# Git commands

## Config

* git config --global user.name "King Kong"

## Initialize git repo

Assuming you've already created an empty directory for your project, you need to explicitly ask Git to create a safe deposit box – a repository – in that directory:

* git init

## Clone project

* git clone <With url>

## Status

* git status

## Add

* git add. For all files
* git add my-file.ts another-file.js new\_file.rb for specific files

## Commit

* git commit -m <"message">

## Pull

* git pull <remote><branch>

## Fetch

* git fetch

## Rebase

* git rebase

## Push

* git push <remote><branch>

## Branch

* git branch -a to list all branches
* git branch <name of new branch>
* git branch -d <name of branch> to delete branch

## Checkout

* git checkout <branch> to move to another existing branch
* git checkout -b<branch> if you want to create and switch to a new branch

## Stash

* git stash to stash changes
* git stash pop to bring back changes

## Merge

* git merge <branch you want to merge>