git init **.** – initializes directory for working with Git (make it first in your directory)

git status – have a look at the current status

git add **.** – add all files for commit

git add <name of the file> (example: git add file1.txt) – adding file/files for committing

git rm <name of the file> – deleting file/files

git commit –m”<Your comment>” (example: git commit –m”Version 1,0”) – committing your last change/changes

git log – history of your commits

git log -1 – your last commit (example: git log -3 – third commit you made from the end)

git log -1 -p – last commit in details (git log -3 -p – third commit from the end in details)