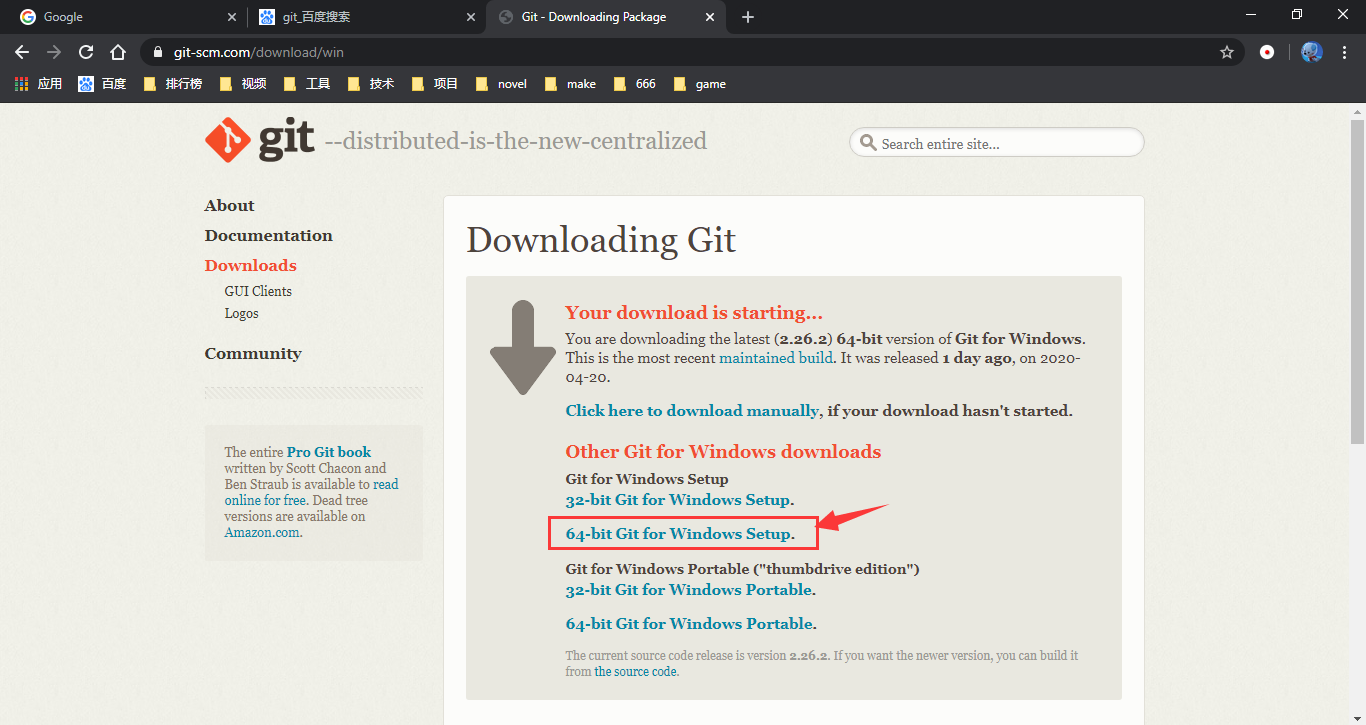
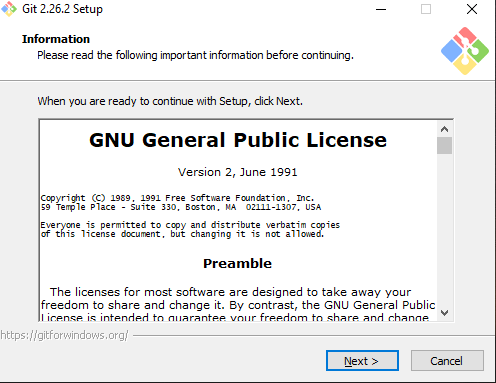
## 下载

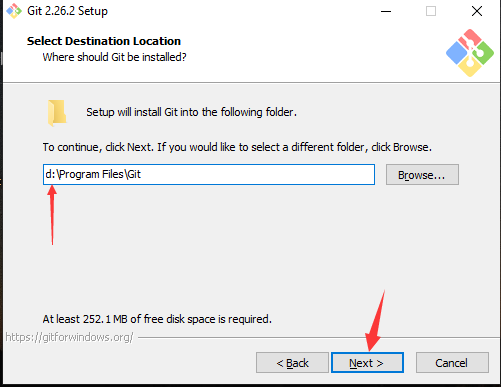
<https://git-scm.com/>

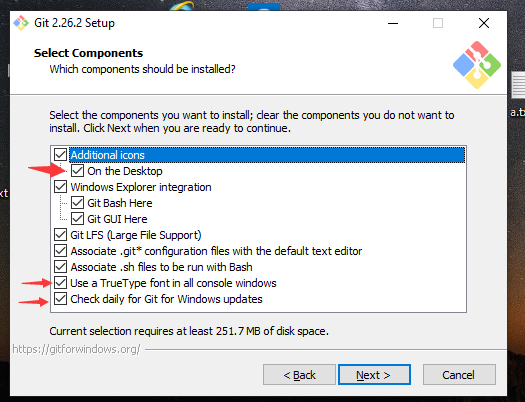


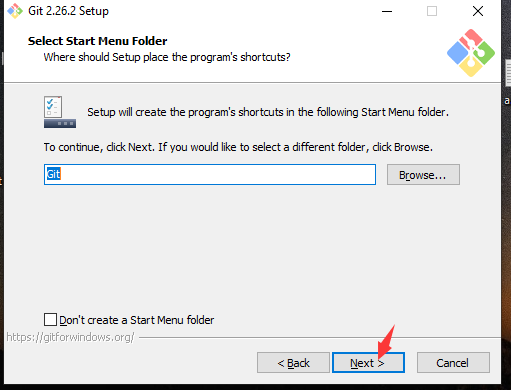


## 安装

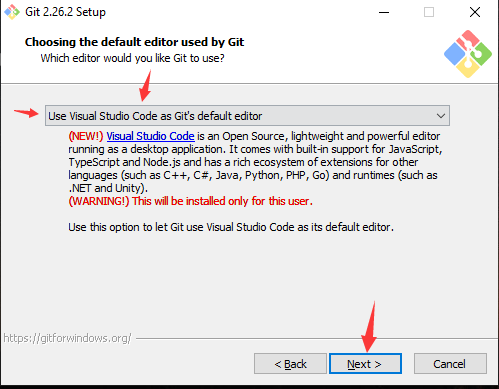




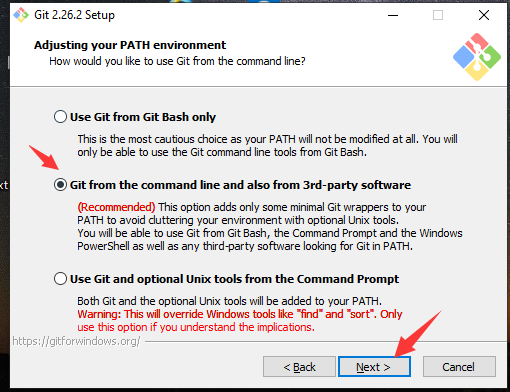




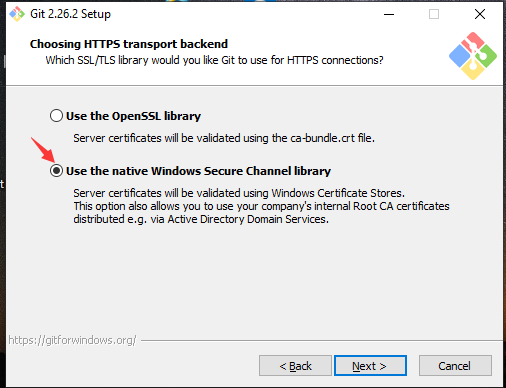
这里选择使用visual studio code来作为默认编辑器



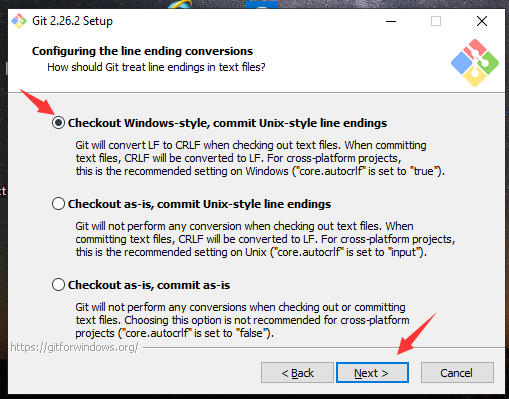
环境变量支持



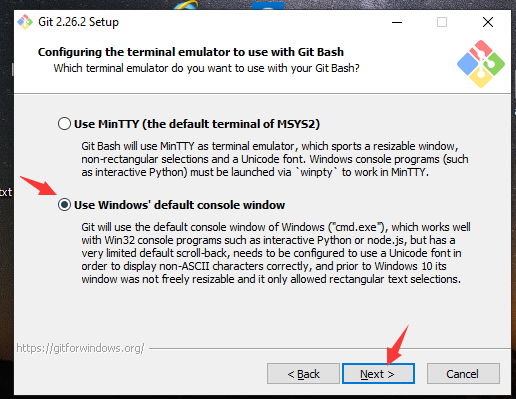
选择https证书管理方式，这里我们选择windows系统来管理



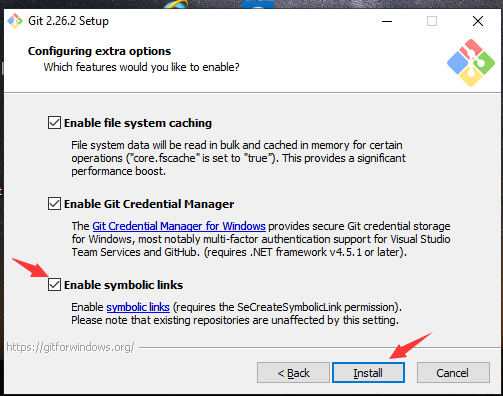
选择文本换行设置



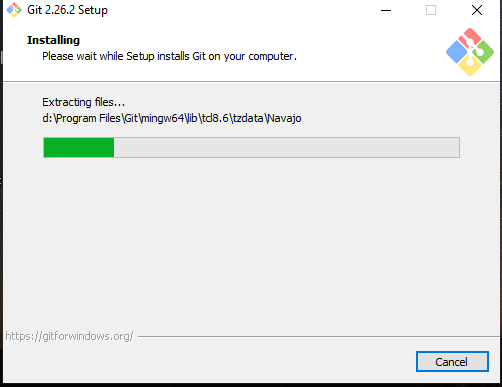
选择控制台默认程序这里我们使用windows自带的cmd



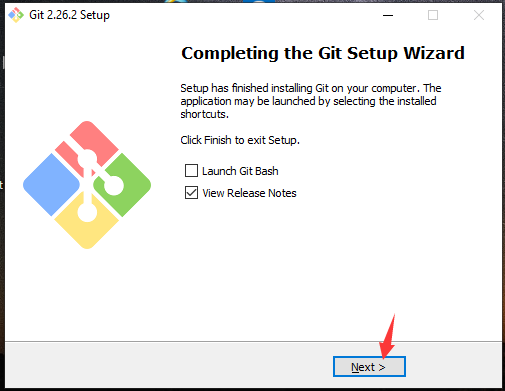
启用缓存，证书管理，符号链接



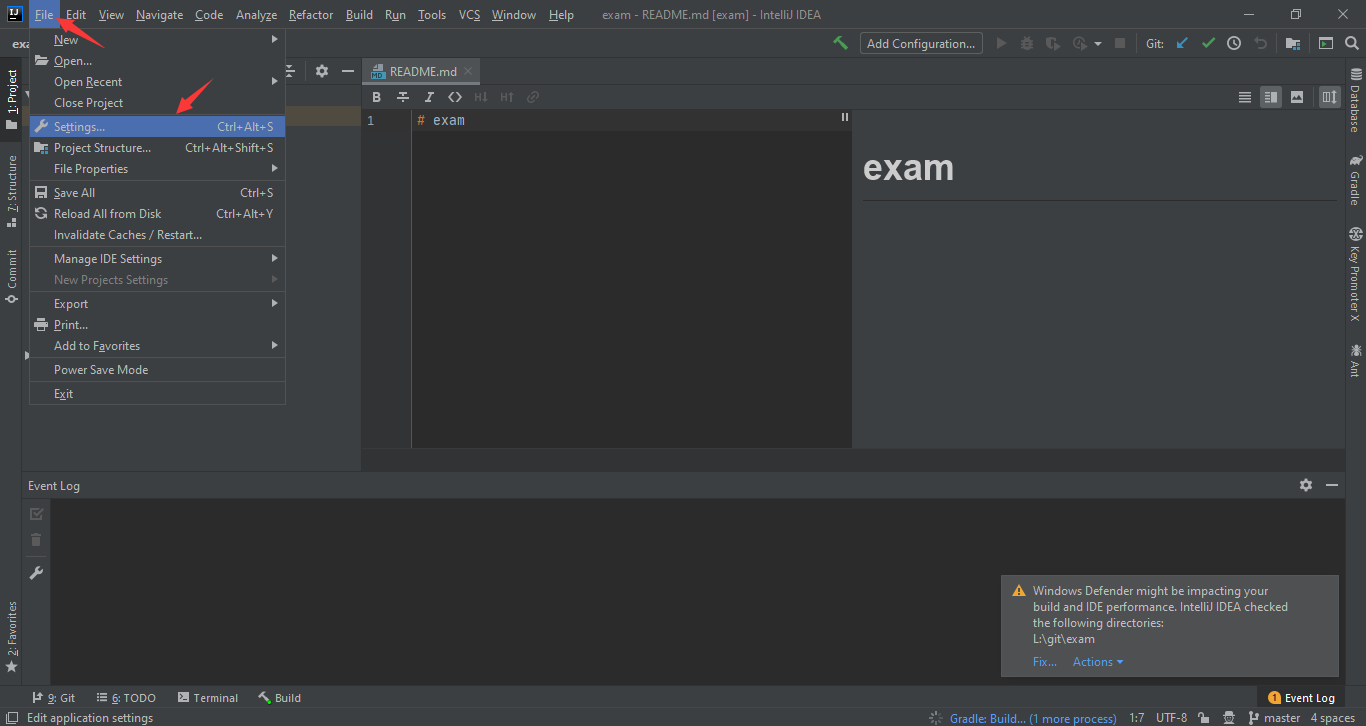
安装中



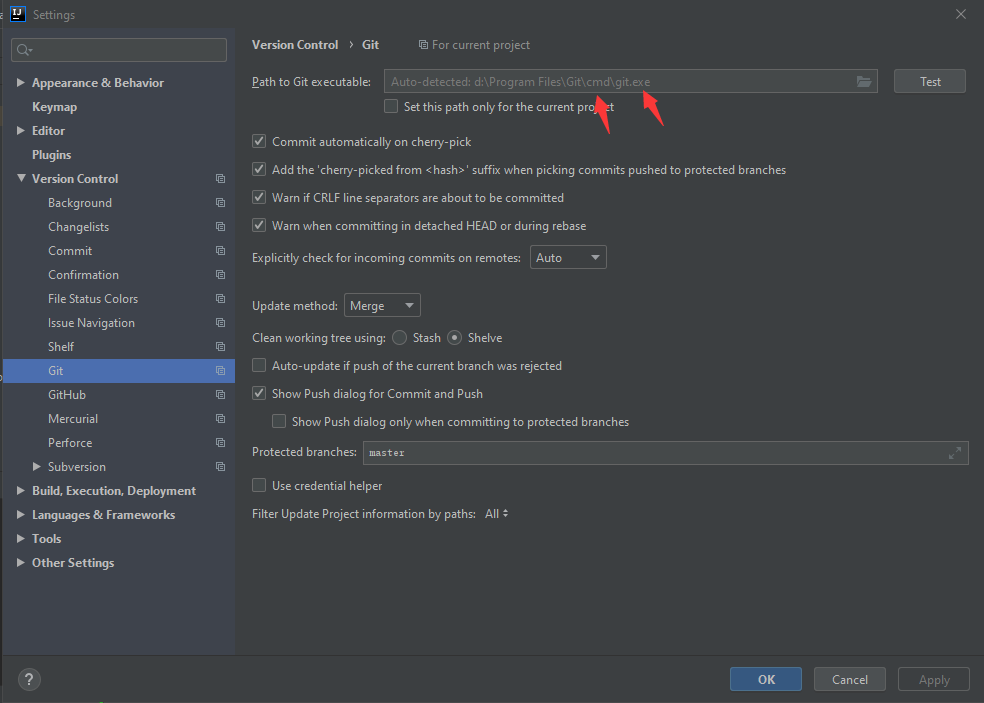
完成安装



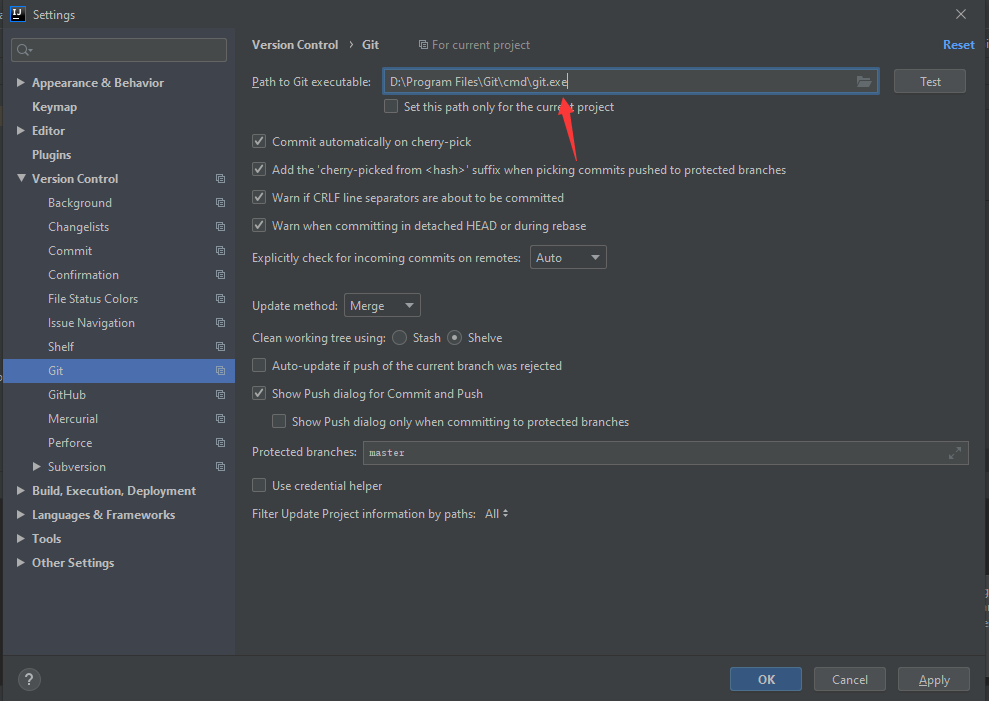
## 在idea中配置git



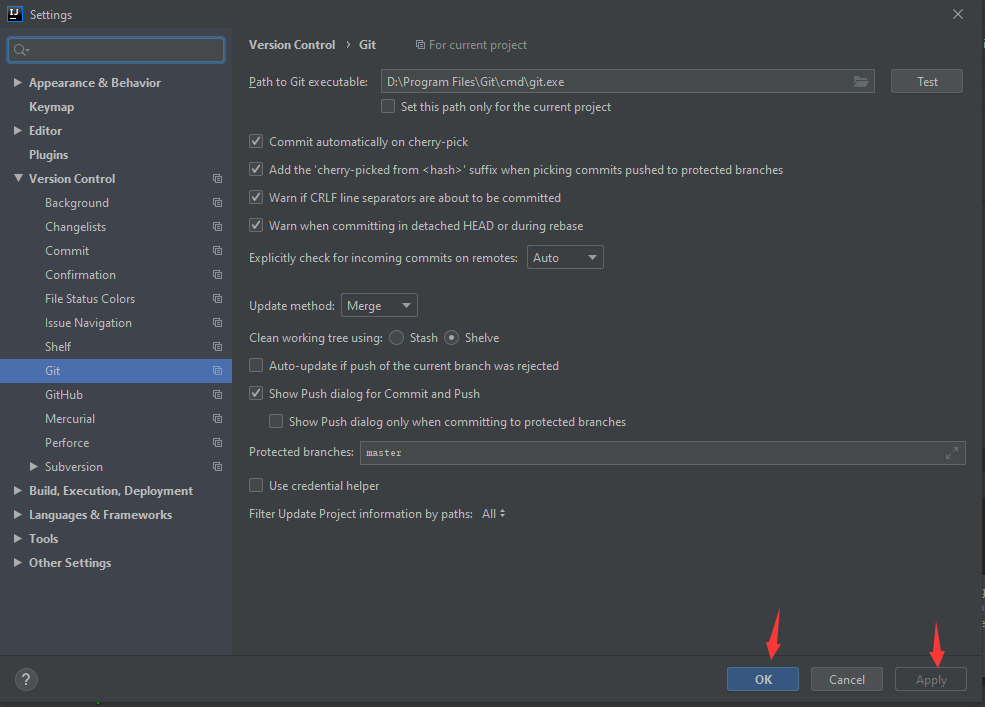
因为我们刚才安装时用的是cmd的控制台所以这里自动检测到了



如果没有自动检测到你可以手动配置上

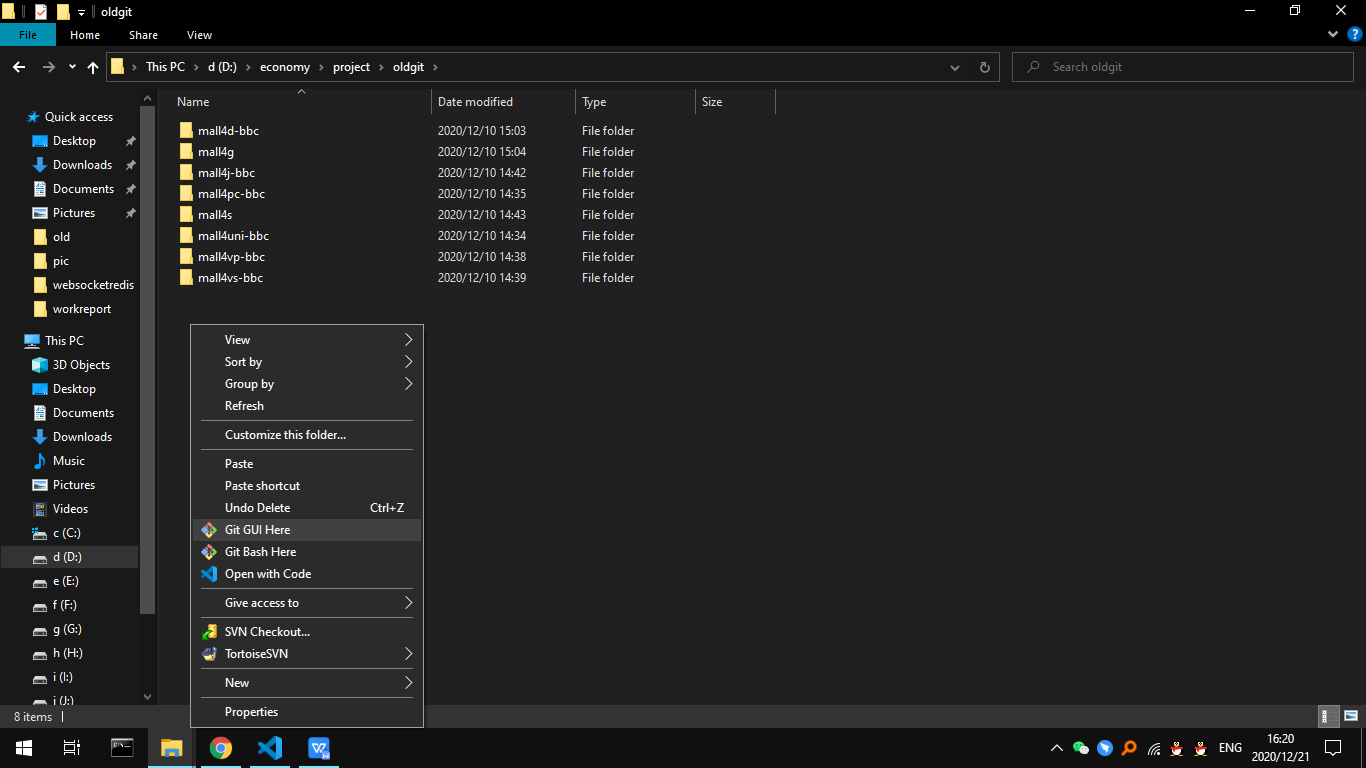


配置完成后记得点击应用与确认

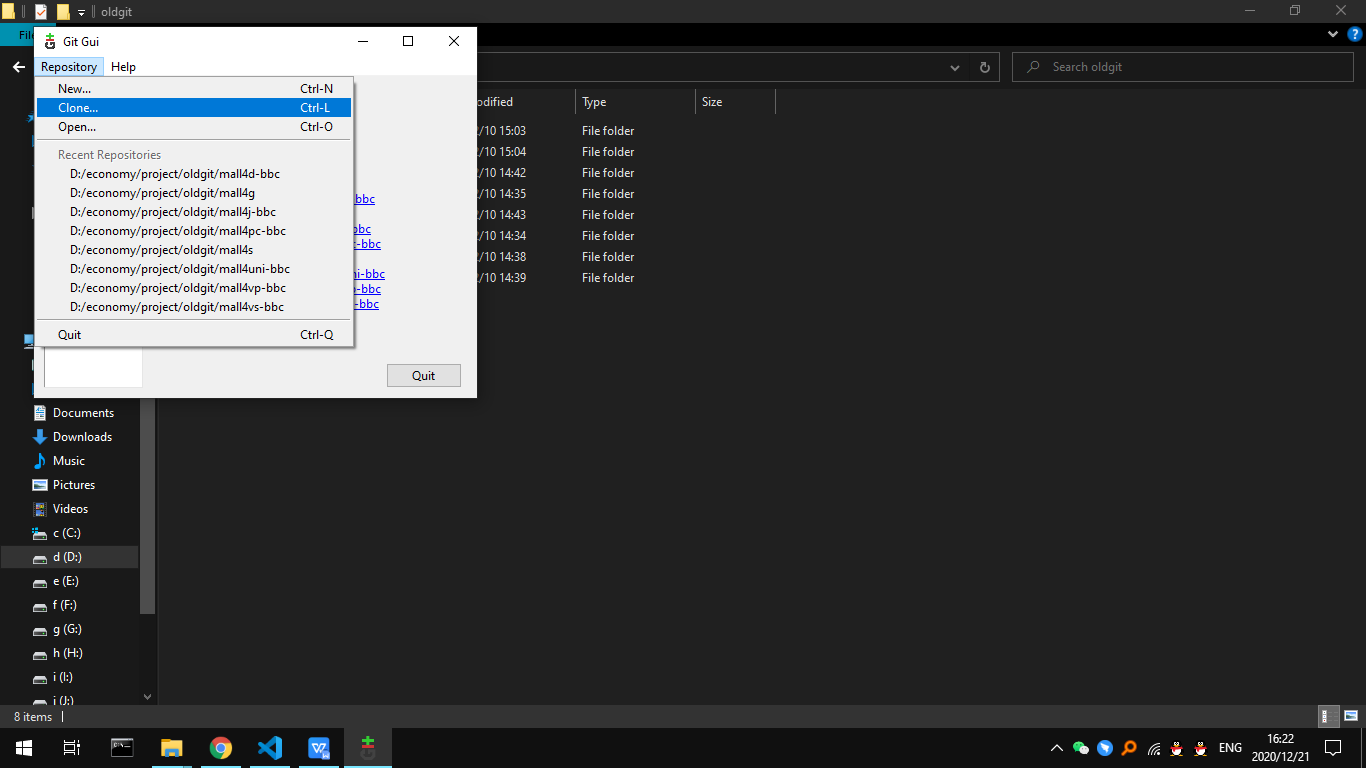


## 下载git项目

在空白处右击，选择Git GUI Here



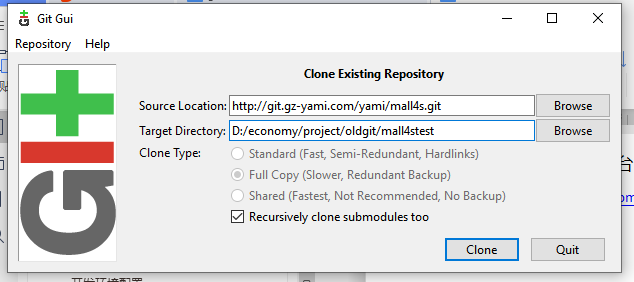
选择Repository菜单->Clone



下载前需要先输入你的Git账号和密码

sourceLocation源码目录，这里一般是一个以http开头的网址

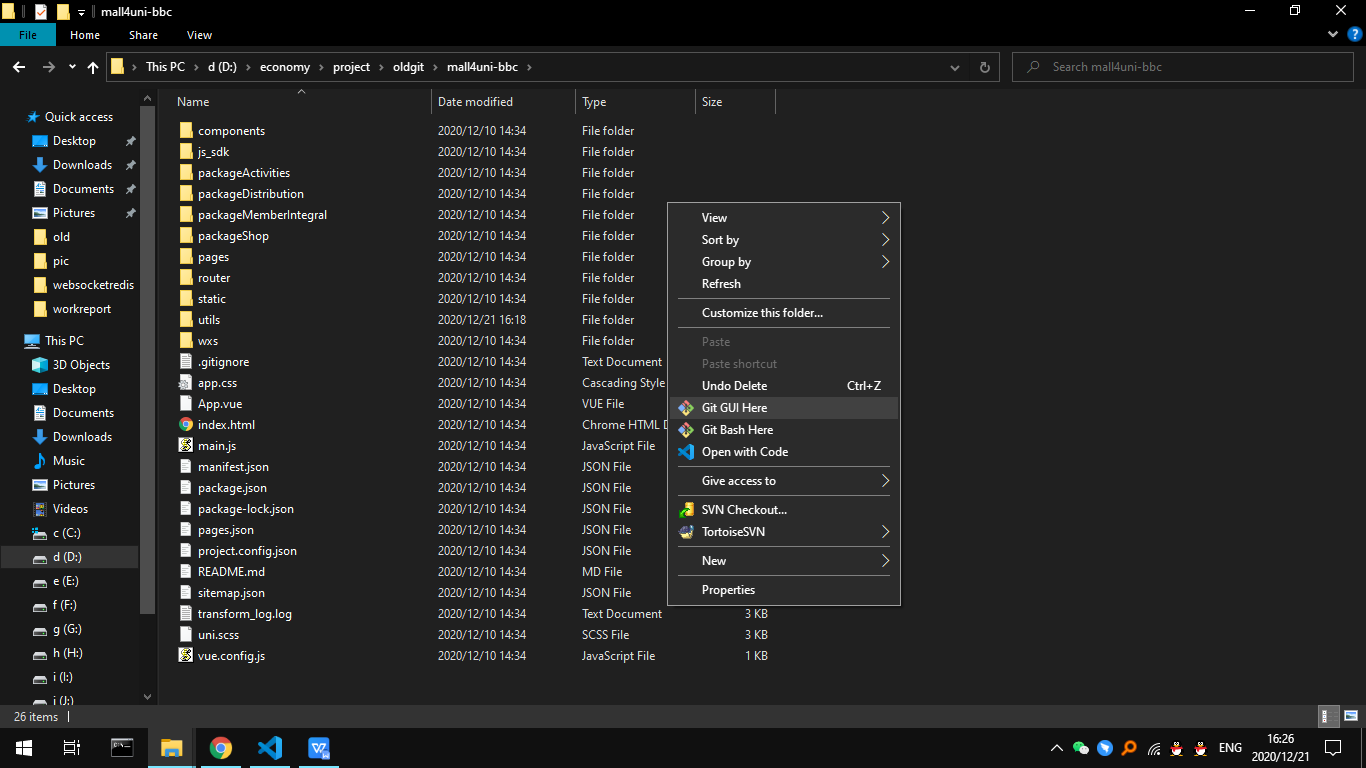
targetDirectory目标目录，注意这个目录一定要不存在的，这样才可以被自动创建



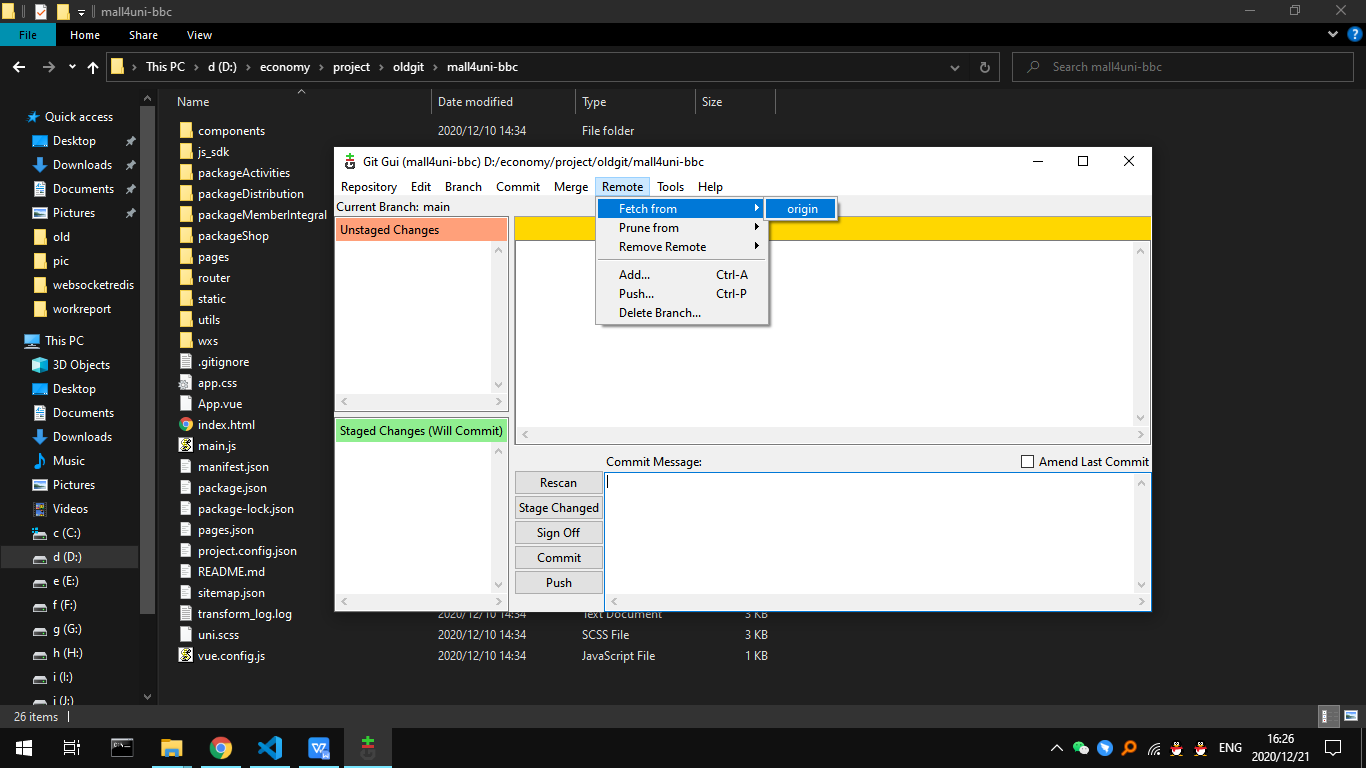
## 更新git代码

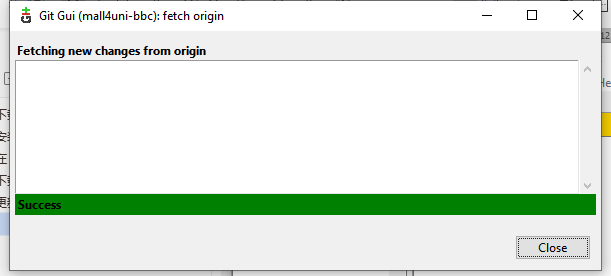
### 更新

进入项目目录选择Git GUI Here



选择Remote->Fetch From -> orgin

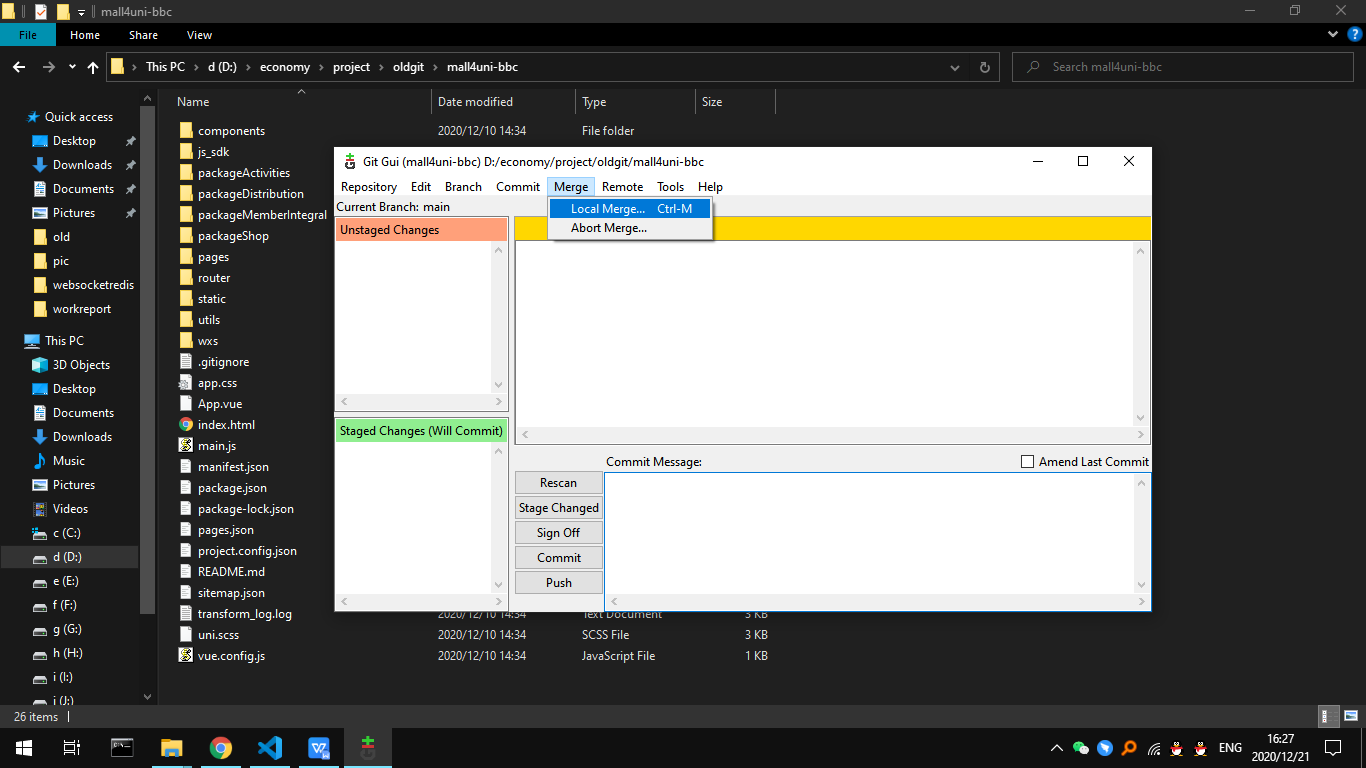


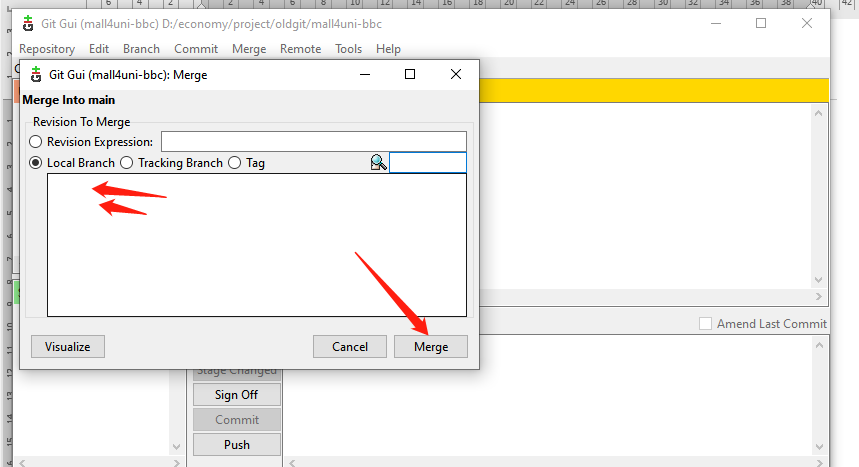


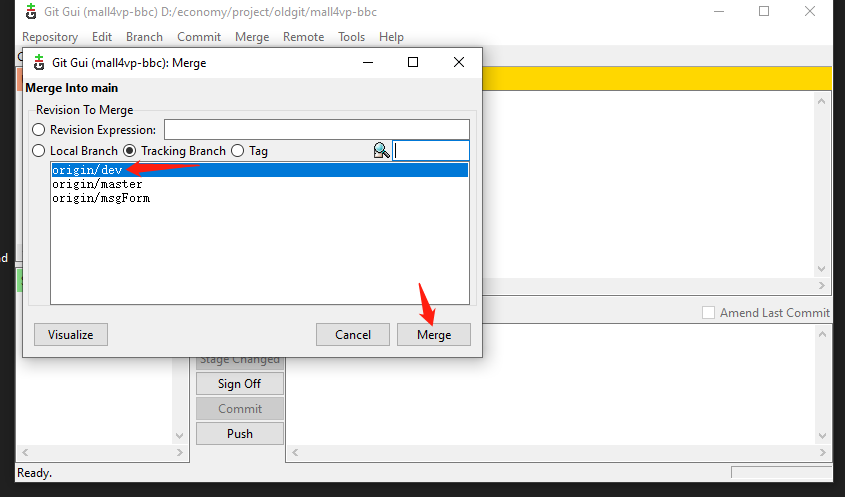
### 导入

Merge->Local Merage->Local Branch

选择你要导入的分支即可，一般是选择dev即可







点击导入即可