<https://git-scm.com/download/win>

note: first add file to working area and then do any operation

$ git init

Command used for initiating git in this foler

$ git status

Used to know the status of git

$ git add .

Used to add all the file in folder to git staging

$ git config --global user.name "pramod kumar"

$ git config --global user.email [pramod.err@gmail.com](mailto:pramod.err@gmail.com)

:wq to save and exit from commit vm version of file

$ git commit -m "second commit"

To add comit mark used –m and put “mark indicator”

$ git log

touch .gitignore

to create a gitignore file and put all the html file linewise

log.txt

/dir1

Used log.txt and /dir1 in line wise in .gitignore to ignore in git software

$ git branch

It is used to know the branch

$ git branch

To create branch

$ git log --oneline

To show all commit history in one line

git reset HEAD .

to unstage file

$ git reset HEAD~1

It is used to remove commit

git reset --hard origin/branch-name

it command is used to make remote repo to match with local report

git remote –v

it is used to know the remove address filled in git

git push bitbucket master

to add match local data with remote reciprocity

git push -u bitbucket master

to add match local data with remote reciprocity with local tracting

git remote add your\_url\_nik\_name url\_of\_git\_of\_you\_resip

to add match local data with remote reciprocity