

`Git init`

setup thw git repos

`git status`

Show status of repos

`git add index.html`

Stage file for snapshot

`git add index.html red.html blue.html pink.html`

Stage multiple files for snapshot

`git commit`

Commit the snapshot (exec)

`git commit -m "Message here.."`

Commit the snapshot, give msg here, not to open editor

`git log`

Show log of repos

`git log -oneline`

Show 1 line log of repos, Get new short ID for checkout

`git config -global user.name "your name"`

With the -global, for all your local Git Repositories

`git config -global user.email "your@email.dot"`

With the -global, for all your local Git Repositories

`git branch <name>`

Create or List branches

`git checkout <name>`

Go to branch <name>, f.ex <name> = ID from -oneline log

`git rm <filename>`

Removes file from the brache (stop tracking)