

GIT COMMANDS

Configuration:-

`git config --global username"..."`

`git config --global useremail".."`

`git config --list` = to list all config settings

Local Repository:-

`git init` :-for initialising the git

`git status` :- tracked and untracked files

`git add -A` :-adding to staging area

`git commit -m "details"`

`git branch -d branch name`

`git checkout` :-switching the branches

`git branch branchname` :-create a new branch

Remote Repository:-

`git clone url` :- getting files from remote repository to local repository

`git remote add [name of the remote repository][url of remote repository]`

`git remote -v` :-displaying the remote repository

`git pull [name of the remote repository][branch name]`

`git push[name of the remote repository][branch name]`

git branch -a :-list all the branches

git merge[name of the branch merged to be master branch]

git push[name of the remote repository] --delete branch name

git push -u name of the remote repository branch name:-add a local branch to remote repository

Removing:

rm -rf .git :-fr local repository

/*****/