**Git commands**

1. **Git init**

**Ex : git init**

1. **Git clone url**

**Ex : git clone https;//chakravarthi77/learngit/.git**

1. **Git add**

**Ex : git add example1.txt**

1. **Git commit**

**Ex : git commit -m ‘commiting example1’**

1. **Git push -u origin branchname**

**Ex : git push -u origin master/main**

1. **Git push –set-upstream origin branchname**

**Ex : git push –set-upstream origin master**

1. **Git branch**

**Ex : git branch**

1. **Git branch -d “branchname”**

**Ex : git branch -d “branch1” (deletes branches)**

1. **Git status**

**Ex : git status**

1. **Git remote add origin url**

**Ex : git remote add origin https;//chakravarthi77/learngit/.git**

1. **Git remote remove origin**

**Ex: git remove origin**

1. **Git remote -v**

**Ex : git remote -v (shows which origin is on)**

1. **Git remote rename originname**

**Ex : git remote rename myorigin (renames the word origin )**

**Ex : git rm -r example1.txt**

**git commit -m ‘delete file example1’**

1. **Git checkout -b “branchname”**

**Ex : git checkout -b “branch1” (creates a branch if there is no branch1 )**

1. **Git checkout branchname**

**Ex : git checkout master**

1. **Git pull**

**Ex : git pull**

1. **Git fetch**

**Ex :git fetch**

1. **Git merge**

**Ex : git merge**

1. **Dir**

**Ex:dir**

1. **Ls**

**Ex : ls (works only on git bash)**

1. **Git log**

**Ex : git log**