00.gitz学习目标



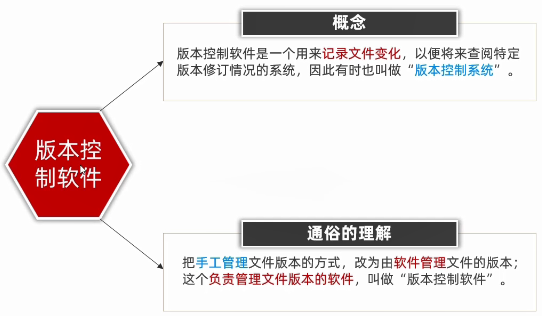
01.版本控制的概念











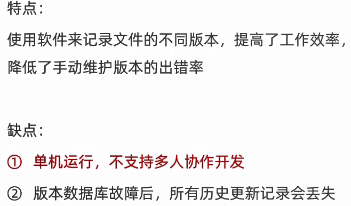
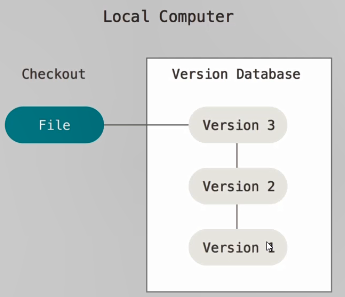




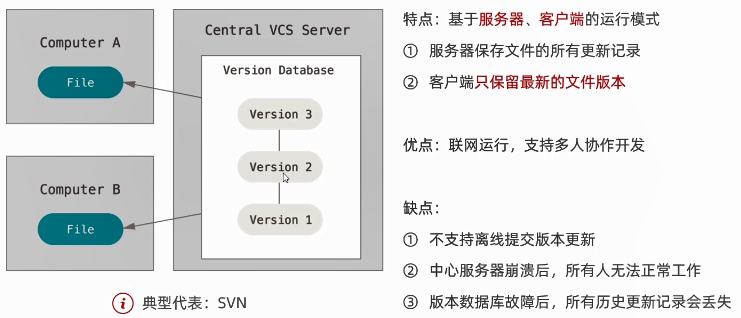




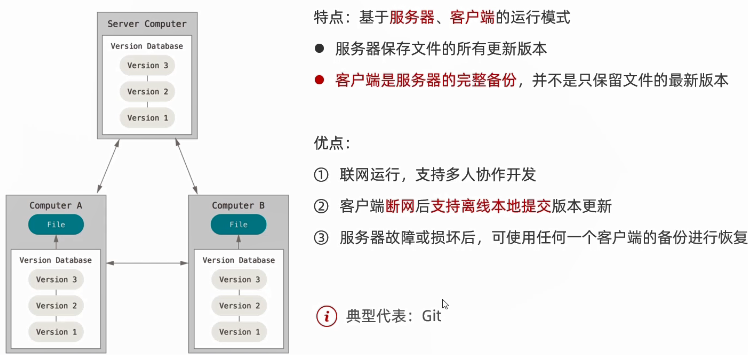












02-Git基础概念-Git的特点

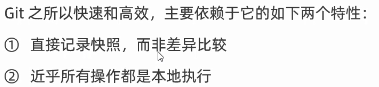






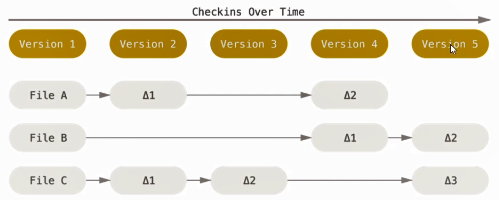








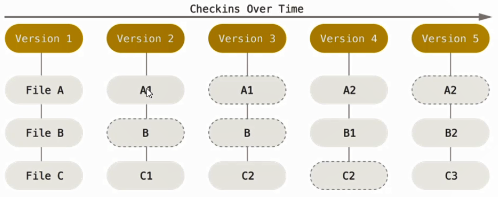




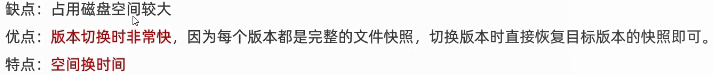




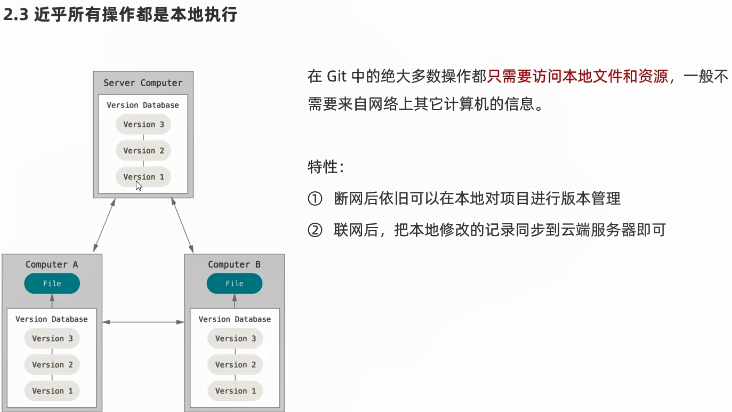








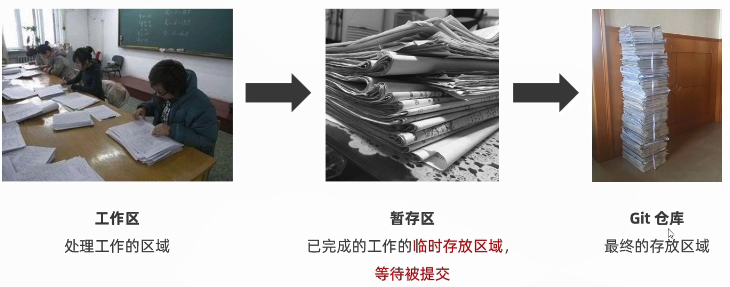




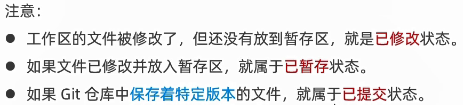
03-git基础概念-git中的三个区域&三种状态



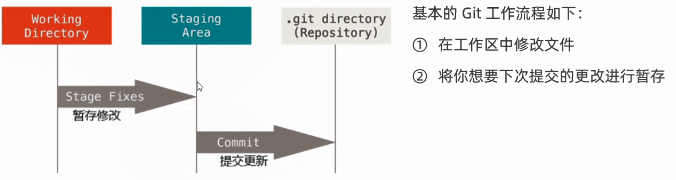








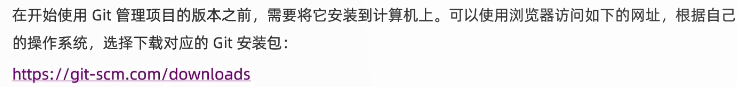




04.安装并配置Git

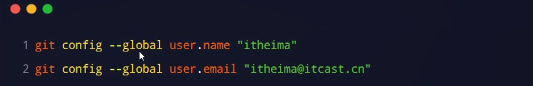












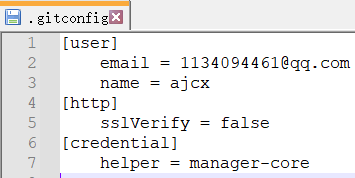






C:/users/1/.gitconfig

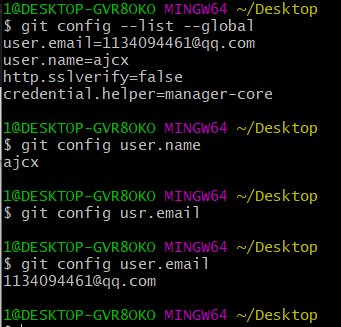
快捷键：Winds+E ----快速打开文件





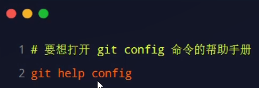




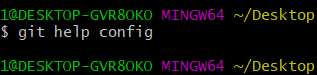




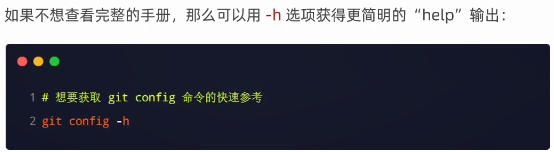


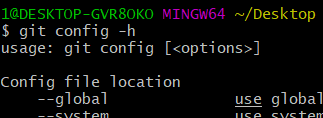


使用这个命令会自动打开一个浏览器窗口：本地文件



[file:///C:/Program%20Files/Git/mingw64/share/doc/git-doc/git-config.html](file://C:\\Program%20Files\\Git\\mingw64\\share\\doc\\git-doc\\git-config.html)





05-基本操作-获取Git仓库的两种方式











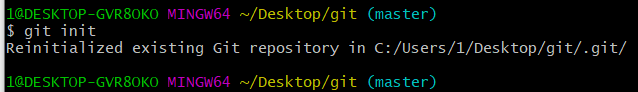






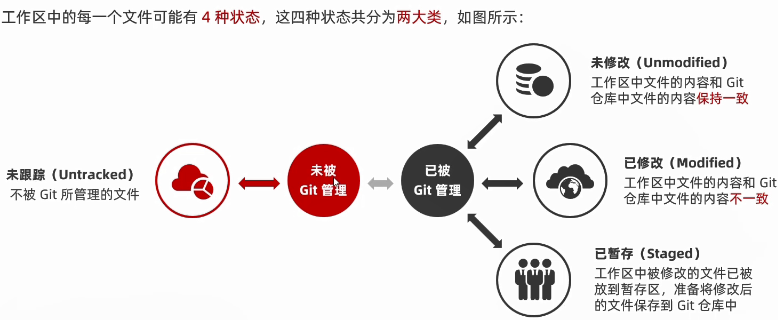




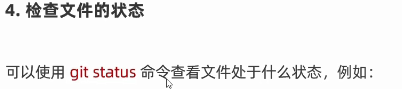


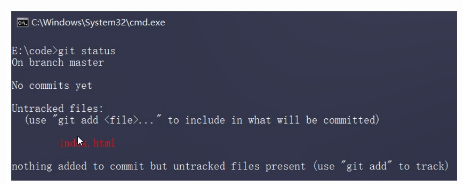
06-基本操作-Git中文件的状态

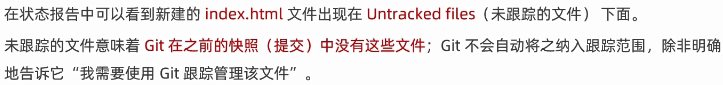




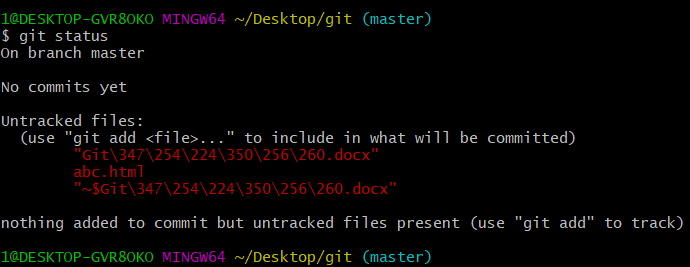






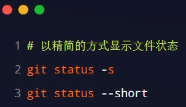


Untracked files:未被跟踪的文件

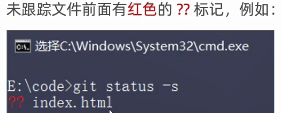


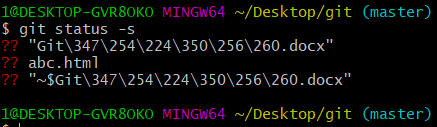






-s 是 --short的简写形式

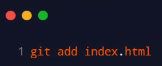




07-基本操作-跟踪新文件&提交更新



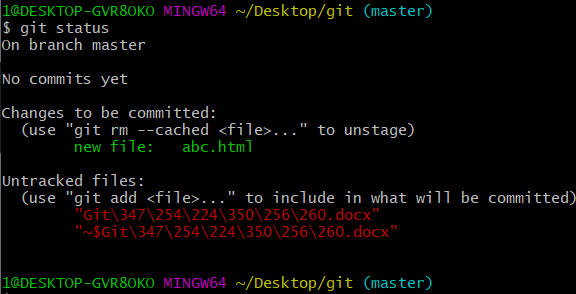


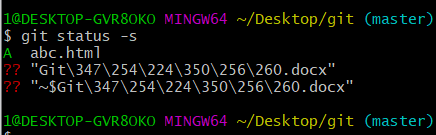






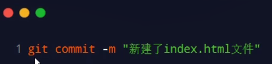
快捷键：clear ---快速清空控制台

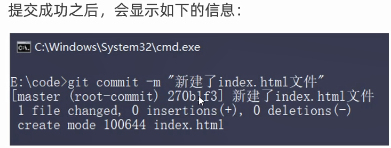




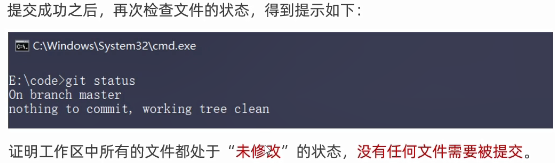


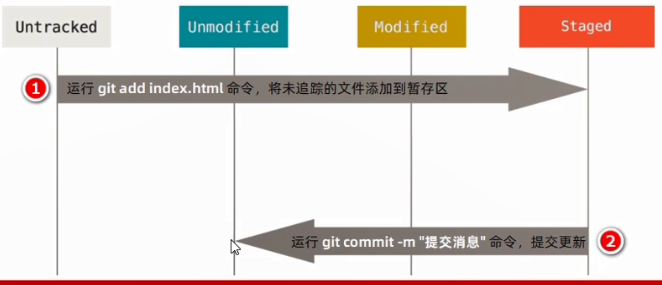








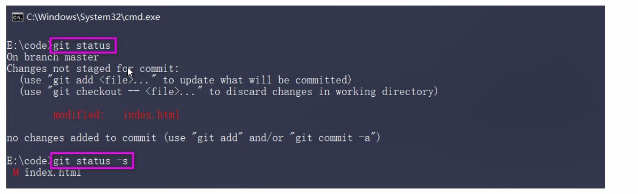


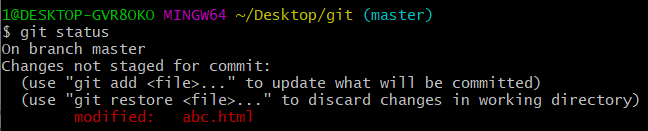


08-基本操作-修改并提交修改后的文件





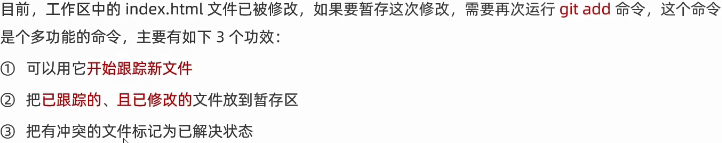


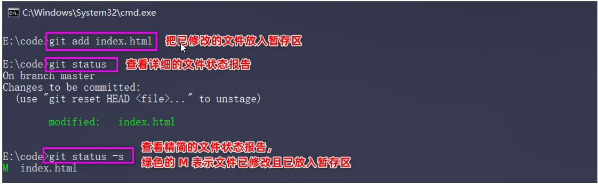


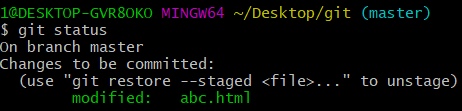








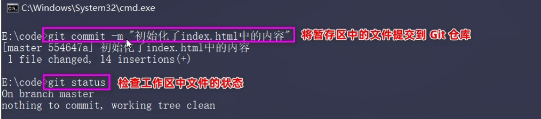


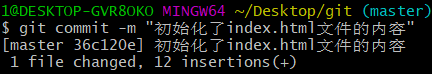


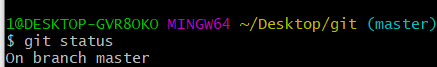


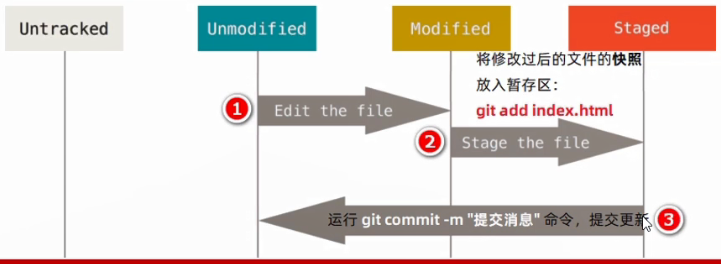








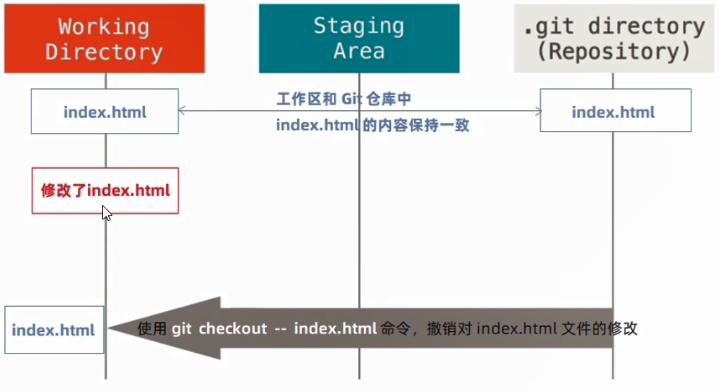




09-基本操作-撤销对文件的修改

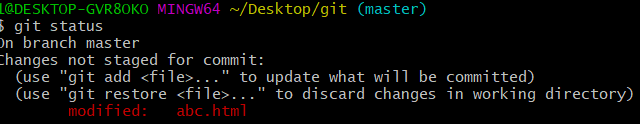








改变abc.html中的内容后，后悔了，想撤回





那就撤回吧! 不过这个操作很危险，用git仓库里的代码覆盖工作中的代码

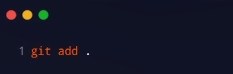


1. 基本操作-操作暂存区中的文件

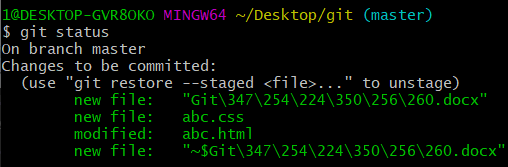


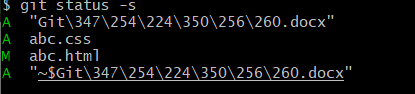








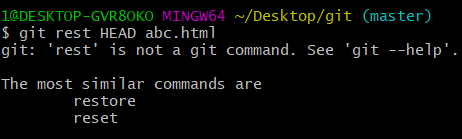




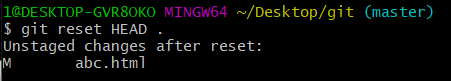




移除暂存区某一个



移除暂存区中全部

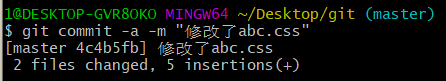


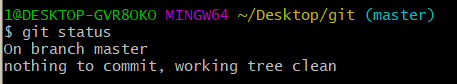






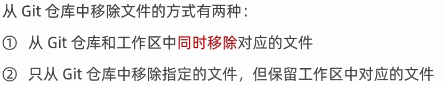




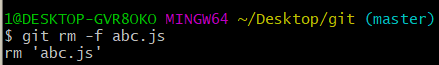


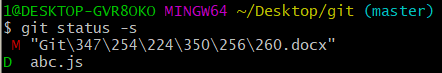
1. 基本操作-移除文件



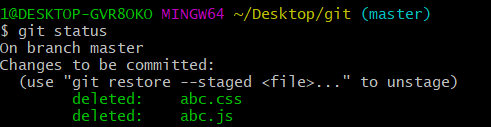




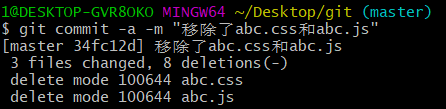




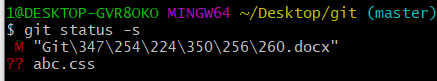








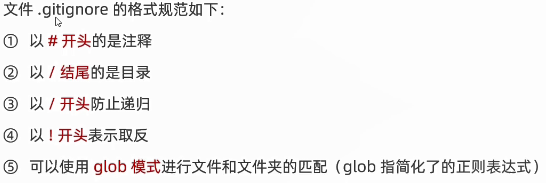
因为abc.css还在暂存区



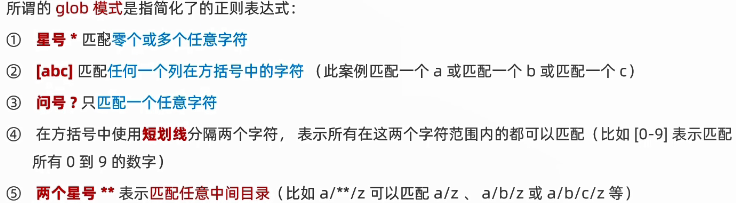
1. 基本操作-Git忽略文件



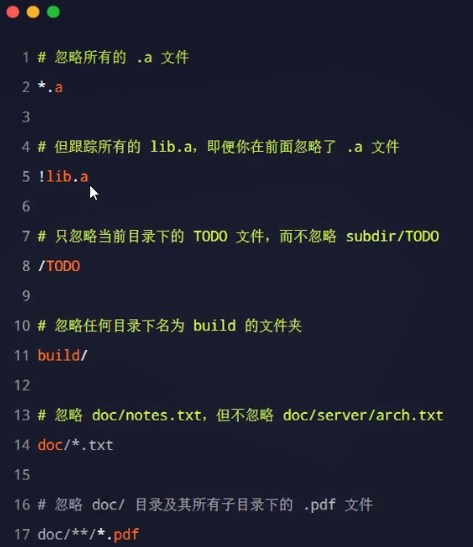


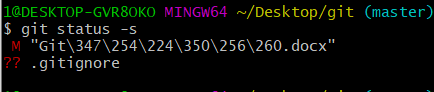




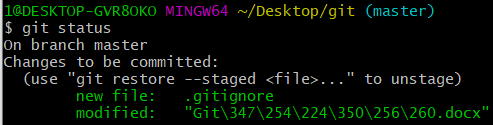


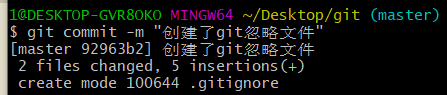


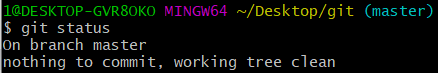








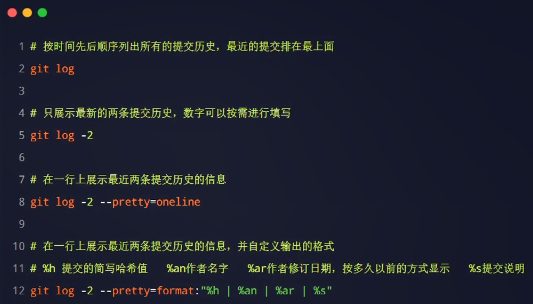




1. 基本操作-提交历史与版本回退

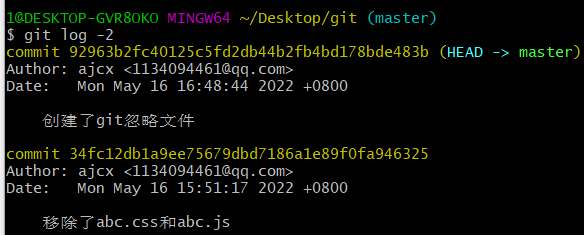


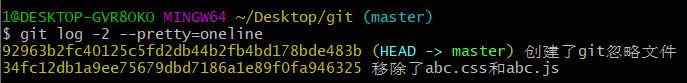






执行命令$git log ,不想看了，按一下键盘上的”Q”按键退出







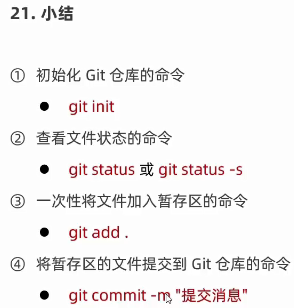








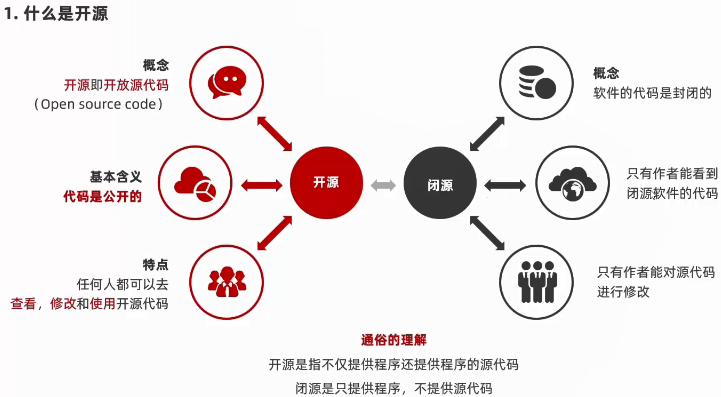
1. 基本操作-小结



**Day2**

01-开源相关的概念



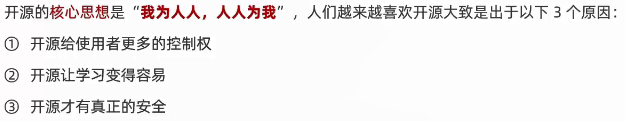








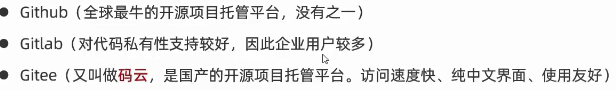








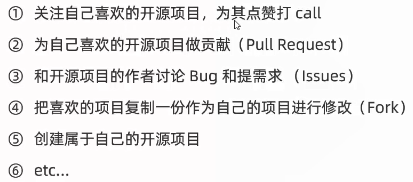














02-GitHub-注册账号并基于HTTPS上传代码到远程仓库





