**REMOTES**

**Deleting a remote branch**

$git push [remote-name] –delete [branch-name]

(OR)

$git push [remote-name] :[branch-name]

**Check existing repositories**

$git remote -v

(OR)

$git remote --verbose

**Changing the repository URL**

$git remote set-url origin <https://github.com/username/reponame.git>

**List all the existing remotes associated with this repository**

$git remote

**Adding a new remote repository**

Adds remote git repository represented by git-repository-url as new remote named upstream/origin to the git repository

$git remote add upstream <git-repository-url>

$git remote add origin <git-repository-url >

**Pushing to a remote branch**

$git push <remote-name> <branch-name>

$git push origin master

**Renaming a remote**

$git remote rename <existing-name> <new-name>

Example: Existing remote name :origin

New name: destination

Check remote-name

<remote-name> <remote-url>

#origin <https://github.com/username/repo.git(fetch)>

#origin <https://github.com/username/repo.git(fetch)>

$git remote rename origin Destination

#destination <https://github.com/username/repo.git(fetch)>

#destination <https://github.com/username/repo.git(fetch)>

**Show information about a specific remote**

$git remote show origin

**Print just the remotes URL**

$git config --get remote.origin.url

$git config --get remote.upstream.url

$git remote get-url origin

$git remote get-url upstream