1) git init 🡪 To initialize git repository locally which will create .git file.

2) git remote add origin “<https\_path\_Of\_Repo>” 🡪 To include your repository as Origin.

3) git pull origin main/master 🡪 To clone every file from Central Repo.

3)git status 🡪 to check what all files are added in Index to handle git commit operation

4) git add / git add –A 🡪 To add file into index

5)git commit –a –m / git commit –m 🡪 To commit changes in Local repo.

6) git branch 🡪 To add new branch under Master Repo which will also contain entire copy of Master Branch files.

7) ssh-key 🡪 To generate public key

8) ssh rebase <branch\_name > 🡪 It will work linearly for committing changes across branches.

9) ssh –T [git@github.com](mailto:git@github.com) 🡪 To cross validate the connection using this key.

10) git commit –a –m 🡪 Commit all changes with a message

11) git push origin <Branch name> 🡪 Pushing changes to central repo.

12) git checkout 4cc6d584(Hexadecimal value from git log) revert.txt(file name)

