start a working area (see also: git help tutorial) 启动一个工作区域

clone Clone a repository into a new directory

将存储库克隆到新目录中

init Create an empty Git repository or reinitialize an existing one

创建一个空的Git存储库或重新初始化现有的存储库

work on the current change (see also: git help everyday) 在当前的变化上工作

add Add file contents to the index

添加文件内容到索引

mv Move or rename a file, a directory, or a symlink

移动或重命名文件，目录或符号链接

reset Reset current HEAD to the specified state

重置将当前HEAD重置为指定状态

rm Remove files from the working tree and from the index

从工作树和索引中删除文件

examine the history and state (see also: git help revisions) 检查历史和状态

bisect Use binary search to find the commit that introduced a bug

使用二进制搜索来查找引入错误的提交

grep Print lines matching a pattern

打印符合模式的行

log Show commit logs

显示提交日志

show Show various types of objects

显示各种类型的对象

status Show the working tree status

显示工作树的状态

grow, mark and tweak your common history成长，标记和调整你的共同历史

branch List, create, or delete branches

列表，创建或删除分支

checkout Switch branches or restore working tree files

切换分支或恢复工作树文件

commit Record changes to the repository

将记录更改提交到存储库

diff Show changes between commits, commit and working tree, etc

显示提交，提交和工作树等之间的变化

merge Join two or more development histories together

将两个或更多发展历史结合在一起

rebase Reapply commits on top of another base tip

重新申请提交另一个基本技巧

tag Create, list, delete or verify a tag object signed with GPG

创建，列出，删除或验证使用GPG签名的标签对象

collaborate (see also: git help workflows) 协作（另请参阅：git help工作流程）

fetch Download objects and refs from another repository

从另一个存储库获取下载对象和引用

pull Fetch from and integrate with another repository or a local branch

从另一个存储库或本地分支中提取并集成

push Update remote refs along with associated objects

更新远程参考以及关联的对象