**…or create a new repository on the command line**

echo "# tutorial" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin https://github.com/negivr/tutorial.git

git push -u origin master

**…or push an existing repository from the command line**

git remote add origin https://github.com/negivr/tutorial.git

git push -u origin master

## Renaming a remote (https://help.github.com/articles/renaming-a-remote/)

Use the git remote rename command to rename an existing remote.

The git remote rename command takes two arguments:

* An existing remote name, for example, origin
* A new name for the remote, for example, destination

### Example

These examples assume you're [cloning using HTTPS](https://help.github.com/articles/which-remote-url-should-i-use/#cloning-with-https-urls-recommended), which is recommended.

git remote -v

# View existing remotes

origin https://github.com/OWNER/REPOSITORY.git (fetch)

origin https://github.com/OWNER/REPOSITORY.git (push)

git remote rename origin destination

# Change remote name from 'origin' to 'destination'

git remote -v

# Verify remote's new name

destination https://github.com/OWNER/REPOSITORY.git (fetch)

destination https://github.com/OWNER/REPOSITORY.git (push)

## Removing a remote

Use the git remote rm command to remove a remote URL from your repository.

The git remote rm command takes one argument:

* A remote name, for example, destination

### Example

These examples assume you're [cloning using HTTPS](https://help.github.com/articles/which-remote-url-should-i-use/#cloning-with-https-urls-recommended), which is recommended.

git remote -v

# View current remotes

origin https://github.com/OWNER/REPOSITORY.git (fetch)

origin https://github.com/OWNER/REPOSITORY.git (push)

destination https://github.com/FORKER/REPOSITORY.git (fetch)

destination https://github.com/FORKER/REPOSITORY.git (push)

git remote rm destination

# Remove remote

git remote -v

# Verify it's gone

origin https://github.com/OWNER/REPOSITORY.git (fetch)

origin https://github.com/OWNER/REPOSITORY.git (push)

**Note**: git remote rm does not delete the remote repository from the server. It simply removes the remote and its references from your local repository.