git branch --set-upstream-to=origin/master\_xc master\_xc

git reset --hard origin/master

### Rename git branch

<https://multiplestates.wordpress.com/2015/02/05/rename-a-local-and-remote-branch-in-git/>

### **Delete git branch**

<https://www.educative.io/edpresso/how-to-delete-remote-branches-in-git>

### **Show log file name**

<https://git-scm.com/docs/git-log>

<https://stackoverflow.com/questions/1230084/how-to-have-git-log-show-filenames-like-svn-log-v>

Git log -p --author=”847311033” [file]

Git log --stat[OR --numstat] --oneline

### **scenario**

The upstream branch of your current branch does not match the name of your current branch.

1) To push to the upstream branch on the remote, use

Git push origin HEAD:kingdomdong

2) To push to the branch of the same name on the remote, use

Git push origin HEAD

3) Change upstream branch to the remote king, use

git branch --set-upstream-to=origin/king

### **Remove files from index (staging area == cached)**

Git rm --cached [file]