

- 1. What is difference between clone and pull?
 - a. We use clone the very first time i.e. we do not have remote copy in the local. We use pull when we have remote copy in the local and we need latest changes in the remote into local.
- 2. What is difference between pull and fetch?
 - a. Pull does two things, i.e. get remote changes to local and merge with those local changes.
 - Whereas fetch gets remote changes to local and it doesn't do merge.
- 3. What is git stash?
- 4. What is the branching strategy you follow in your project?
- 5. What is difference between a branch and a tag?
- 6. What is rebase in git?
- 7. What is cherry pick
- 8. What is hard reset?
- 9. What is git init

Most Used git commands

```
git add
git commit -m 'commit message'
git push origin master
git branch
git branch -r (list all branches in remote)
git branch -a (list all local + remote branches)
git branch -d feature-1 (deletes branch in the local)
git push origin feature-1 -d (deletes the branch in remote)
git cherry-pick 3ffg44
git clone <URL>
git init
git status
git log
git pull
git fetch
git merge
git merge feature-1
git reset HEAD~1
git reset --soft HEAD~1
```



git reset --hard HEAD~1 git revert 12dd44gg