http://git-scm.com/

cd D:/FolderName

mkdir FolderName

ls // list of file

ls -a // list of file with hidden

touch FileName

open <File Name>

git status

git diff

git init

git add -A (Full Folder) //stagging full folder

git add FileName // stagging

git rm –cached <file>

git reset //clear previous stagging

git restore FileName

git commit -m ‘messege here’ //committing

git commit -am ‘messege here’ //stagging and committing directly

git add -A && git commit -m 'data stagging and commit both done'

git log // to see the commit history

git reset --soft HEAD^ //Recent commit Undo

git reset HEAD^ //Recent commit Undo & remove from stagging area

git reset--hard HEAD^ //back to previous commit

git log –oneline// to see the commit history in one line

git show/git show HEAD/git show commit\_id // commit details

git checkout commitID / HEAD~number // to revert back to a specific commit

git checkout master // to get back the deleted commit

.gitignore // when stagging IGNORE the contents of .gitignore file

git remote // check if any remote connectivity to folder

git remote -v // check remote connectivity details

git remote add <origin or any name> <remote folder link from github>//add remote connection to a folder

git clone <Link> // Clone a remote folder to local folder

rm -rf <folder name> //remove folder

git push // upload changes to remote

git push -u origin <master or branch Name>// push the branch

git pull // get changes from remote

git branch //check local branch list

git branch <branch name> //create branch or copy of master

git checkout <branch name> // change directory to new branch

git merge <branch name> // push branch changes to master

git branch -d <branch name>

git checkout -b <branch name> // create branch and change directory to new branch

git merge <branch name> // merge branch with master