

Git push to an existing repo

in list [Git](#)

Description [Edit](#)

This tutorial assumes you have already created a local repo and created and pushed to a remote repo. This also assumes you have been working on and changing your project since uploading to git.

As with anything involving git, git status is good to run to make everything is working proper

Steps [Delete](#)

0%

- ☐ 1) find your old Git repo and open git bash there
- ☐ 2) Before anything else run a git status, it'll show any errors and more importantly, it will let you know if there's any new files, deleted files, or file that have been moved/updated.
- ☐ 3) next run git add . this will add in each file.
- ☐ 4) run git commit -m "new feature" this will log your changes to the local repo
- ☐ 5) run git push and then git bash will upload your commits to github. Go to your github page to check and see if they're up there
- ☐ 6) Not sure what your old remote was? run git remote -v to see what your remote is, if it shows up as blank that means you have no remotes

Add an item

Activity [Show details](#)