* ***Git Push :-***

1)Move into the folder you want to use git push/pull. Open GitBash there

2) **git init**

3) **git remote add origin “git repo url here”**

e.g.- **git remote add origin https://github.com/ileshgajjar/nodePractice.git**

4) Its good practice to check status of your working directory

The **git status** command displays the state of the working directory and the staging area. It lets you see which changes have been staged, which haven’t, and which files aren’t being tracked by Git. Status output does not show you any information regarding the committed project history. For this, you need to use [git log](https://www.atlassian.com/git/tutorials/inspecting-a-repository/git-log).

5) **git add “filename”**

To add all files from folder use-

**git add .**

e.g – **git add ilesh.txt**

6) **git push origin “branch\_name”**

e.g **-** **git push origin master**

7) **git commit –m “message here “**

e.g. – **git commit –m “first commit”**

***Its Done !!***

***You have pushed your first file/folder in git repo successfully***

* ***Git Pull :-***

1. Move into the folder you want to use git push/pull. Open GitBash there

2) **git init**

3) **git remote add origin “git repo url here”**

e.g.- **git remote add origin https://github.com/ileshgajjar/nodePractice.git**

4) Its good practice to check status of your working directory

5) To pull all the folders use

- **git clone “git repo url here”**

e.g. **- git clone https://github.com/ileshgajjar/nodePractice.git**