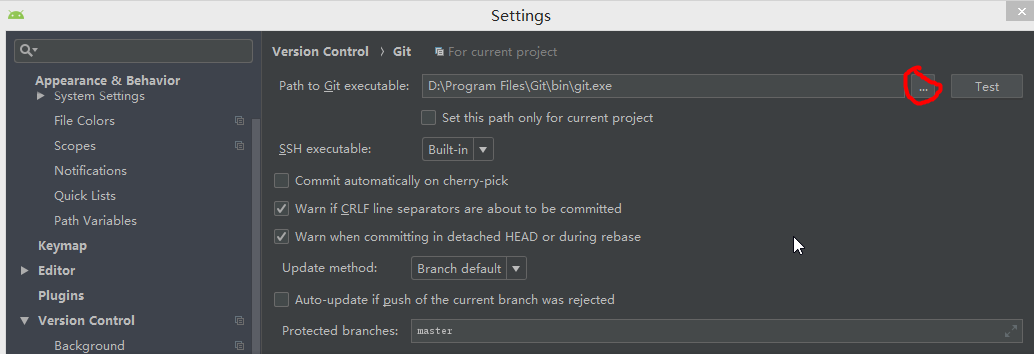
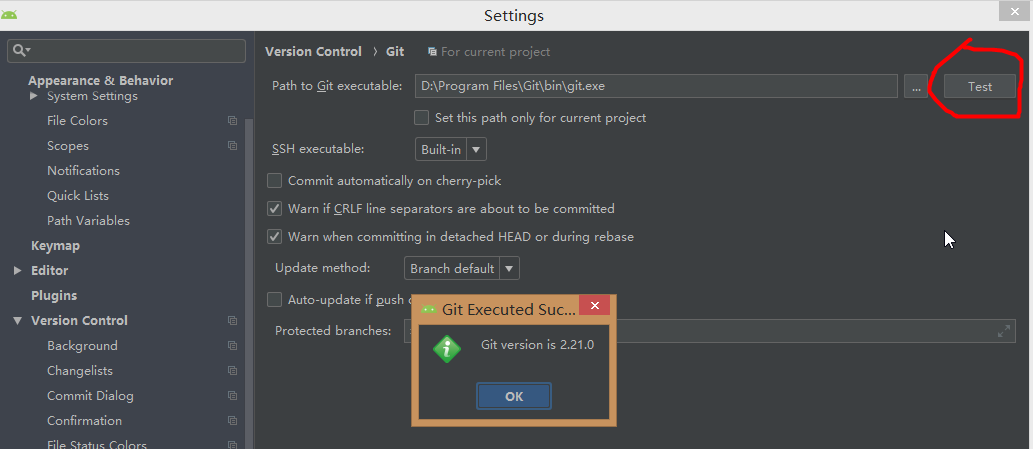
Git的使用及监理library并上传至Github供他人依赖

1. 安装Git for windows
2. 打开AS进行相关配置
   1. File-Settings-Version Control-Git

选择Git工具

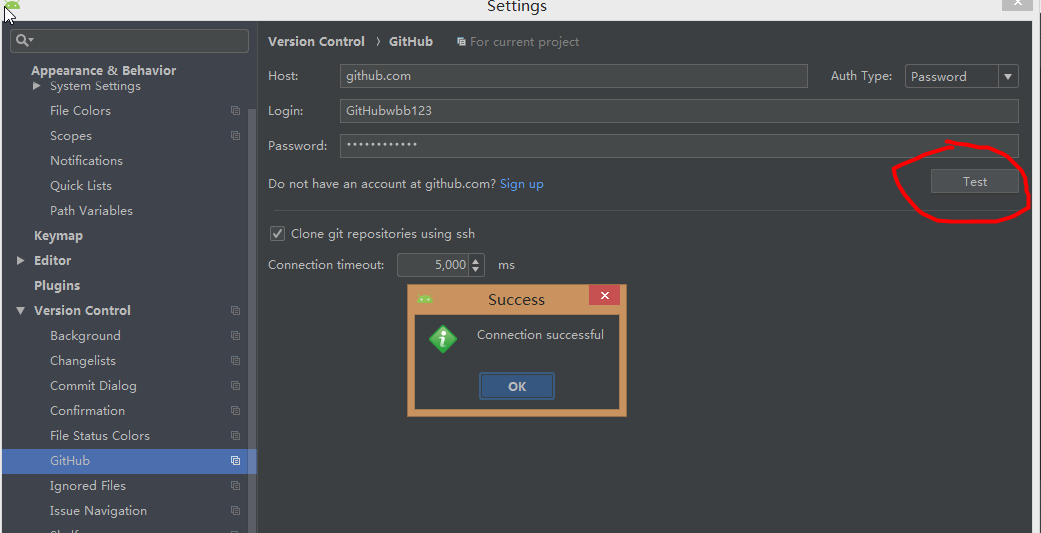


2.2 测试工具是否可用



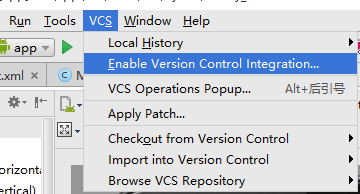
2.3填写默认信息

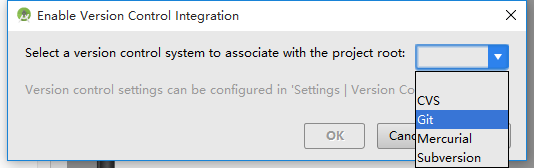
Version Control下点击Github



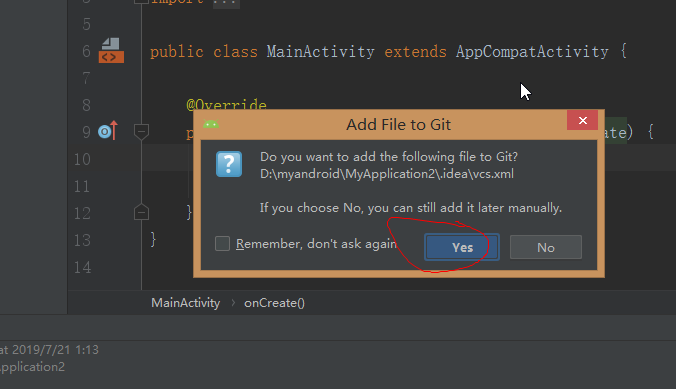
测试连接成功。

2.4选择版本控制工具（初始化。生成 .git文件）

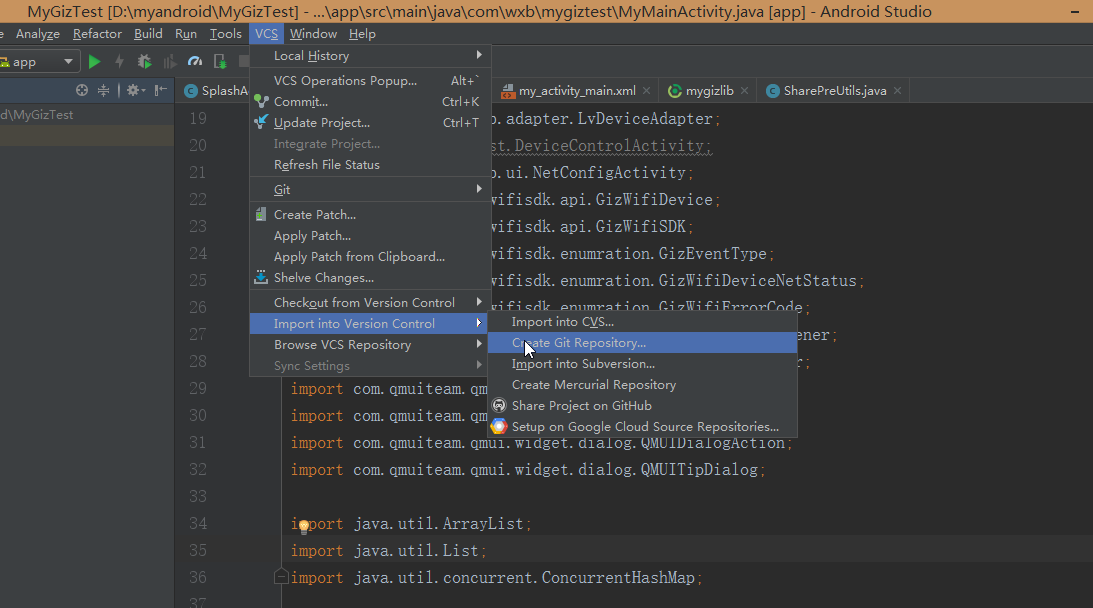




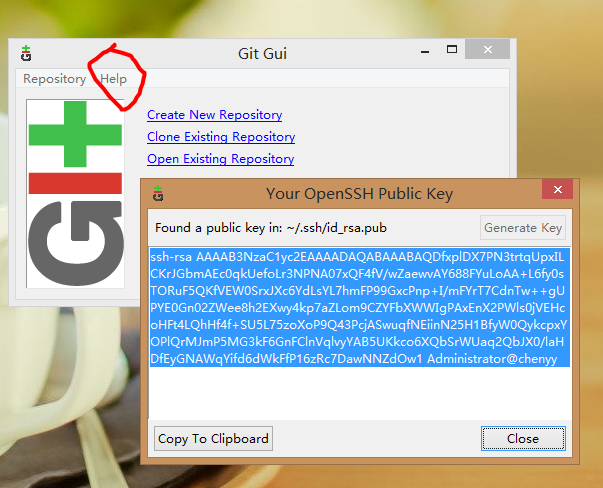
弹出Add File to Git 点确定

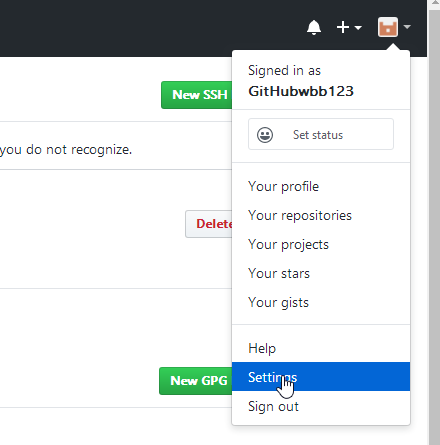


忽略这一步：将AS工程添加GIT管理（如果提示new 则放弃），已有仓库忽略（我感觉跟初始化差不多，都是生成.git，这里不用搞了，好像没得用，就Create Git Respository这一步）

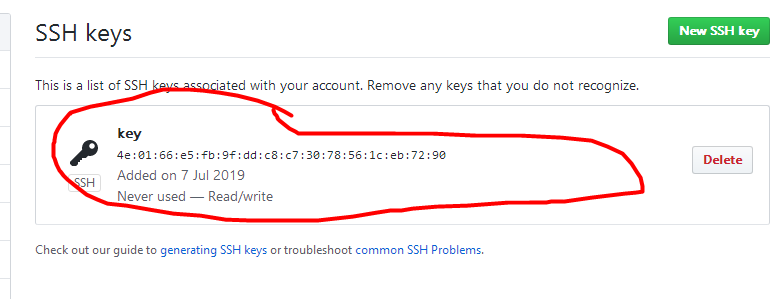


2.5打开GIT GUI生成SSH,复制后添加到GIT 网页的Settings

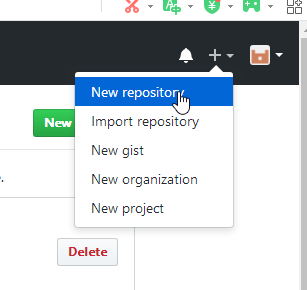


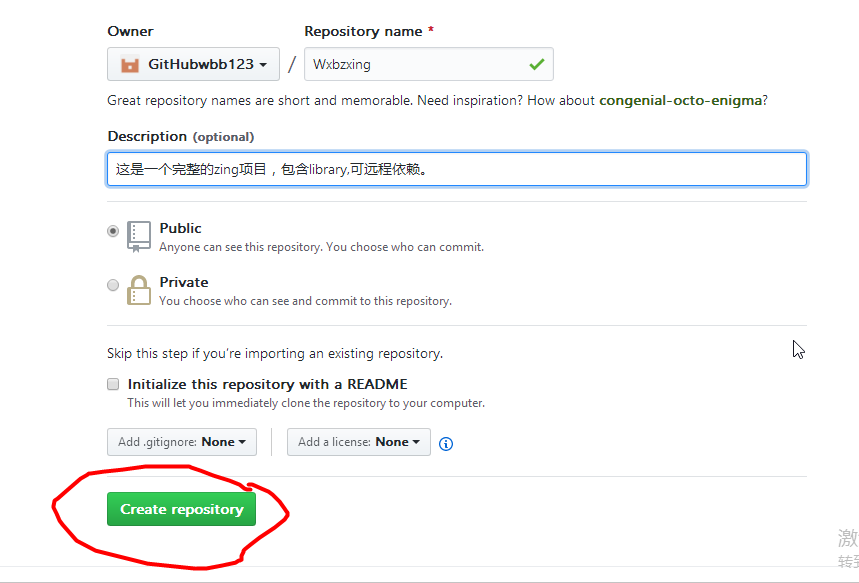


放到这里



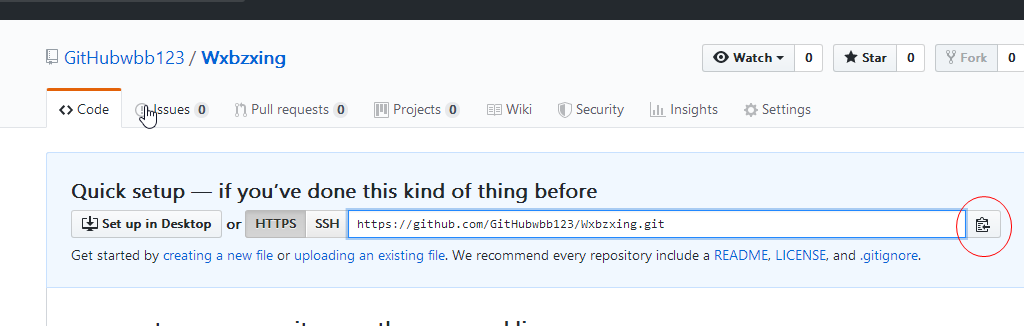
2.6创建仓库



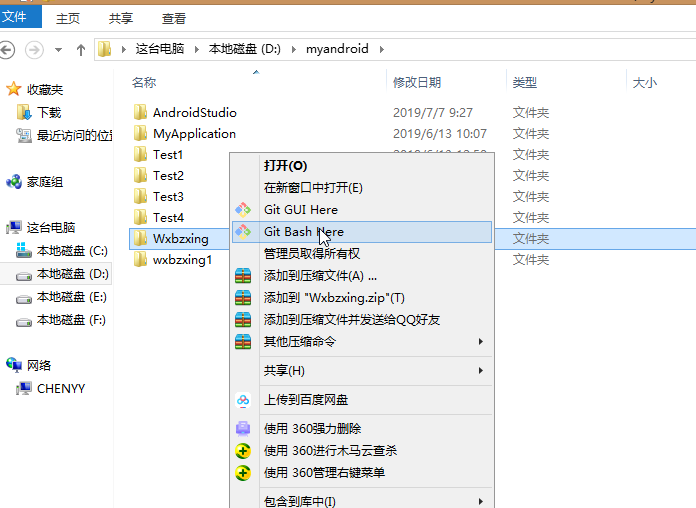


不能选择gitignore和license

2.7复制仓库地址



2.8回到工程目录



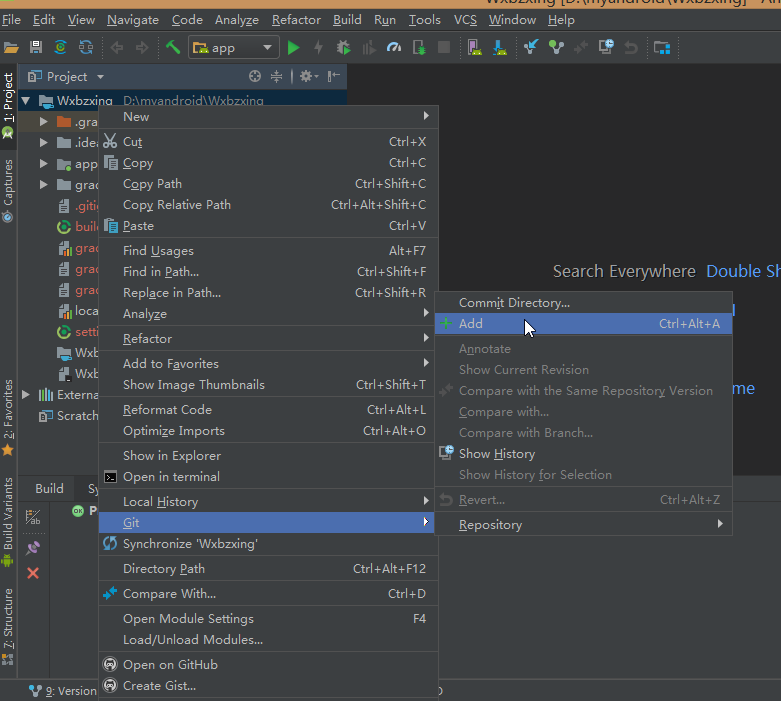
设置仓库地址，方法如下：

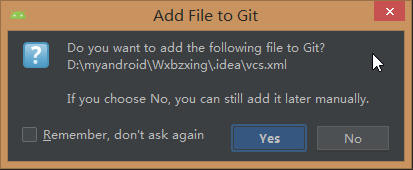
输入 git remote add origin <https://github.com/GitHubwbb123/Wxbzxing.git>



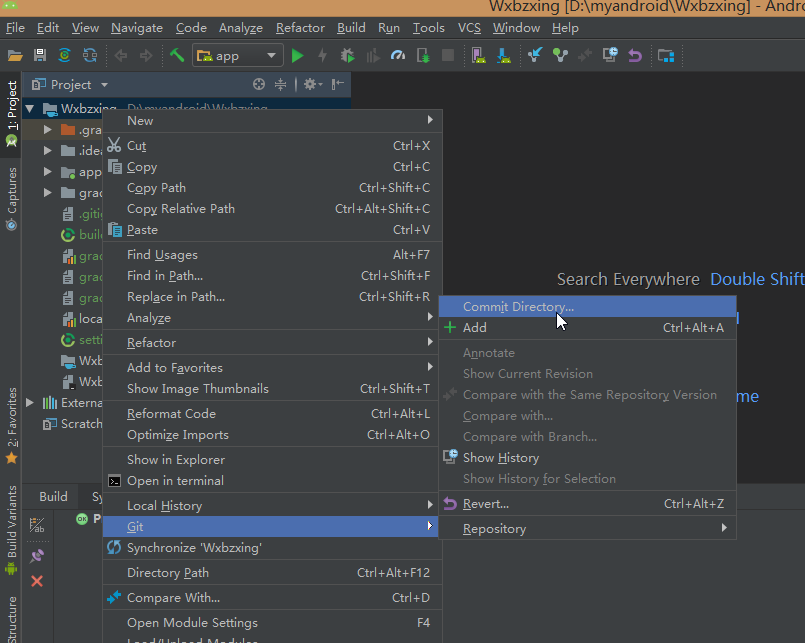
这样就把工程和远程仓库关联了。

2.9添加项目

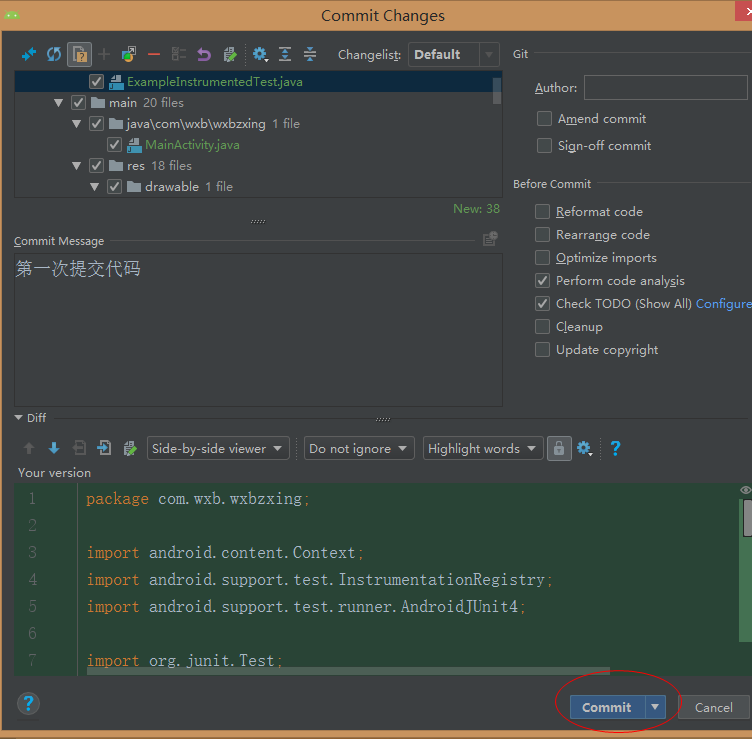




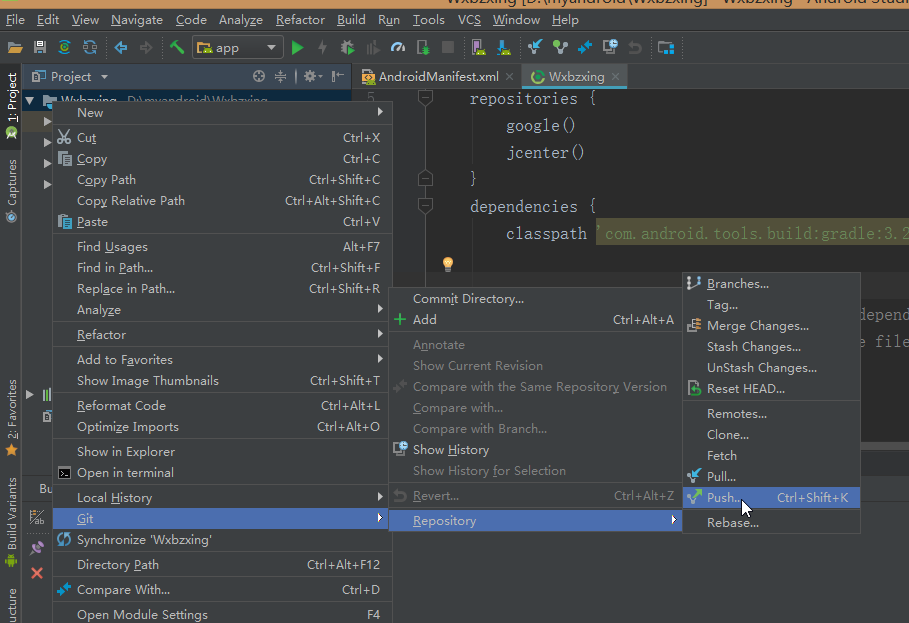
点YES



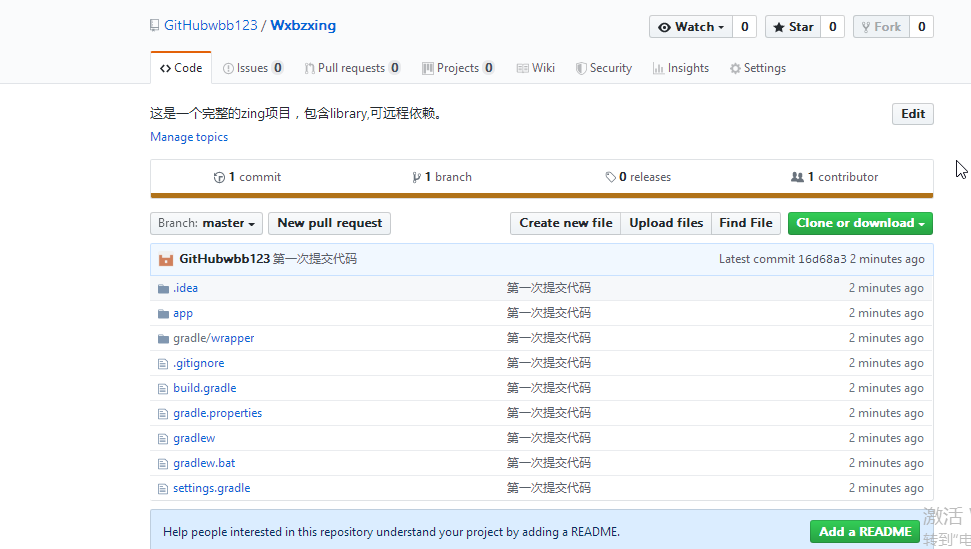
2.10填写修改描述并提交



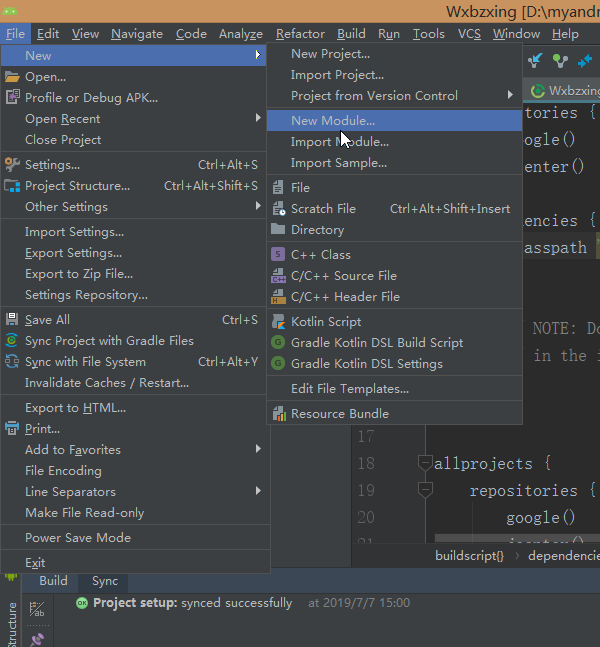
3.11 push,上传代码到仓库



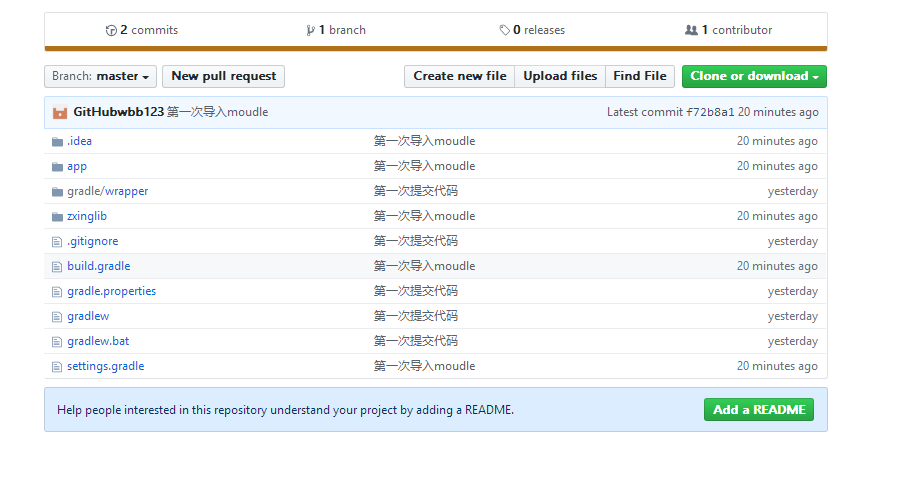
上传后可在仓库查看代码



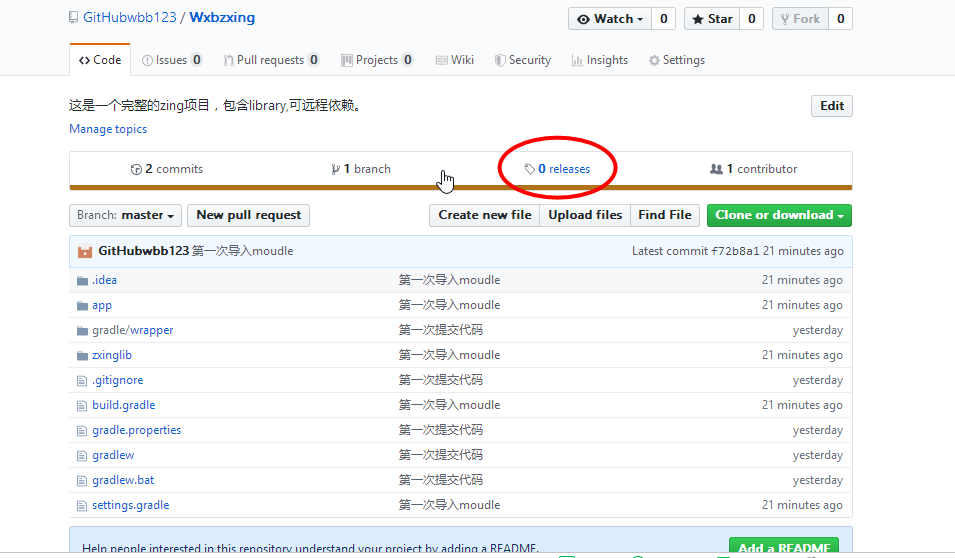
2.12新建或导入module



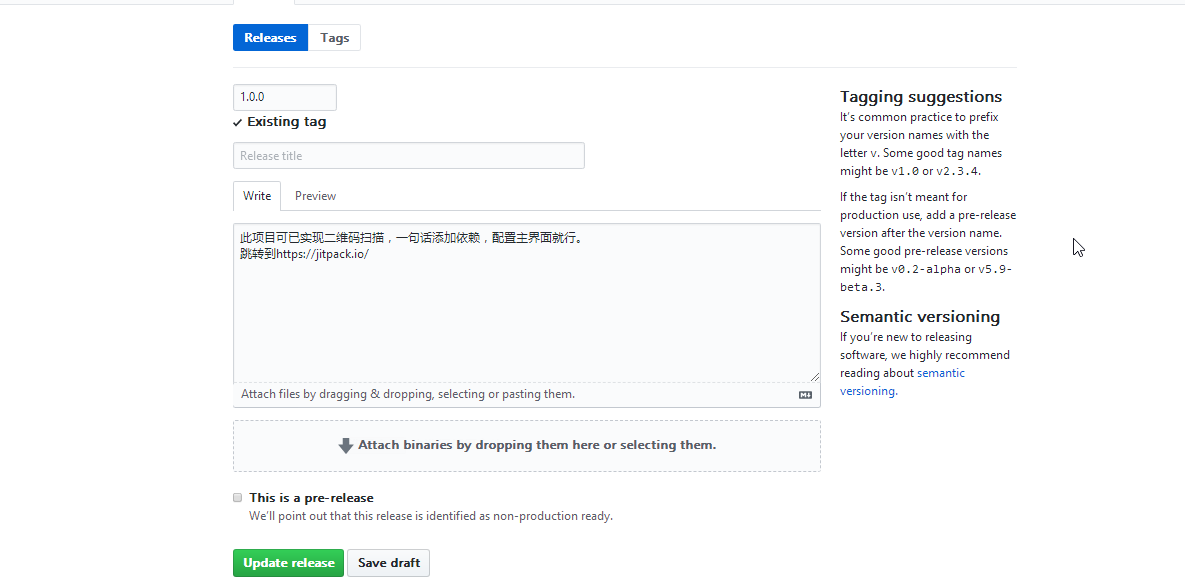
2.13sync bulid后将整个项目push到仓库



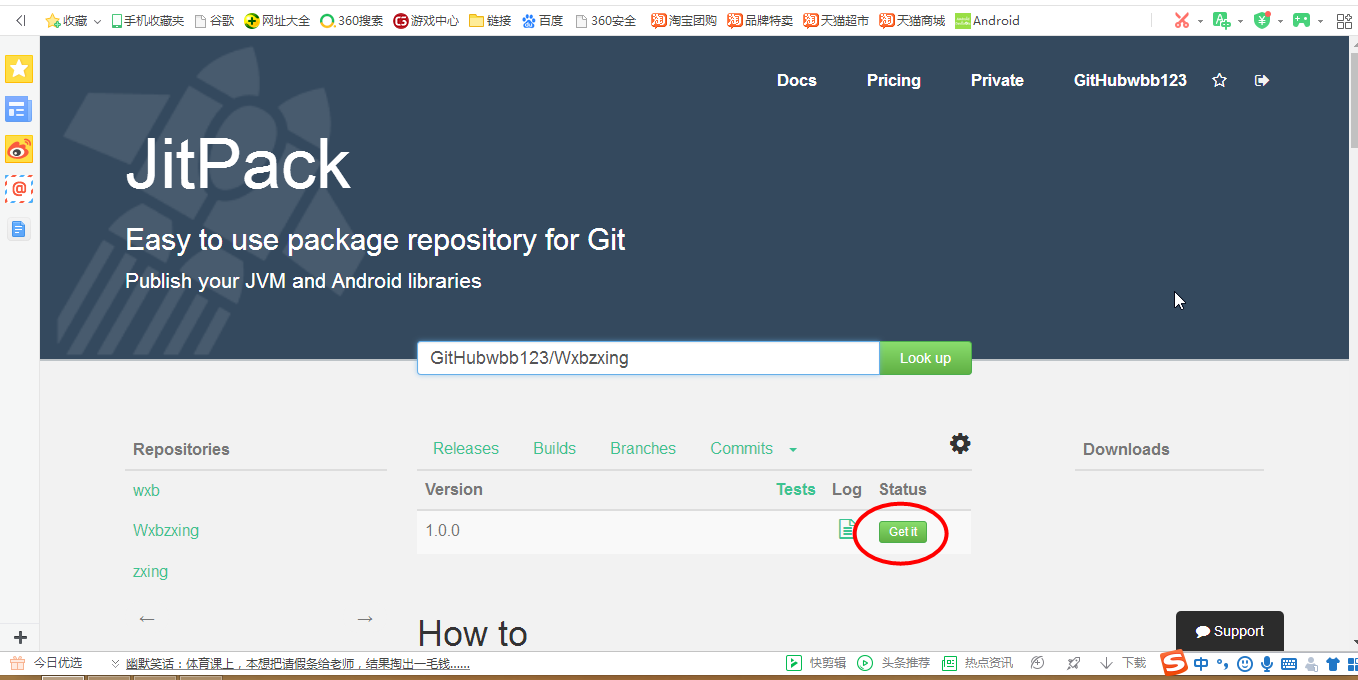
2.14点击release



2.15输入相关描述，最后release提交下



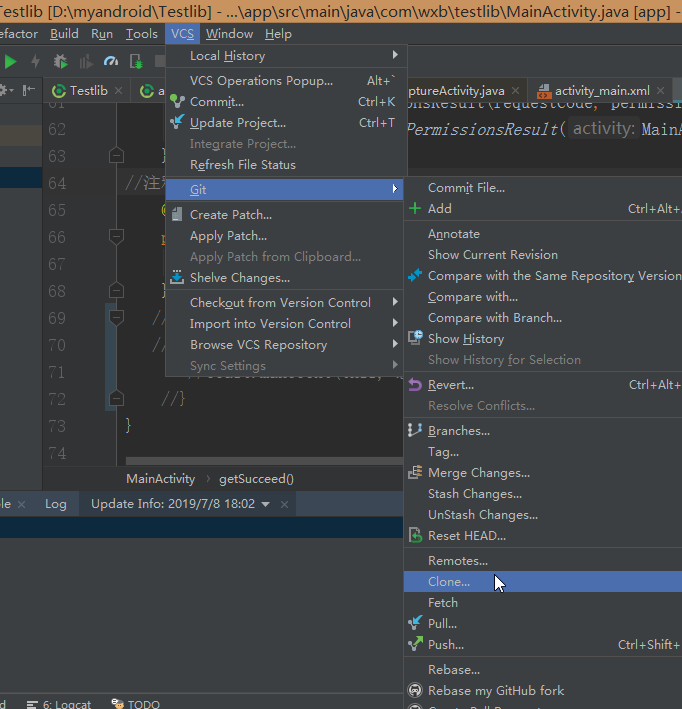
2.16跳转到https://jitpack.io/，选择刚刚的库，点Getit

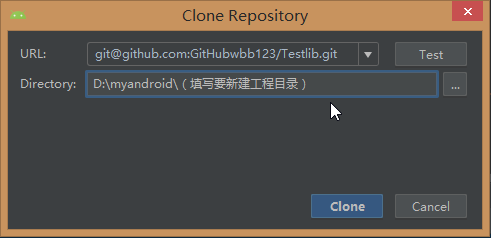


可得到依赖方法如下



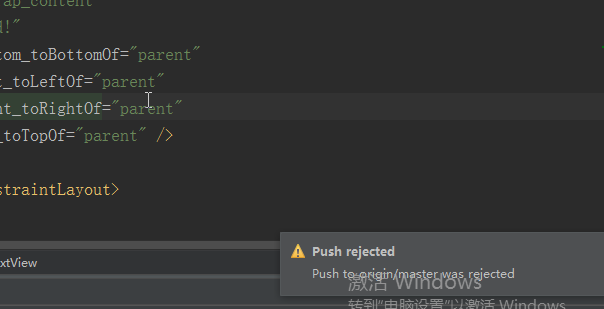
3远程仓库克隆



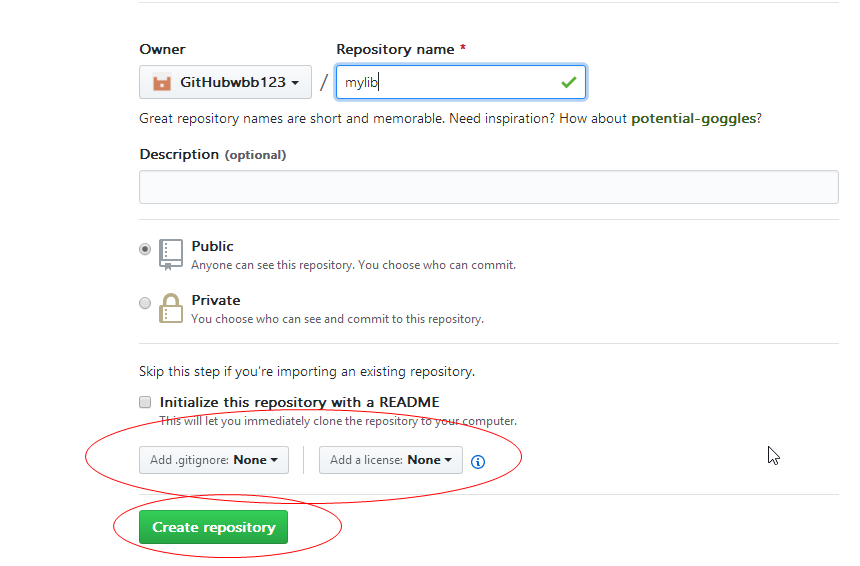


1. 发现问题

如果出现如下情况



大多数是由于在GIThub建立仓库是选择了gitignore和license造成的远程和现地文件不一致导致的，远程多出了ignore和license，这种情况直接删除远程库，新建一个仓库，切记不要添加ignore和license.

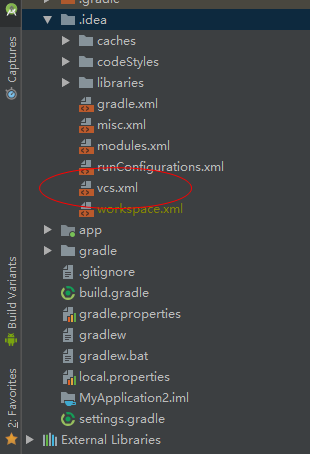


这样就可以了，

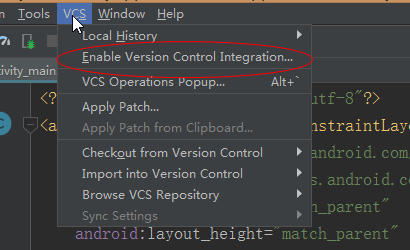
然后删除工程下的.git文件，

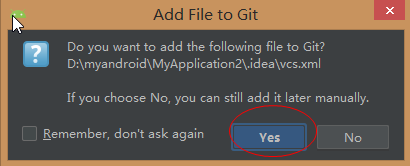


以及.idea下的vcs.xml文件。

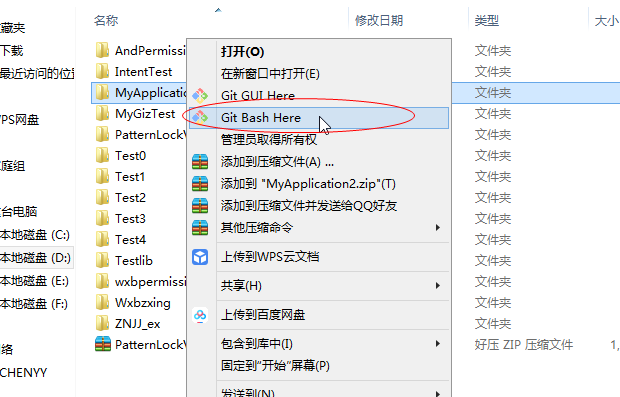


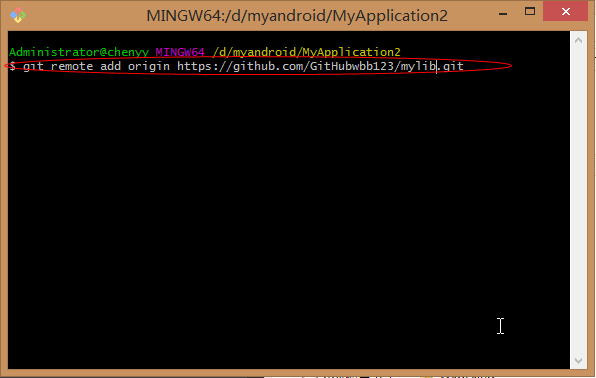
然后从头初始化



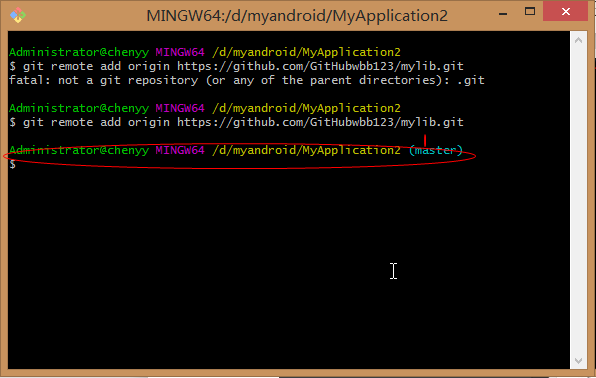


建立远程现地连接

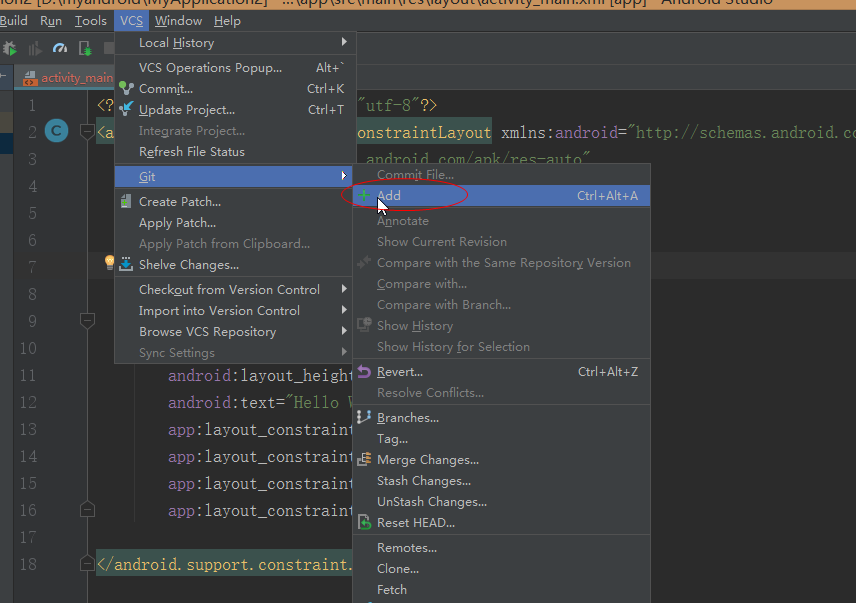




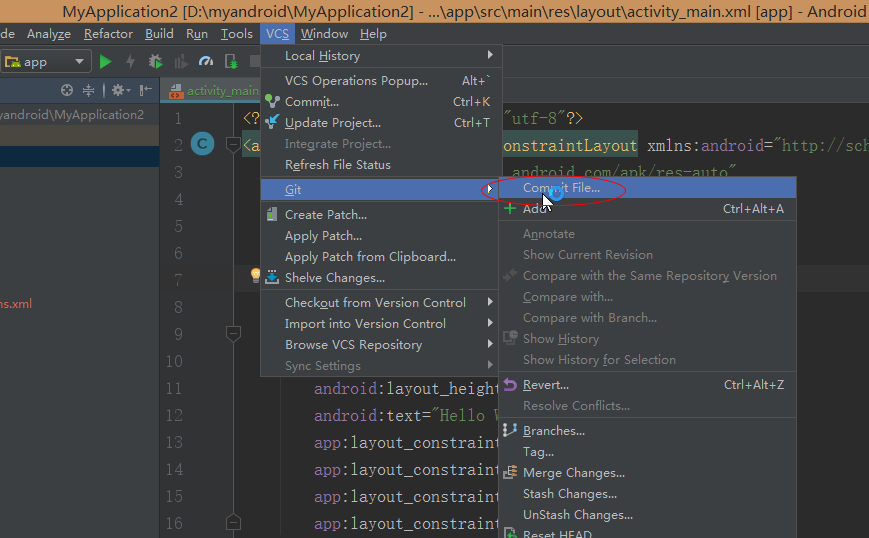
建立成功

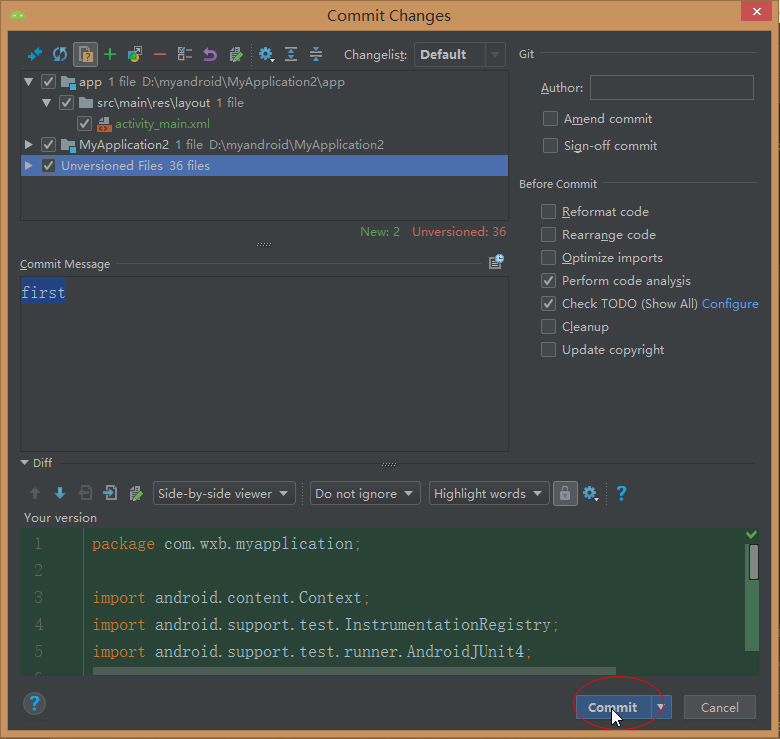


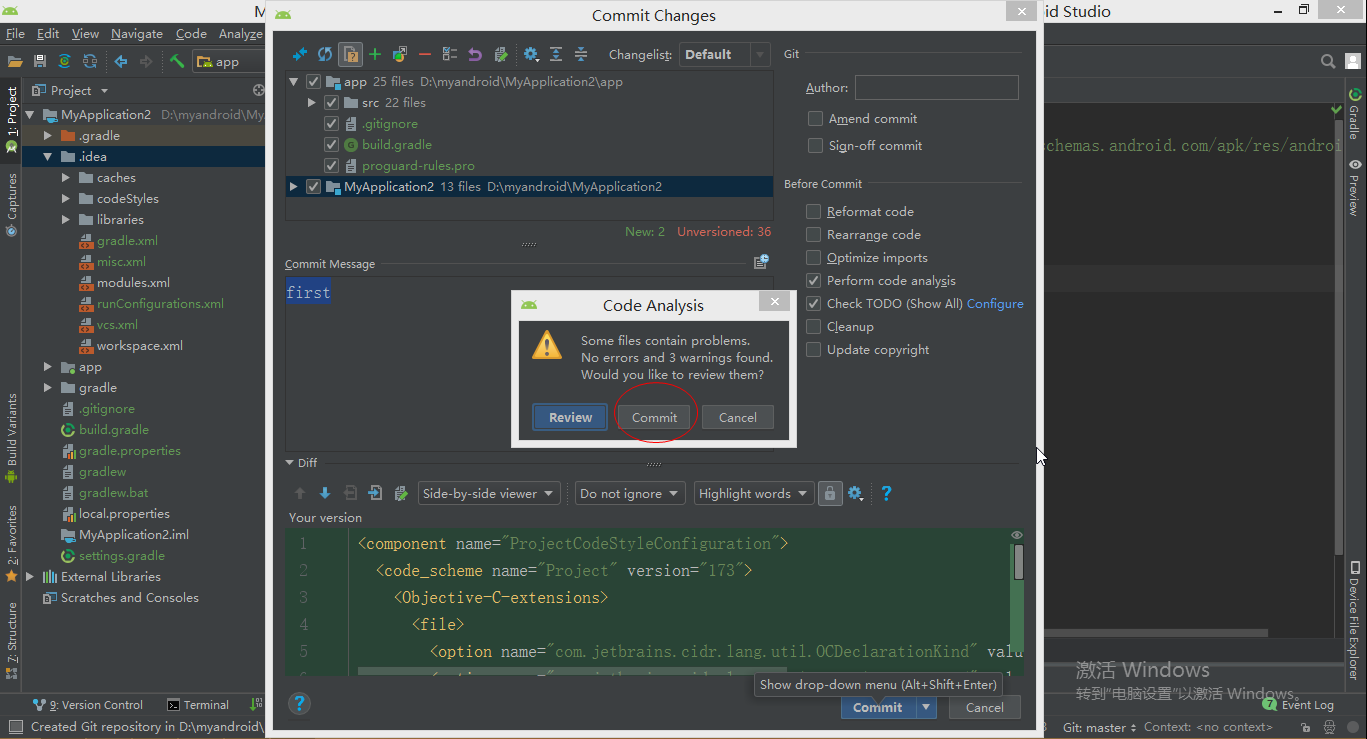
Add

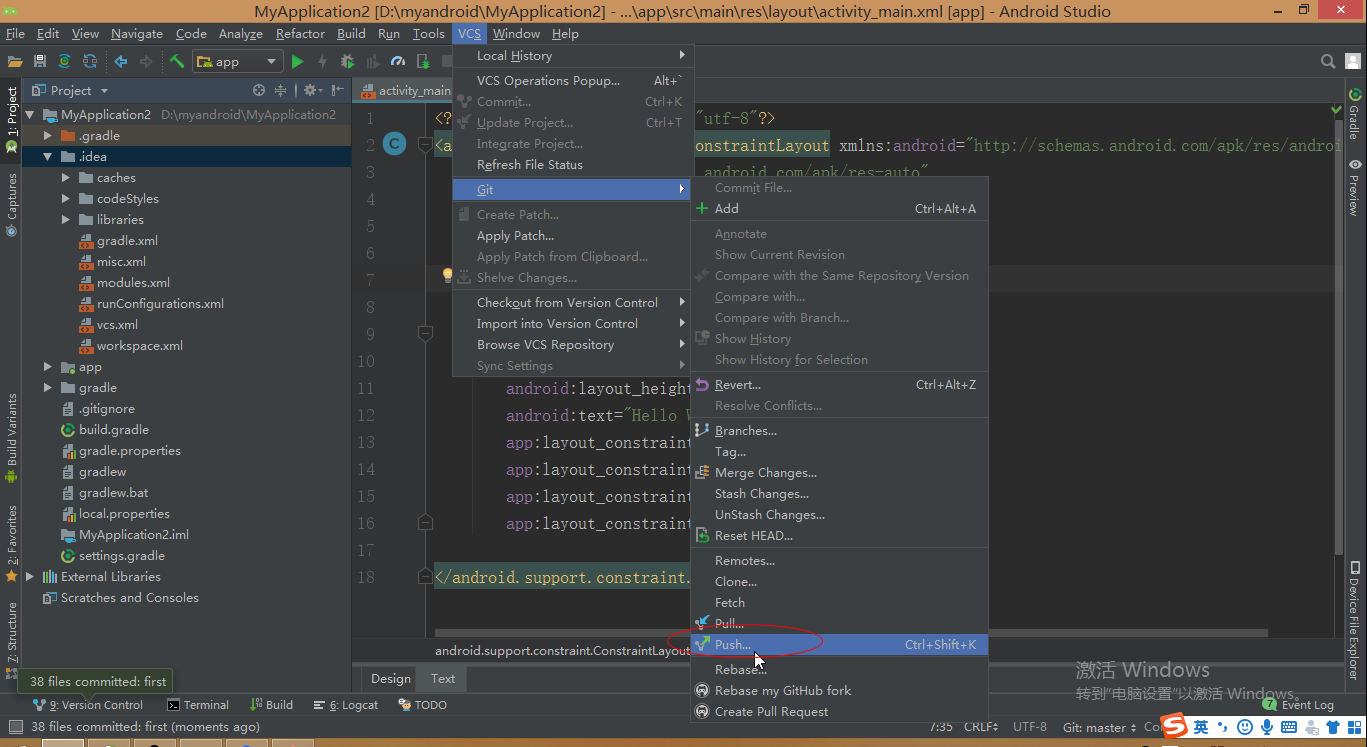


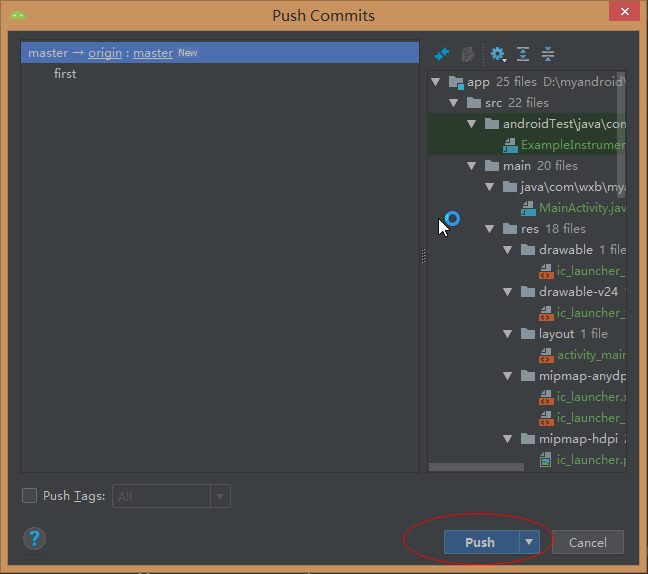
Commit

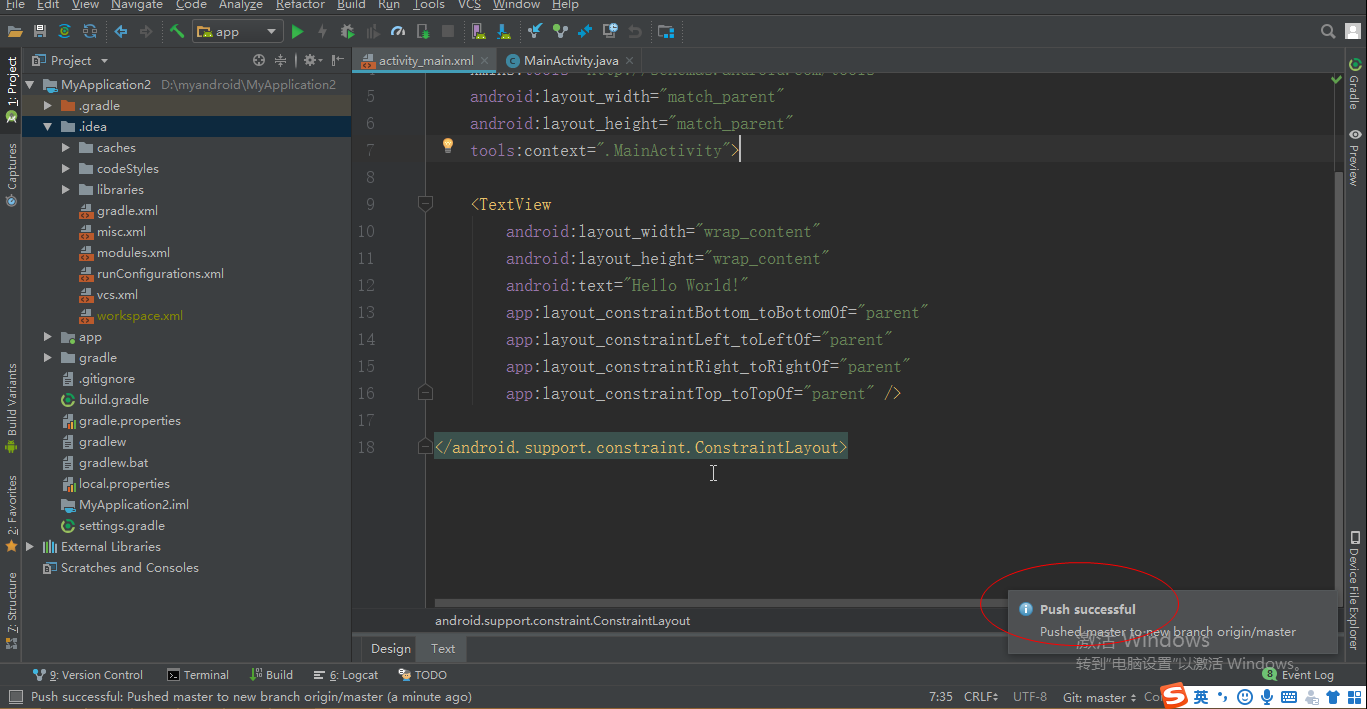








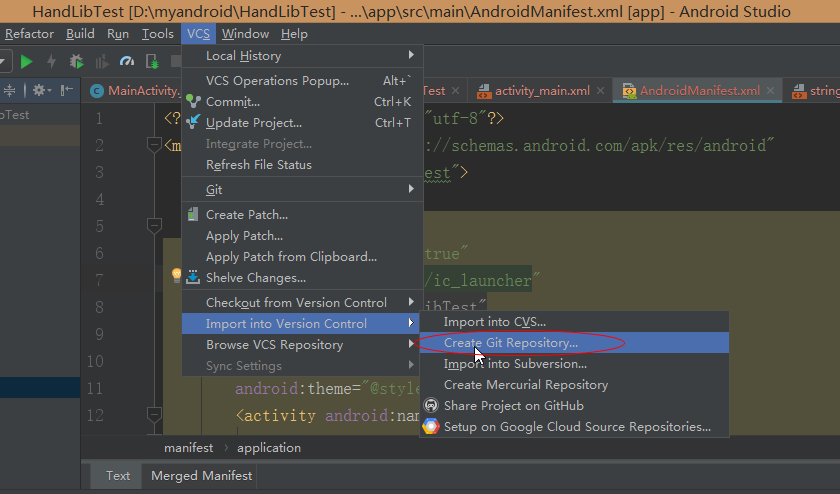




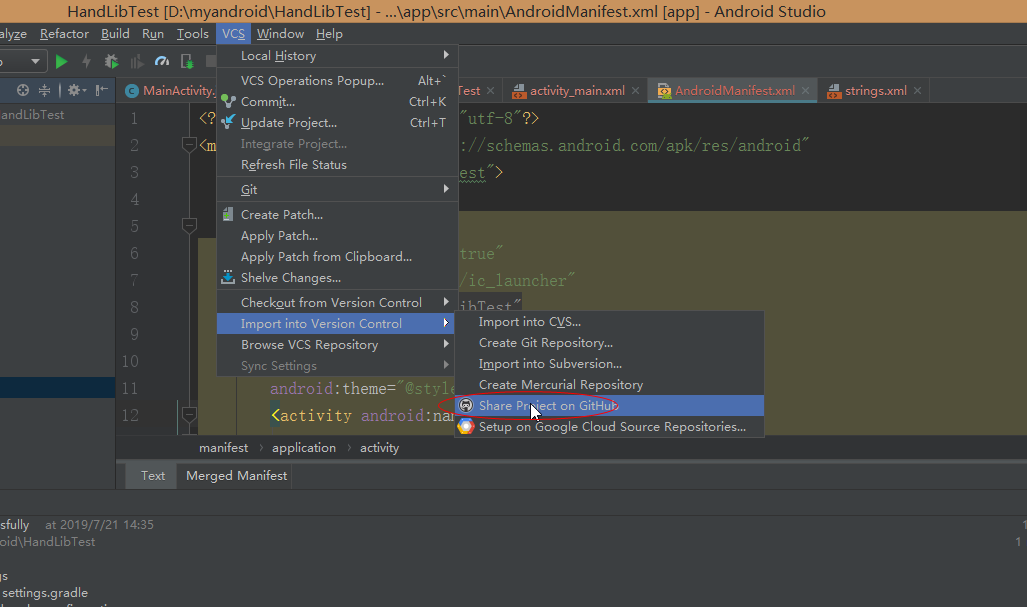
大功告成

二快捷创建仓库

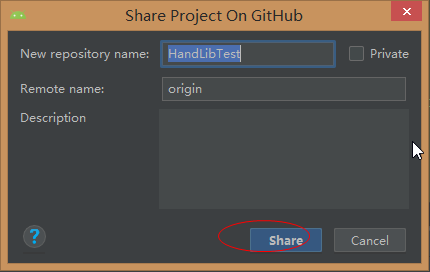
1.创建本地仓库



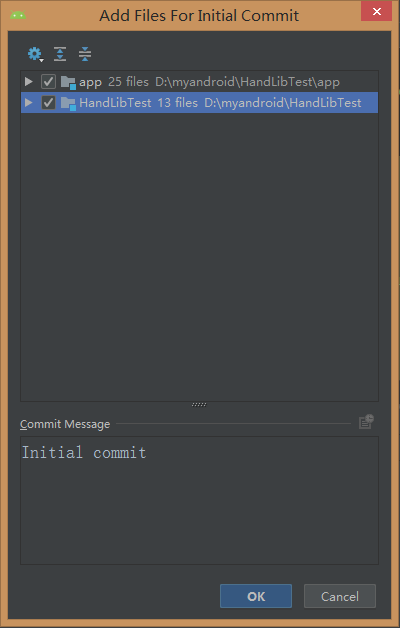
2.上传到GIT



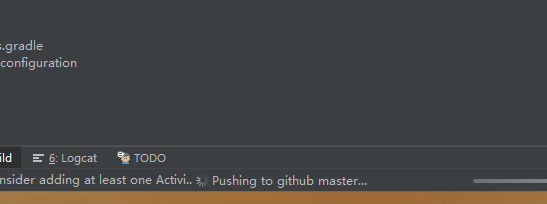
填写仓库名字



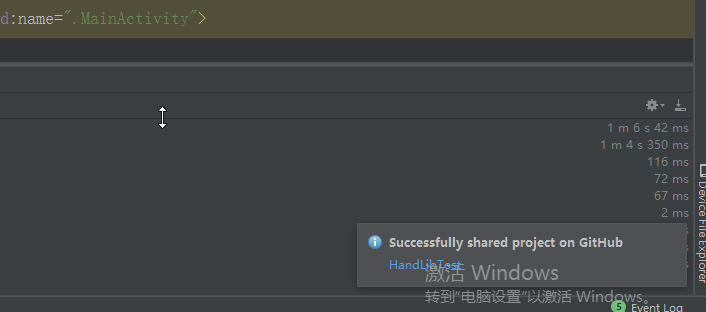
选择文件



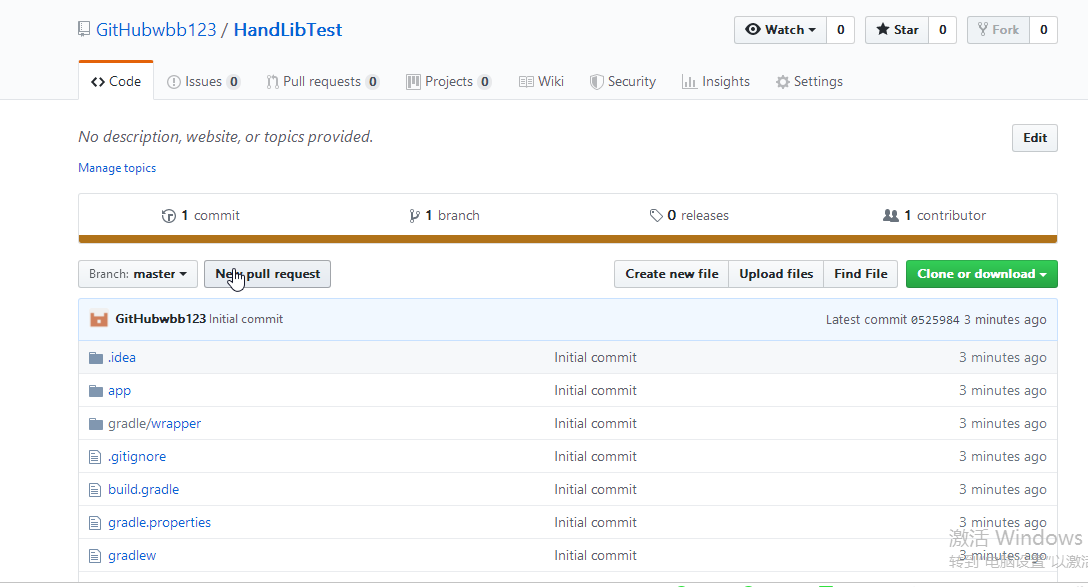
点击OK直接会Push



可以了



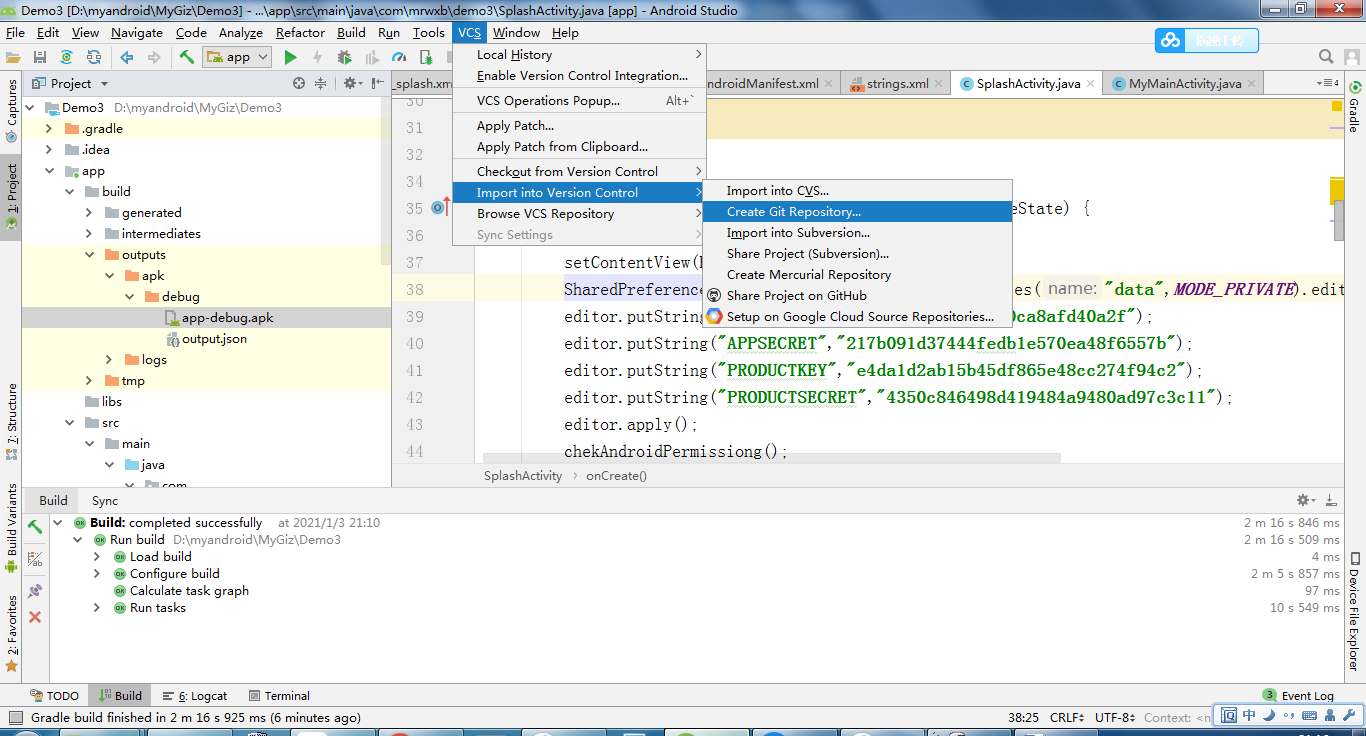
再到GIT网上查看，已经帮我们自动建立好了刚刚填写的仓库，省去了手动建立仓库的麻烦。

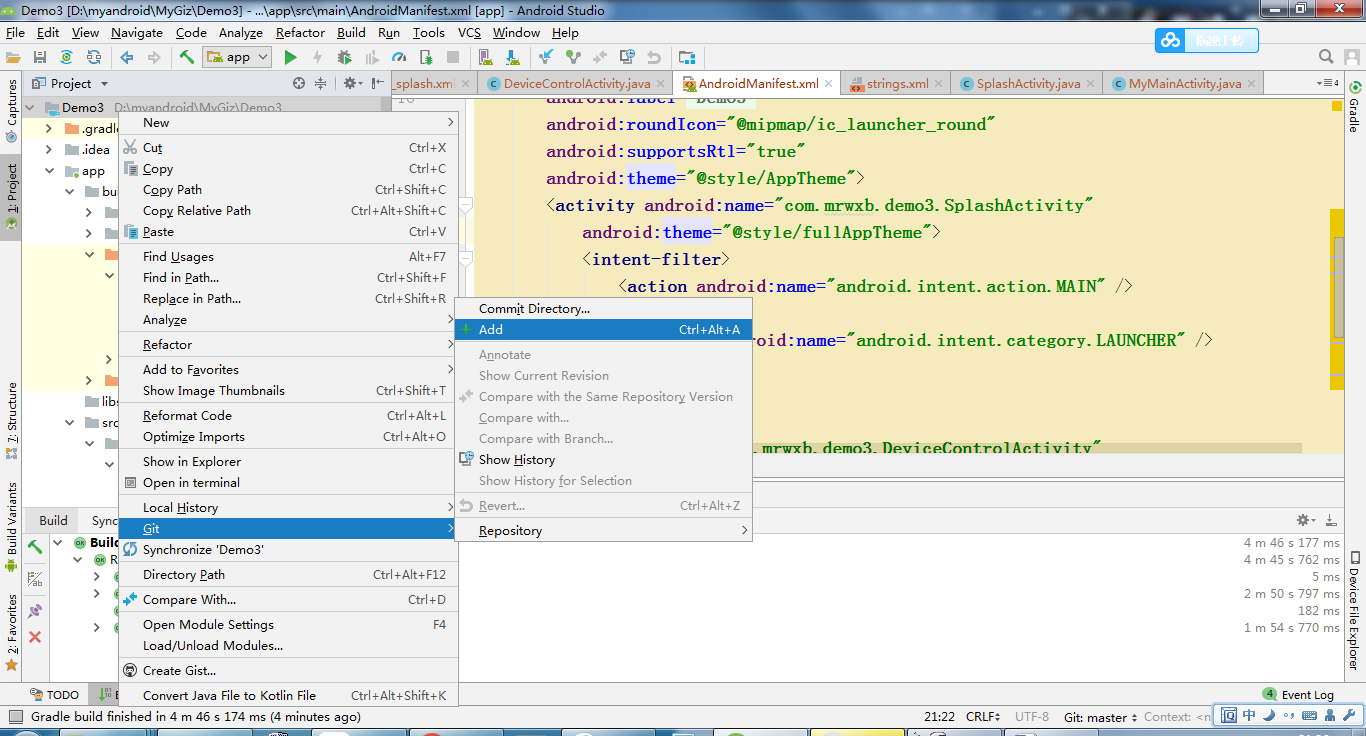


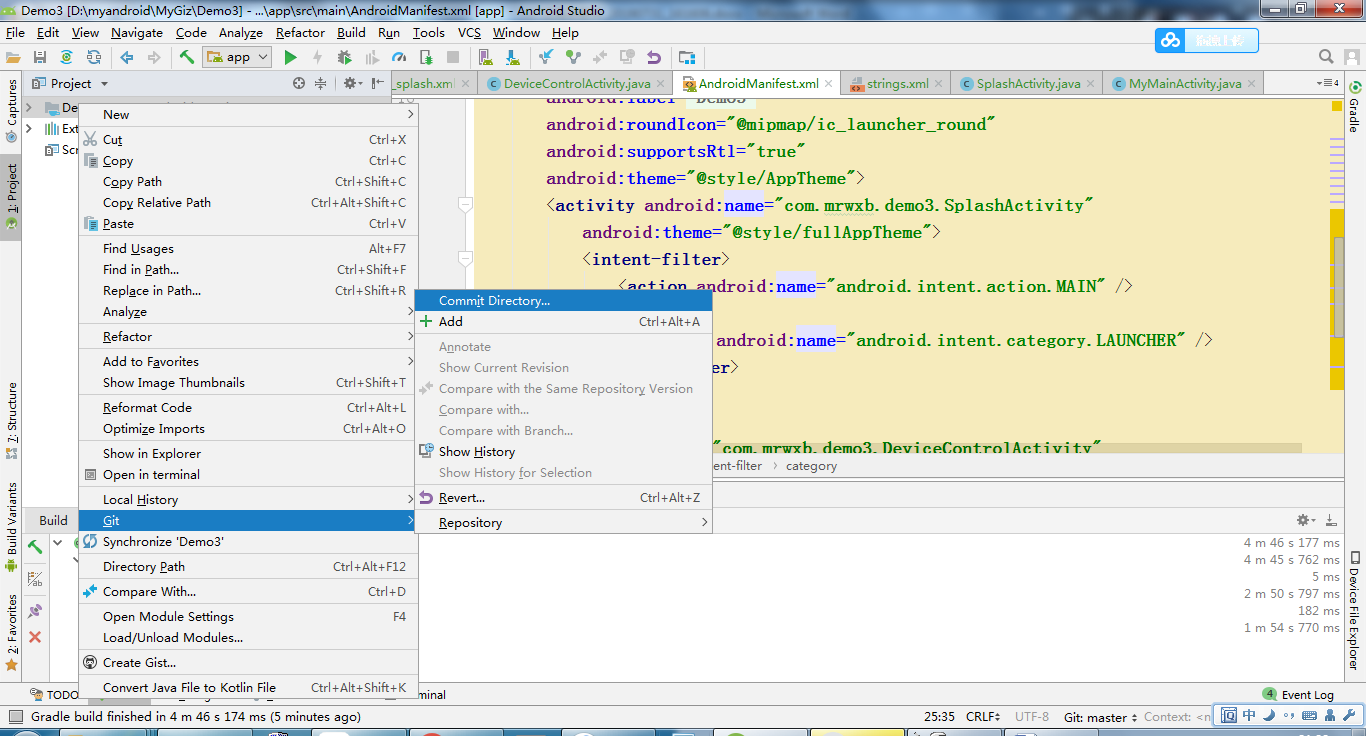
以后的修改就是add commit push等常规操作

1、如果不行,就先在GIT网上手动建立一个仓库如Demo3,复制地址

https://github.com/GitHubwbb123/Demo3.git

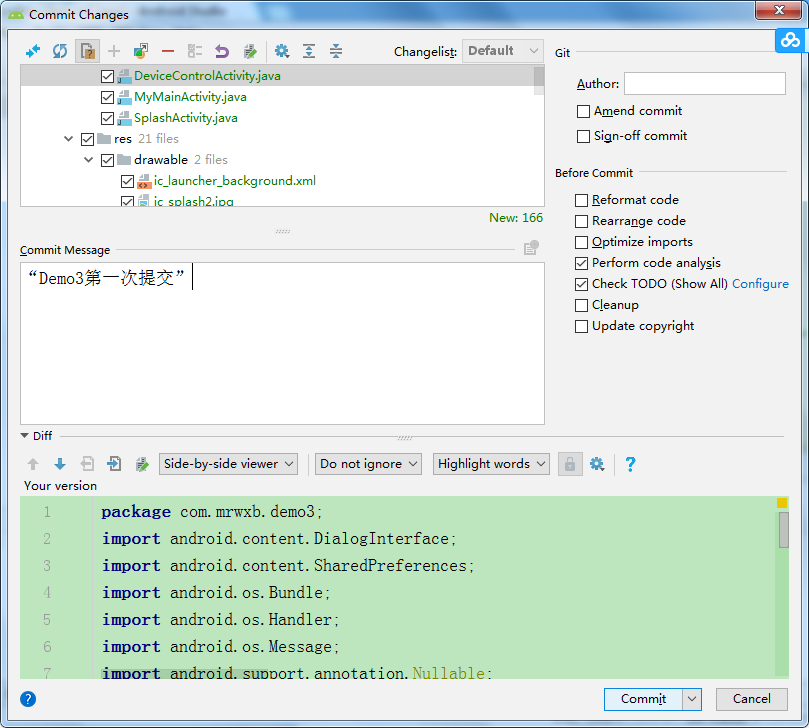
2、

3、

4

5

6



7

