git用法

项目流程使用的git

```
// ()
// checkoutstable(),stable
                                 // --recursive
git clone --recursive xxxxxxx.git
// stablestable
git pull
// stable
git checkout -b v2.11.4-offlineOrder // v2.11.4-offlineOrder
// printlnmake run-local
git add .
git commit -m "add offloneOrder"
                                      // commit
git push origin v2.11.4-offlineOrder // v2.11.4-offlineOrder
//
git push -set-upstream origin v2.11.4-offlineOrder
git branch -set-upstream-to=origin/v2.11.4-offlineOrder
// push
git push
// terminalgit
```

新建代码库

```
git init GitGit

git init [project] Git

// clone--recursive
git clone [url]
```

配置

```
git config --list Git
git config -e [-global] Git
git config [--global] user.name "[name]"
git config [--global] user.email "[email address]"
```

增加/删除文件

```
git add [file1][file2]... git add .
git rm [file1] [file2] ...
git rm --cached [file]
```

代码提交

```
git commit -m [message]
git commit -a commit
git commit --amend -m [message] commit, commit
```

分支

```
git branch
git branch -a
git checkout [branch-name]
git checkout -
git merge [branch]
git branch -D [branch-name]
```

查看信息

```
git status
git log
```

远程同步

```
git pull [remote] [branch]
git push [remote] [branch]
git push [remote] --all
git push [remote] --force
```

撤销

```
git checkout [file]
git checkout
git stash git stash pop
```