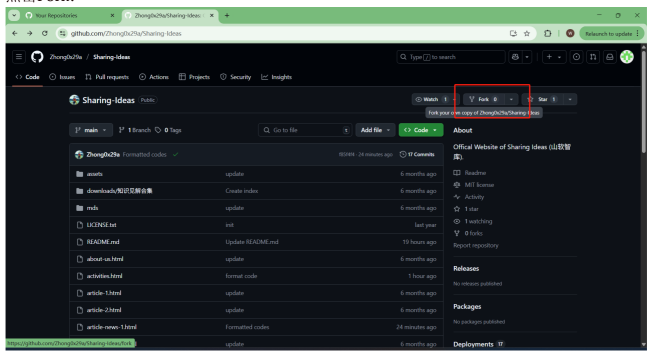
# How to make contribution on Github?

## 前置环境

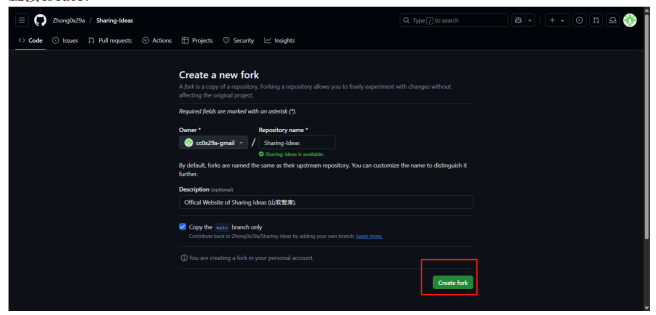
- 1. 安装VSCode: https://blog.csdn.net/msdcp/article/details/127033151
- 2. 安装Git环境: https://blog.csdn.net/czjl6886/article/details/122129576(仅需使得vscode能用git.exe)

## 配置git仓库

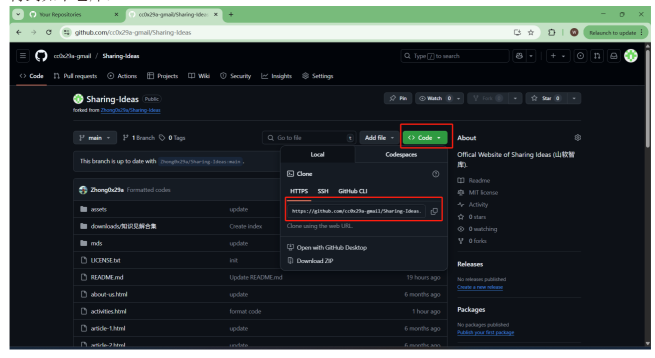
#### 点击Fork:



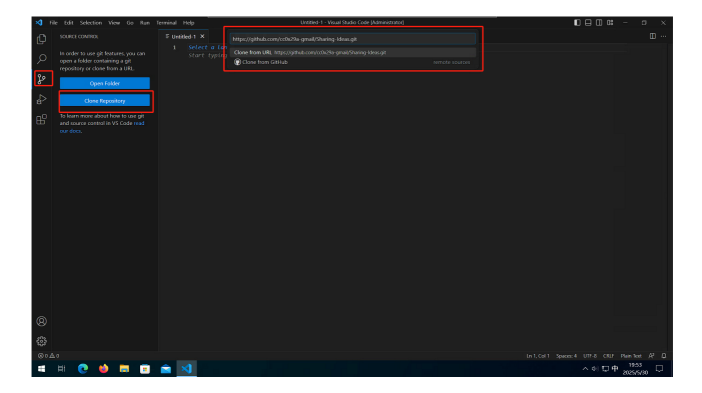
### 直接create:



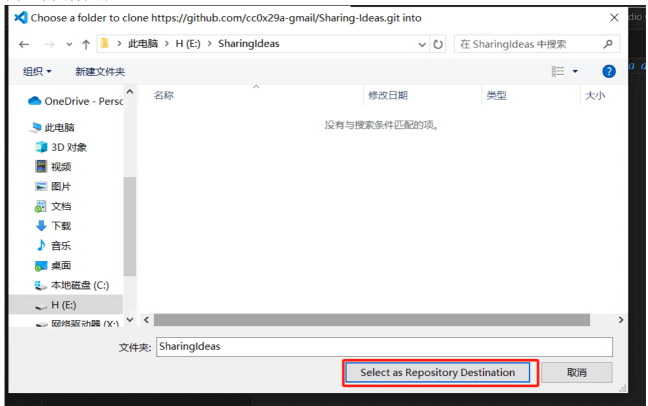
## 得到如下仓库:



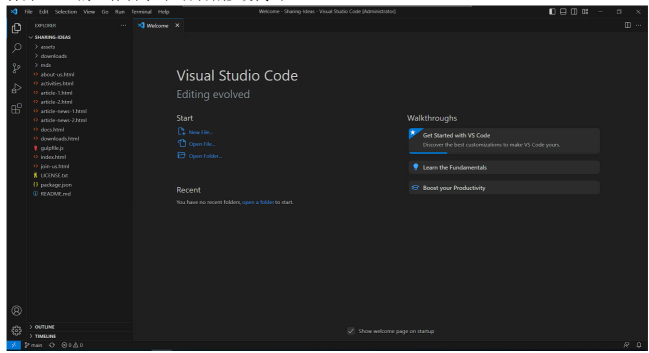
在vscode中clone刚刚fork的git仓库



## 找一个文件夹放:

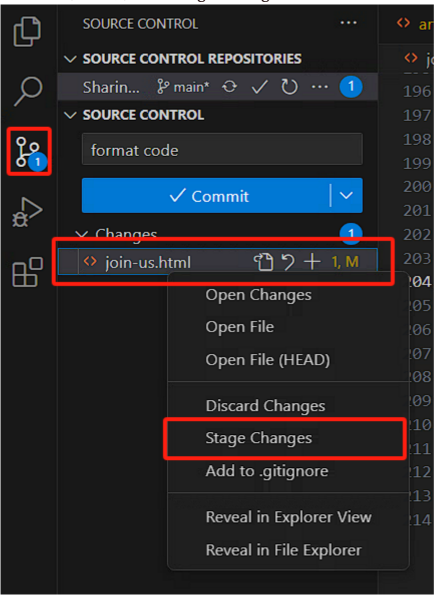


打开clone的工作目录即可开始修改代码:

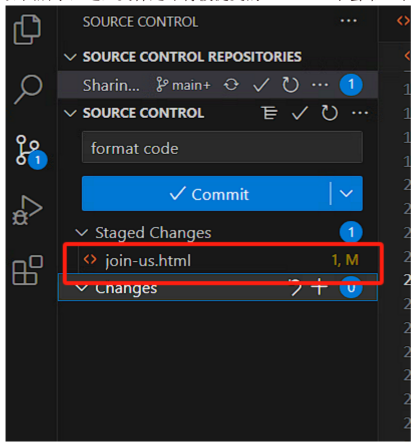


## 提交修改

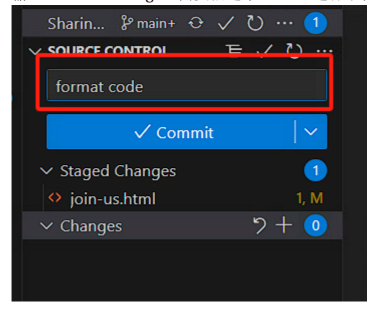
在此处changes中可以看到修改过的文件,右键选择stage changes即可将指定文件放到即将提交的版本中(会显示到staged changes中):



如图所示,这些文件是即将被提交的(commit不会带上未staged的文件):

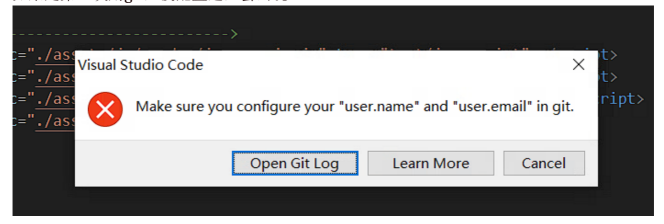


输入commit message, 简要描述本commit进行了什么改动,点击commit:

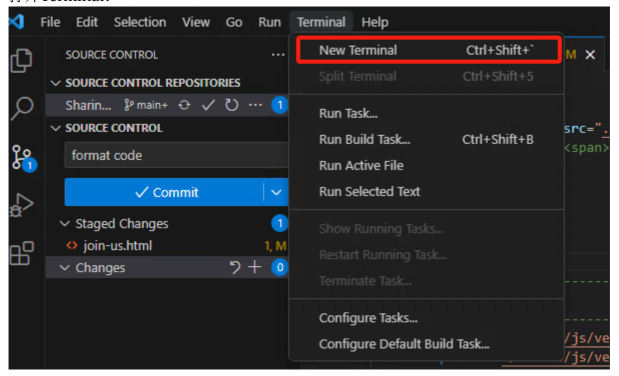


配置Git信息(Optional)

如果是第一次用git,没配置过,会出现:



### 打开Terminal:

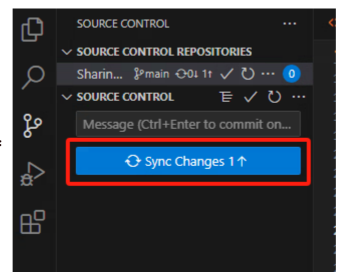


输入以下两条命令(在中括号中填入对应信息)

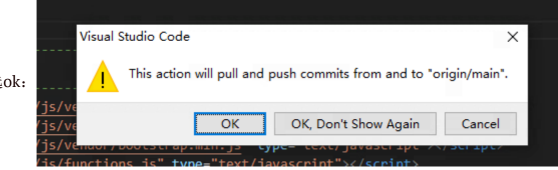
```
git config --global user.name "【用户名】"
git config --global user.email "【邮箱】"
```

#### 如图:

随后重新提交Commit即可。

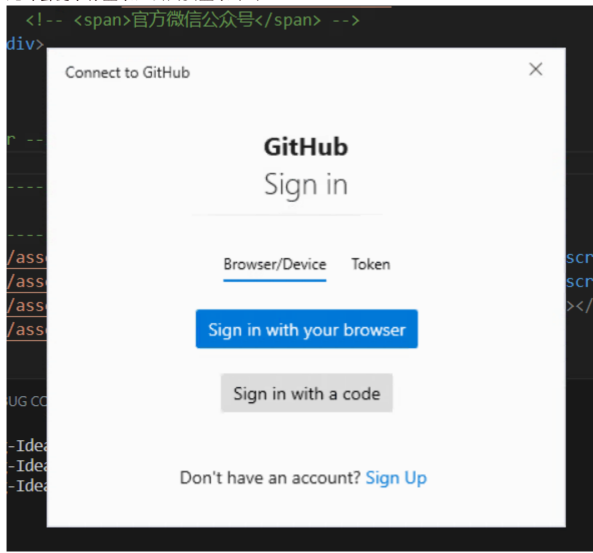


点击sync changes:



选ok:

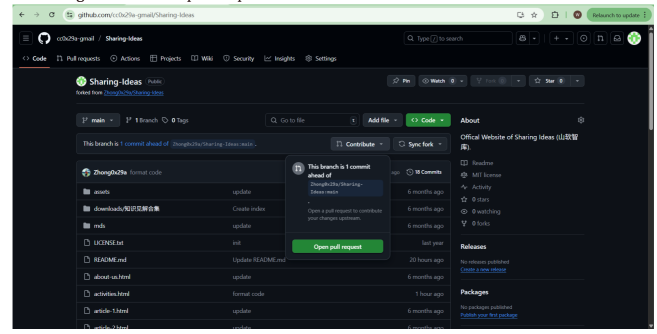
此时会提示你登录,去网页登录即可:



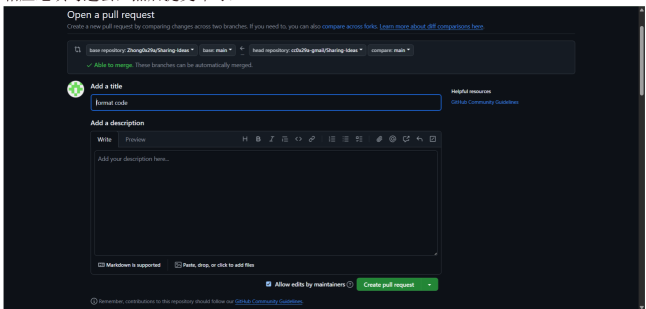
创建PR (Pull Request)

方法一: Github网页

在自己的github主页创建pull request,点Contribute:

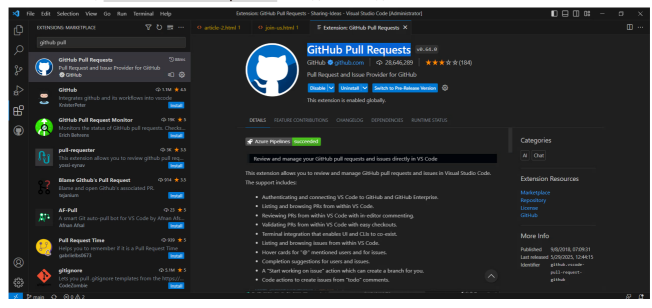


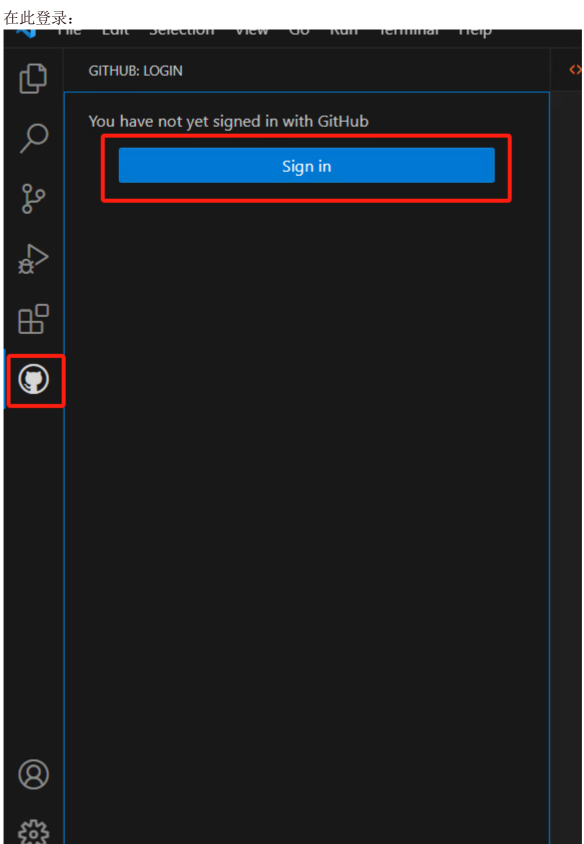
相应地填写进去,然后提交即可:



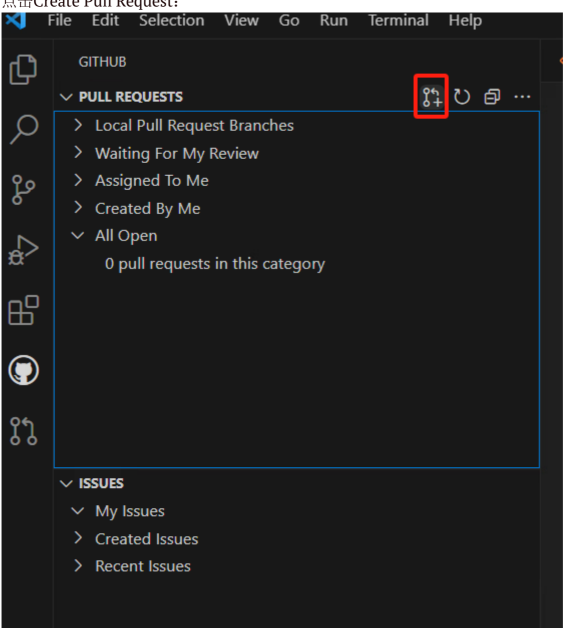
方法2: VSCode插件

## vscode里有个Github Pull Requests的插件,在插件列表搜索安装:





点击Create Pull Request:



填入title和description描述这次PR的内容,点击Create即可:

