

Git

→ First time config -

Name - `git config --global user.name " "`
 email - `git config --global user.email < >`

~~git~~ `git init` → To initialize a directory
`rm -rf .git` → To remove

`git status` → To check the status

`git add .` → whole

`git add <f1> <f2>`

`git commit -m " "`

`git commit -a -m " "`

`(os) -am " "`

`rm <filename>` To remove file

`mv` → To move one file and to rename

To remove a file from staging area -

`git rm --cached -r [bin/] → folder name.`

→ `git diff` → To compare b/w the old file & new file

`git remote add origin < >`
`git branch -M main`
`git push -u origin main`

→ `git log` → To get the log of each & every commits

`git log --online` → To get the log in online

`git restore --staged <filename>` To restore file from staging

`git restore . (or) <filename>` Restore to previous staging area