# Snippet from gitlab1

Git global setup

git config --global user.name "Pooja Shet"

git config --global user.email "pooja.shet@sapientrazorfish.com"

**Create a new repository**

git clone https://pooja.shet@git.cloud.flip.me/pooja.shet/Testfolder.git

cd Testfolder

touch README.md

git add README.md

git commit -m "add README"

git push -u origin master

**Existing folder**

cd existing\_folder

git init

git remote add origin https://pooja.shet@git.cloud.flip.me/pooja.shet/Testfolder.git

git add .

git commit

git push -u origin master

**Existing Git repository**

cd existing\_repo

git remote add origin https://pooja.shet@git.cloud.flip.me/pooja.shet/Testfolder.git

git push -u origin --all

git push -u origin --tags

**Branch name change**

1. Rename your local branch.

If you are on the branch you want to rename:

1

git branch -m new-name

If you are on a different branch:

1

git branch -m old-name new-name

2. Delete the old-name remote branch and push the new-name local branch.

1

git push origin :old-name new-name

3. Reset the upstream branch for the new-name local branch.

Switch to the branch and then:

1

git push origin -u new-name

# Reset initial commit unpushed

git update-ref -d HEAD

# Other

Command line instructions

git push origin 340f583fa84fc77871051c39315f6619ca053527:Gitlabchild2

git cherry-pick commithash

merge

forks

# Git flow

Git stash

Git pull origin develop

Git stash pop

Git add filename

Git commit –m “message”

Git push origin develop

# Merge to master

Git checkout master

Git merge develop

Git push origin master