1. **git init :** initialise a directory to add all repositories in it.
2. **git clone <SSh url> :** clone an existing repository existed in Github to your local
3. **git status :** show the status of your project is it tacked or untracked.
4. **git log :** show last commits and there id.
5. **git pull :** show all the change that happened in Github.
6. **git add :** add your project to the staging area and make them ready to commit.
7. **git commit :** commit all projects that are in staging area (tracked).
8. **git push :** push all commited changes from git to github.
9. **git reset :** make all tracked and commited projects untracked again.
10. **git branch :** list all existed branched and show you the branch that you are in.
11. **git branch <name of branch> :** Create a new branch.
12. **git checkout <name of branch> :** make you enter the branch.
13. **git checkout -b <name of branch> :** Create a branch and make you enter it.
14. **git merge <name of branch> :** merge the branch that you are in with the named branch.