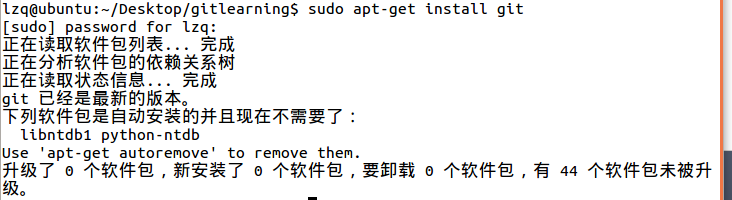
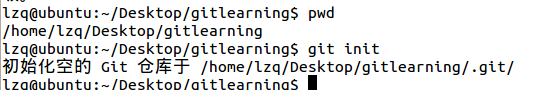
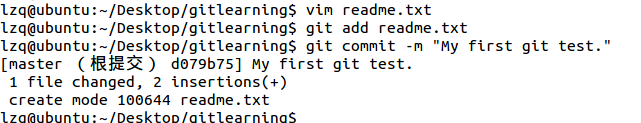
任务1：

1，安装git:（显示已安装）

,2，创建版本库：

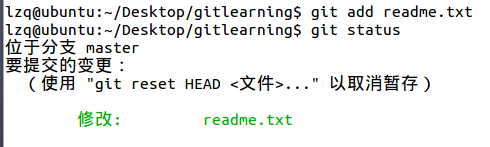


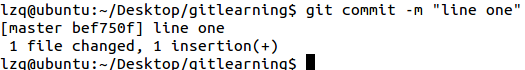
新建readme.txt文档，并提交到仓库：



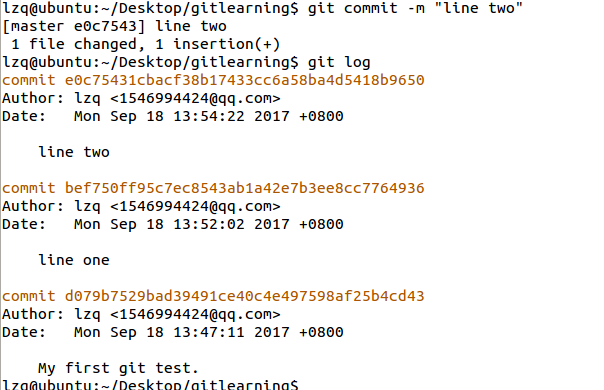
3，时光机穿梭



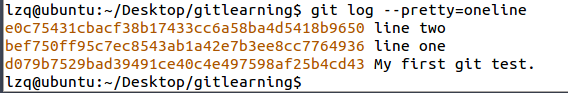




版本回退：



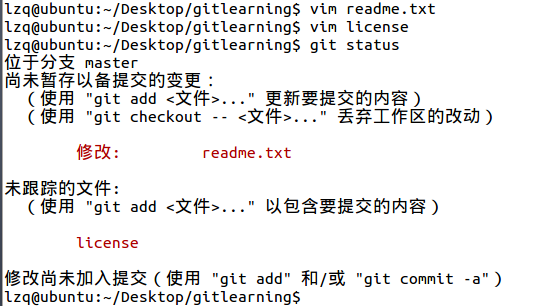
（查看历史记录）

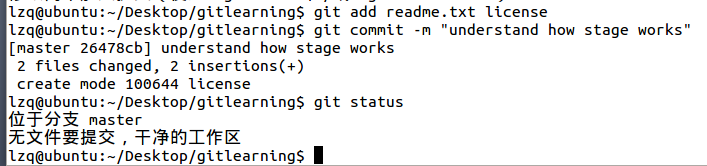


回退到上个版本：（回退到某个版本使用git reset --hard commit\_id）

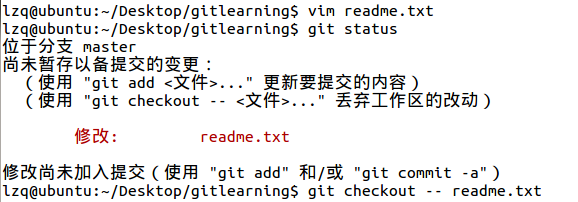


工作区和暂存区：

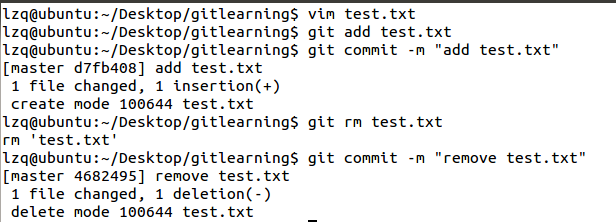




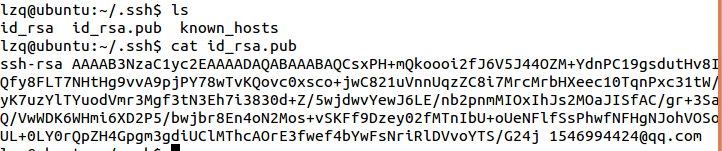
撤销修改：



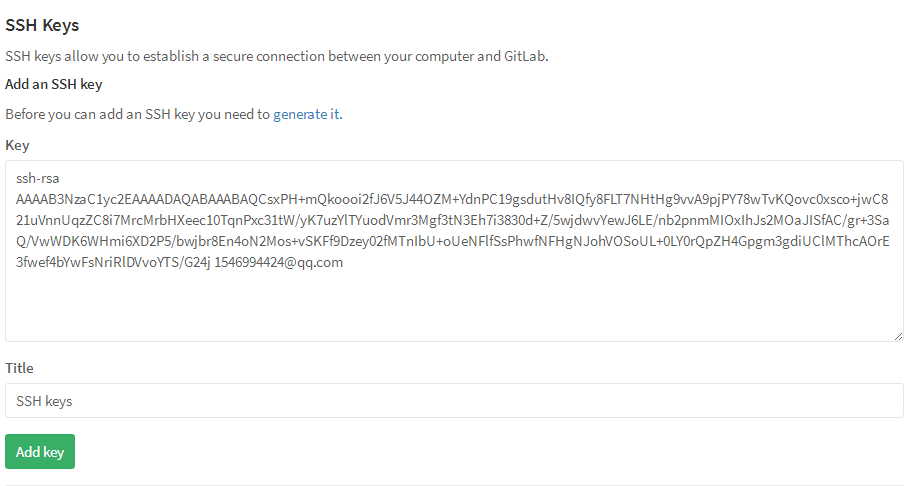
删除文件：

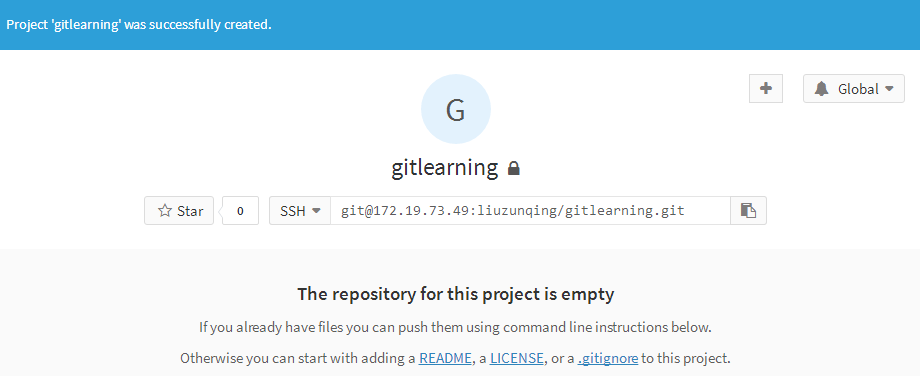


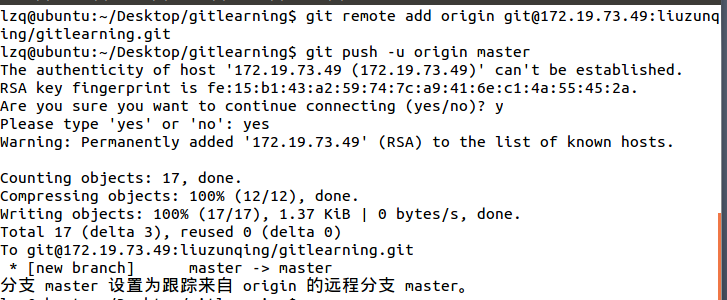
4，远程仓库（这个是SSH公钥）



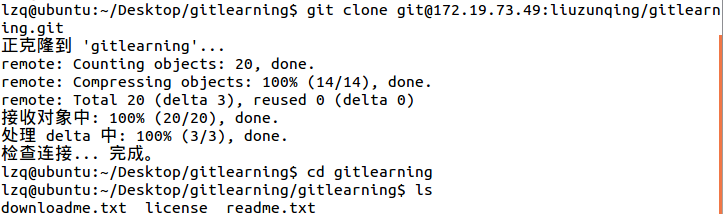
添加远程库



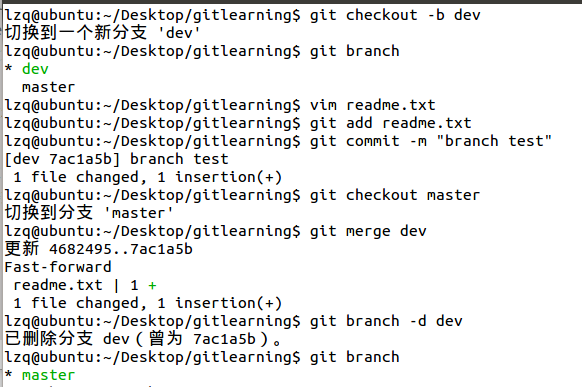




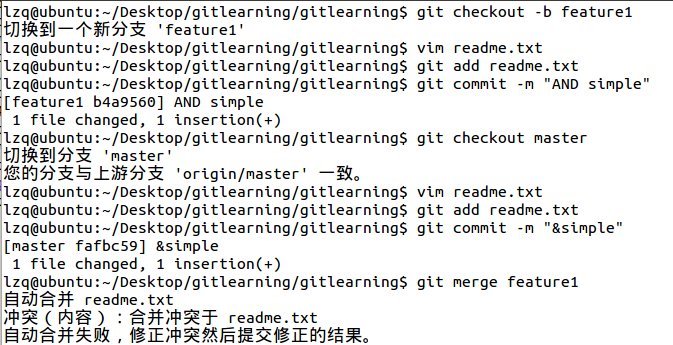
从远程库克隆

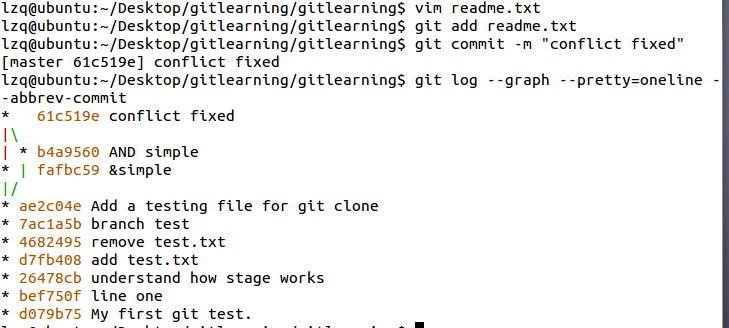


5，分支管理：

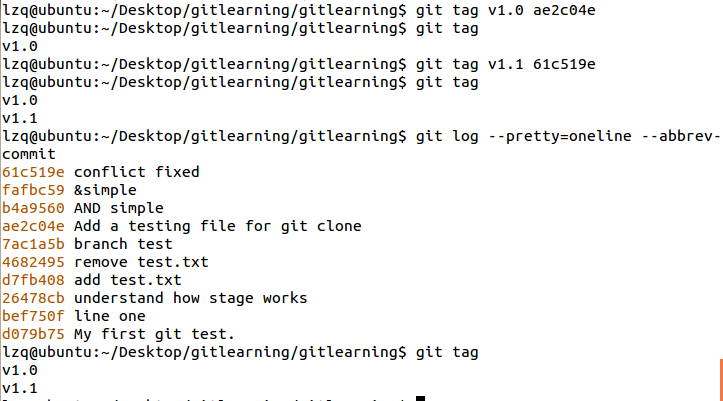


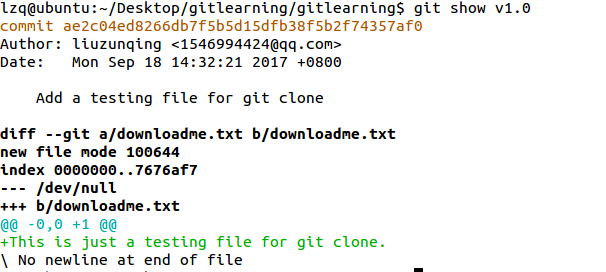
解决冲突





6，标签管理

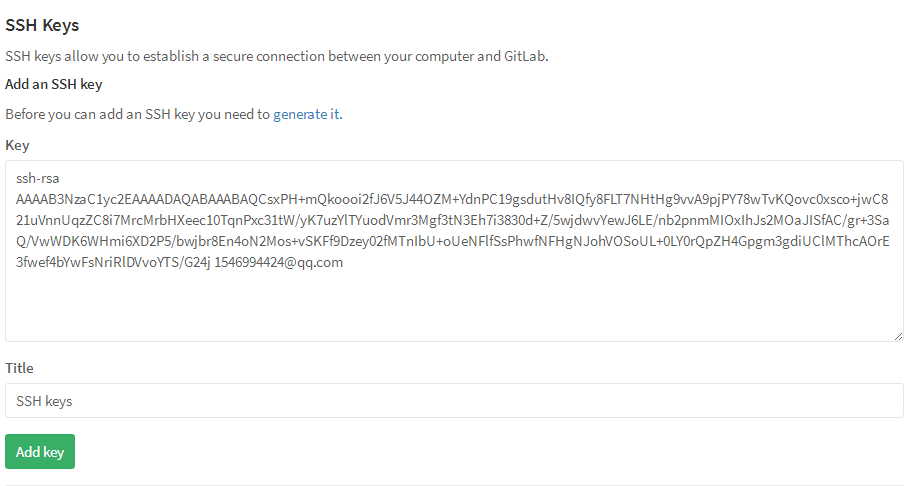


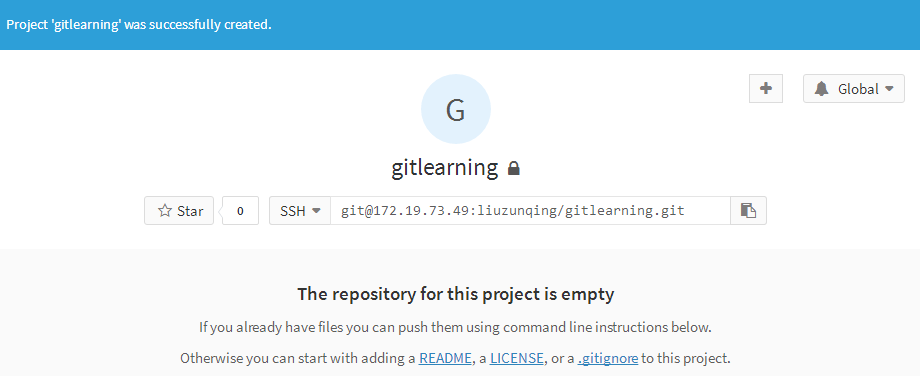


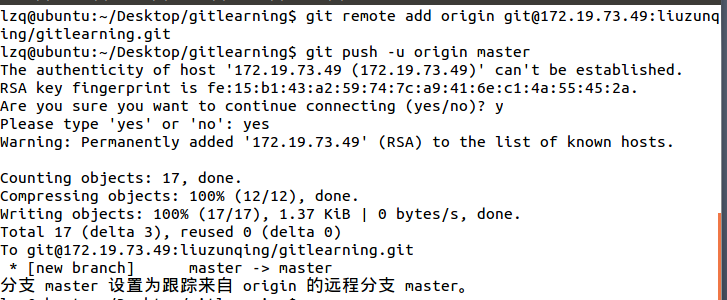


任务2：

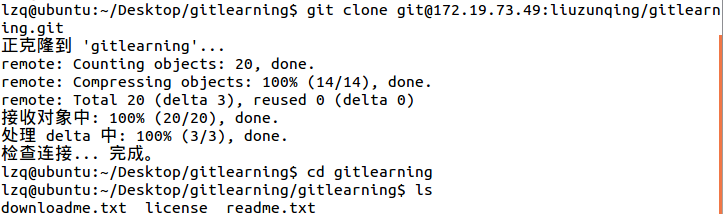
远程仓库，添加SSH公钥





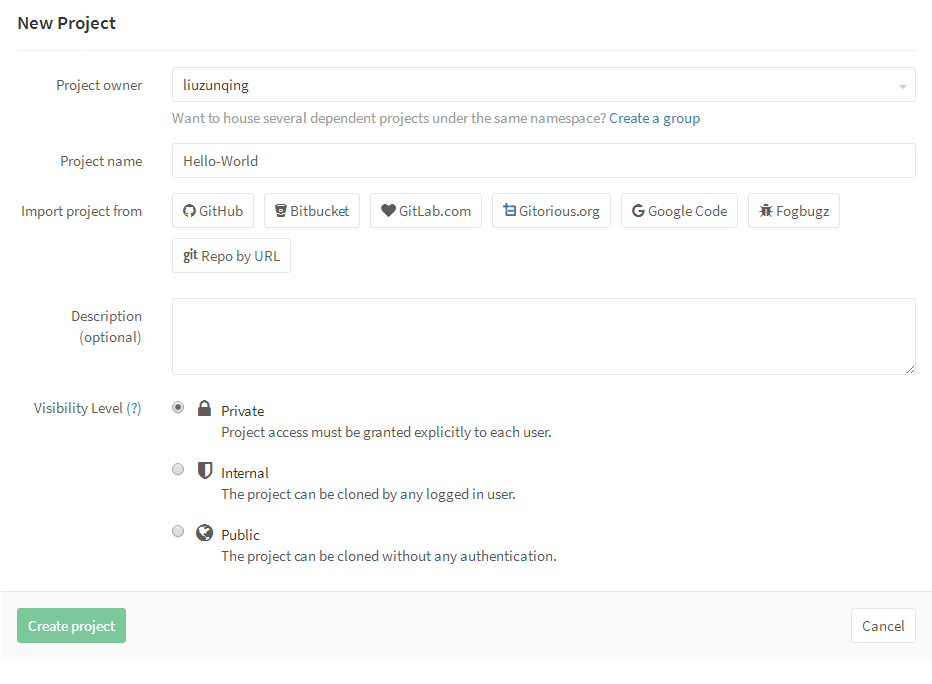


从远程库克隆

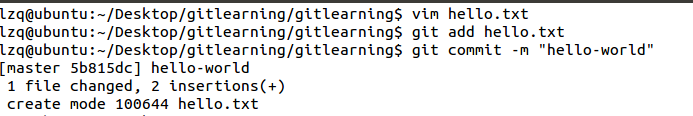


任务3：

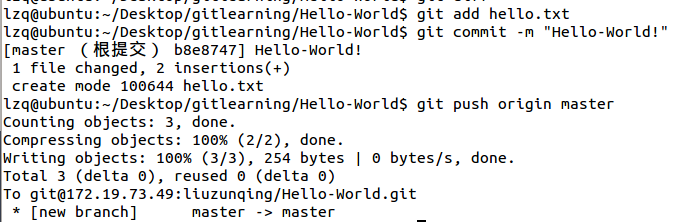
新建仓库Hello-World



本地新建hello.txt并提交：

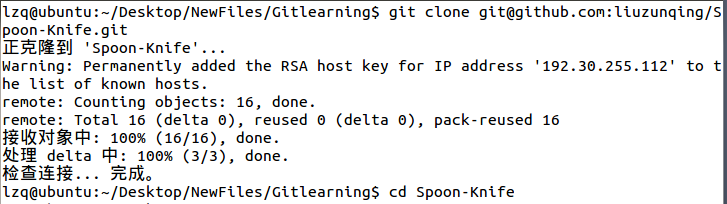


将文档推送到远程仓库：

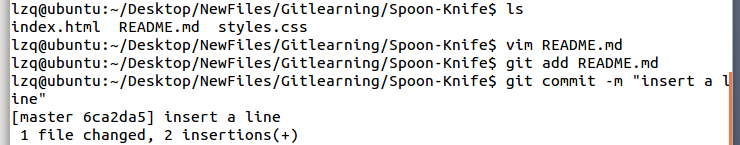


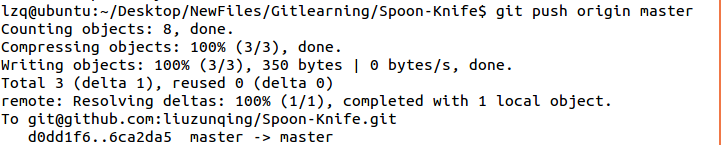
任务4：

把Spoon-Knife克隆到本地

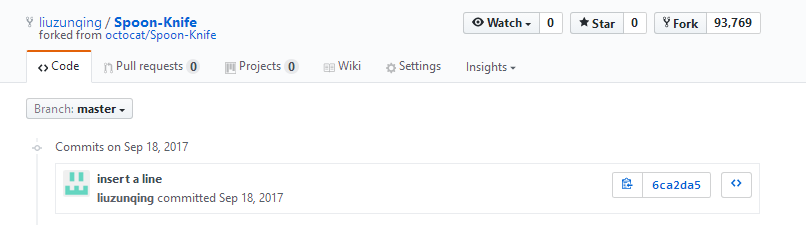


修改README.md并推送上去：

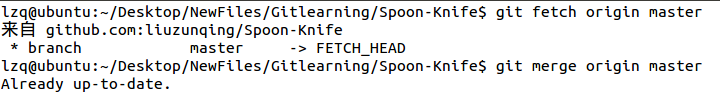




查看结果

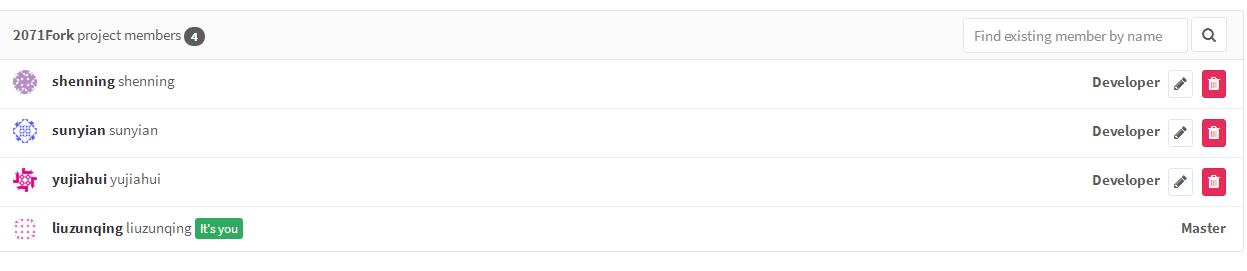


git fetch和git merge

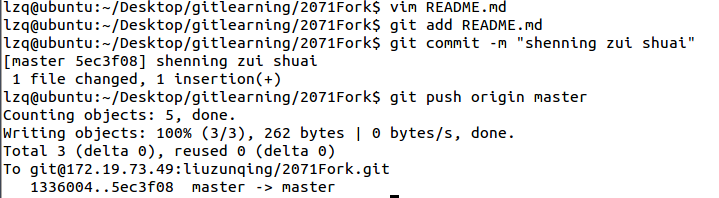


任务5：

2071Fork成员如下：



修改README.md并推上去



新建一个dev的分支，对README.md进行修改并推到dev分支上：

