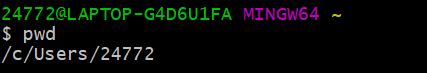
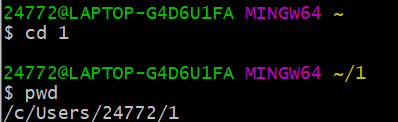
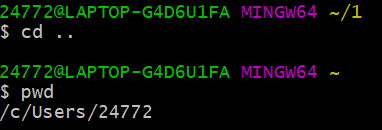
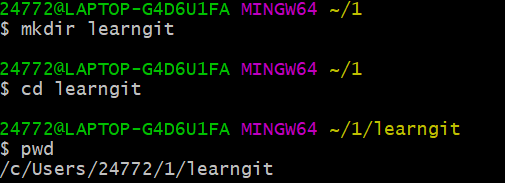
1. 查看当前位置 命令 $ pwd



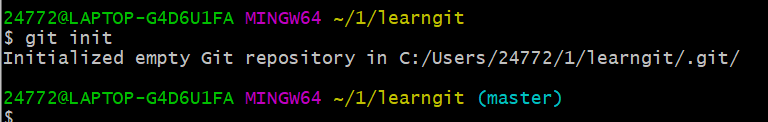
进入文件夹 命令 $ cd <file>；退出文件夹 命令 $ cd ..

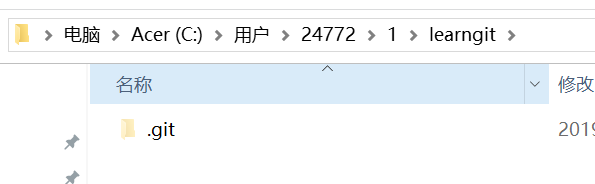
1. 创建文件夹 命令 $ mkdir <file>

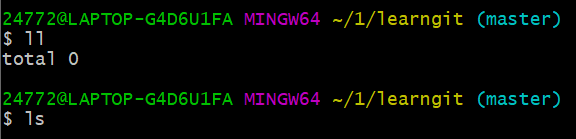


1. 当前位置设置git仓库 命令 $ git init



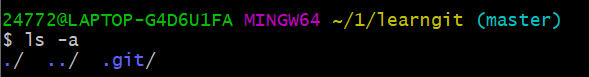
查看当前位置文件 命令 $ ls/ll

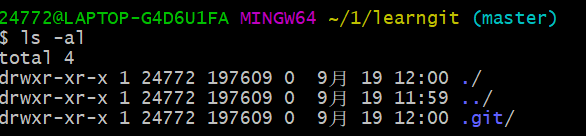




查看隐藏文件git版本库Repository

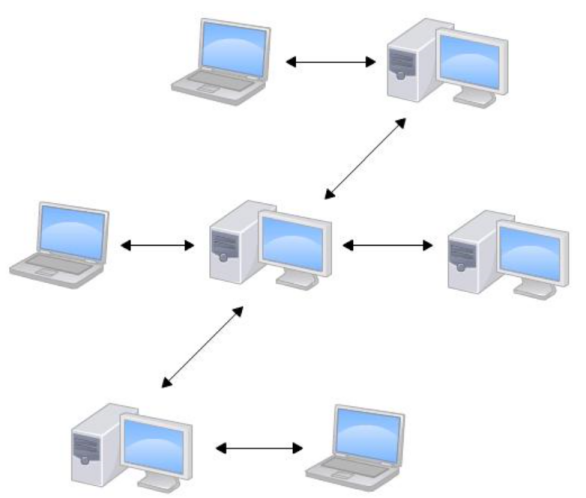
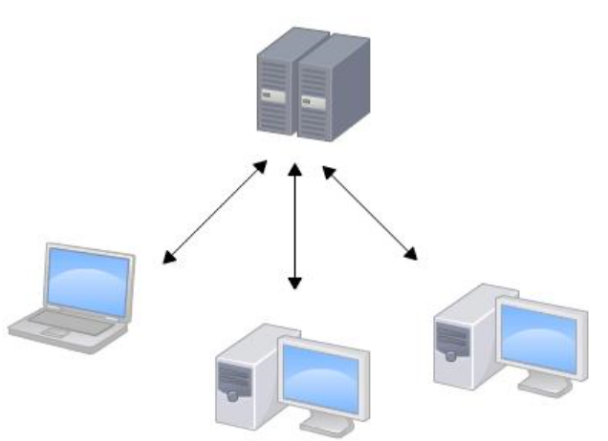
命令 $ ls -a

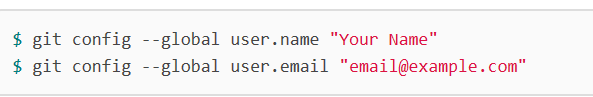


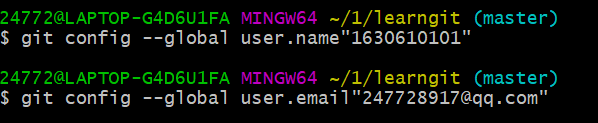


1. 设置“门牌号”，每新建一个库都需要设置

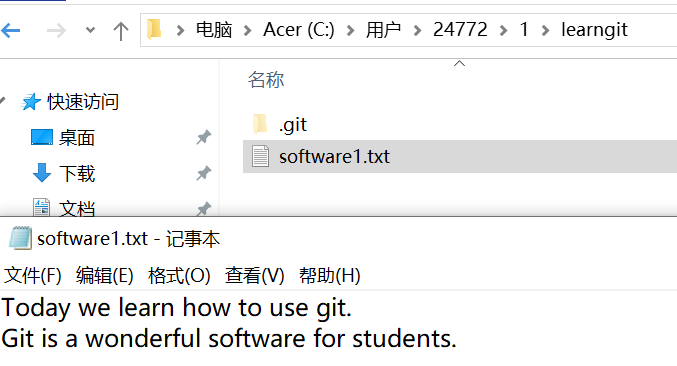
Why? Git是分布式管理，非集中式





1. 版本控制
2. 添加文件——在工作区Working Directory（文件夹）修改文件

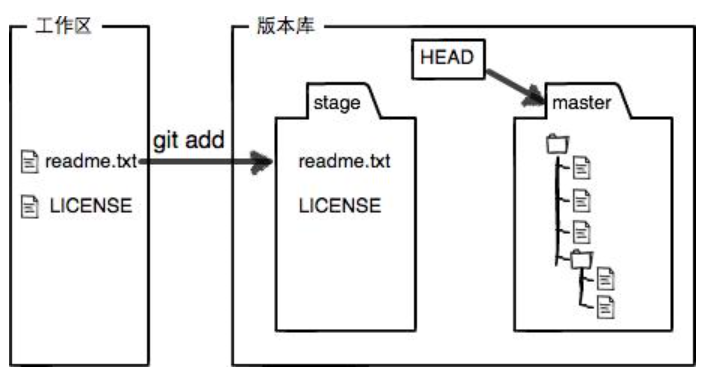




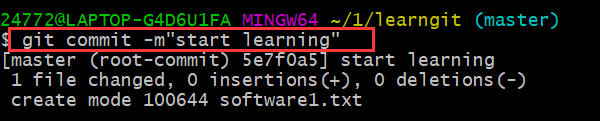
命令 $ git add<file>



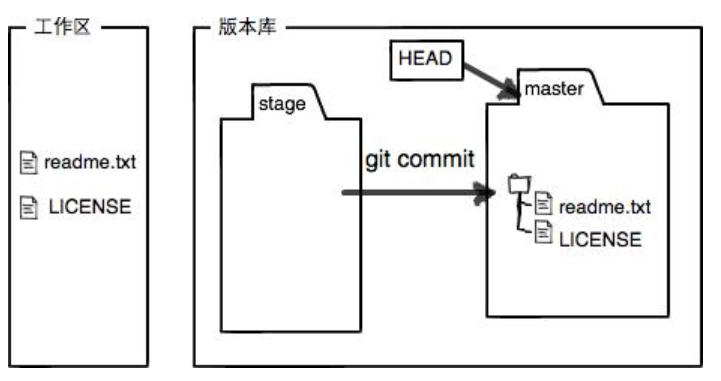
为什么？把文件修改添加到暂存区



命令 $ git commit -m“注释”



为什么？把暂存区的所有内容提交到当前分支

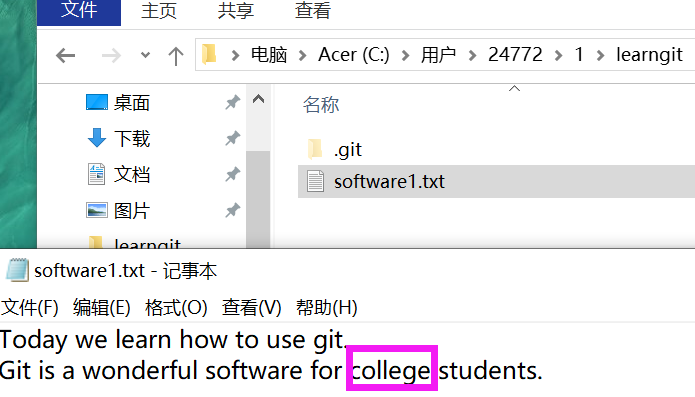




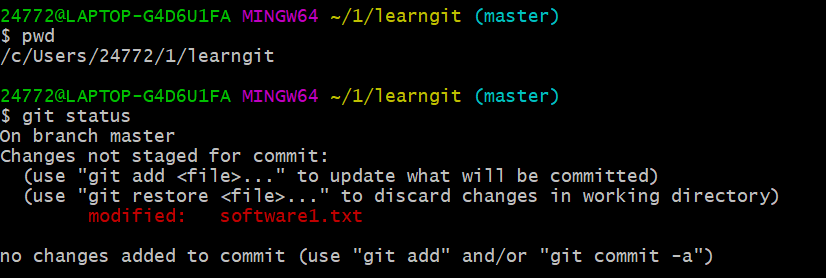
☆7

☆！

1. 修改文件

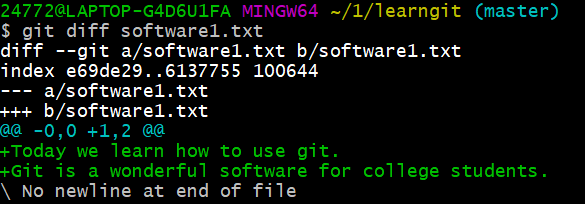


命令 $ git status查看仓库状态，software1.txt被修改

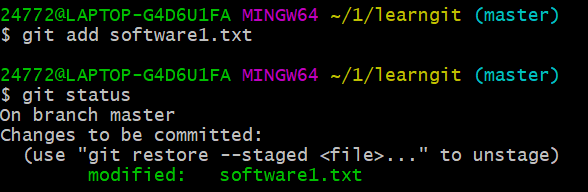


1. 查看修改

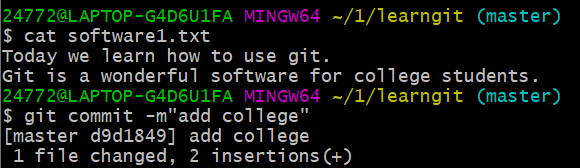
命令 $ git diff <file>



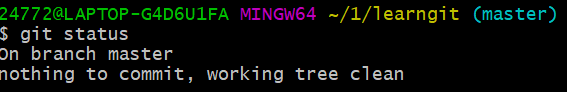
把修改过的software1.txt，add加入缓存区，查看仓库状态



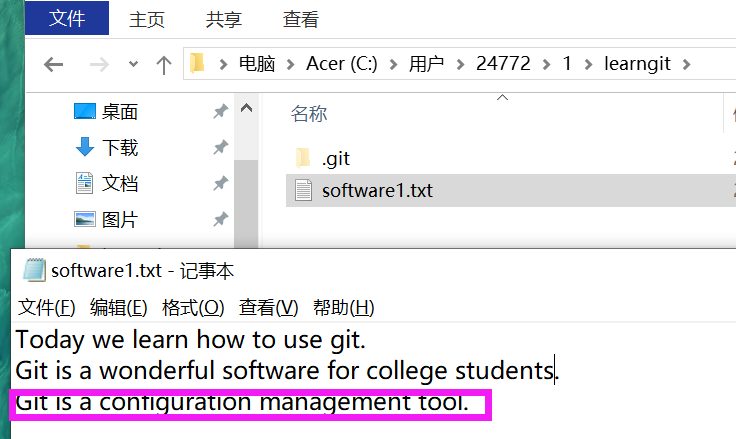
Commit之前确认文件内容

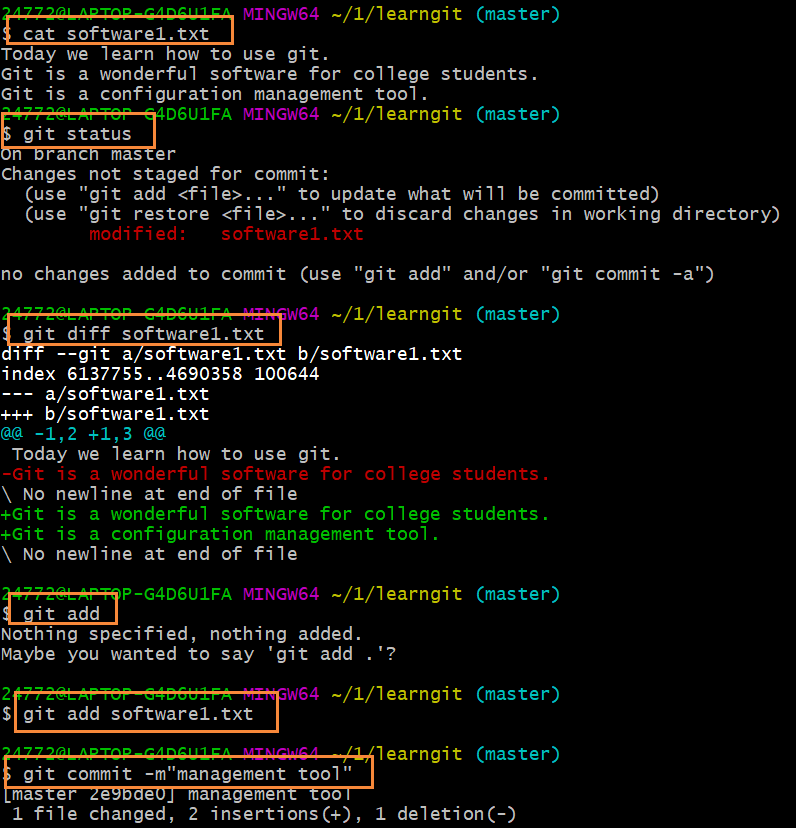


提交后查看仓库状态，当前没有需要提交的修改，而且，工作目录是干净（working tree clean）的



1. 练习，随意添加





1. 查看版本

命令 $ git log

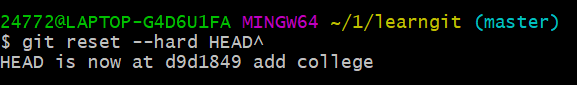


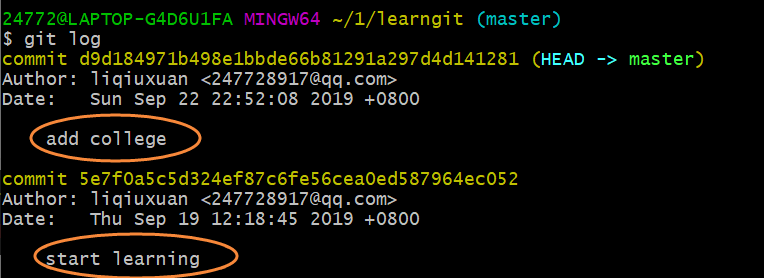
版本号16进制

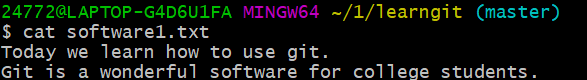
1. 版本回退

命令$ git reset --hard HEAD^

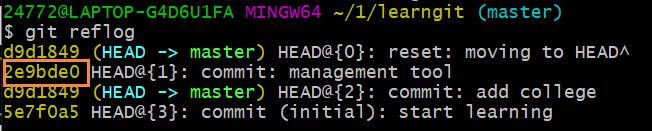
HEAD^是一个版本，HEAD^^是两个版本，……100个版本HEAD~100





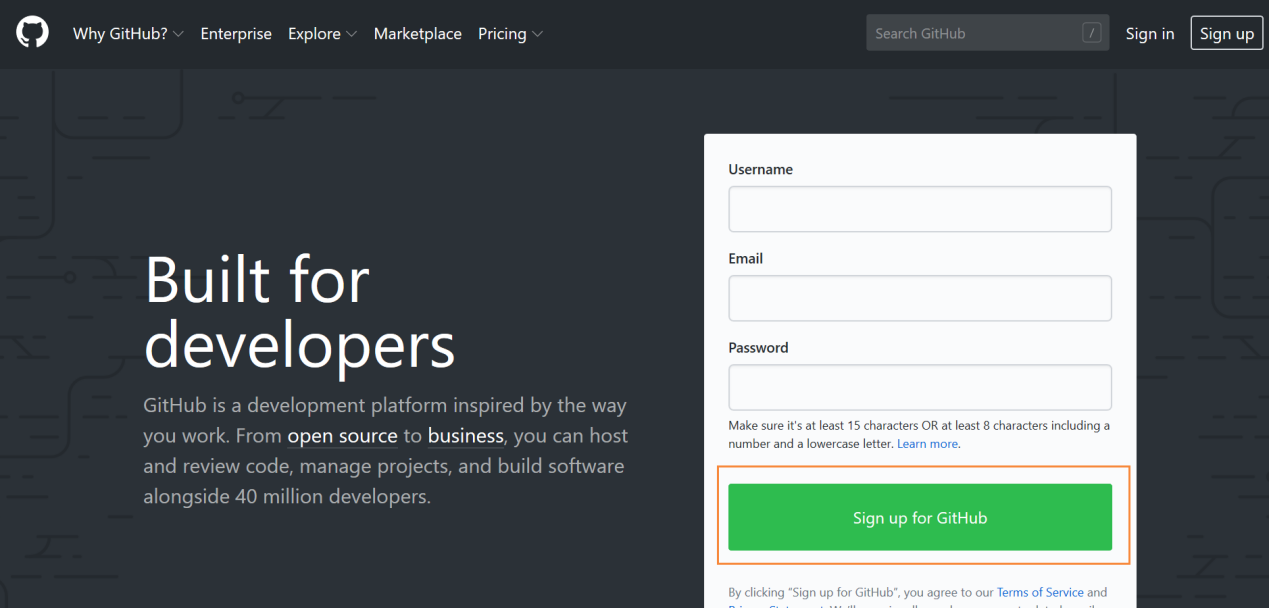


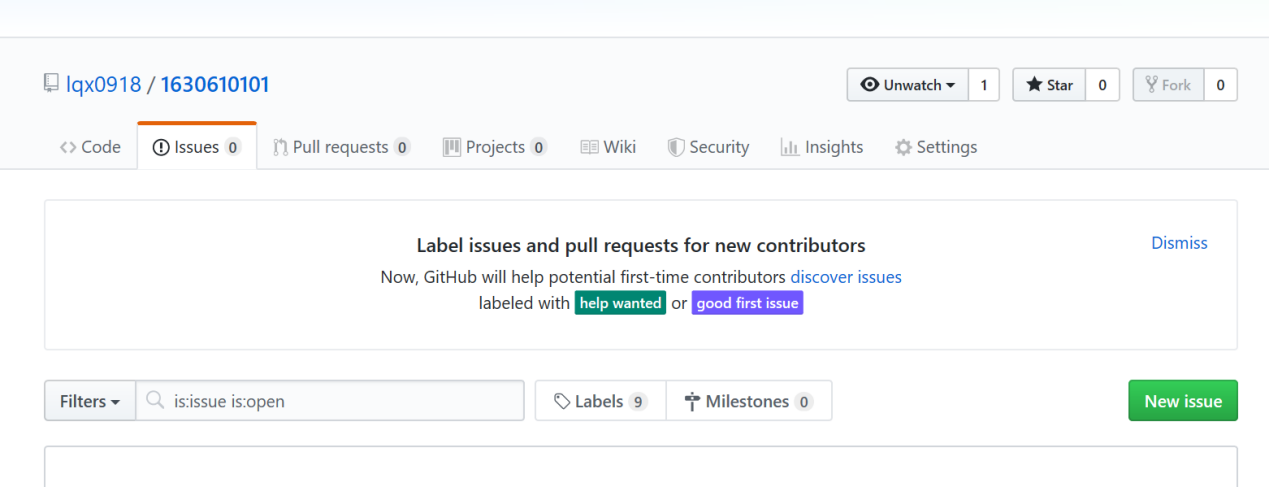
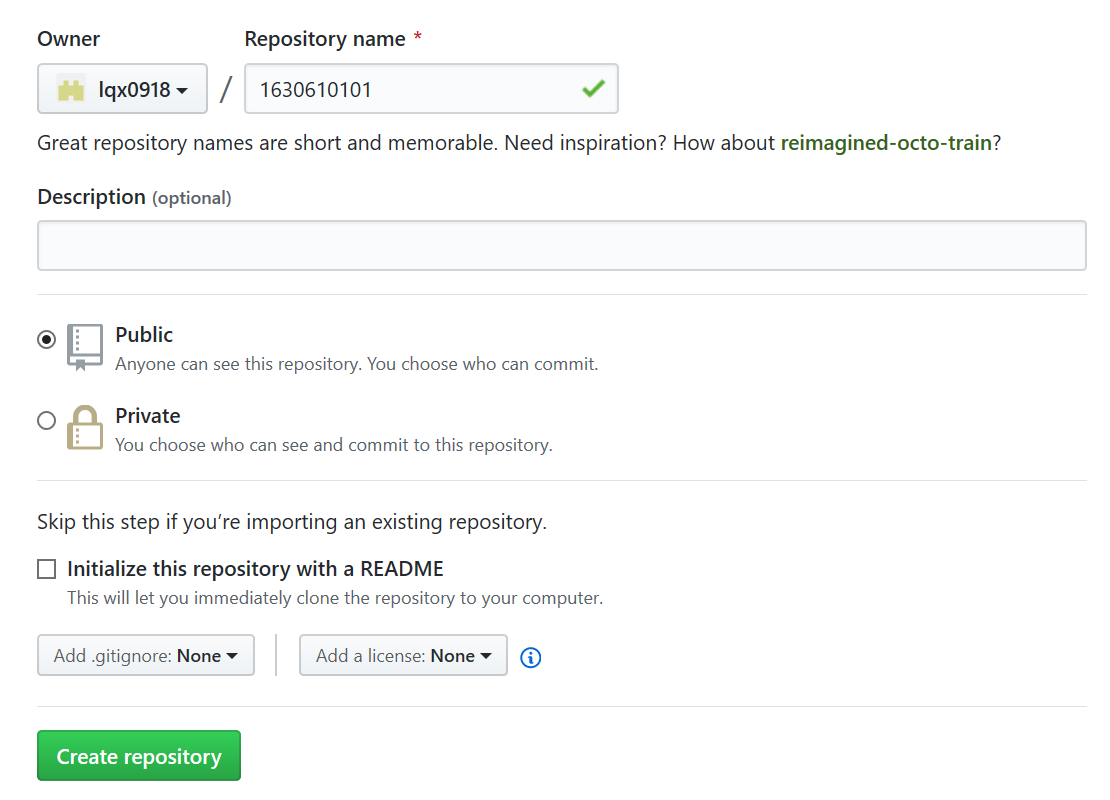
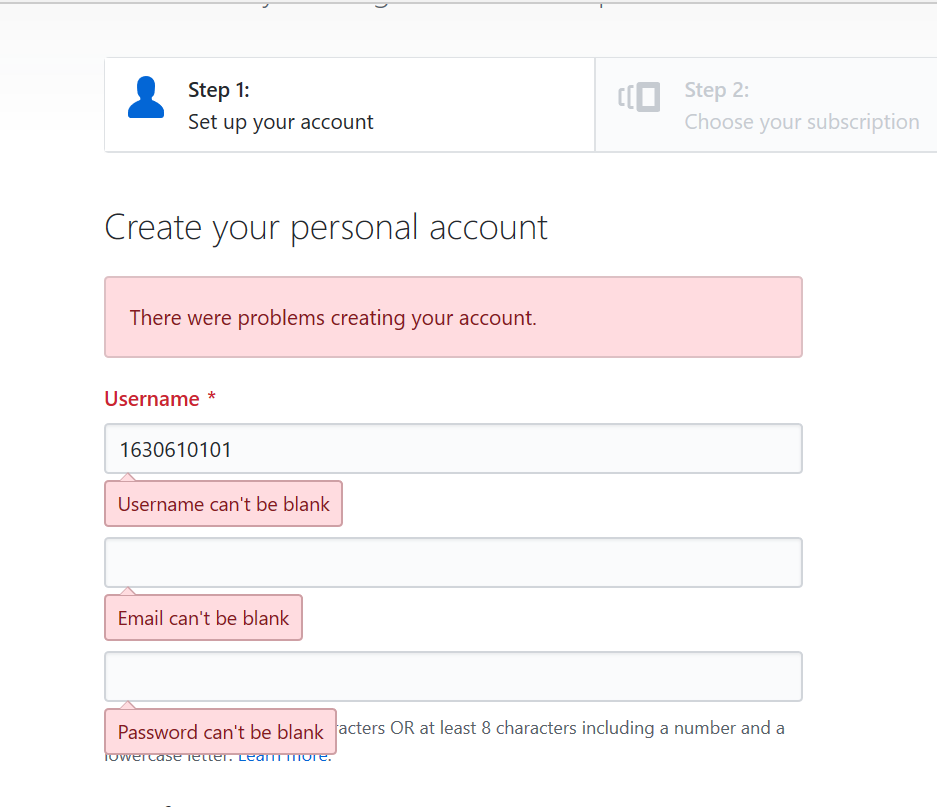
找回版本management tool需要其版本号 如果消失了，可以通过命令$ git reflog



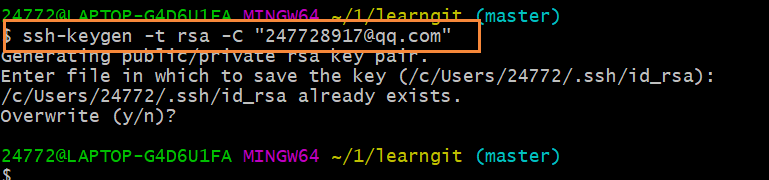
☆！

1. ☆注册github <https://github.com/>（每个人）

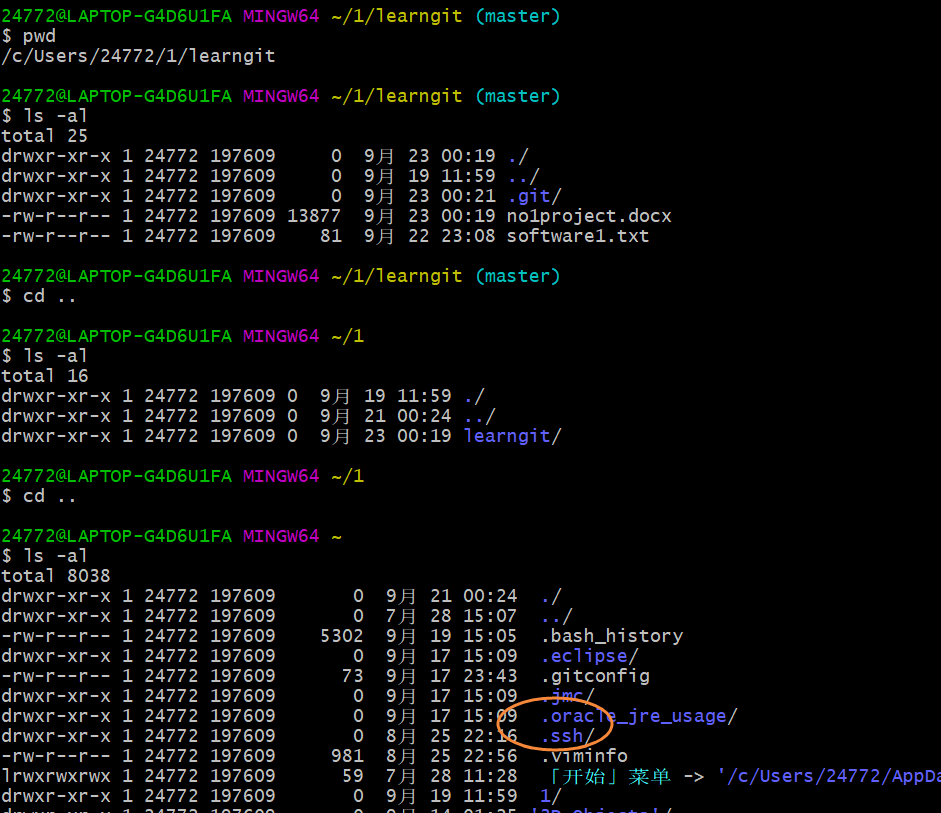


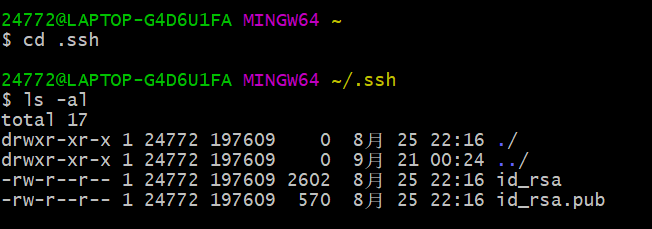


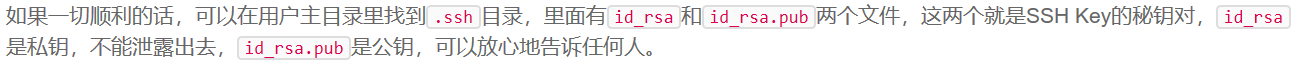
设置1：



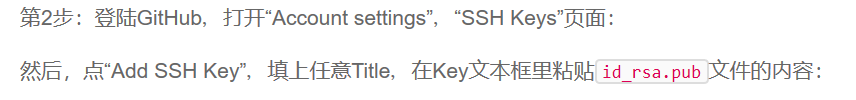
回主目录查看.ssh文件夹

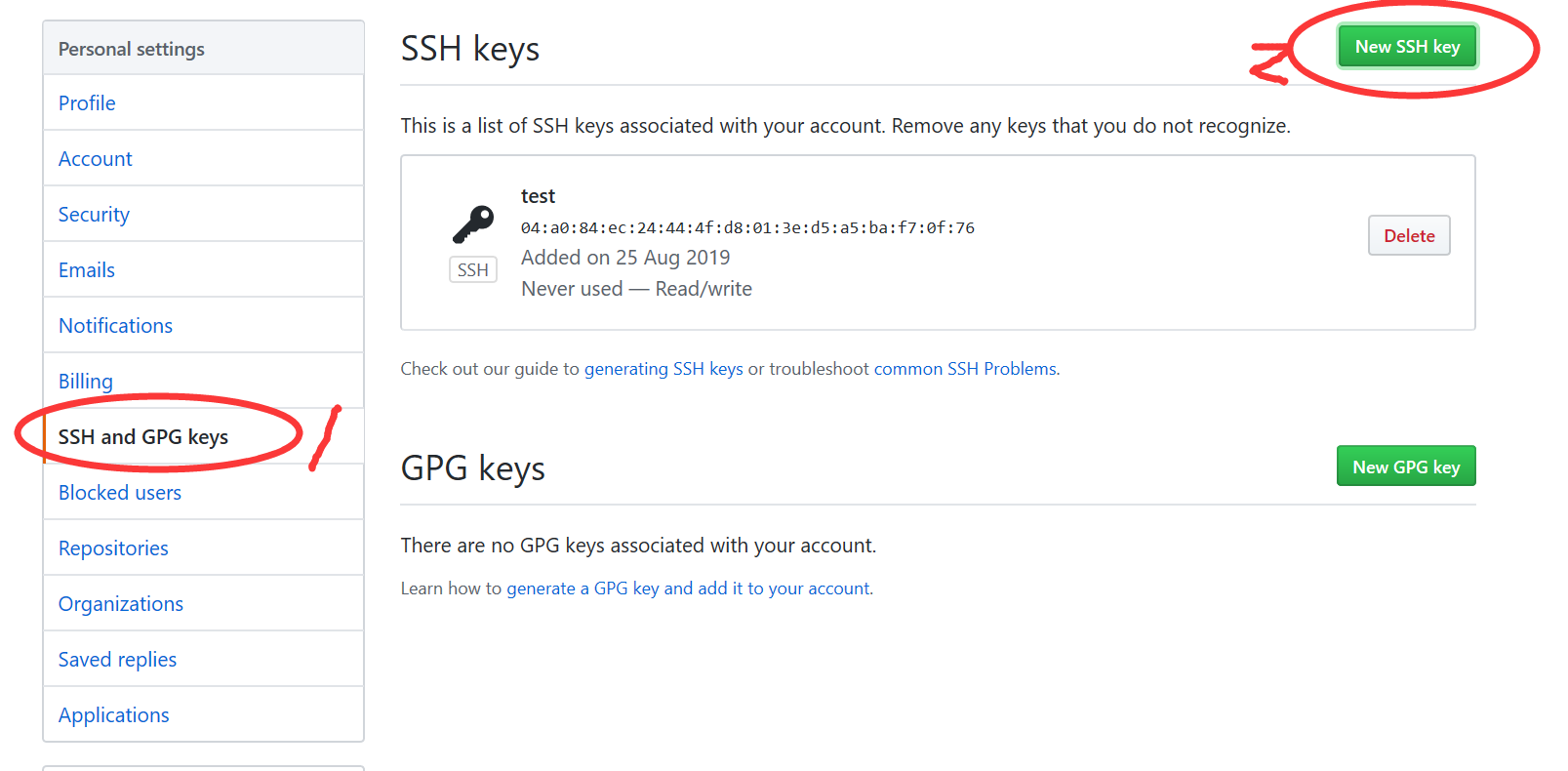
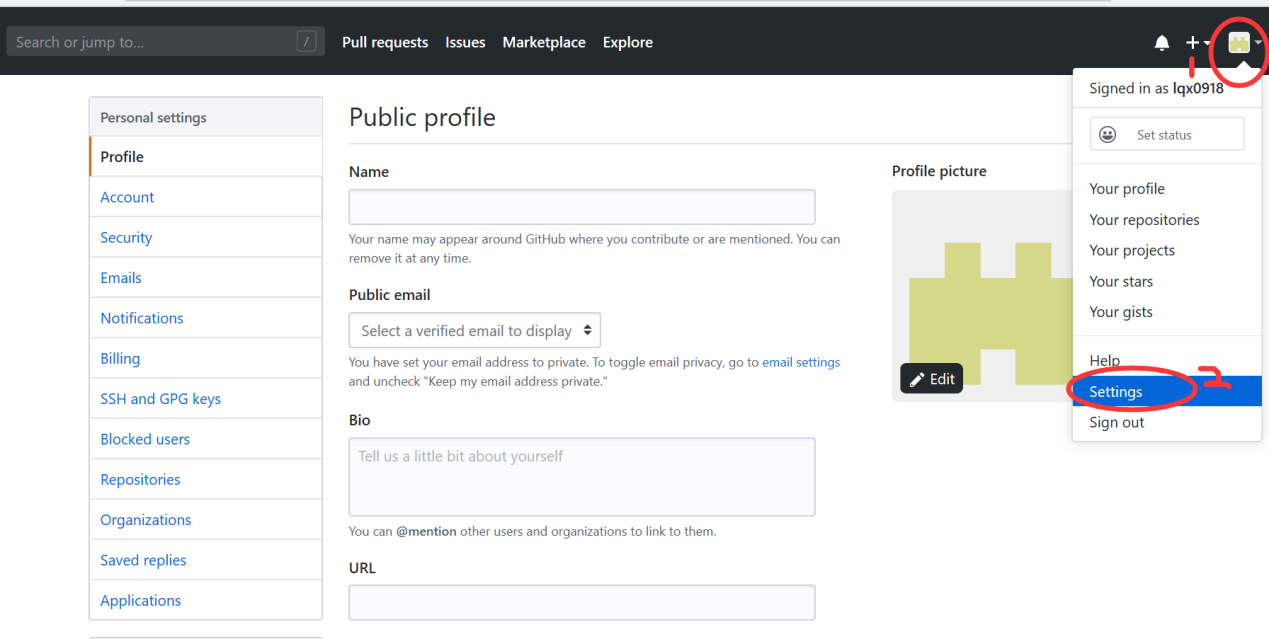


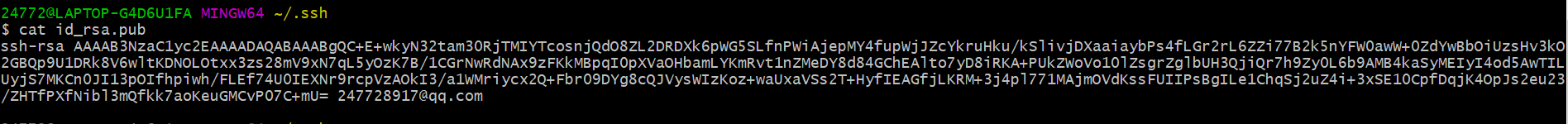


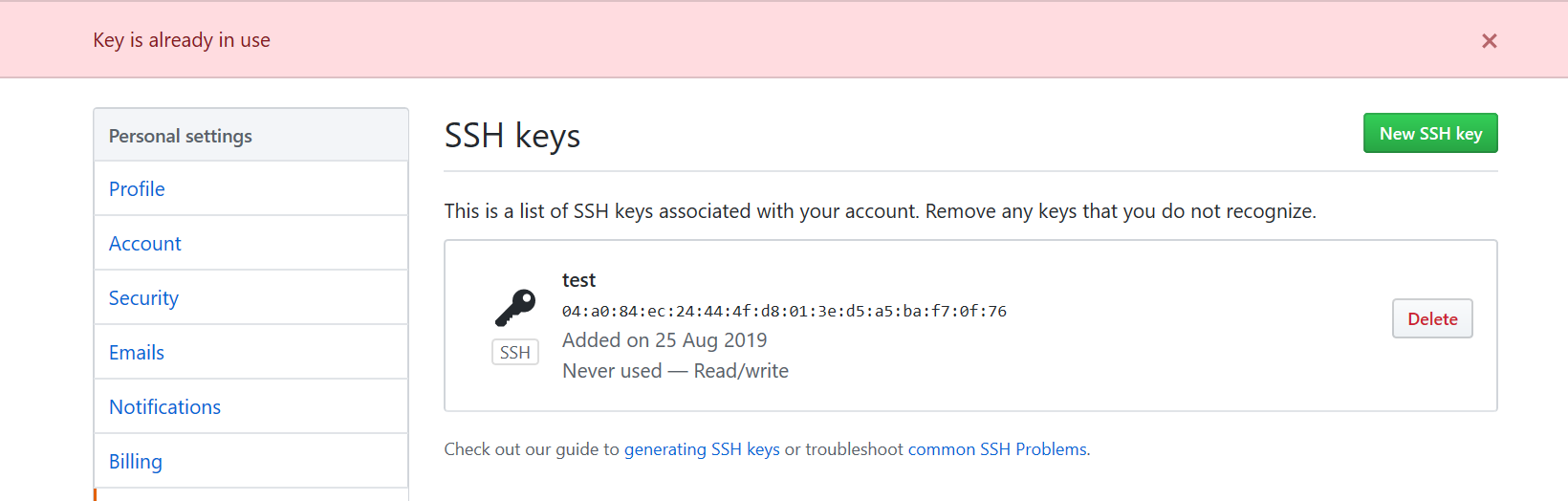
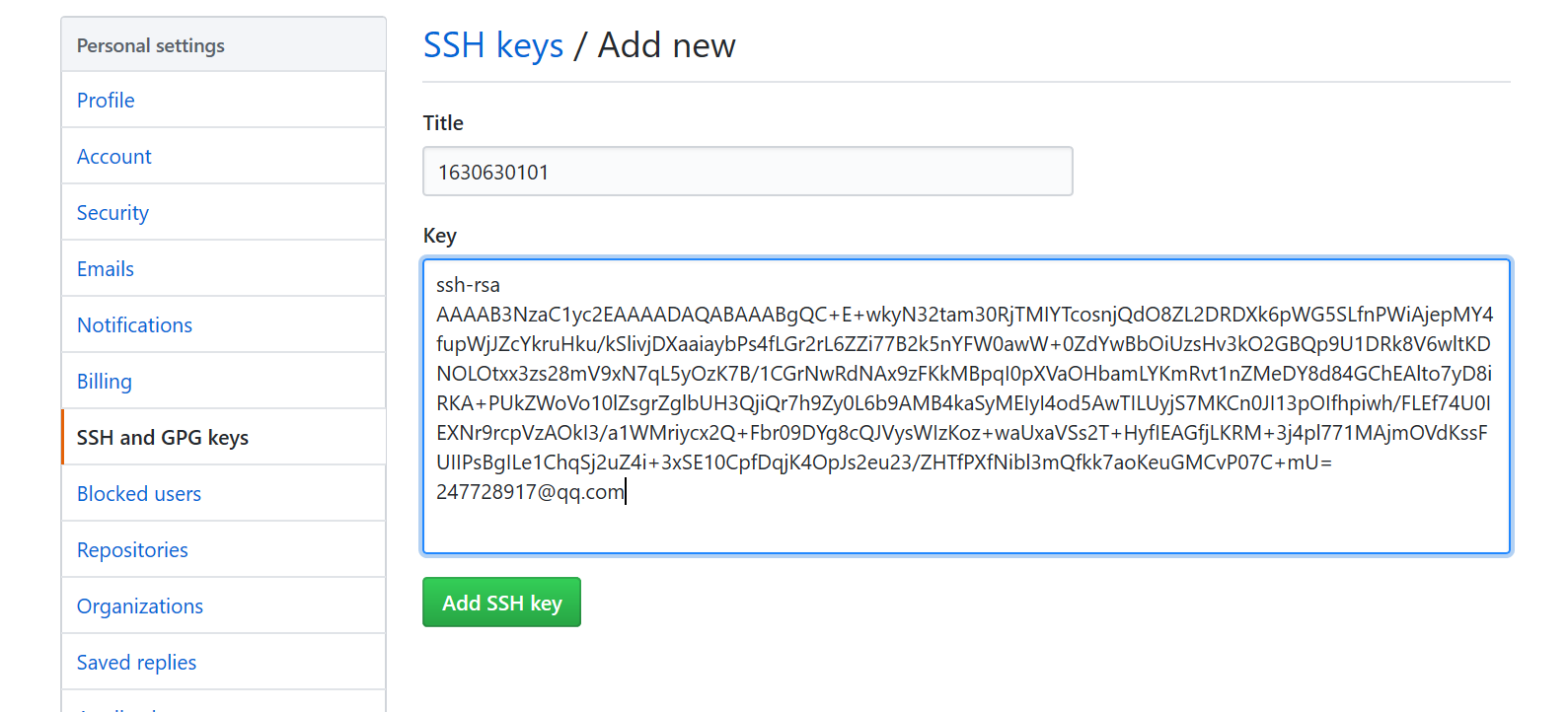


设置2：

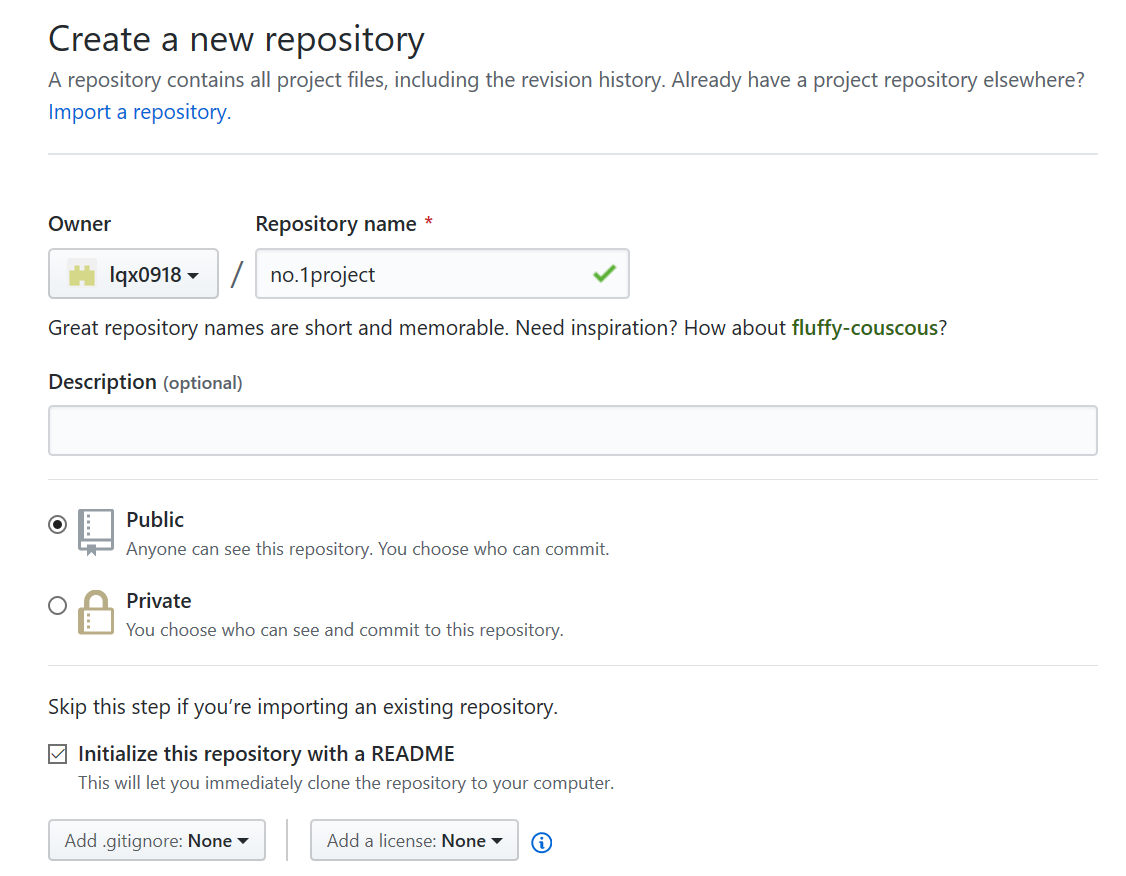


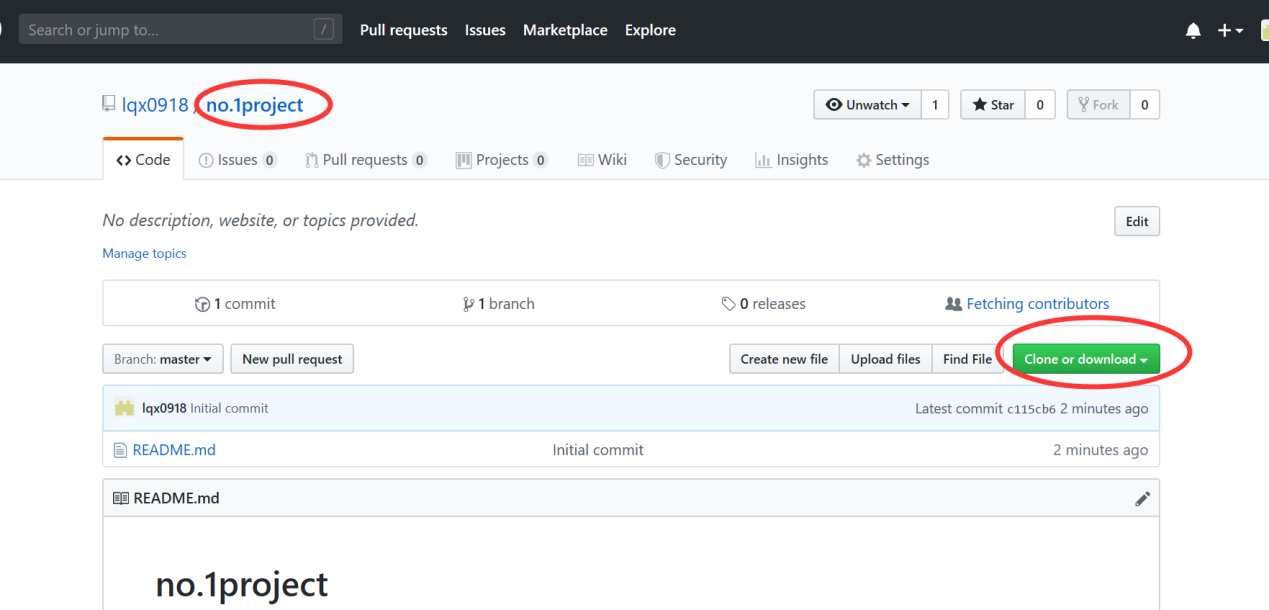




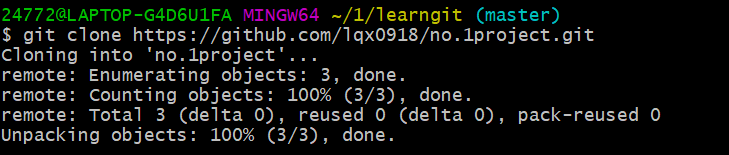


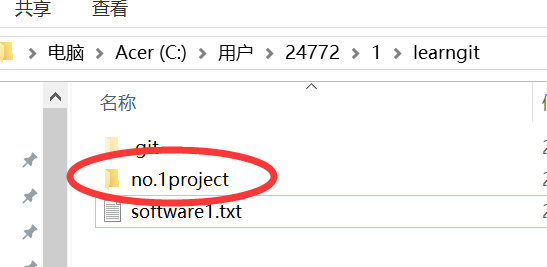
开始 项目经理设置新库

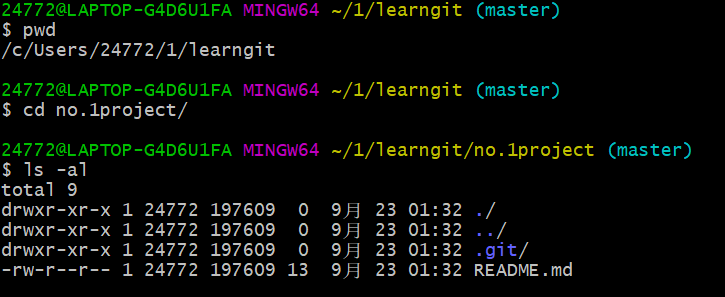




成员输入：命令 $git clone +绿色复制网址



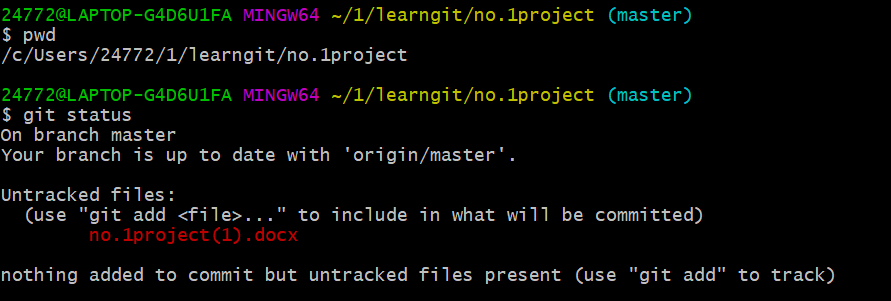
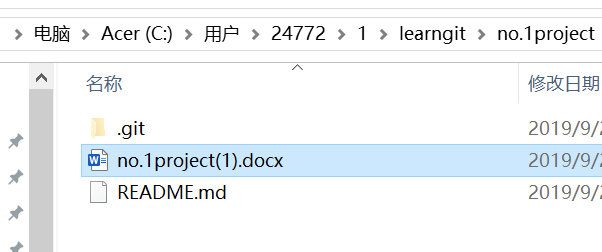


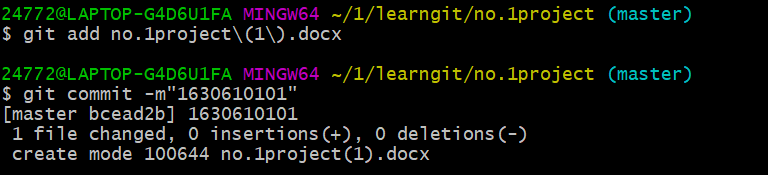


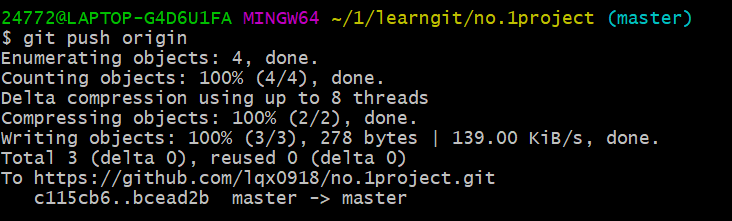
把项目经理的库随时更新到我的本地

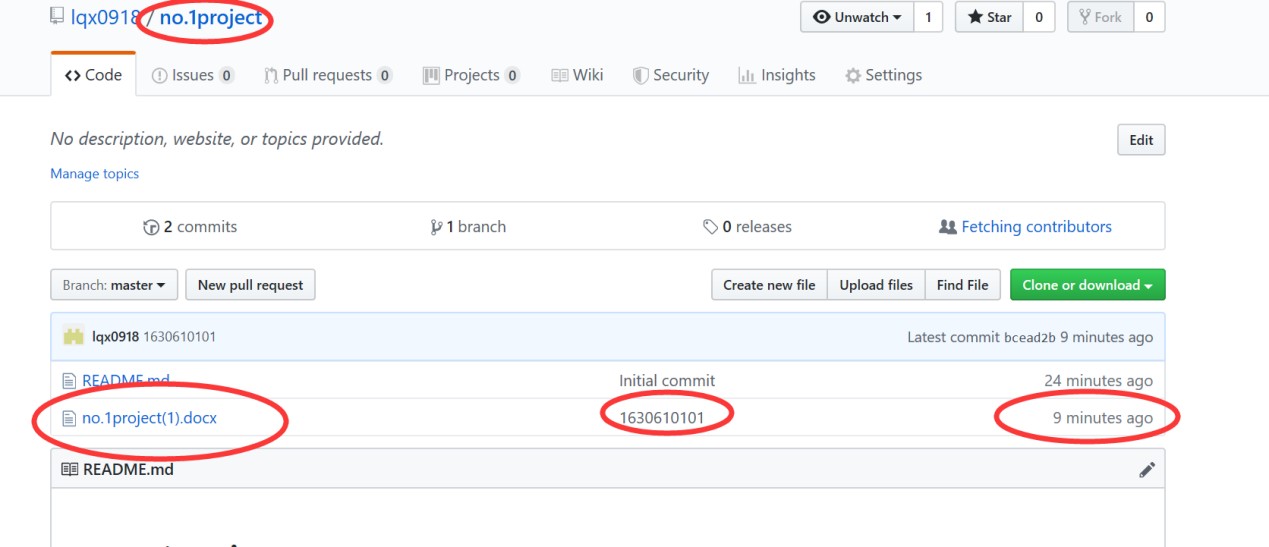
开始2

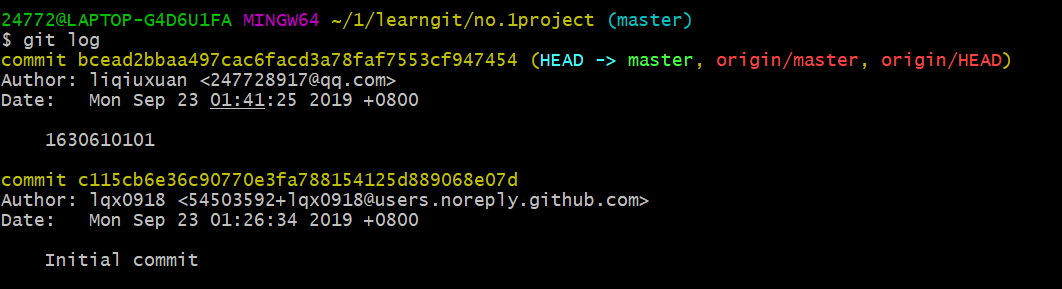
成员1做了文档no.1project(1).docx，要推送至项目经理的库



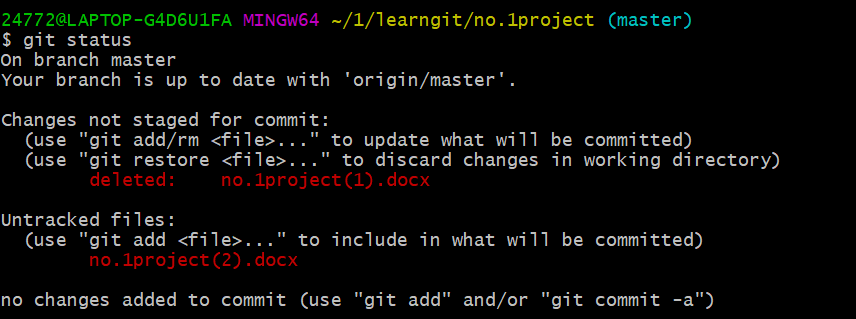




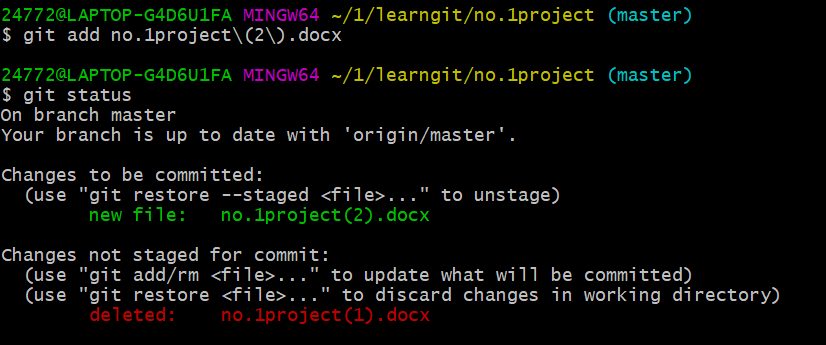


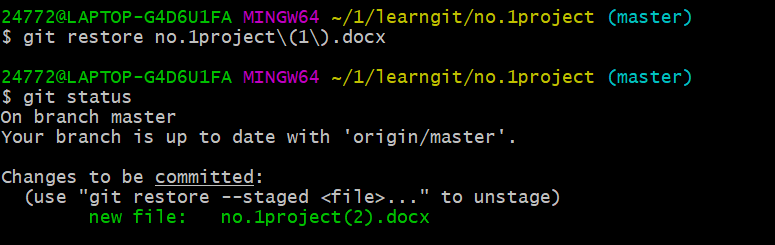
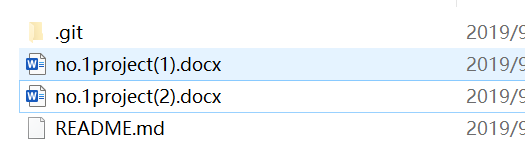


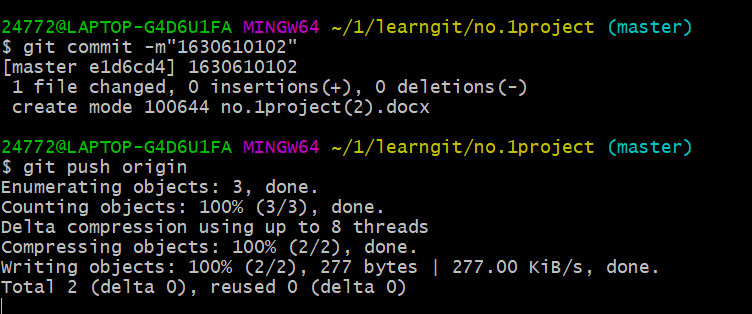
成员2：本地修改no.1project(1)为no.1project(2)

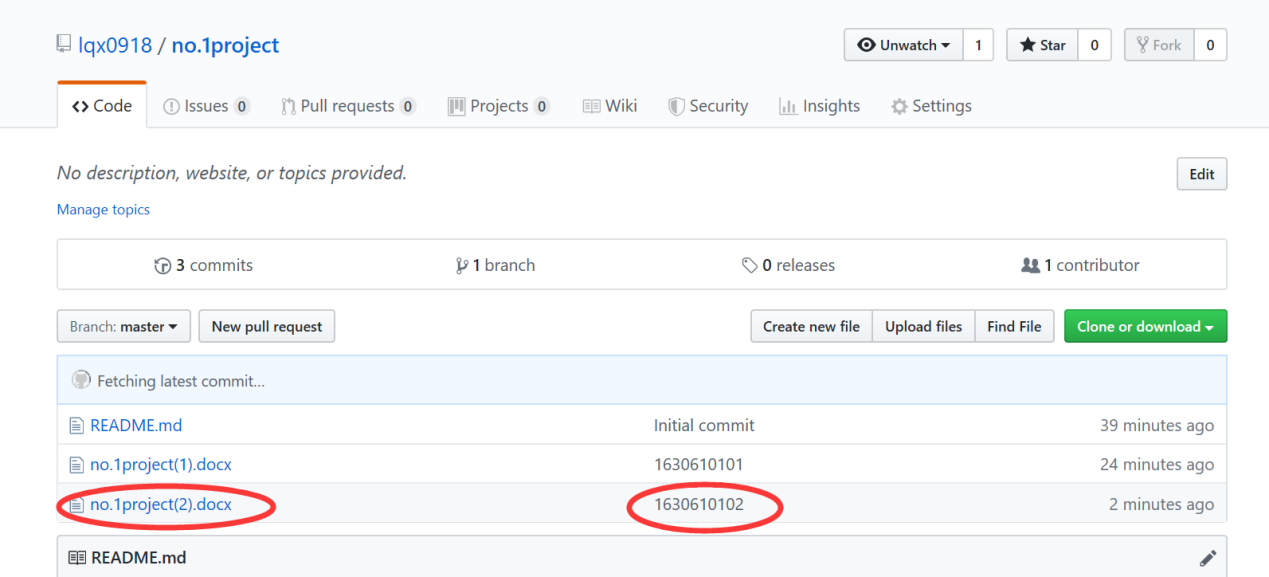


Add（2）

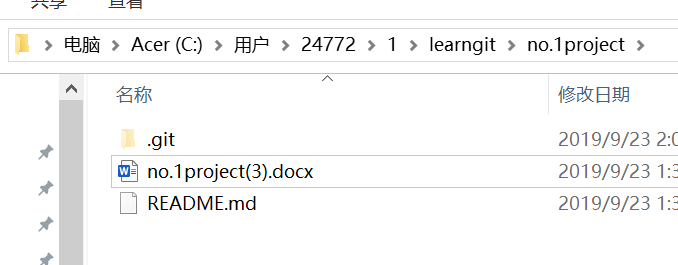


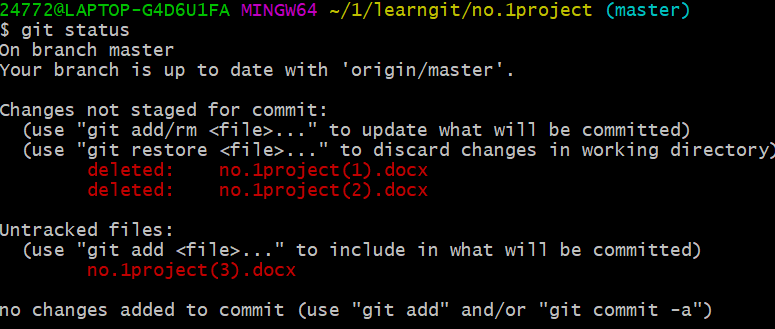
 

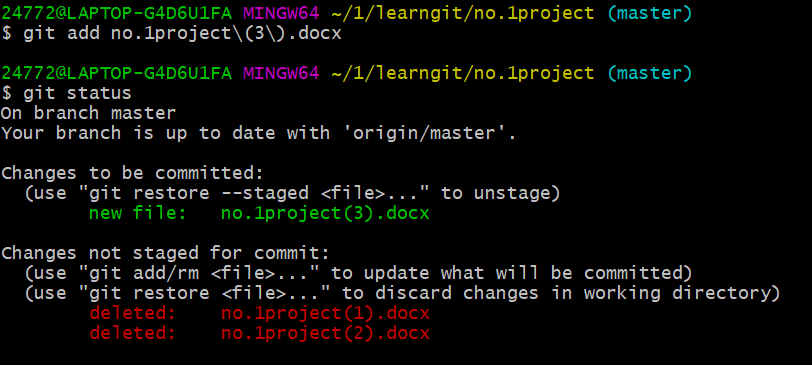


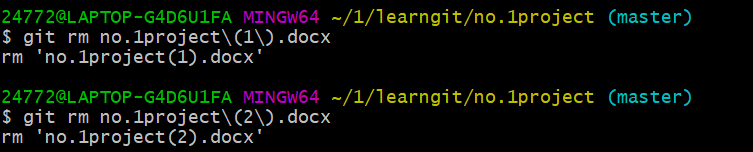


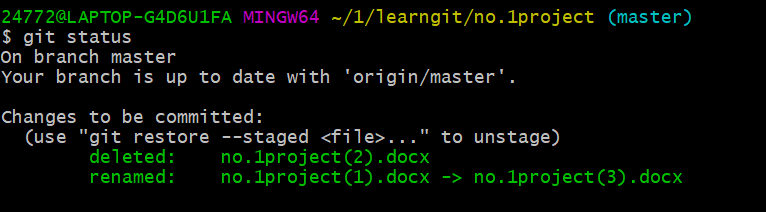
成员3：删除1,把2改成3

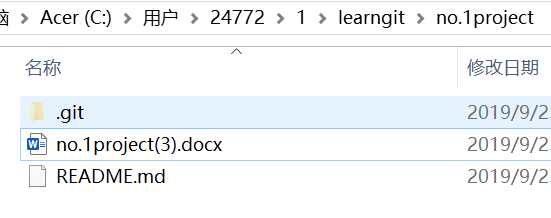


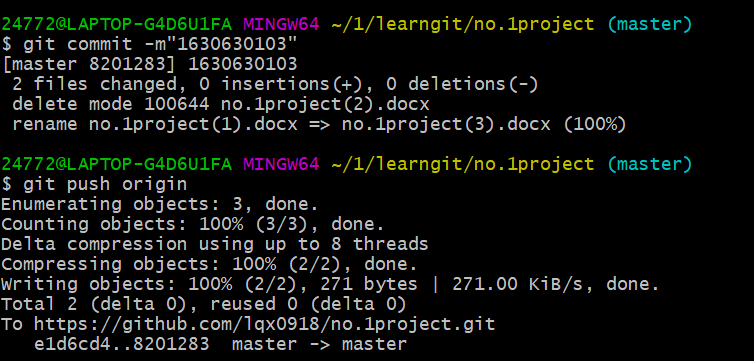


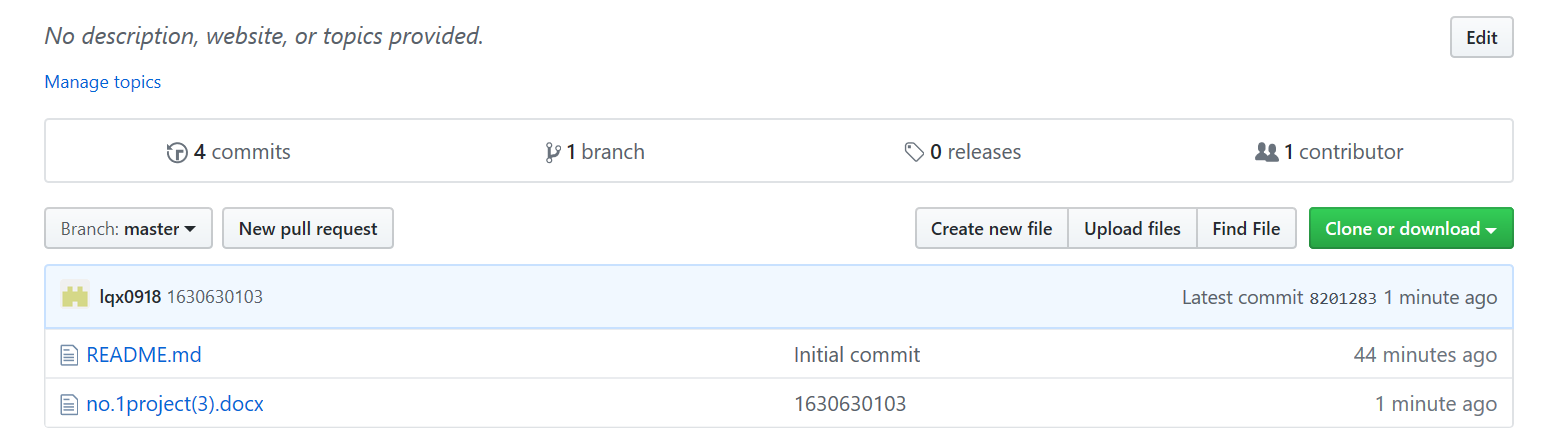














建议不要删除其他同学的文件，在原始文档的基础上添加最新文件

