Open Git bash

1. Configuration

git config --global user.name “yourname”

git config --global user.email “youremailid”

git config --list

1. Navigation to working directory

cd (drag your outer folder)

cd (drag inner folder)

1. Initialization to GIT

git init

1. Create files using git command

touch “filename.exe”

1. Add file to staging area to commit after modification

git add filename.exe

or

git add –A

1. Commit

git commit –m “message”

or

git commit –a

git show

*Reset*

git reset --hard commit-hash

*Revert*

git revert commit-hash

1. Click on ‘+’ on top right corner in your account and create new repository
   1. Add repository name
   2. Description (optional)
   3. Repository visibility -> public
   4. Check box for initialize this repository with Read Me
   5. Click create repository button
2. Top of your GITHUB repository click on ‘CODE ‘ button to select http code
3. In GIT bash window (type command)
   1. git remote add origin http-URL // to connect to remote github server
   2. git remote –v // to verify connection
   3. git remote remove origin // to remove remote server
4. PUSH Command

git push origin master