. git init: Initialize a new Git repository in the current directory.
2. git add <file>: Add a file to the staging area.
3. git commit -m "<message>": Commit changes with a message describing the changes.
4. git status: Show the current status of the repository.
5. git diff: Show the changes between commits, commit and working tree, etc.
6. git log: Show commit logs.
7. git branch: List, create, or delete branches.
8. git checkout <branch>: Switch branches or restore working tree files.
9. git merge <branch>: Merge changes from another branch into the current branch.
10. git remote: Manage set of tracked repositories.
11. git push: Push local changes to a remote repository.
12. git pull: Fetch from and integrate with another repository or a local branch.
13. git fetch: Download objects and refs from another repository.
14. git tag: Create, list, delete or verify a tag object signed with GPG.
15. git reset: Reset current HEAD to the specified state.
16. git rm <file>: Remove files from the working tree and from the index.
17. git mv <source> <destination>: Move or rename a file, a directory, or a symlink.
18. git config: Get and set repository or global options.
19. git remote add <name> <url>: Add a remote repository.
20. git remote -v: List remote repositories.
21. git fetch <remote>: Download objects and refs from another repository.
22. git checkout -b <branch>: Create a new branch and switch to it.
23. git branch -d <branch>: Delete a branch.
24. git branch -m <oldname> <newname>: Rename a branch.
25. git merge --abort: Abort the merge process and try to reconstruct the pre-merge state.
26. git pull --rebase: Fetch the latest changes and reapply your local changes on top of them.
27. git remote rm <name>: Remove a remote repository.
28. git remote rename <old> <new>: Rename a remote.
29. git push <remote> --delete <branch>: Delete a remote branch.
30. git push <remote> --tags: Push tags to a remote repository.
31. git rebase <branch>: Reapply commits on top of another base tip.
32. git rebase --abort: Abort a rebase.
33. git archive: Create an archive of files from a named tree.
34. git clean: Remove untracked files from the working tree.
35. git help: Display help information about Git commands.