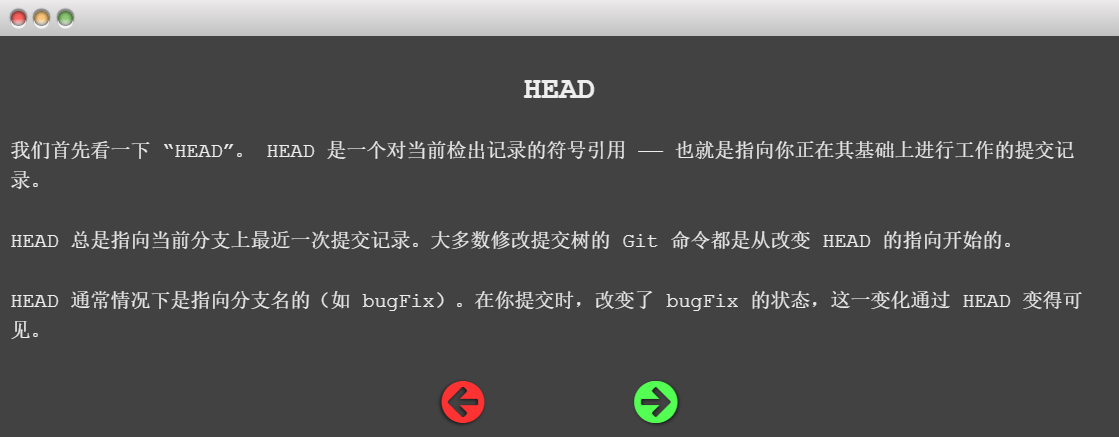
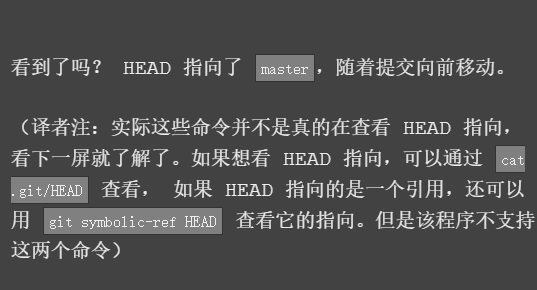
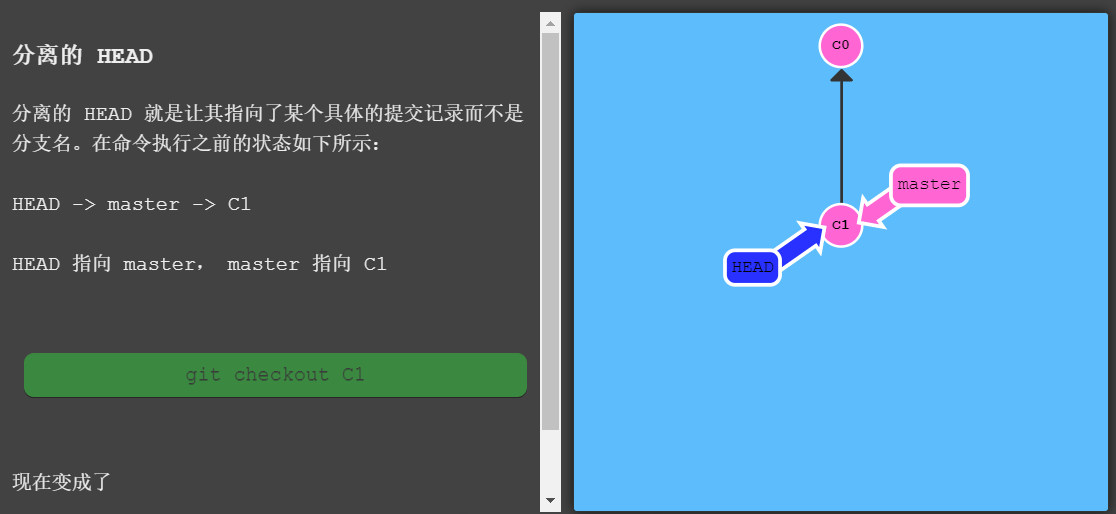
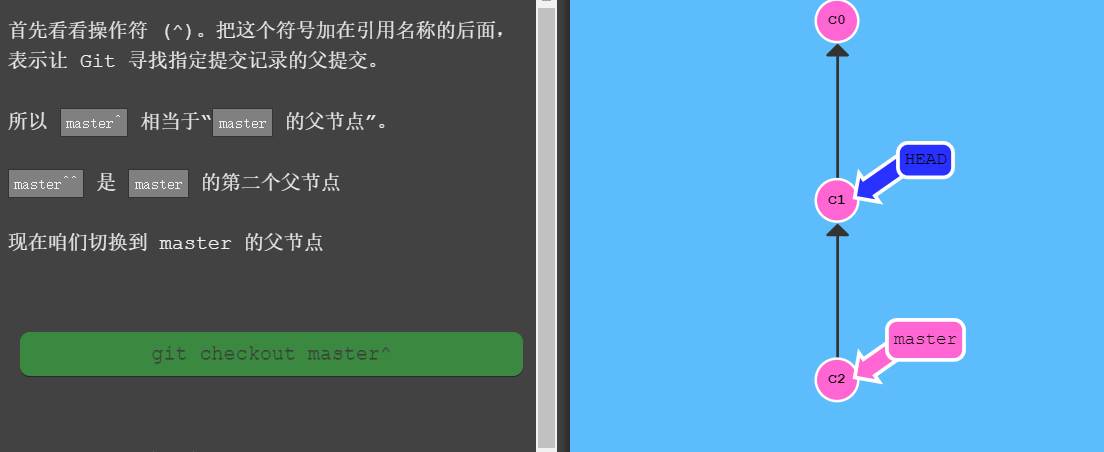
Git学习

1. 创建分支 git branch (分支名)
2. 提交 git commit;
3. 切换分支 git checkout (分支名字)；
4. 合并分支 git merge (非工作分支的名字)；
5. 合并分支 git rebase (非工作分支的名字)；
6. HEAD 

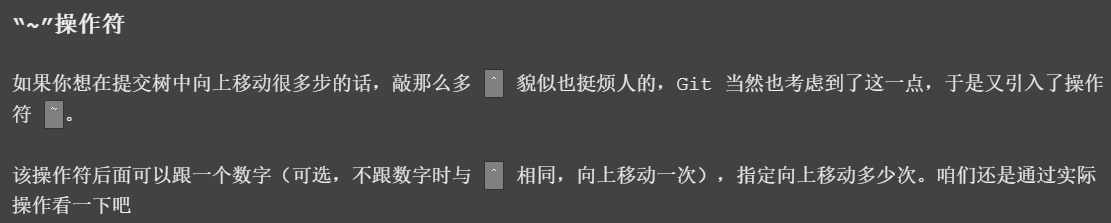




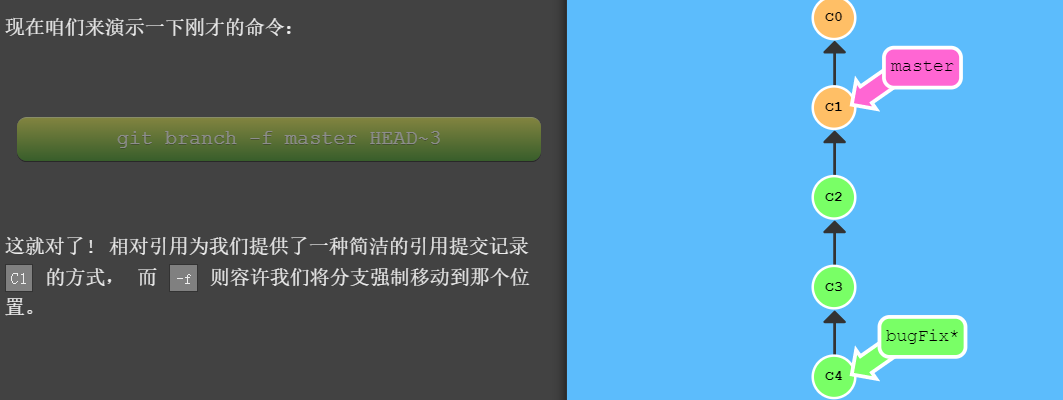
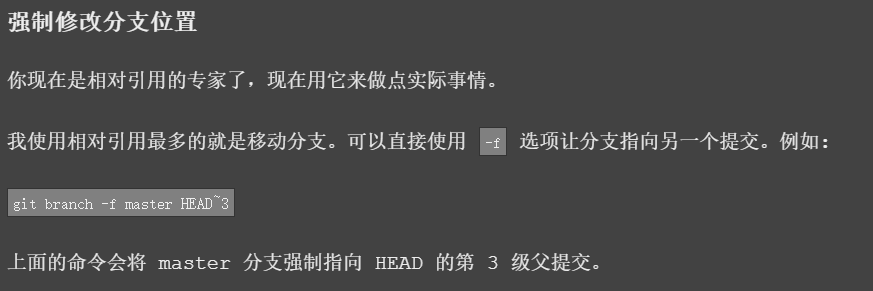
1. 查看提交记录的哈希值 Git log
2. 相对应用

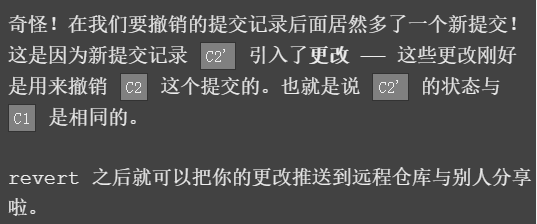
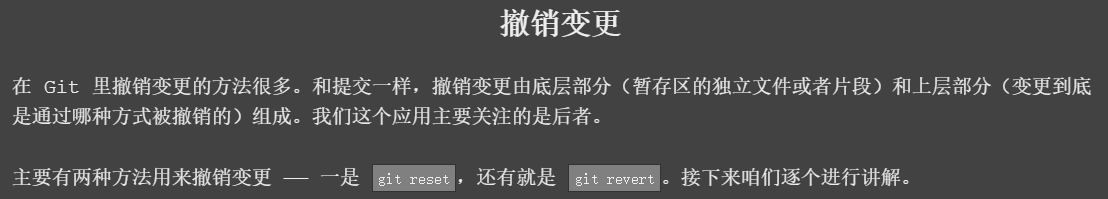






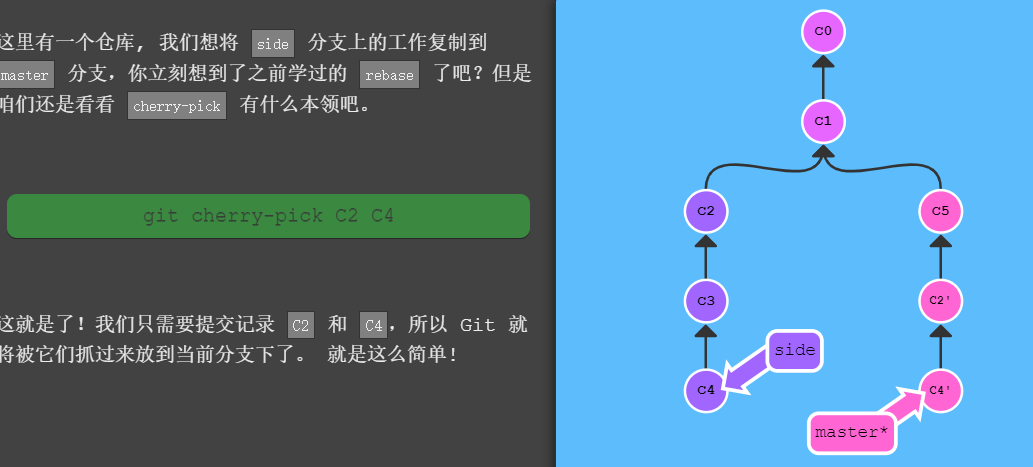


1. 强制修改分支位置
2. 撤销变更

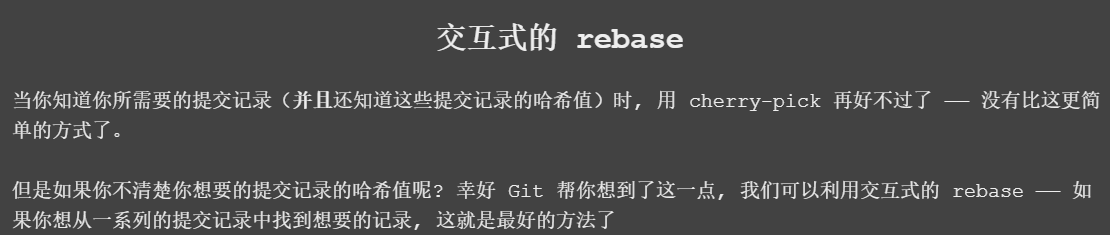


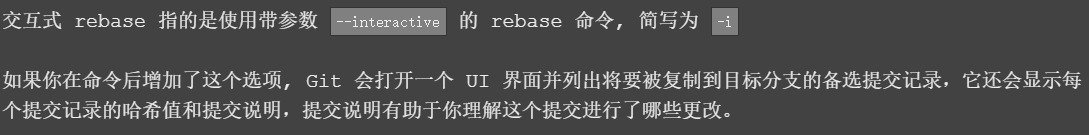
1. 整理提交记录

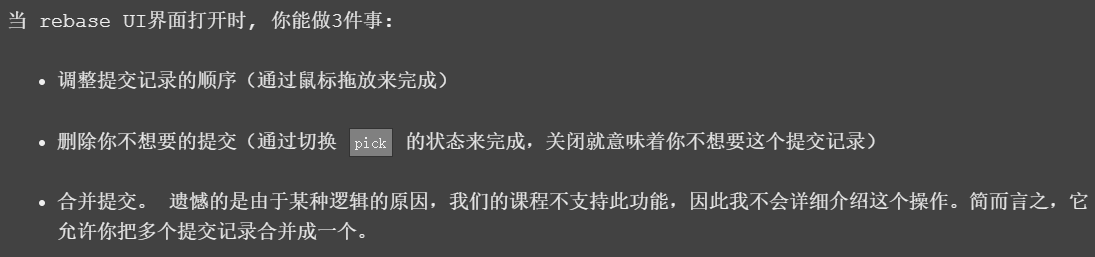
（1）



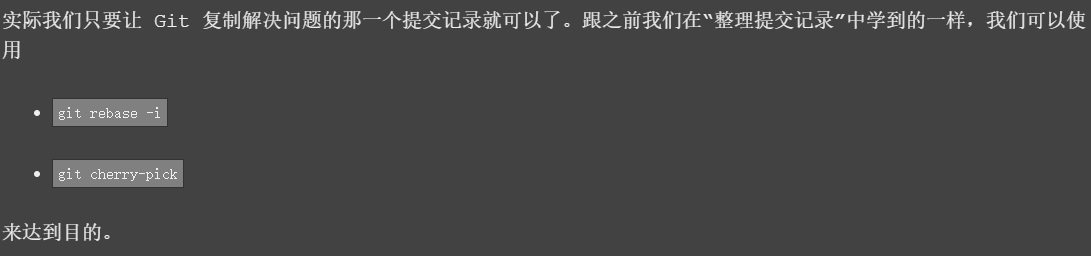
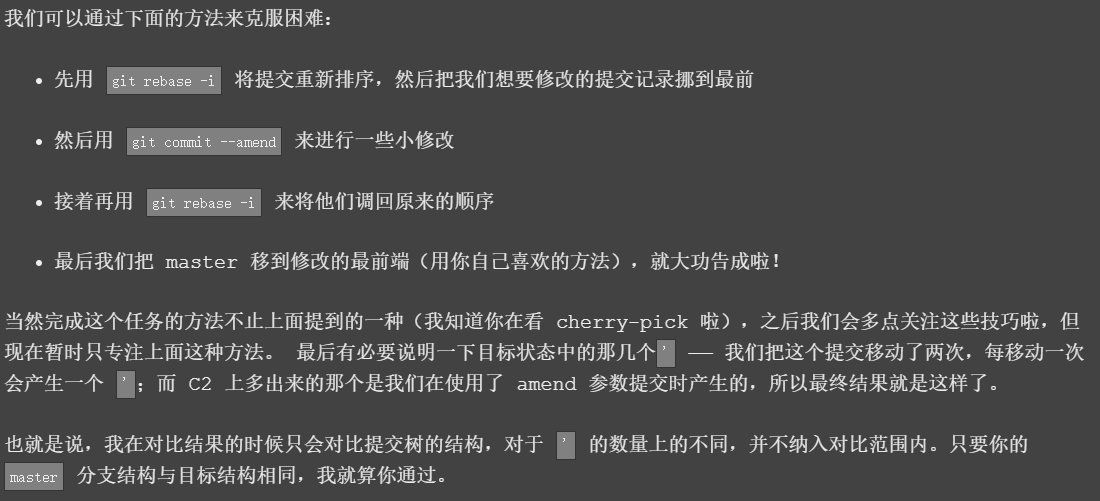
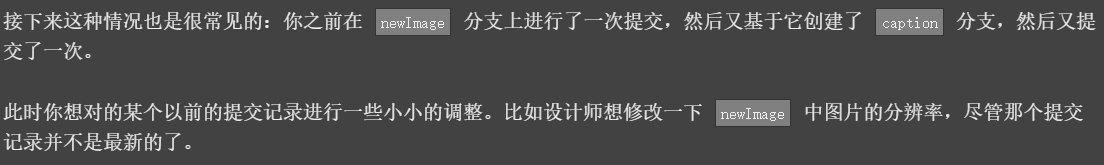
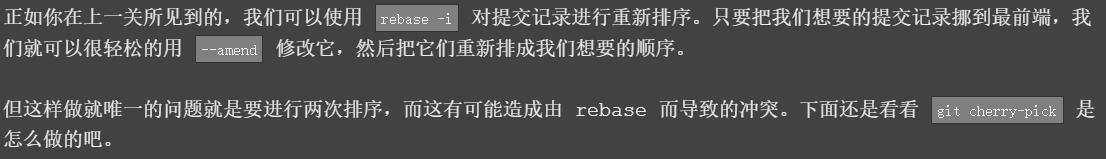
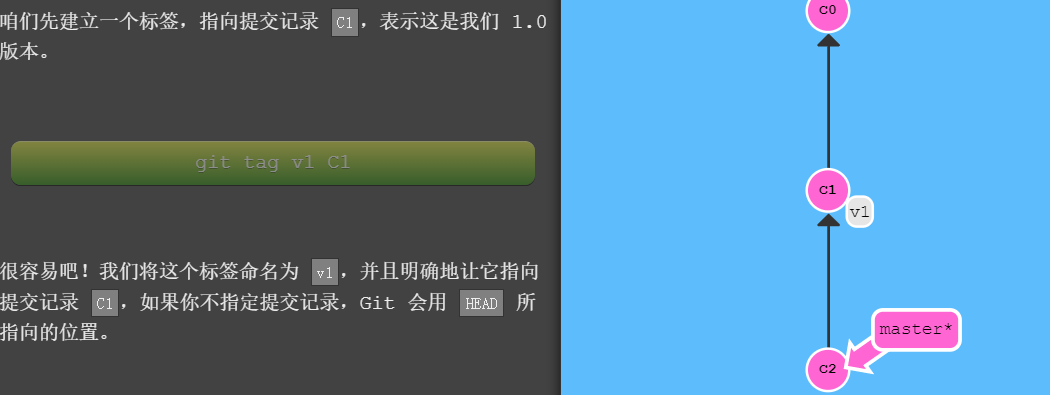
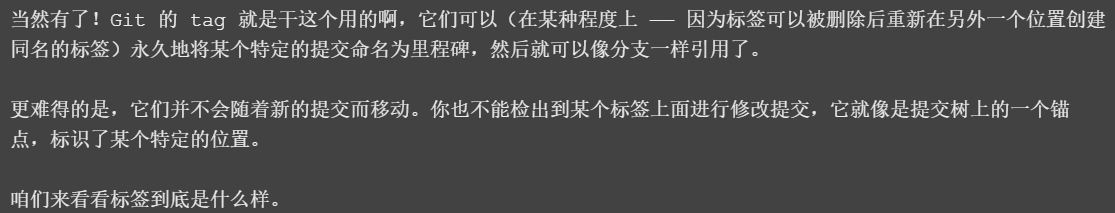
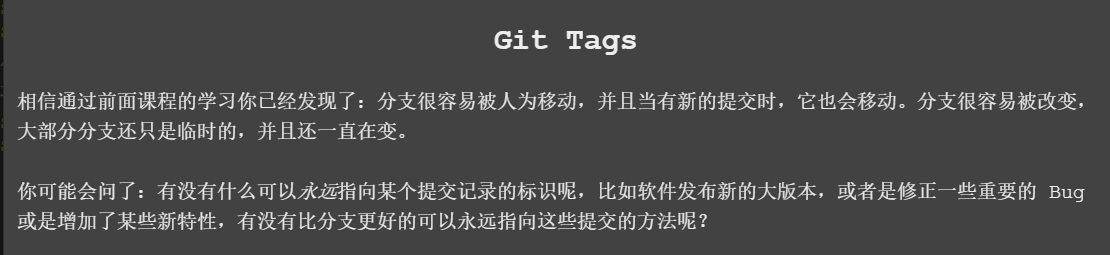
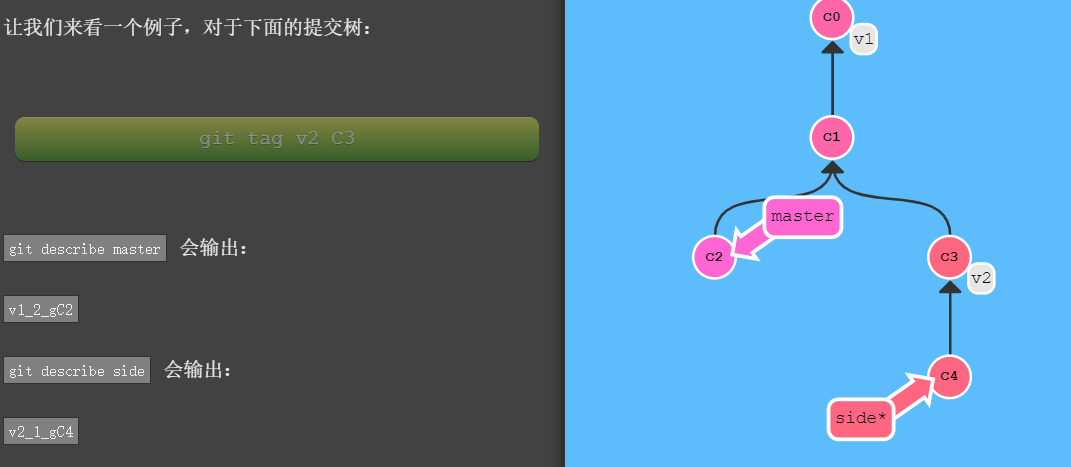
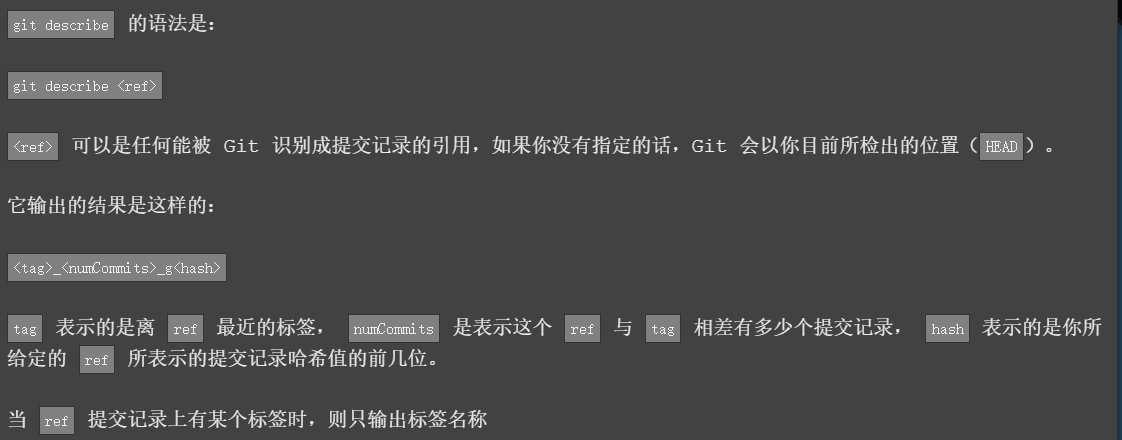
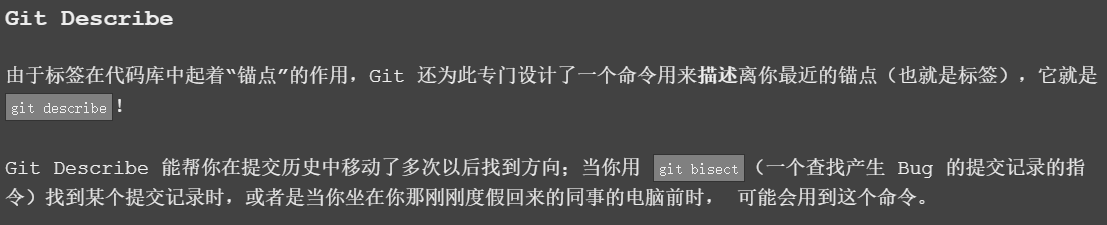
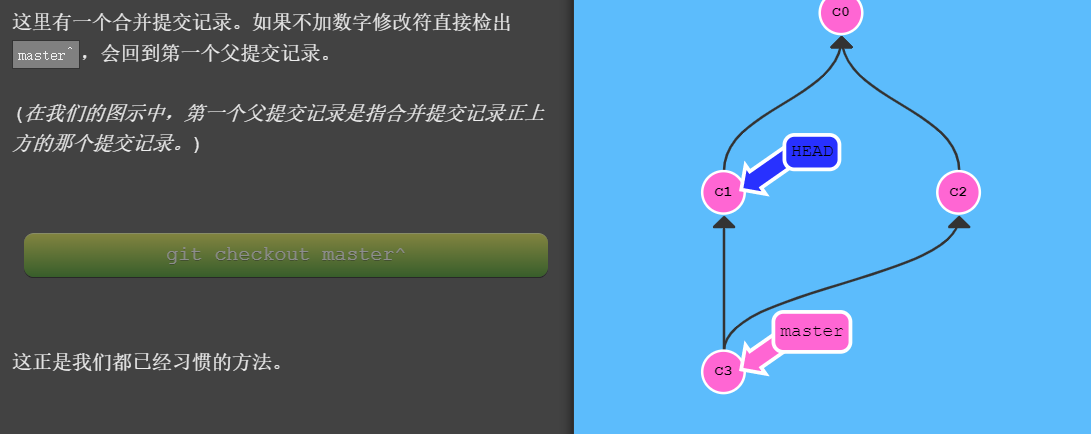
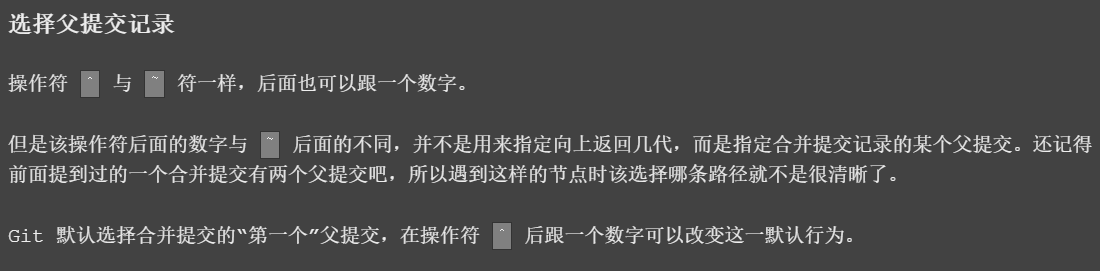
（2）



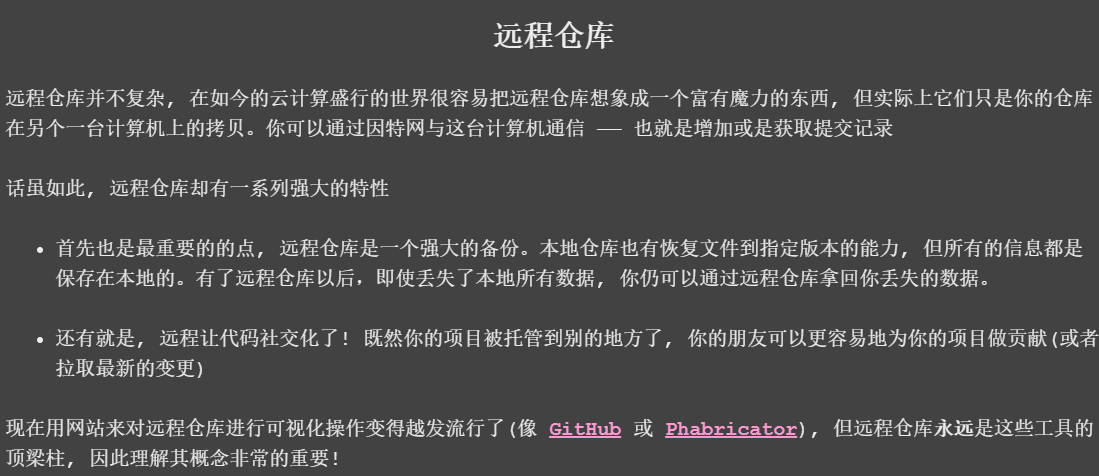


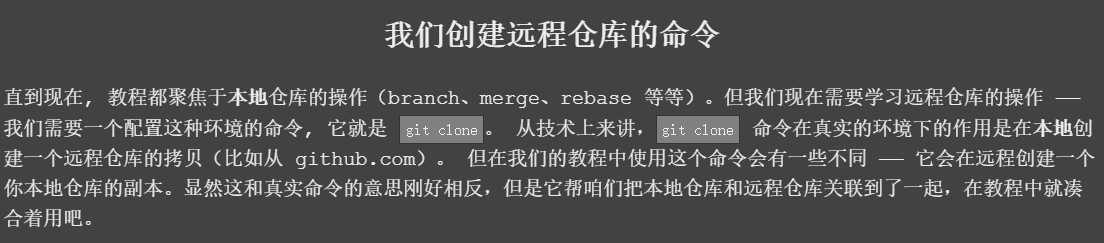


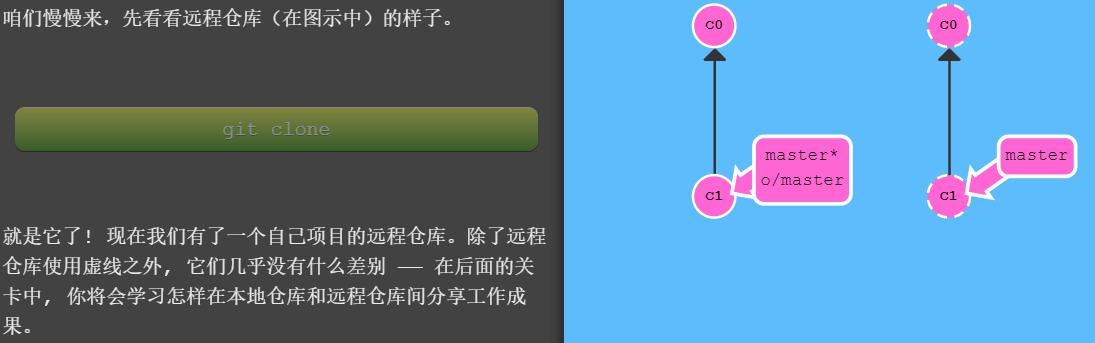


1. 本地栈式提交
2. 提交小技巧12
3. Git tags
4. Git Describe
5. 选择父提交记录

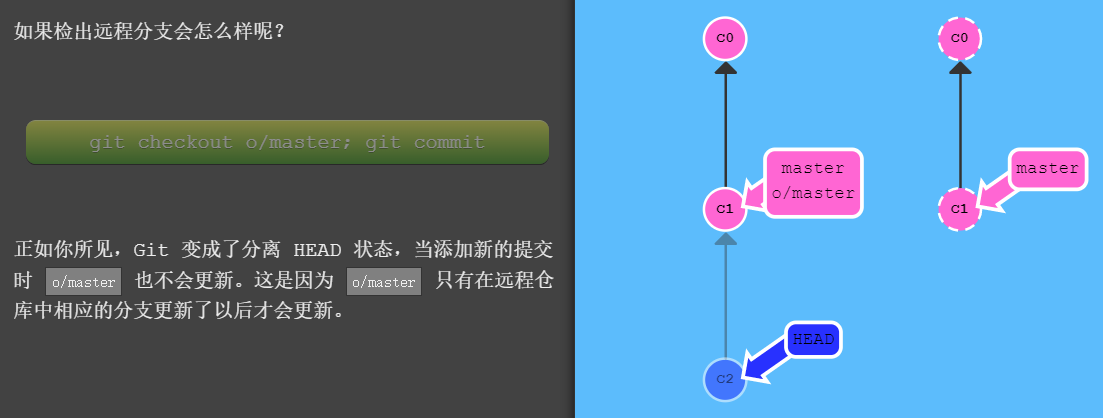
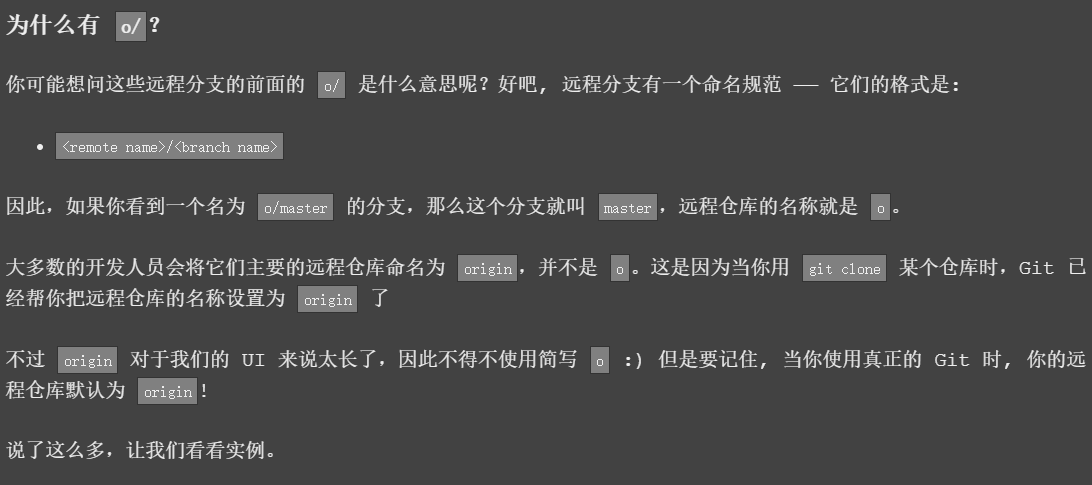
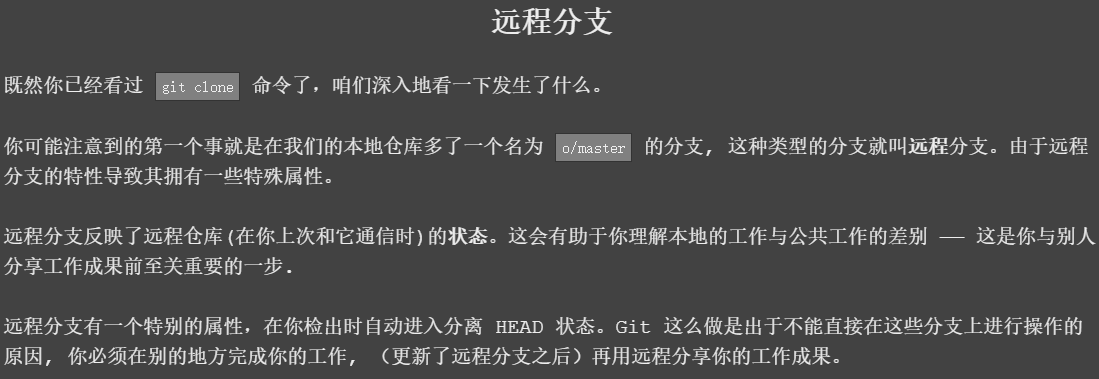


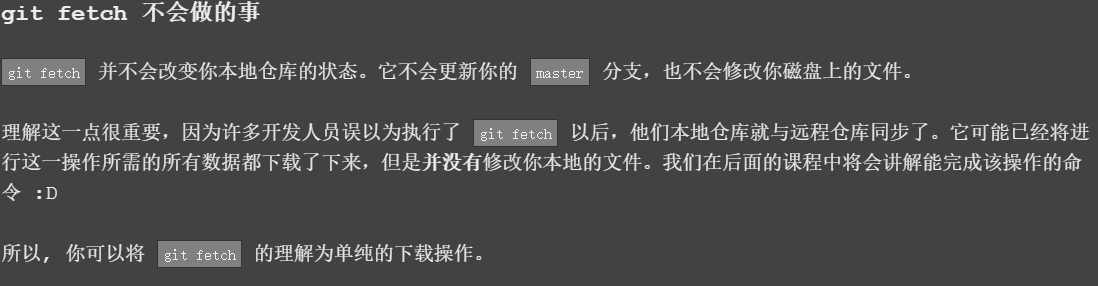
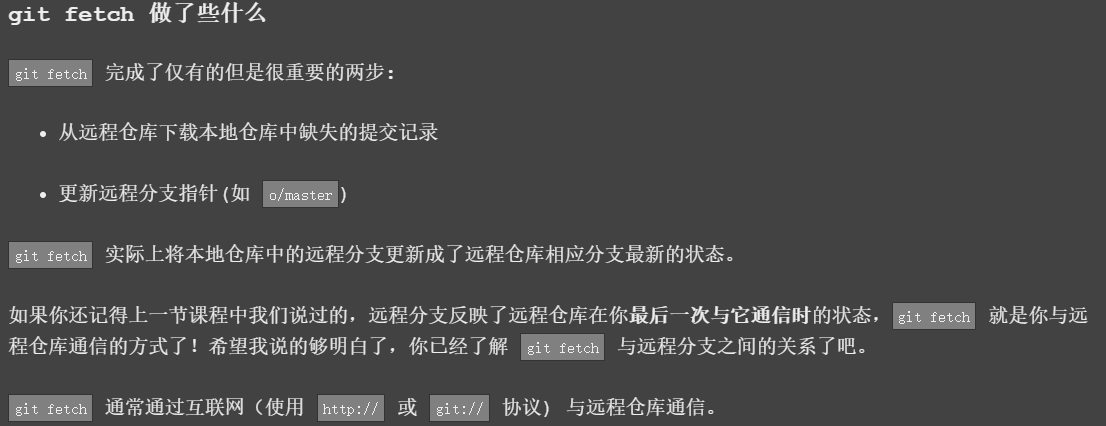
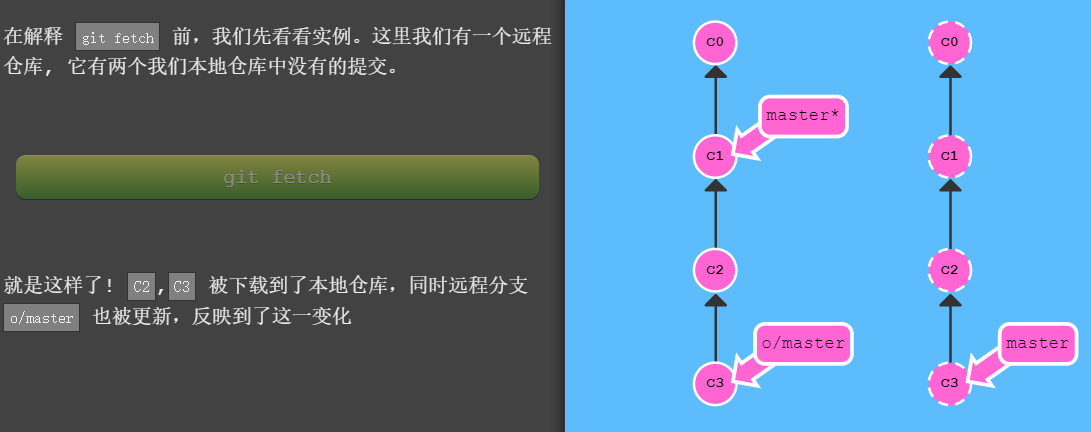
18、

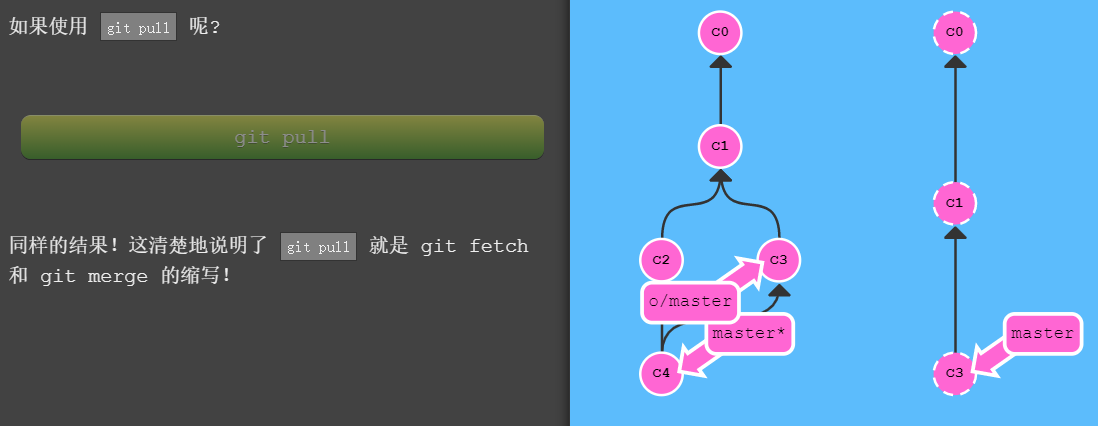
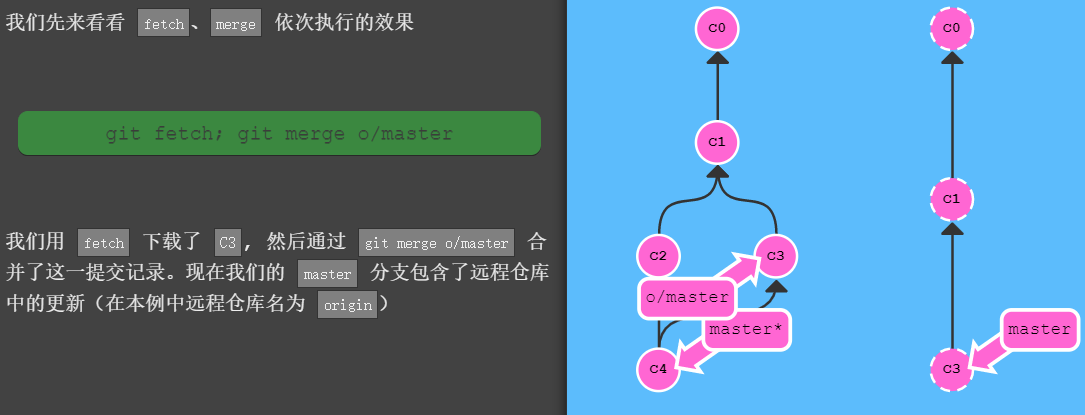
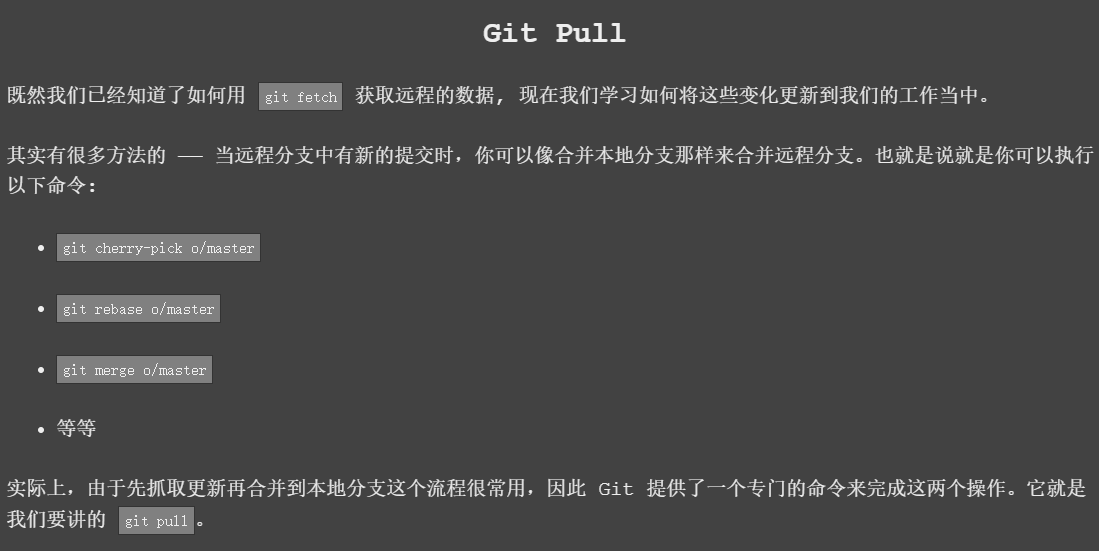




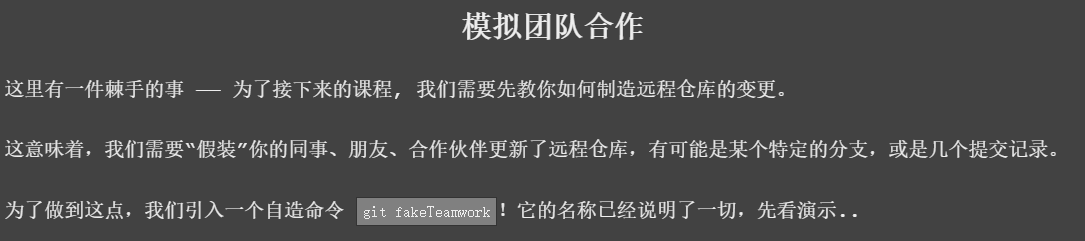
19、远程分支

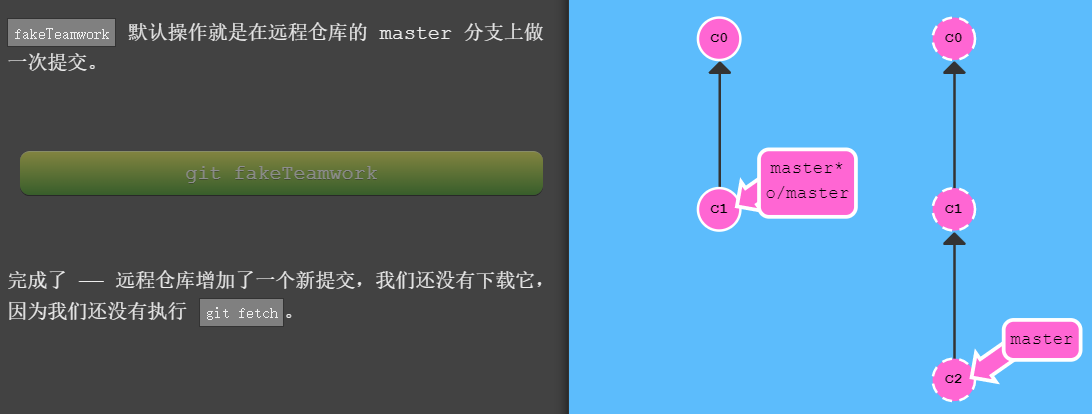


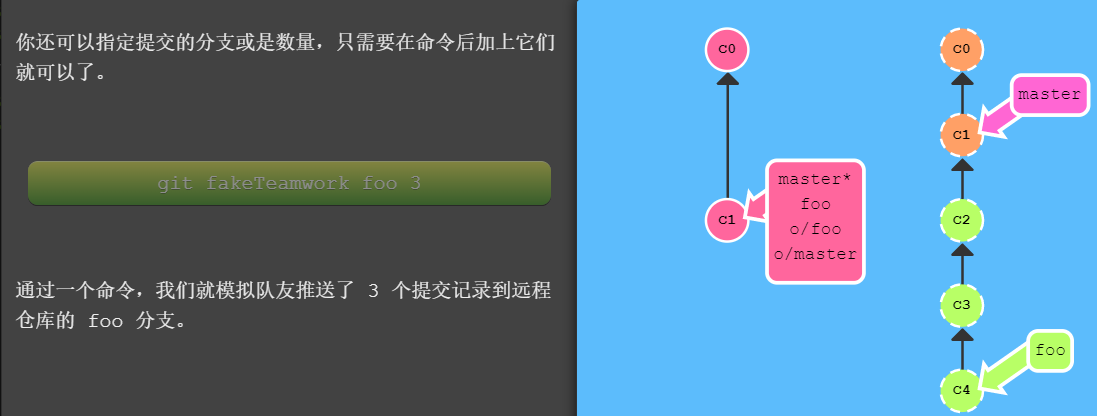
1. 从远程仓库获取数据
2. Git pull



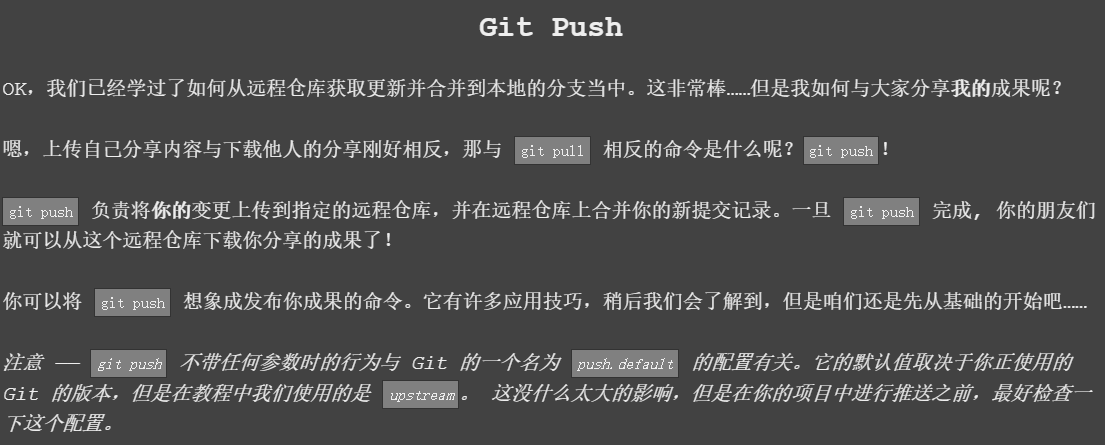
1. 模拟团队合作

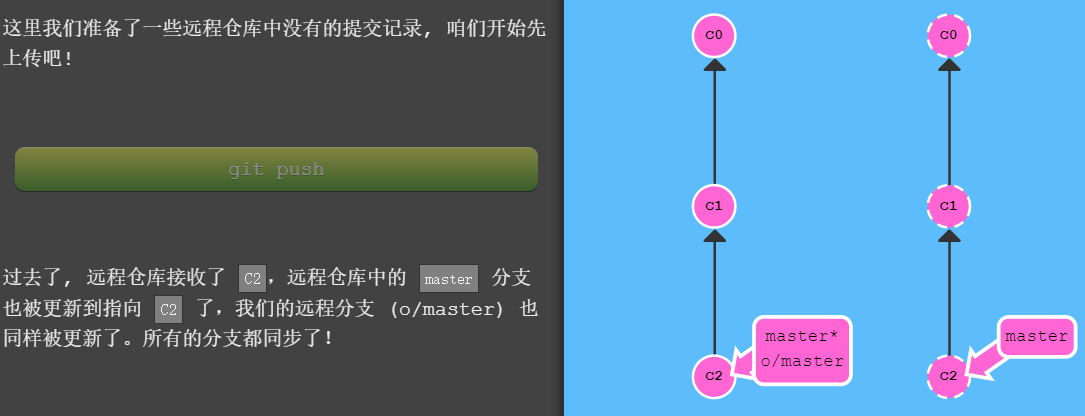




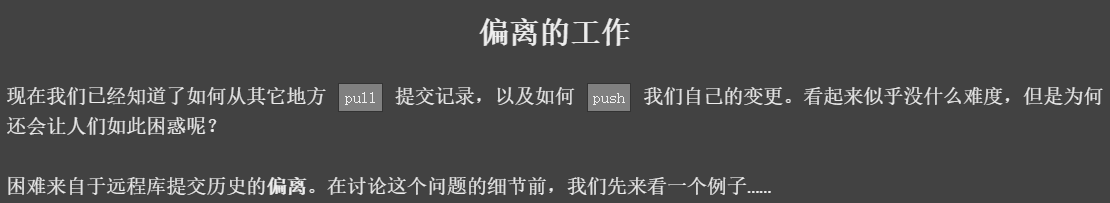


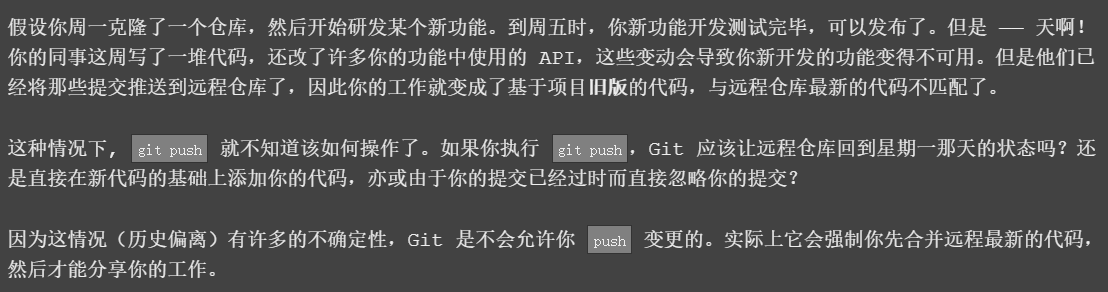
1. git Push

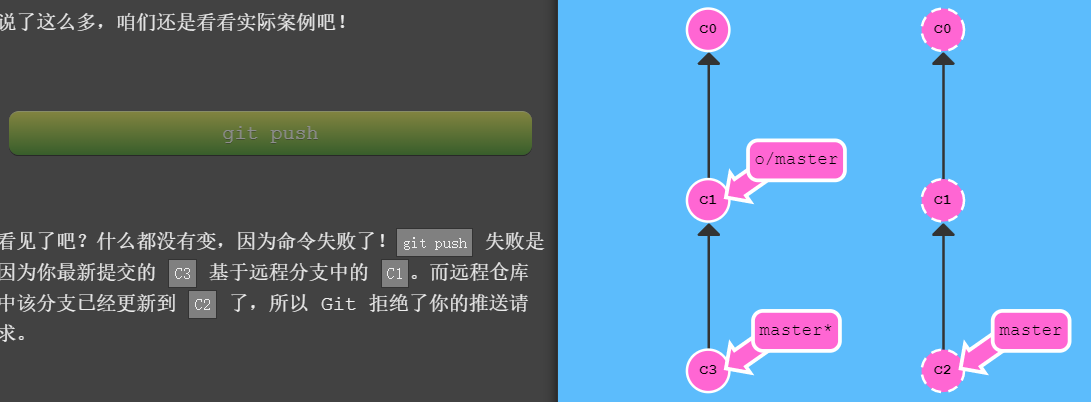


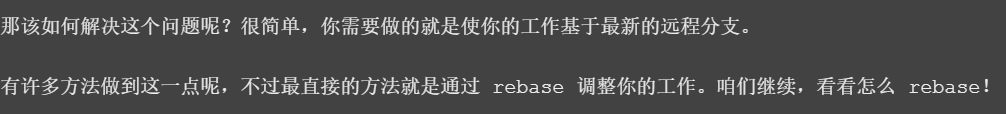


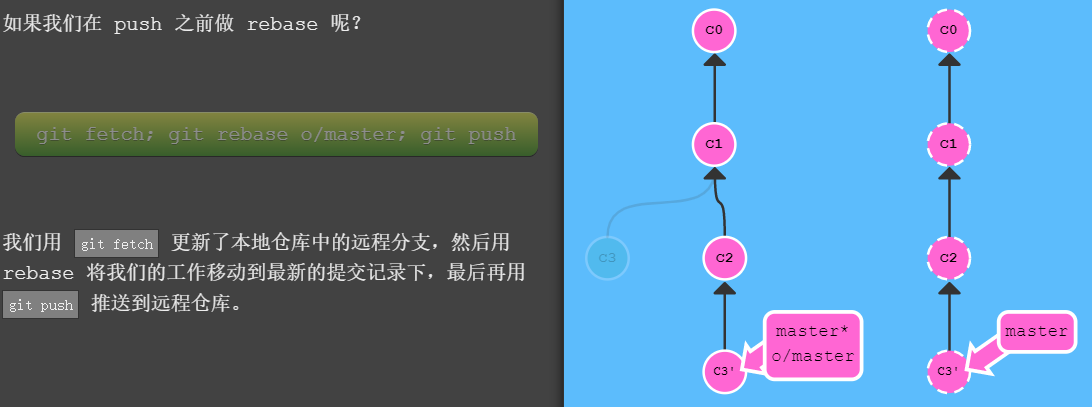
1. 偏离的工作

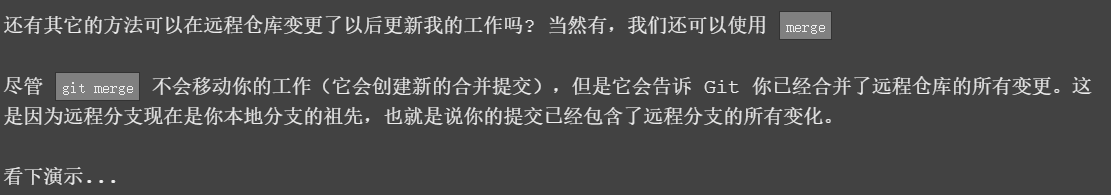


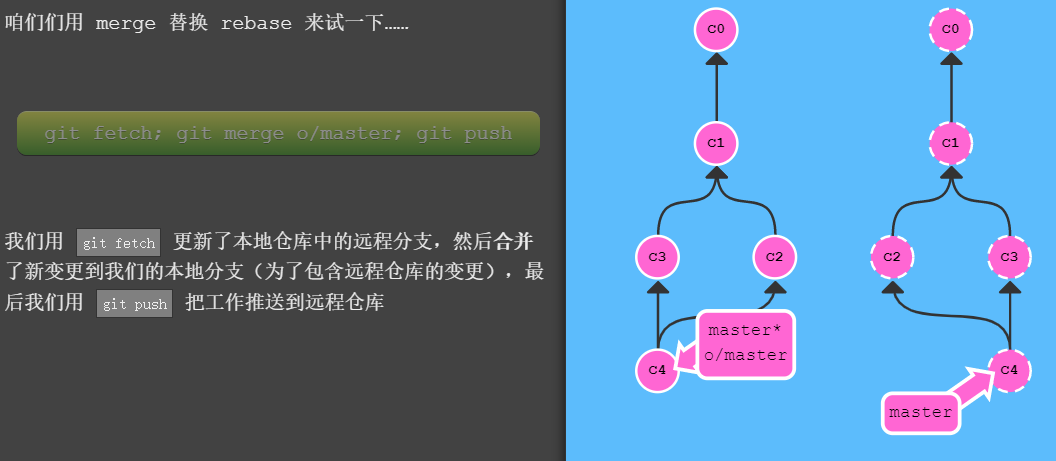


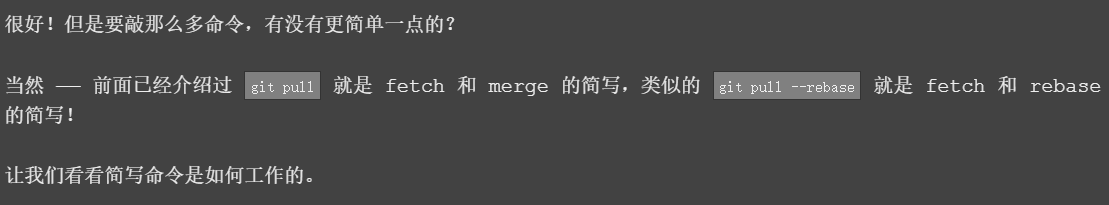


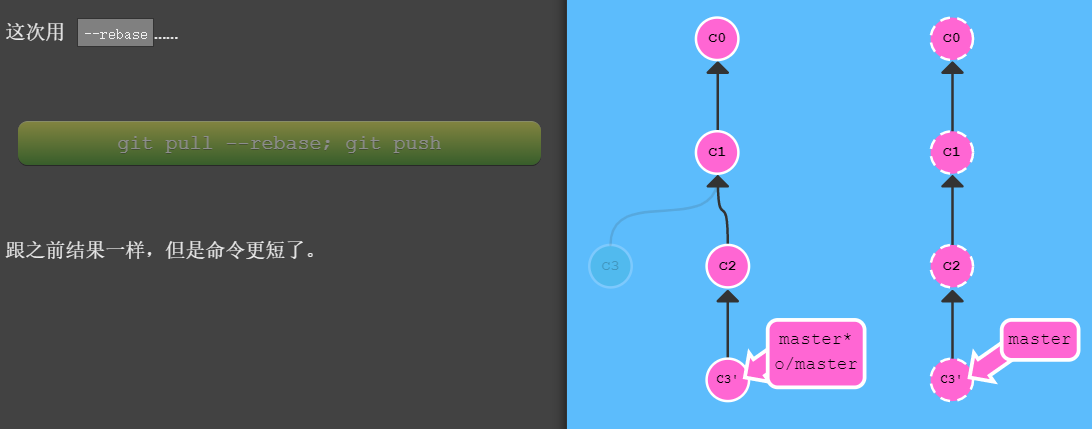


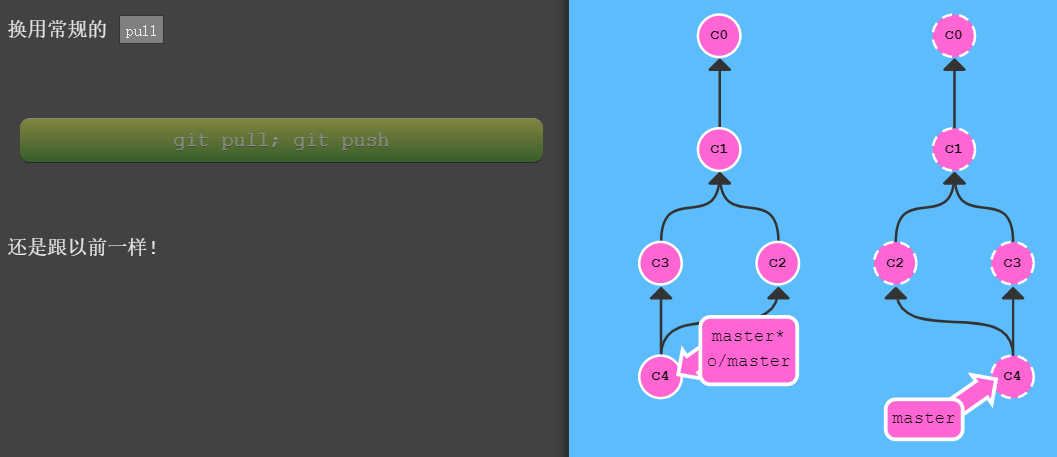


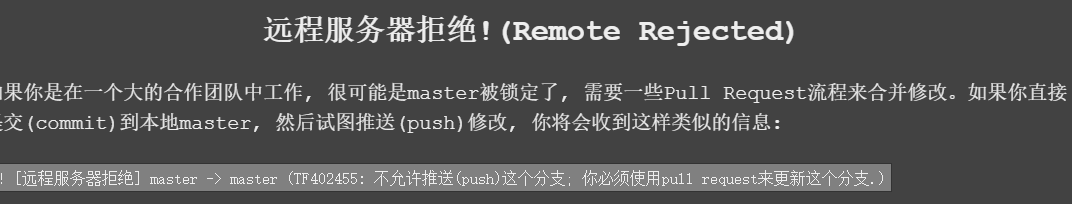


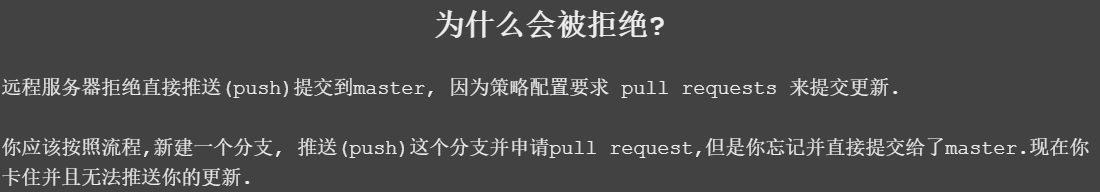


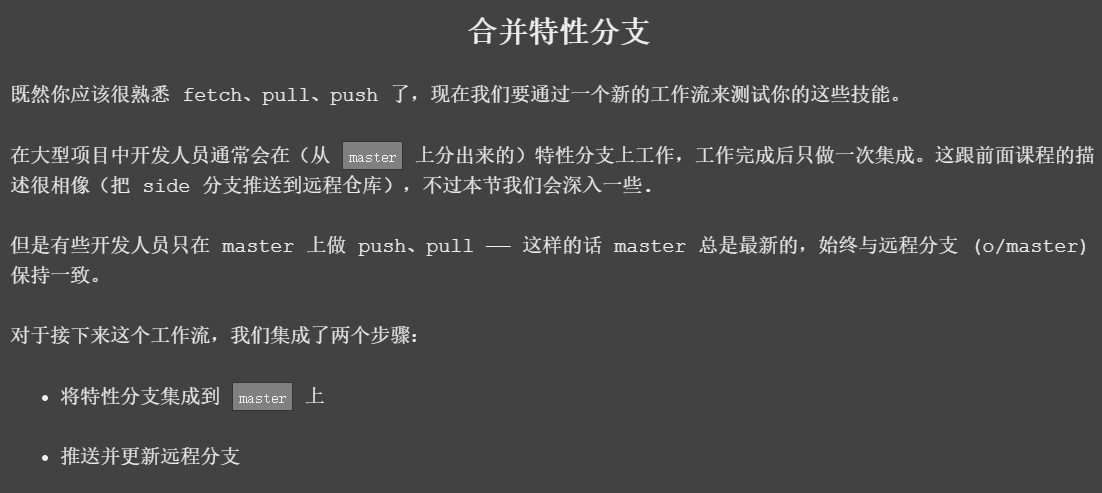


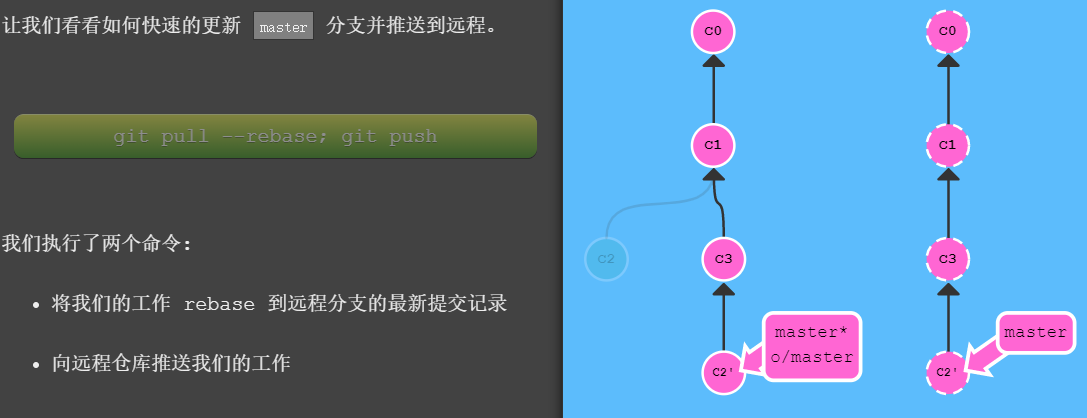




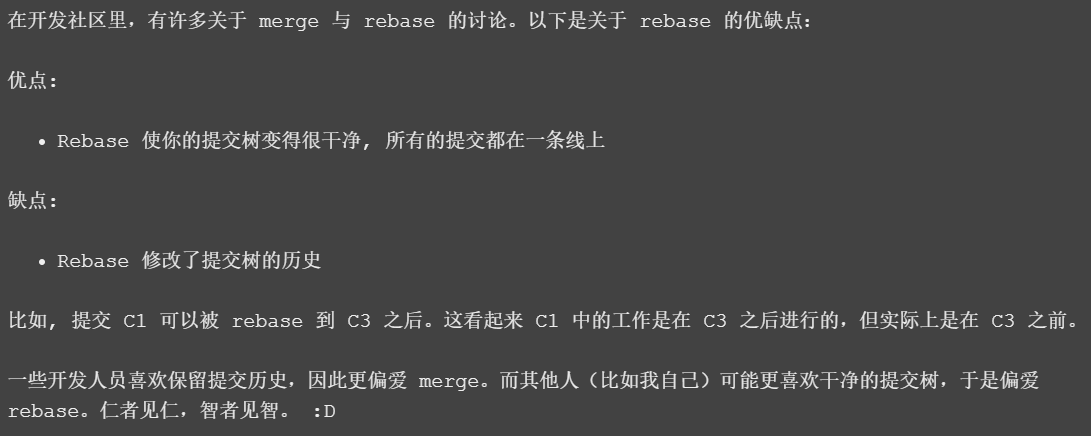
1. 远程服务器拒绝 Remote Rejected

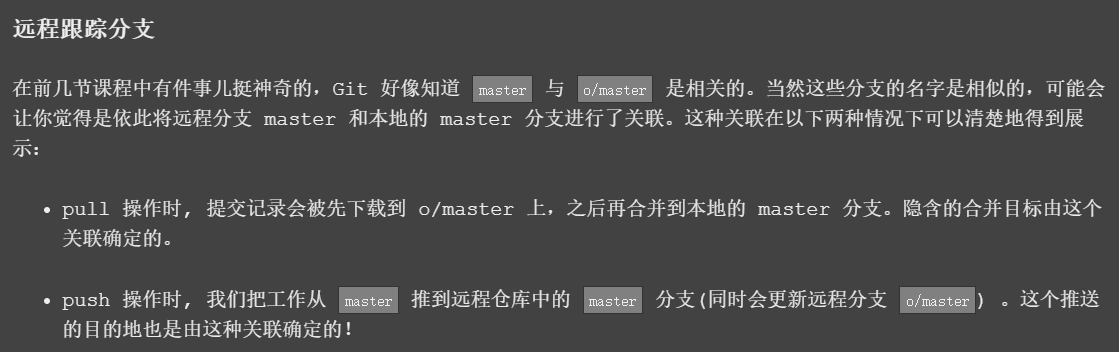


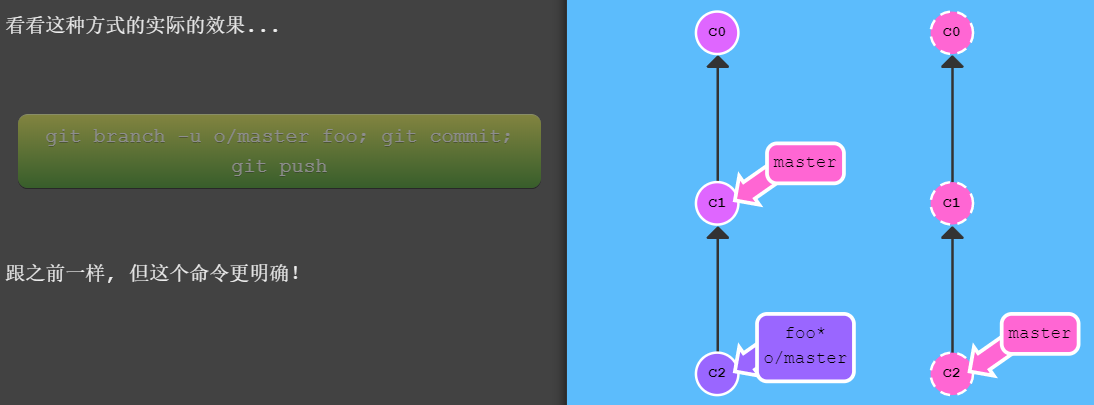
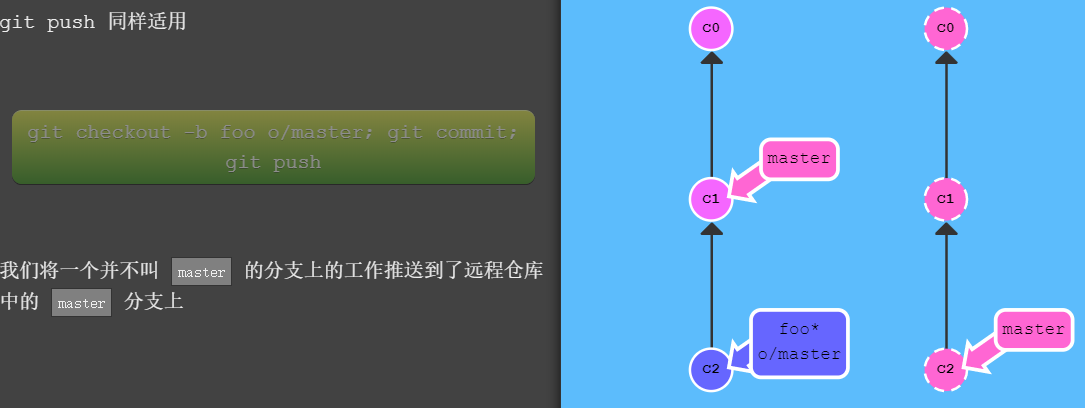
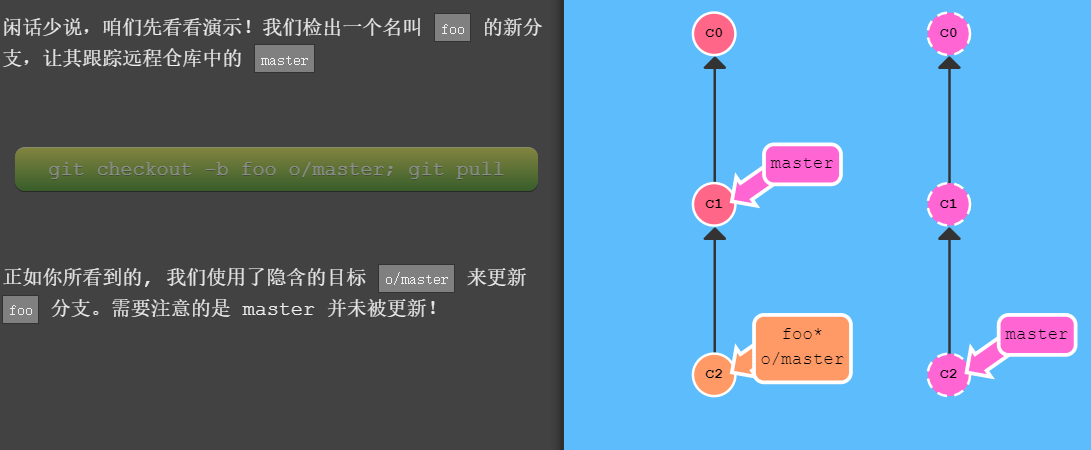
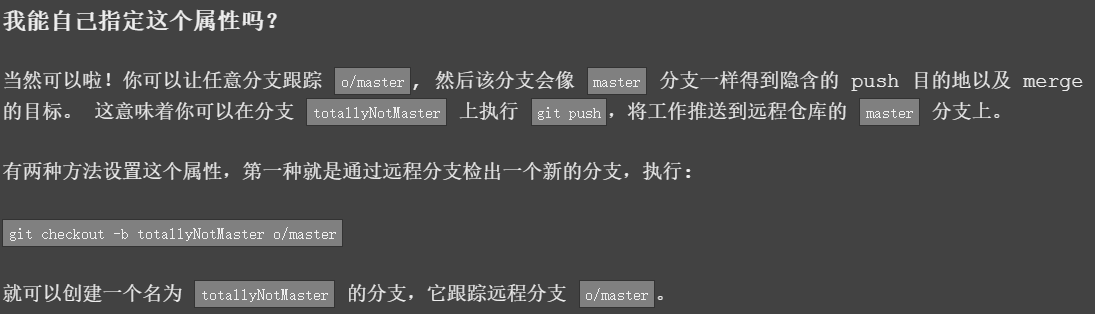
1. 合并特性分支

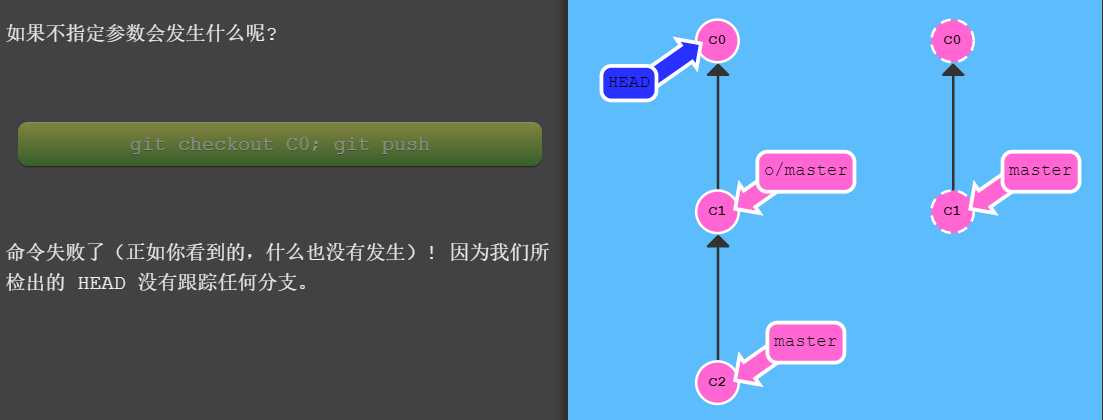
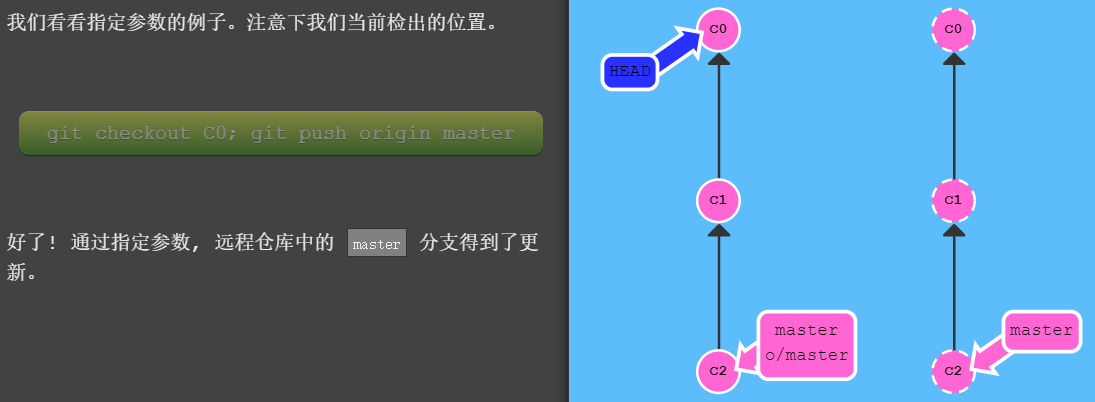
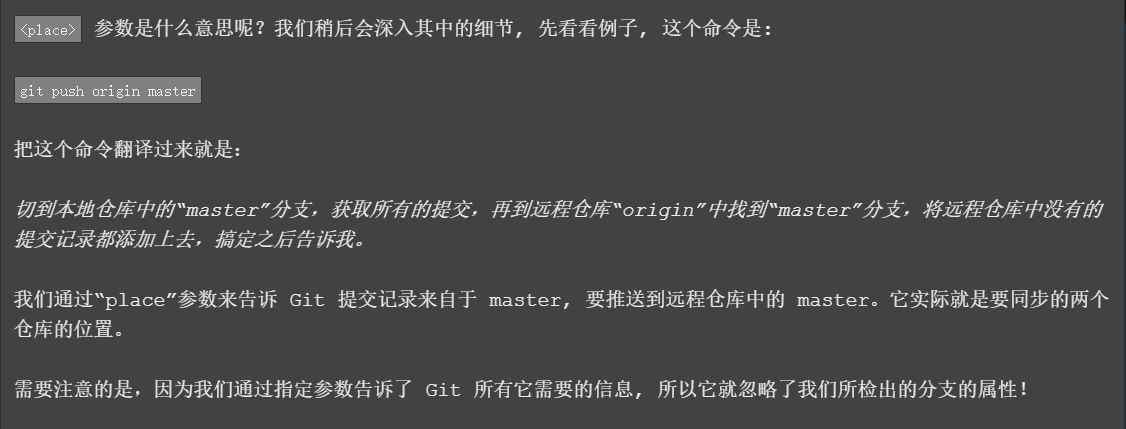
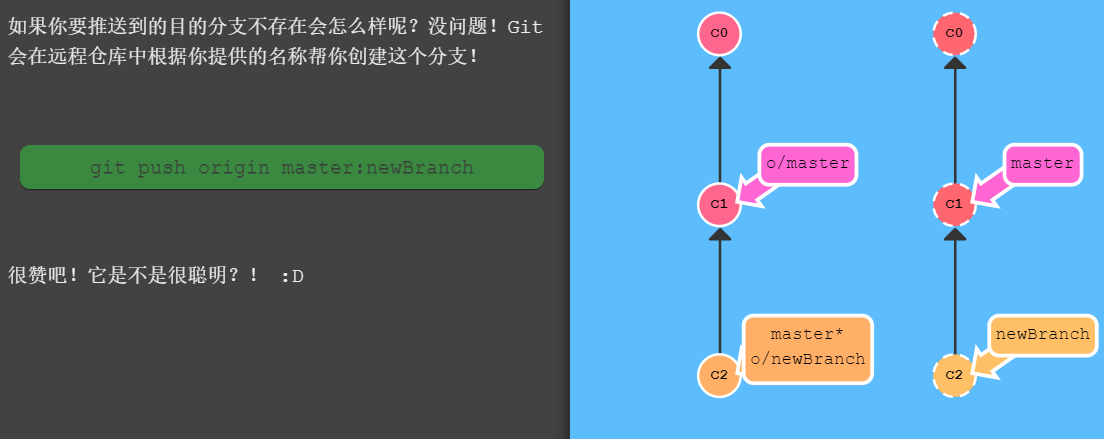
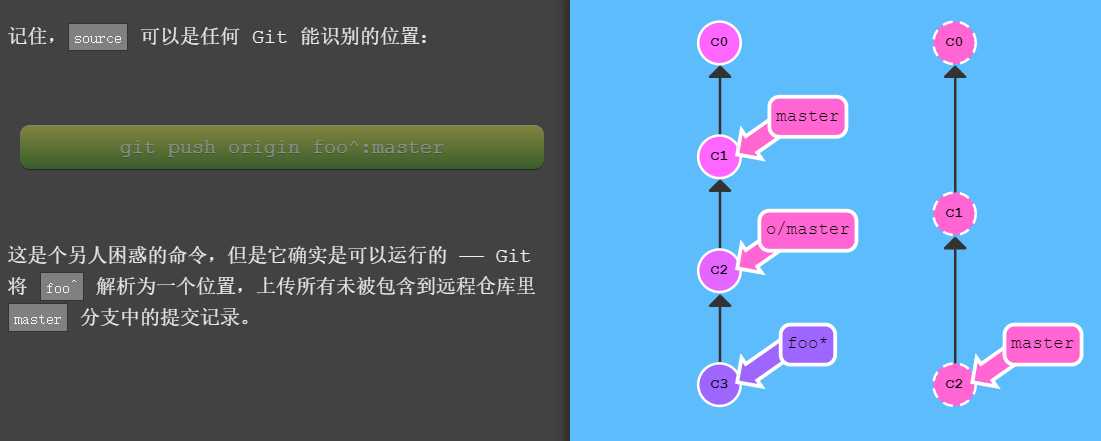
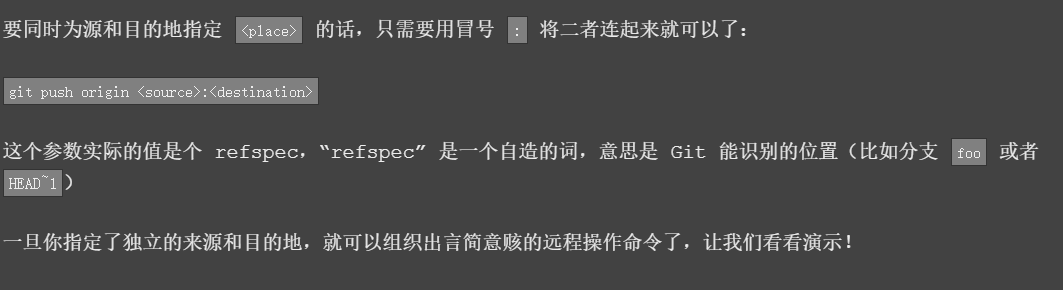
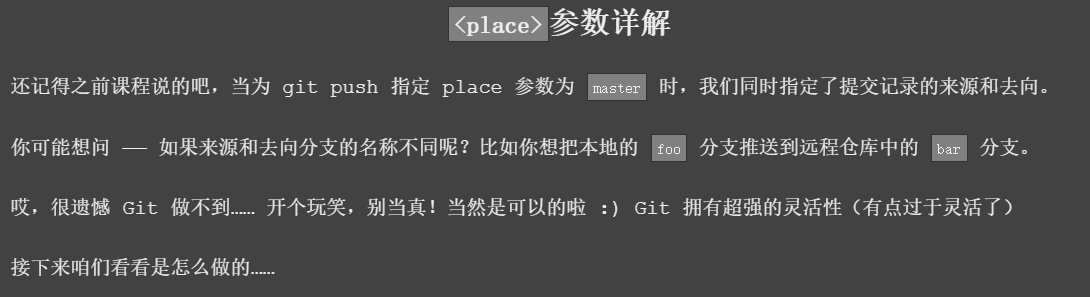
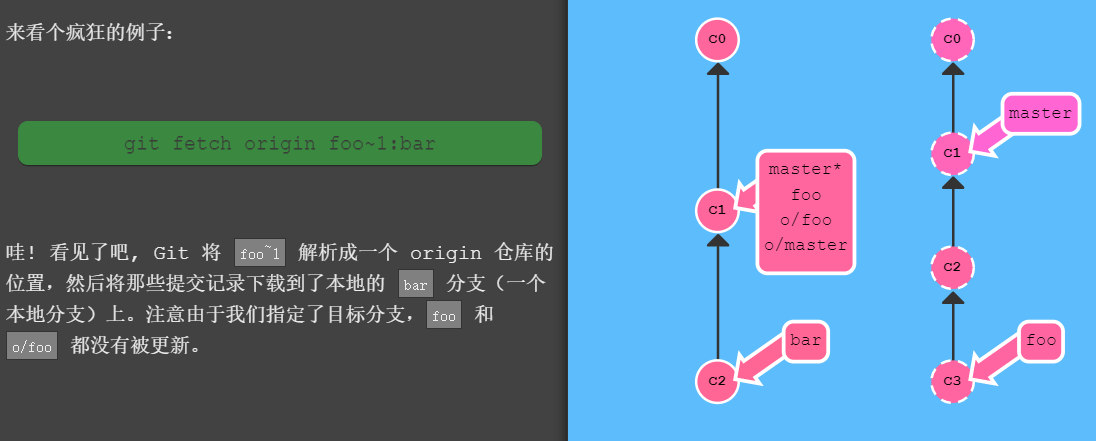
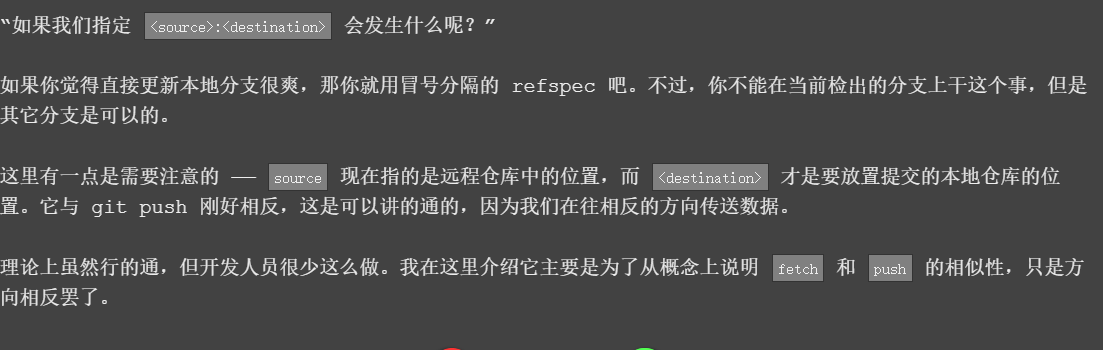
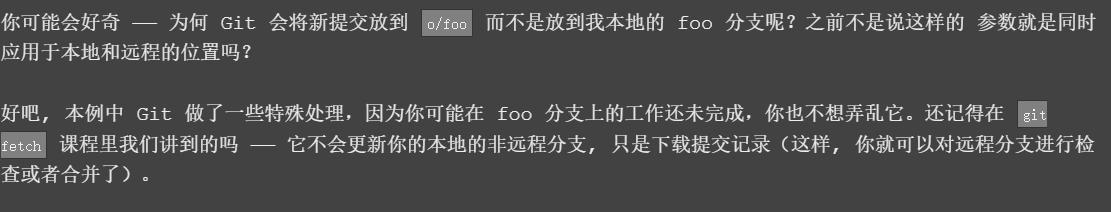
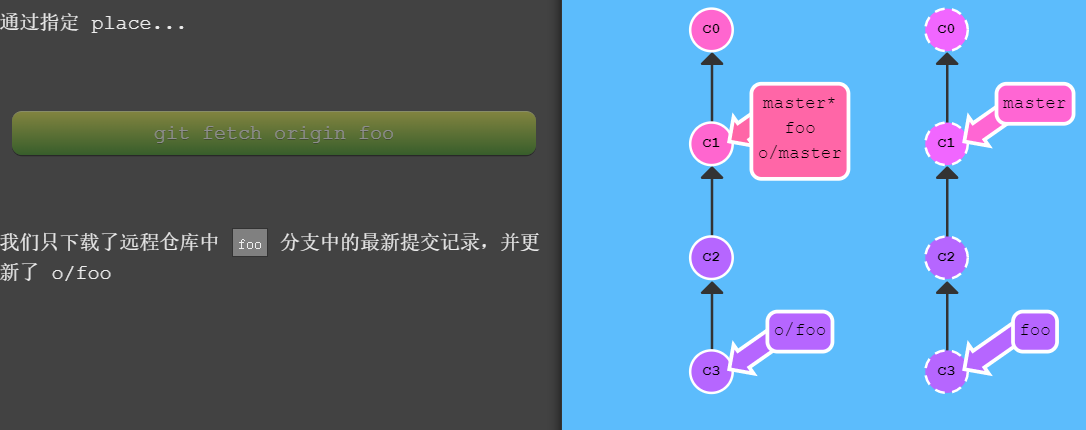
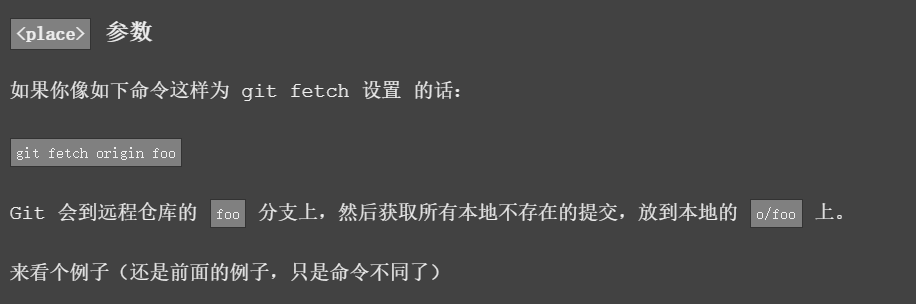


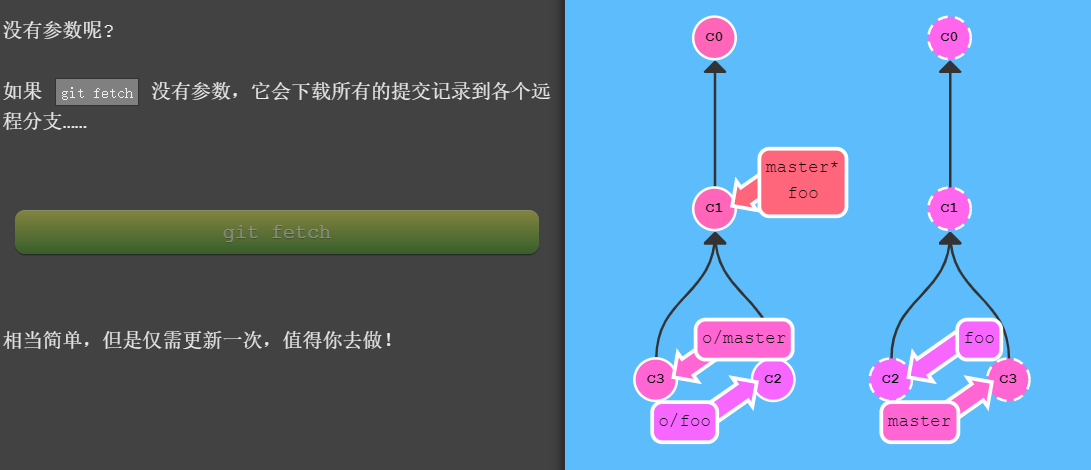
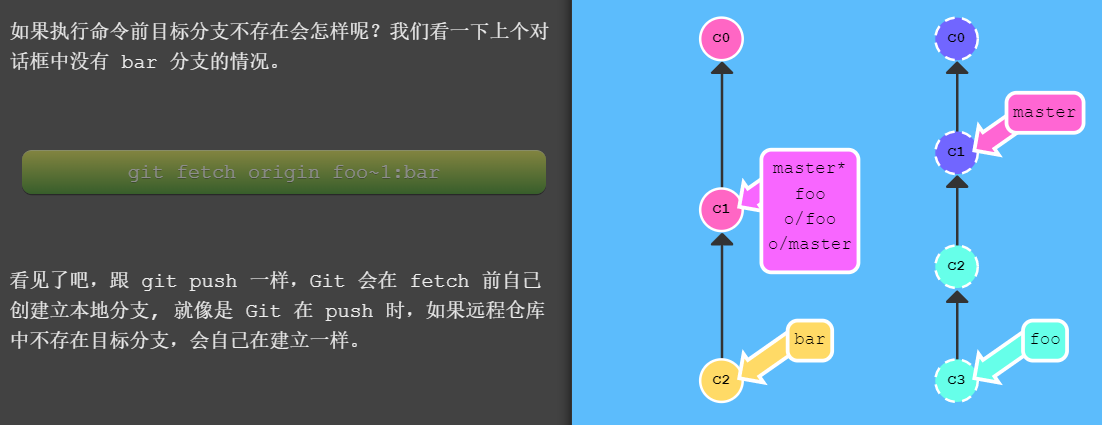
1. 为什么不用merge？

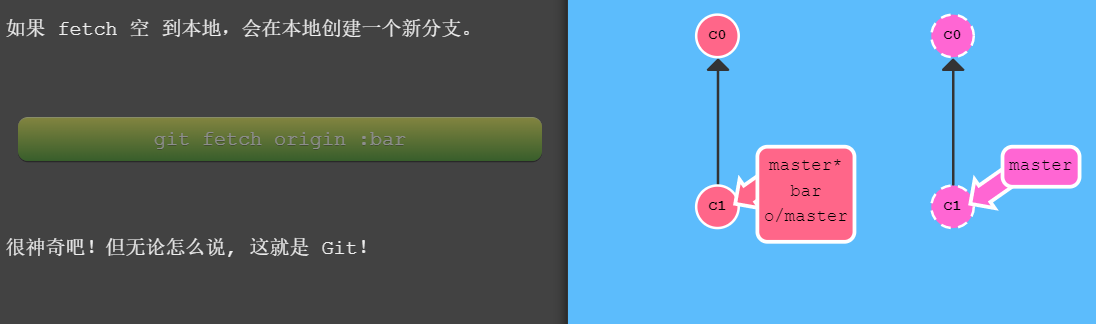
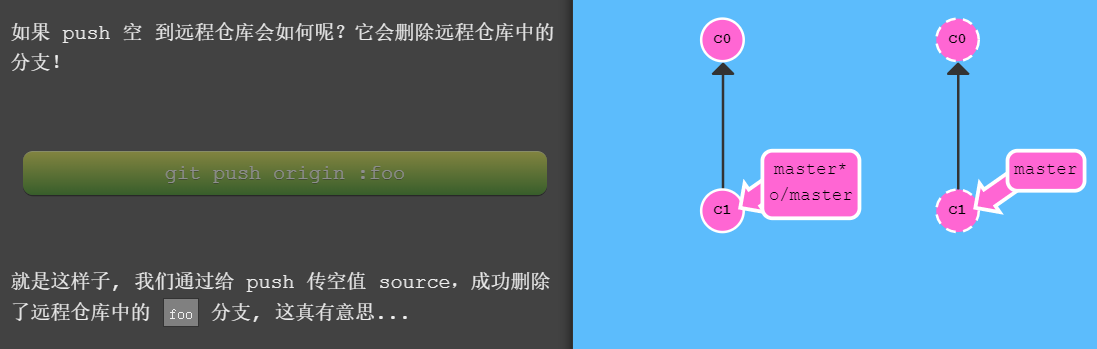
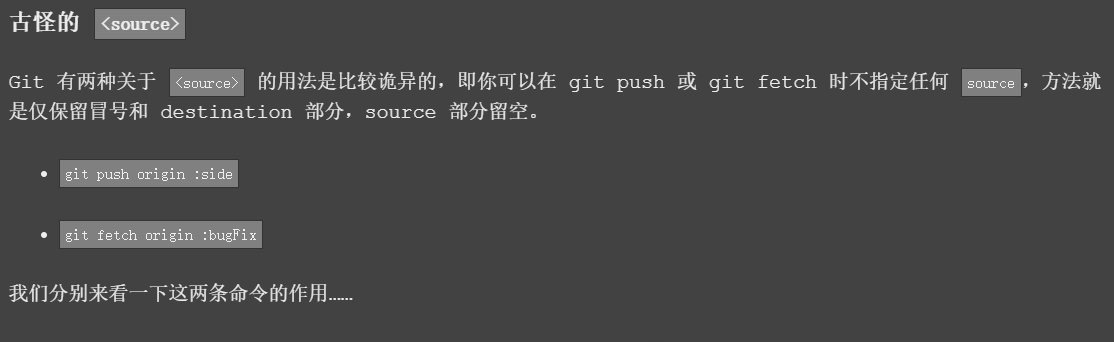


1. 远程跟踪分支



1. git push 的参数
2. <place>参数详解
3. Git fetch 的参数



1. 古怪的《source》
2. Git pull 的参数