<https://git-scm.com/doc>

<https://www.w3schools.com/git/>

# Git Commands

A standalone individual developer does not exchange patches with other people, and works alone in a single repository, using the following commands.

* [git-init[1]](https://git-scm.com/docs/git-init) to create a new repository.
* [git-log[1]](https://git-scm.com/docs/git-log) to see what happened.
* [git-switch[1]](https://git-scm.com/docs/git-switch) and [git-branch[1]](https://git-scm.com/docs/git-branch) to switch branches.
* [git-add[1]](https://git-scm.com/docs/git-add) to manage the index file.
* [git-diff[1]](https://git-scm.com/docs/git-diff) and [git-status[1]](https://git-scm.com/docs/git-status) to see what you are in the middle of doing.
* [git-commit[1]](https://git-scm.com/docs/git-commit) to advance the current branch.
* [git-restore[1]](https://git-scm.com/docs/git-restore) to undo changes.
* [git-merge[1]](https://git-scm.com/docs/git-merge) to merge between local branches.
* [git-rebase[1]](https://git-scm.com/docs/git-rebase) to maintain topic branches.
* [git-tag[1]](https://git-scm.com/docs/git-tag) to mark a known point.

pwd: to check where you are (If necessary)

cd: change directory

1. C:\MyPicture becomes -> $ cd /C/MyPicture (backslashes are replaced with slashes)
2. if the folder name is having some spaces, then you need to enclose it in double quotes like: $ cd "C:/Program Files"