

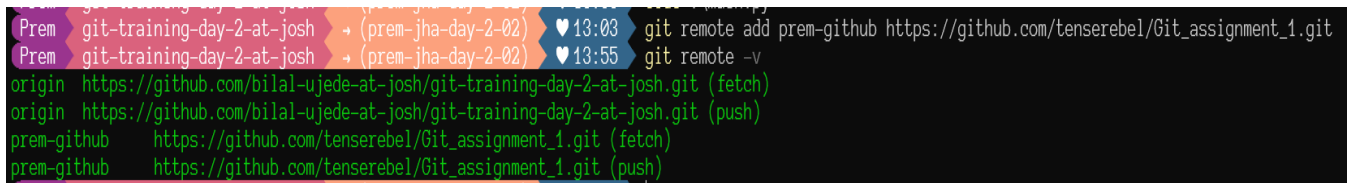
Multiple Remote Repositories

How to set multiple remote repositories for the same project? Explain the use case.

We can set-up multiple remote repo for the same project by changing the name of the variable assigned. For example, if we have set up our main repository with variable name origin, then we can set another repo with the name github or any other name. This would allow us to push our code to multiple repo at the same time. The use case for multiple repositories could be to push the code on our own repo as well as the production repo and the testing repo.

To add a new remote repository, we would have to use the following command:

`git remote add github <Url of the repo>`



```
Prem git-training-day-2-at-josh → (prem-jha-day-2-02) 13:03 git remote add prem-github https://github.com/tenserebel/Git_assignment_1.git
Prem git-training-day-2-at-josh → (prem-jha-day-2-02) 13:55 git remote -v
origin https://github.com/bilal-ujede-at-josh/git-training-day-2-at-josh.git (fetch)
origin https://github.com/bilal-ujede-at-josh/git-training-day-2-at-josh.git (push)
prem-github https://github.com/tenserebel/Git_assignment_1.git (fetch)
prem-github https://github.com/tenserebel/Git_assignment_1.git (push)
```