


git Commands through Command Line

Command	Description
git clone url	clone
git init git remote add origin repolink git add * git commit -m "message" git push -u origin master	push
git init git remote add origin repolink git push origin :master	Delete repo
git branch	Show local branch
git branch --all	Show remote branch
git branch branch_name git branch	Create branch
git status	Show on which branch we r working
git checkout new_branch_name git status -----> to see on which branch we are	Moving on the branch we want
git push origin new_branch_name	Pushing the local branch to remote
git diff master new_branch_name	See the diff between in master n branch
git diff --name-only master new_branch_name	See which files diff from master to branch
git merge new_branch_name - git branch - git checkout master - git status - git meger new_branch_name - git diff master new_branch	Merging branch with master
git branch_name -d git branch  ush origin --delete branch_name	Deleting branch locally n remotely
git tag	List of all tags

git tag -a Release_number git show Release_number	Createing new tags for versioning Show the history tag like when it got commit
git push --tag	Pushing the local tag to remote
git checkout -b branch_name	Checking the particular version to our branch n start working on it