Github Commands

1 . git init :

2 . git clone :

3 . git status : see what modified in your project// what changes in your project

4 . git diff <file name> : see what change In files

// if changes files are red means it is unstage area

// So first change files in stage area and than commit it

5 . git add <filename.extension> : means add files in staging area and you can commit files

// now you can check changes files are green means it is in staging area

6 . git commit -m “for what commit message” : for commit a file

7 . git log : See all commits which committed in your files //To see what committed in new recent committed file

8 . git branch : used to check in which brach you have//for checking your current branch

9 . git branch -b <branch-name> : to create a new branch // neglect the -b.

10 . git checkout <branch-name> : check any branch in which you commit something //if you want to go in new branch than use this

// for deleting a branch 1st go master branch and delete the branch you want

11 . git branch -d <branch-name> : to delete a branch

11 git log <-Number> : show only last Number commits in history

//commit id 39924916f93d4e127bf3deee6764b584e50d6d96 by this we see what commit by this id for this use the commands following

12 . git show <commit id> : show what commit in any file

// if you want to merge new branch in master 1st go on master branch and then use the following command

13 . git merge <branch-name> : to add new branch in master branch

// to delete a commit if something wrong in commit 1st go to testing branch than use this command

14 . git reset –hard HEAD^ : To delete a recent commit//here HEAD branch name. // means undo a repository

15 .