1. Git init > will create .git repository in my local system
2. Git branch> to check in which branch I am
3. git config --global user.name shraddha
4. git config --global user.email [shraddha.xyz@gmail.com](mailto:shraddha.xyz@gmail.com)
5. ssh-keygen -C [sshraddha50@gmail.com](mailto:sshraddha50@gmail.com) > to create public and private ssh key for your account to clone the repo locally, if you will omit “-C [sshraddha50@gmail.com](mailto:sshraddha50@gmail.com)” the ssh key will be generated by you local system’s hostname
6. git clone ssh-key
7. git checkout -b "test\_branch1" > will checkout from the branch where you are and create a new branch and will be directed to that branch
8. git branch > to check in which branch I am
9. git add .\abc.txt > the file will be added locally to the .git repo
10. git status
11. git commit -m "first test file commit" > to commit the file locally
12. git push --set-upstream origin test\_branch1 > to commit the file remotely
13. now we will go to the repo online and create merge and pull request

**Note:- From step 1 to 6 is done once only while you make some new repo remotely**