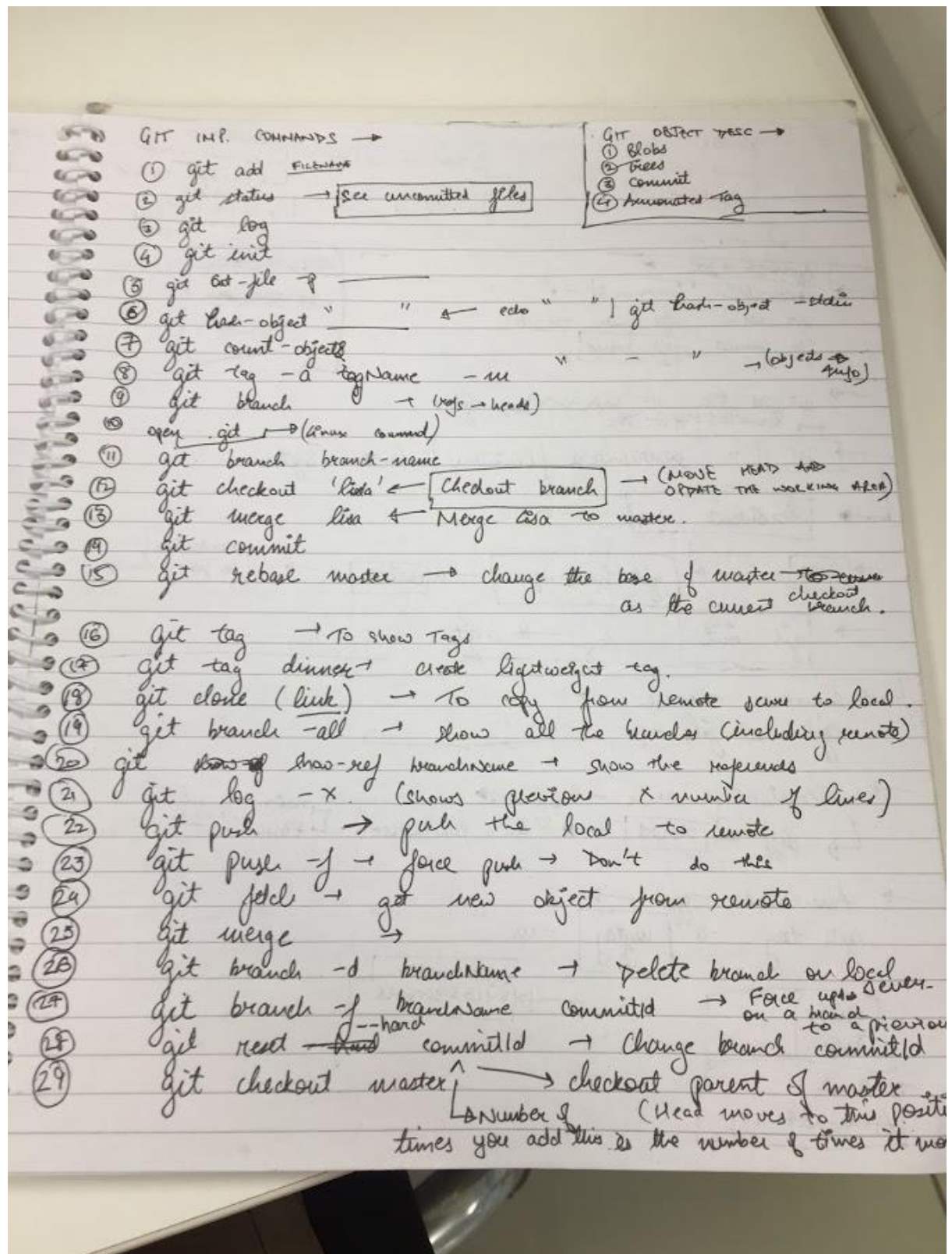


A good place to learn: <https://learngitbranching.js.org/>

Following are the commands made by me during my work: (April'2019 – July'2019)



- ③① `git checkout master ~4` → moves up this many positions.
- ③② `git branch -f HEAD`
- ③③ `git branch -f master HEAD ~3`
- ③④ `git revert HEAD` → revert back the latest change on head
- ③⑤ `git reset HEAD` → reset the latest change as if it has never happened.
- ③⑥ `git cherry-pick c3 c4 c7` → Add these commits to the latest branch.
- ③⑦ `git rebase -i HEAD~4` → rebase → and show which commits to go.
- ③⑧ `git pull` → (`git fetch` + `git merge`)
- ③⑨