Delete the files:

Git rm filename-delete the file in the operate system and push it to the state, and git push would delete the file totally

To push back the file, first git reset HEAD filename and then git checkout filename.

Create branch:

Git branch branchname –- 创建一个branch

Git checkout branchname –- 转到该branch里

Git branch –查看当前所在的branch位置

Git metge branch1 (recently in branch2) – merge the changes from branch1 to branch 2(or recent branch)

Change branch name:

Git branch –m old-branchname new-branchname

Delete branch:

Git branch –D branchname

Catch up with the different branches in the github(not only the master branch):

Git branch –a (show all the branches)

Git checkout –b branchname(in our current responsiry) origin/branchname in the git

Another way with all branches:

Create a directory for the project, then cd to this directory

Git clone --mirror URL .git (空格加.git)

Git config --bool core.bare false

Git reset --hard

Just copy a specifit branch to start a project:

Git clone –b URL