1: git init - To initialize the git

2: git add -To add the changes

3: git commit – To commit the changes

4 :git status – To check the changes in staging area

5:git push –To push the code from local repo

6:git clone –To clone a repository to local instance

7:git branch- To show the branch

8 :git checkout – To switch between branches

9 .git log – To show all the commit id’s

10 .git stash –To store the changes without comitting

11. git revert – To revert back the commit or chnages

12.git diff-To show the differences of the changes done

13.git merge –To merge a file or a branch

14.git rebase – To merge the branch with commit id’s

15.git fetch –To check all the changes done in remote repository

16.git reset – To undo the latest commit and go to the old commit

17 . git cherry-pick- To pick a particular commit id and merge

18.git log –oneline-To show all the commit id’s in one line