**After Installation of Git:-**

1. **Configure your user name and email to git**

git config --global user.name "user name here"

git config --global user.email "user email here"

1. **Create Directory and make it current directory**

mkdir *repo01*

cd repo01

1. **Create a directory**

mkdir *infofiles*

1. **Create a Git repository in the current directory**

git init

1. **Create new files in the directory infofiles**

cd datafiles

cd..

echo "wow wow wow" >datafiles/data1.txt

echo "wow wow wow" >info1.txt

echo "Great" >info2.txt

1. **Check current status**

git status

1. **Add all the files in the Staging area**

git add .

1. **Create another file, check status and add file in Git repository**

echo "superb" >>info2.txt

git status

git add .

1. **Commit into the Git repository (Staging area to Git Repository)**

git commit -m "Initial commit"

1. **Check the Git commit history**

git log

1. **Show the changes of commit**

git show

1. **Remove a file and check status**

git rm info1.txt

git add .

git status

1. **Commit the changes**

git commit -m "Removes info1.txt"

1. **Add remote repository to local repository**

git remote add origin [https://github.com/<username>/<git](https://github.com/%3cusername%3e/%3cgit)\_repo\_name>.git

1. **Push and existing repository**

git push -u origin master