

You first create a project and do git init inside it.

Then, create a new repository on the GitHub.

In the local repository, add the command:

Git remote add origin https://.... {Here, origin is the default name of the remote repository }

Now, if we do git remote, it’ll show origin, which simply means that we are on the origin.

If you do ‘git remote –v’, you’ll get the following two lines as output:

origin https://github.com/Hritik-Arora/GitLearning.git (fetch)

origin https://github.com/Hritik-Arora/GitLearning.git (push)

This kind of means that a connection has been established between our local and remote git repository.

Now, to push your code in the repository, do:

Git push -u origin master {-u means upstream, i.e. we want to push our code upstream to the repository origin, and in the master branch}