https://www.youtube.com/watch?v=xuB1Id2Wxak&index=6&list=PL9ooVrP1hQOE5ZDJJsnEXZ2upwK7aTYiX

Right Click and Open Git Bash Here.

1. To initialize Git

Git init

1. To add remote repository to local

Git add origin “link”

1. To pull files from Git to local

Git pull origin master

1. To push file from local to Git
2. To check git status

Git status

1. To add file/folder to index

Git add file1.txt

1. To add all files into index at once

Git add -A

1. Again check git status after adding file to index

Git status

1. To commit changes to local repository

Git commit –m “comment/message/description”

1. To commit all files in once

Git commit –a –m “comment/message/description”

1. To check log

Git log

1. To create new branch

Git branch <BranchName>

1. To switch to other branch

Git checkout <BranchName>

1. To merge all branch data with master branch

Switch to master branch

Git checkout master

Git merge <BranchName>