Git commands

1. **Git clone : To copy a files from the remote server**

*git clone “url”*

1. **Git status: To check the status of the files, whether they were modified or not.**

*git status*

1. **Git init: to create a git hdden folder with your local computer**

*git init*

1. **Git add : to stage the modified file changes**

*git add .*

1. **Git commit: to commit the change with a given message**

*git commit -m “message”*

1. **Git push: to push changes from local to remote / a branch**

*git push*

1. **Git new branch : to create a new branch**

*git checkout -b branchName*

1. **Git number of branches: to check the number of branches**

*git branch*

1. **Git switch branch : to switch between branch**

*git checkout branchName*

1. **Git push new branch:**

*git push --set-upstream origin branchName*