**BASIC GIT COMMANDS**

1. git init

To initialise a git repository for a new or existing project.

1. git add <file\_name>

Add one or more files to staging(index):

1. git status

List the files you’ve changed and those you still need to add or commit:

1. git commit –m “commit message”

Commit changes to head

**< git commit –am “message” (To direct commit the untracked files) >**

1. git rm –cached <file\_name>

To remove files from staging area(Unstage)

1. git branch <branch\_name>

To create a new Branch with name as branch\_name

1. git checkout <branch\_name>

To switch from current branch to another

1. git merge <branch\_name>

To merge a branch into current branch

1. git remote add origin <https://github.com/Sarvesh326/GitLearningRepo.git>

Adding a remote server named as origin.

1. git push -u origin master

Pushing the files from local to remote server of the master branch.

1. git pull

pulled all the changes of the remote master branch to the local master branch.