

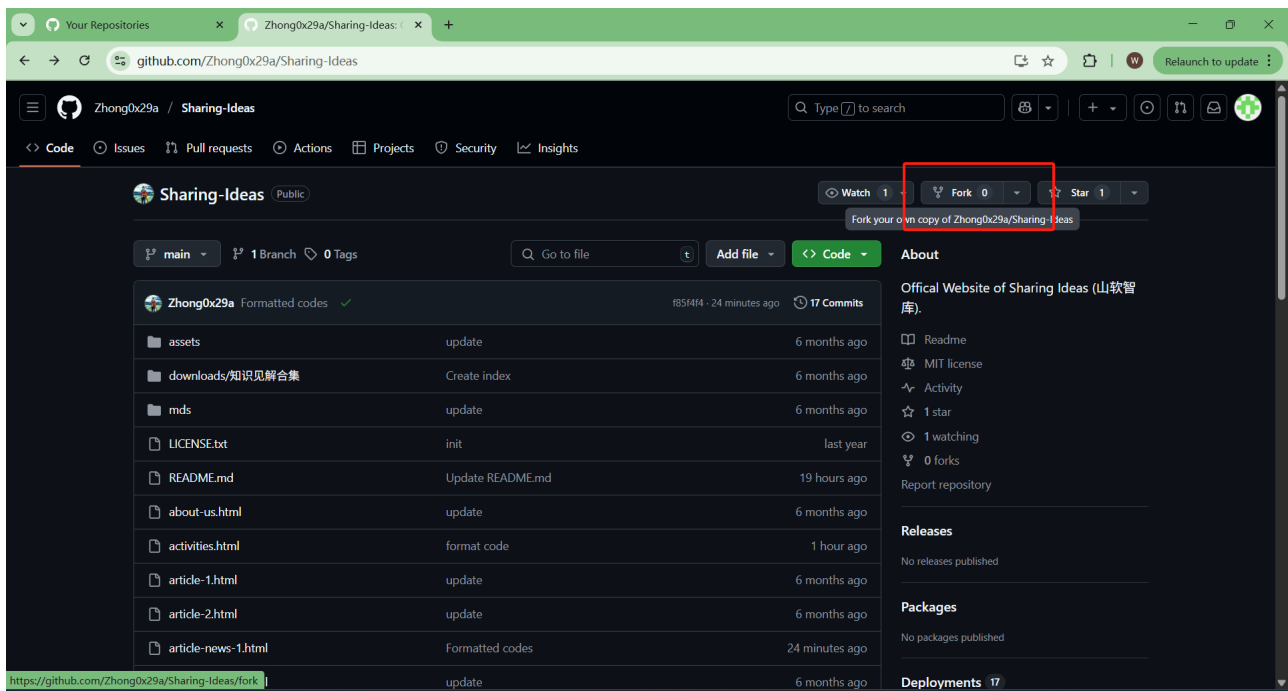
How to make contribution on Github?

前置环境

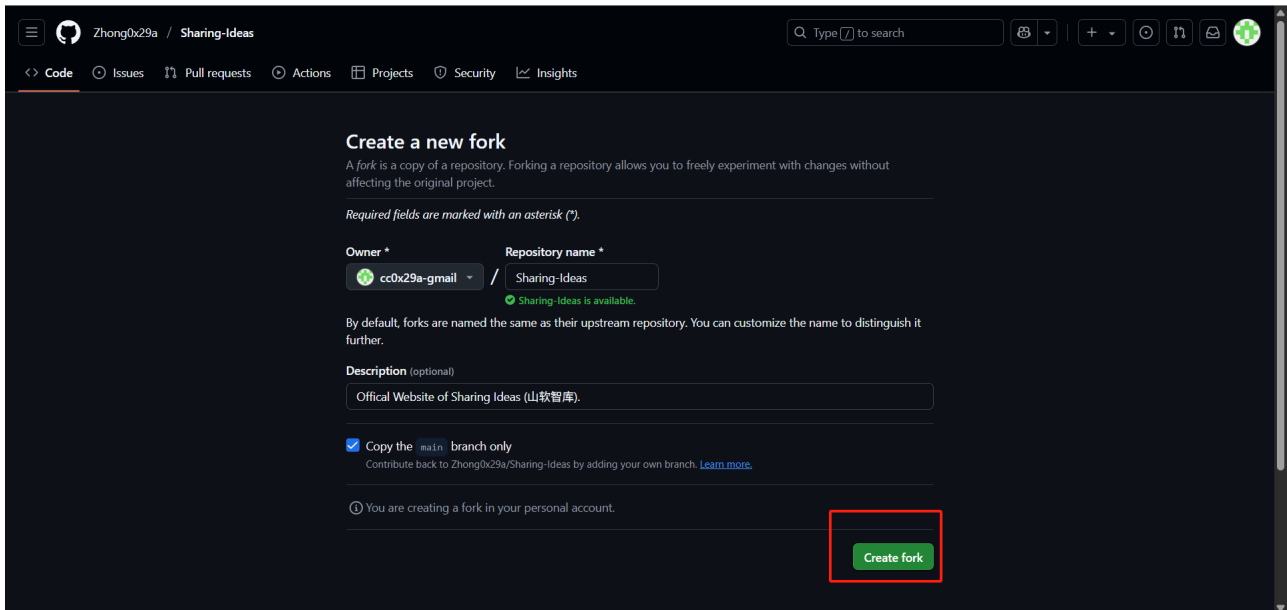
1. 安装VSCode: <https://blog.csdn.net/msdcp/article/details/127033151>
2. 安装Git环境: <https://blog.csdn.net/czjl6886/article/details/122129576> (仅需使得vscode能用git.exe)

配置git仓库

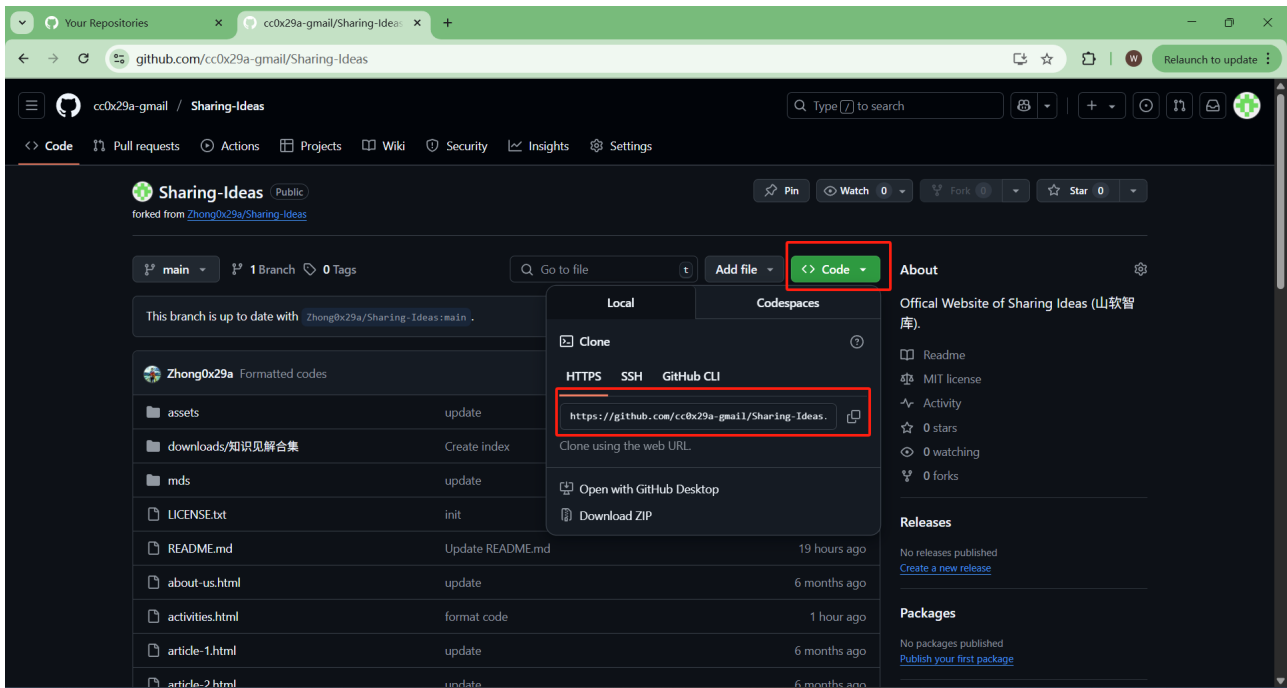
点击Fork:



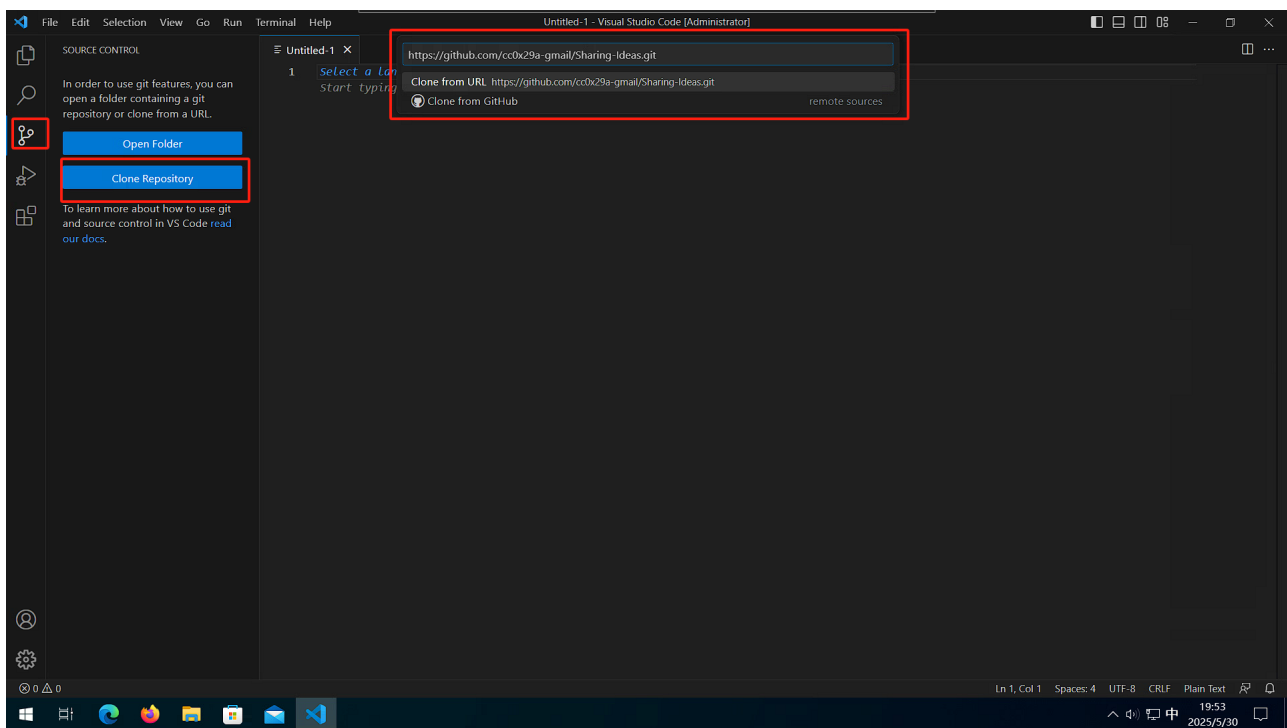
直接create:



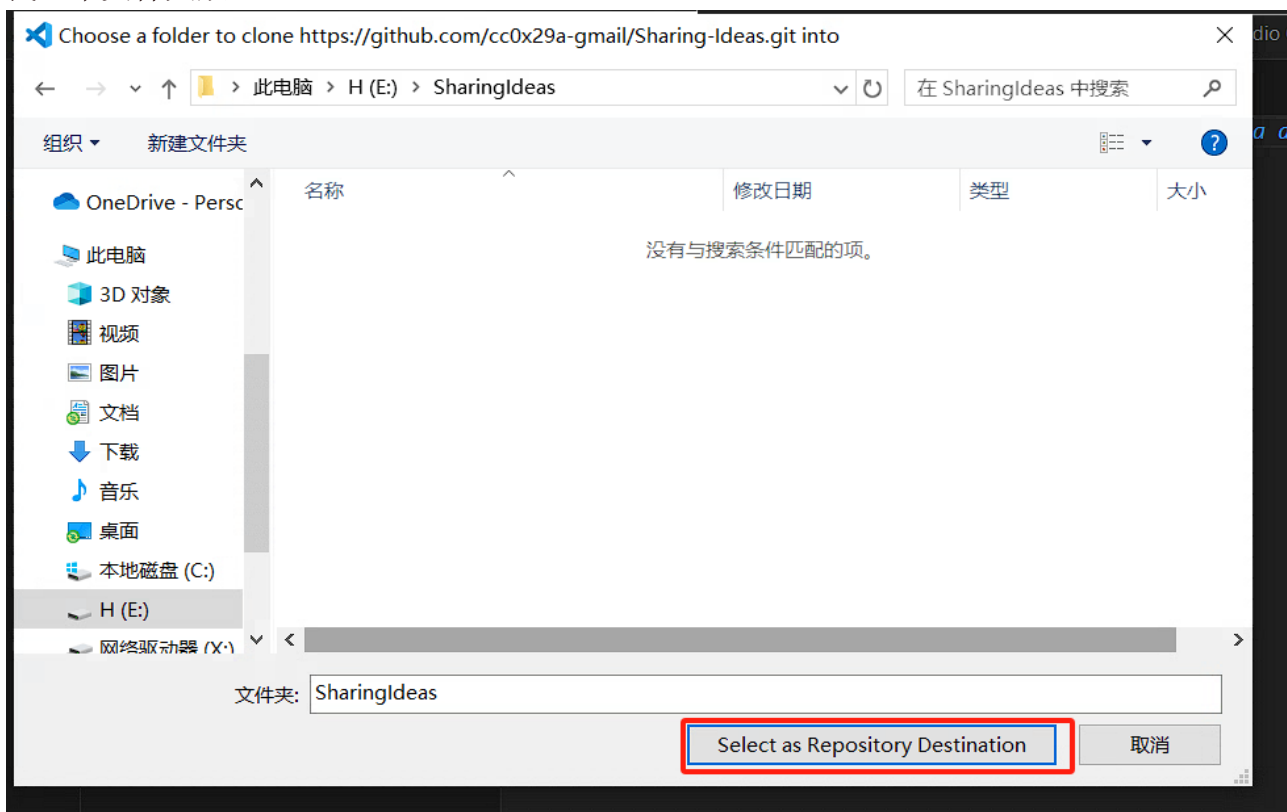
得到如下仓库:



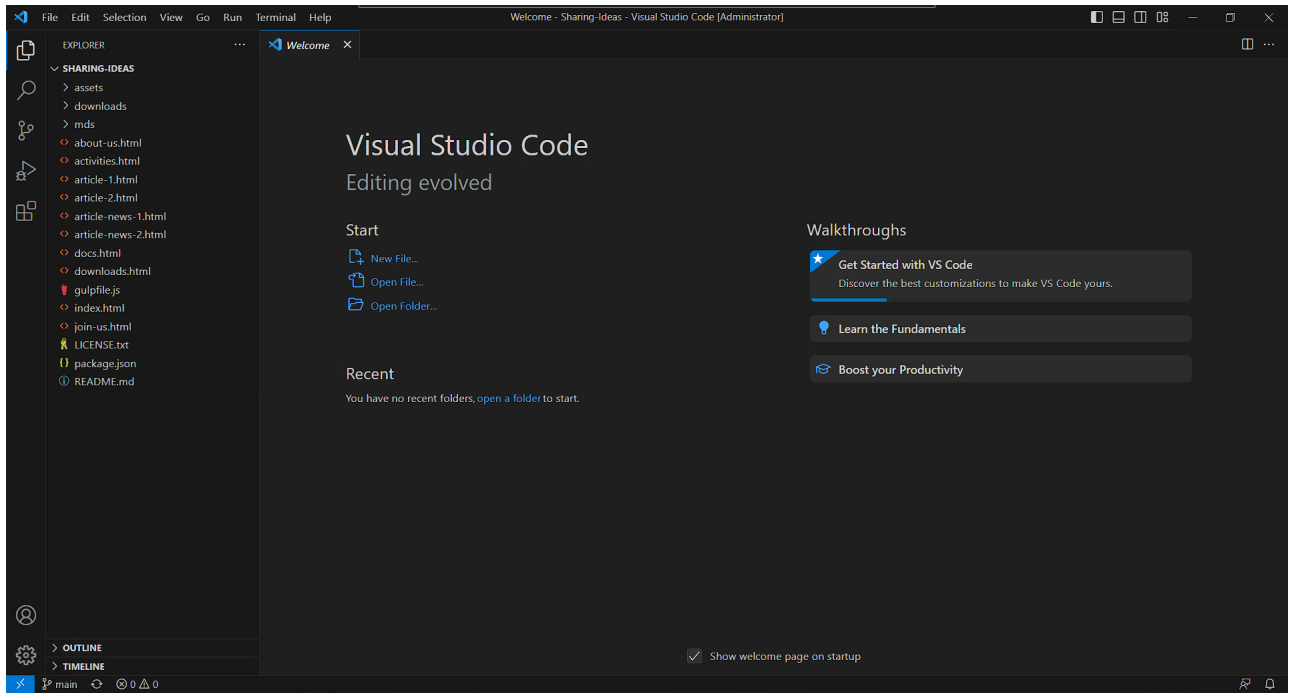
在vscode中clone刚刚fork的git仓库



找一个文件夹放：

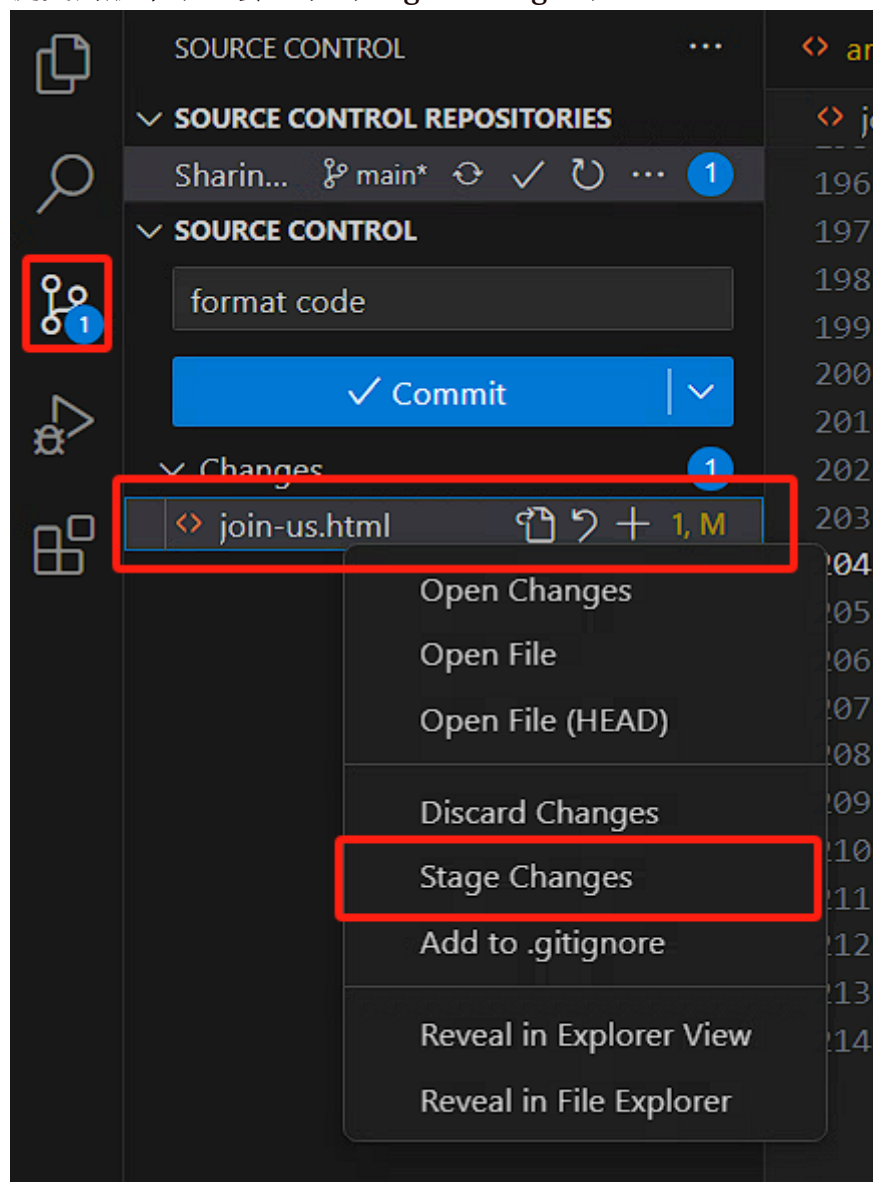


打开clone的工作目录即可开始修改代码：

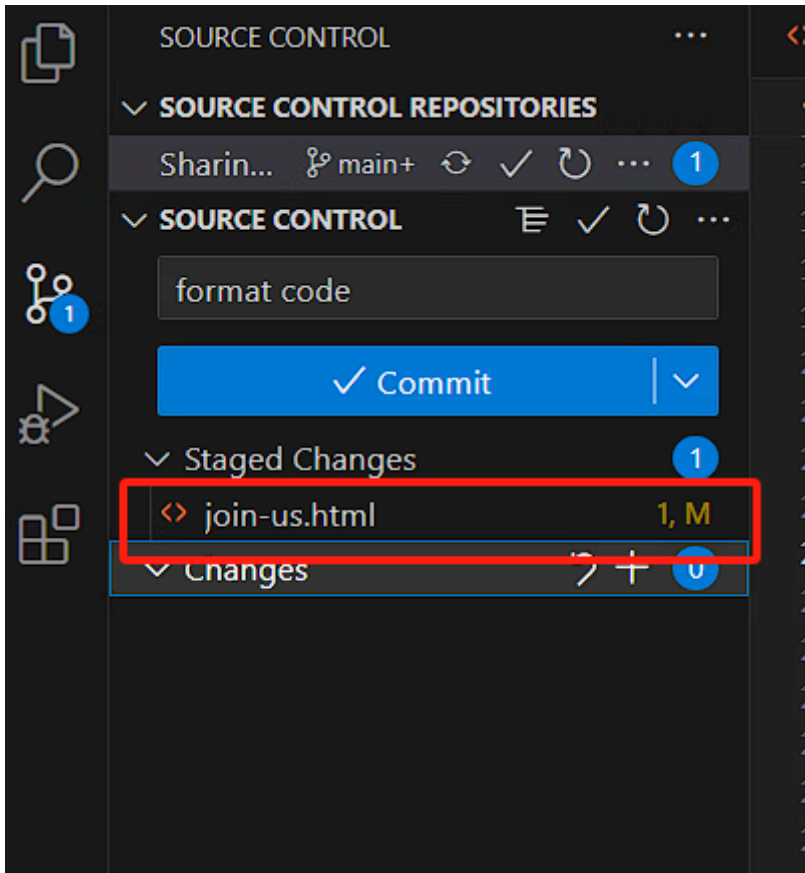


提交修改

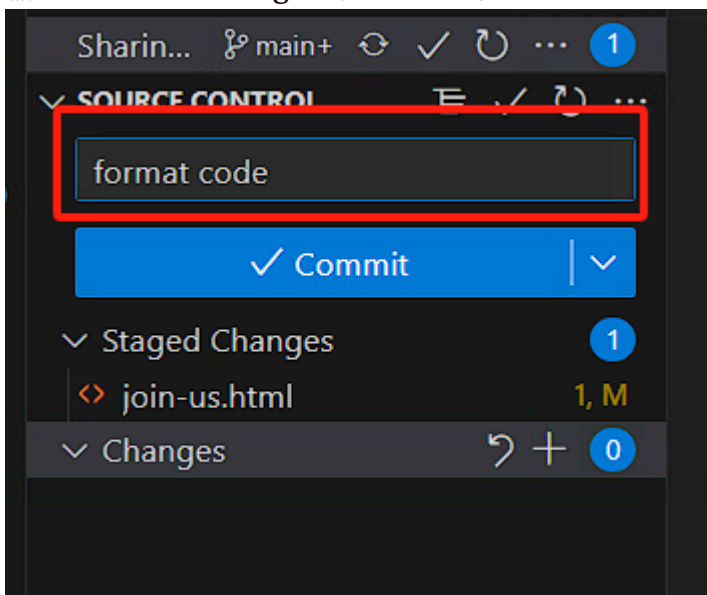
在此处changes中可以看到修改过的文件，右键选择stage changes即可将指定文件放到即将提交的版本中（会显示到staged changes中）：



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）：

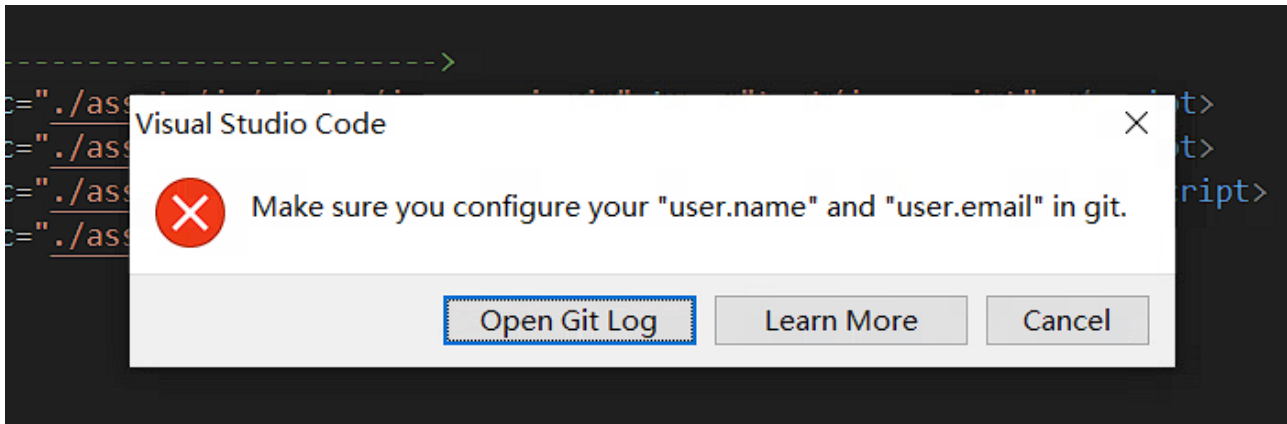


输入commit message，简要描述本commit进行了什么改动，点击commit：

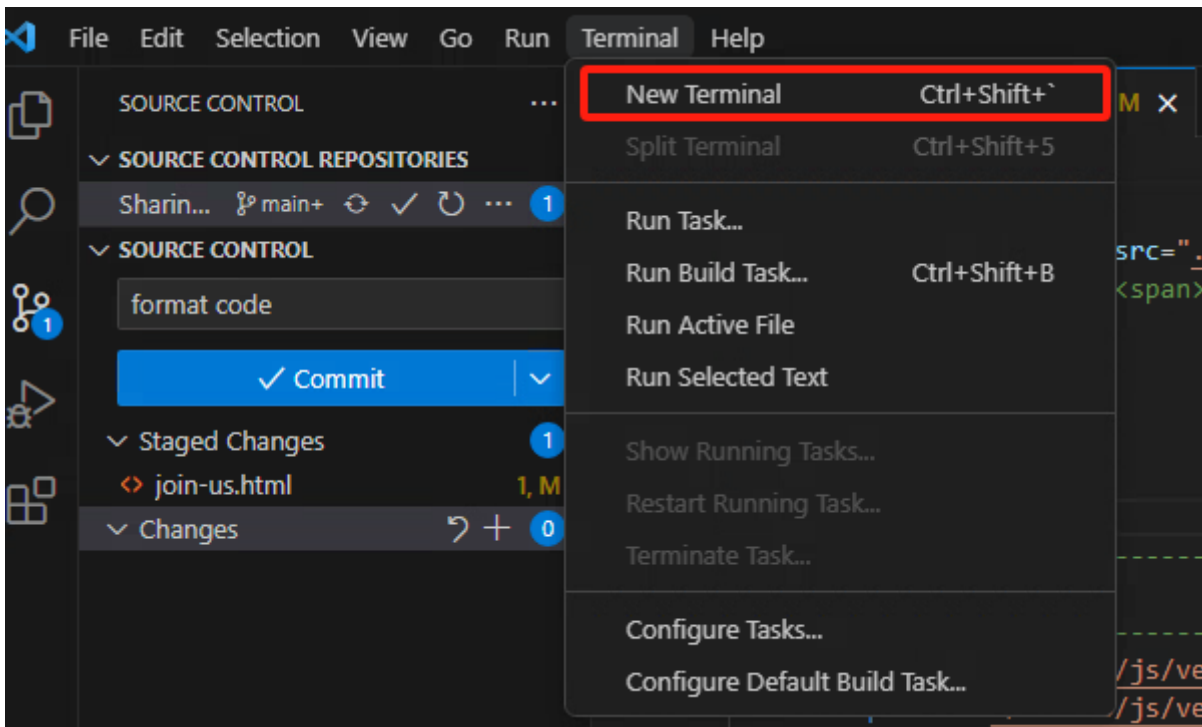


配置Git信息（Optional）

如果是第一次用git，没配置过，会出现：



打开Terminal:

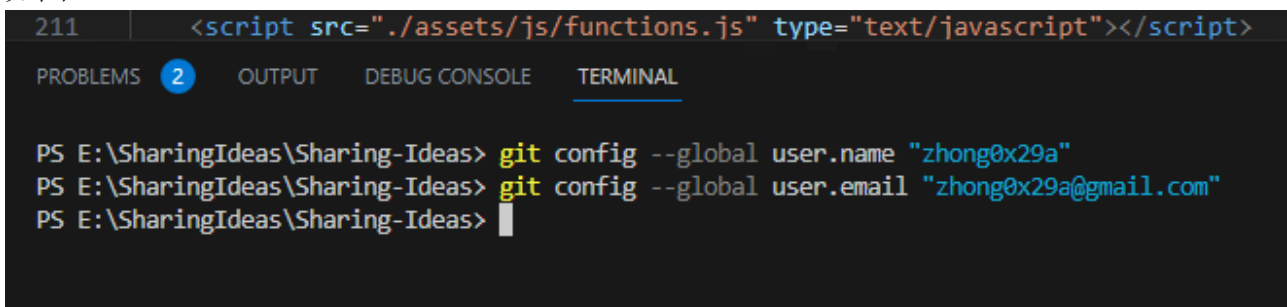


输入以下两条命令（在中括号中填入对应信息）

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

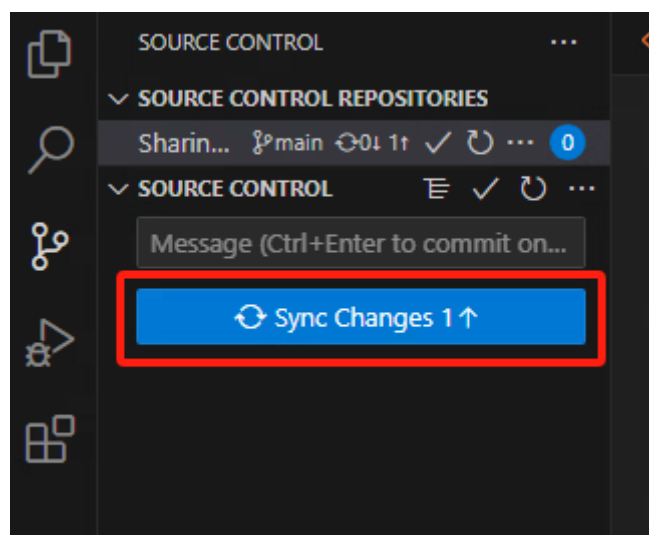
```
git config --global user.email "【邮箱】"
```

如图：

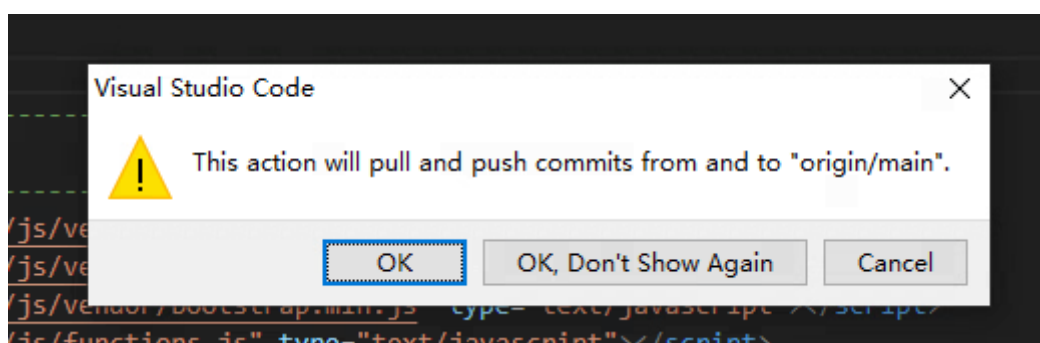


随后重新提交Commit即可。

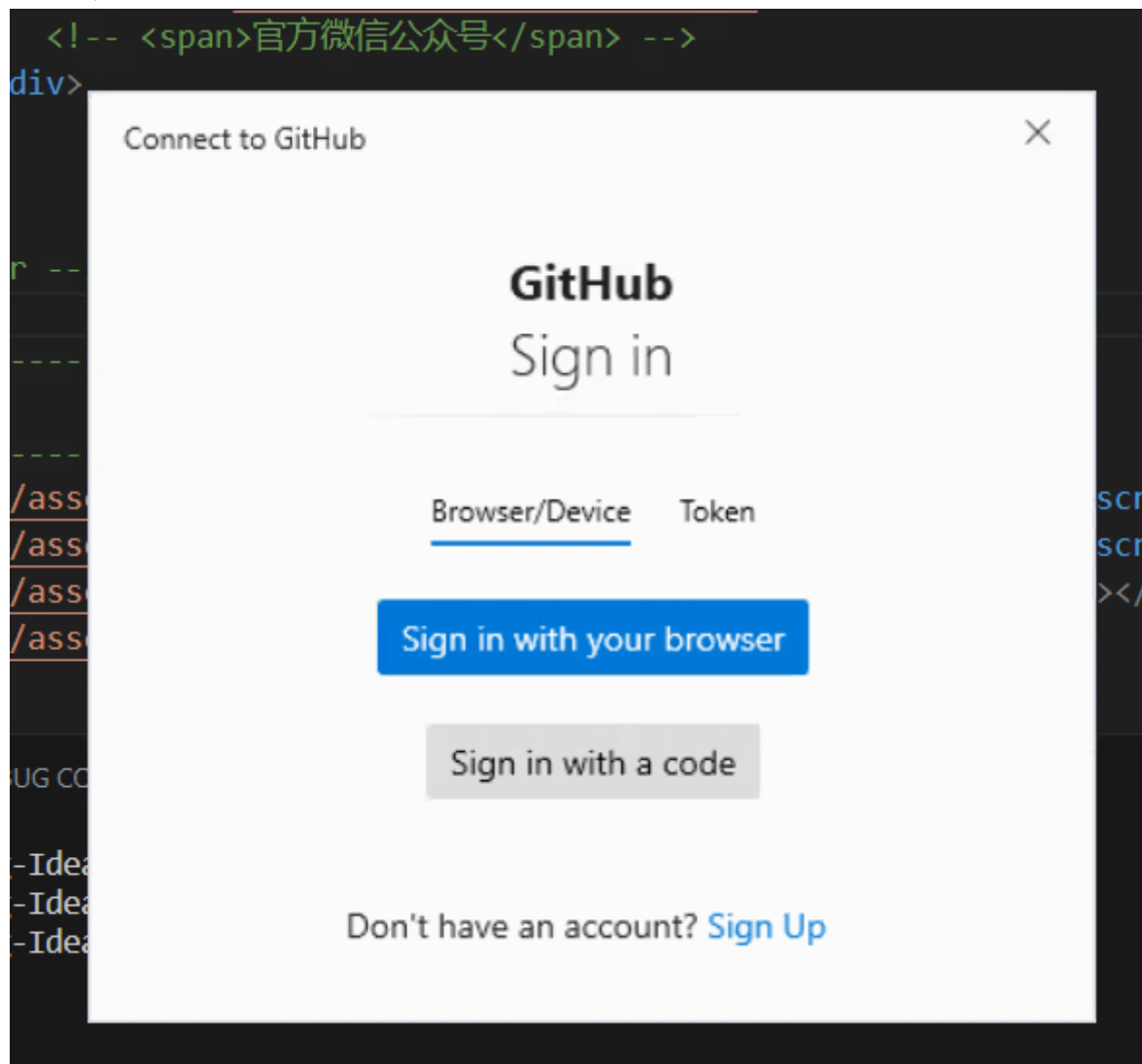
点击sync changes:



选ok:



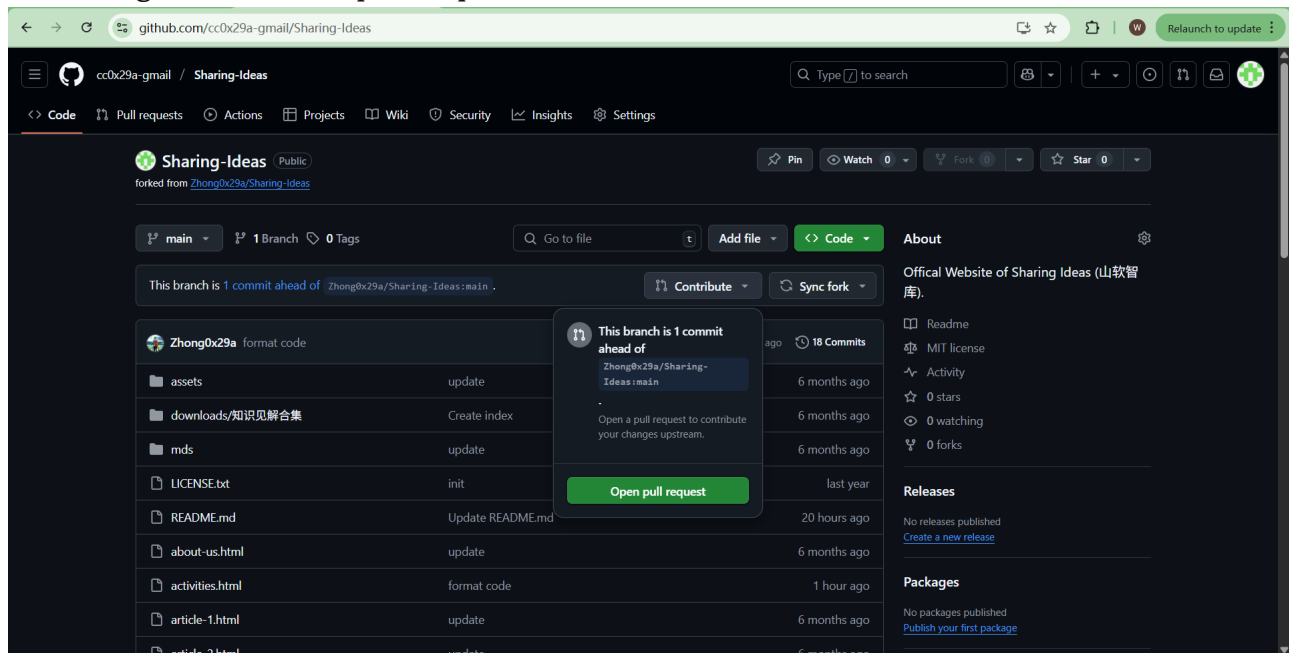
此时会提示你登录，去网页登录即可：



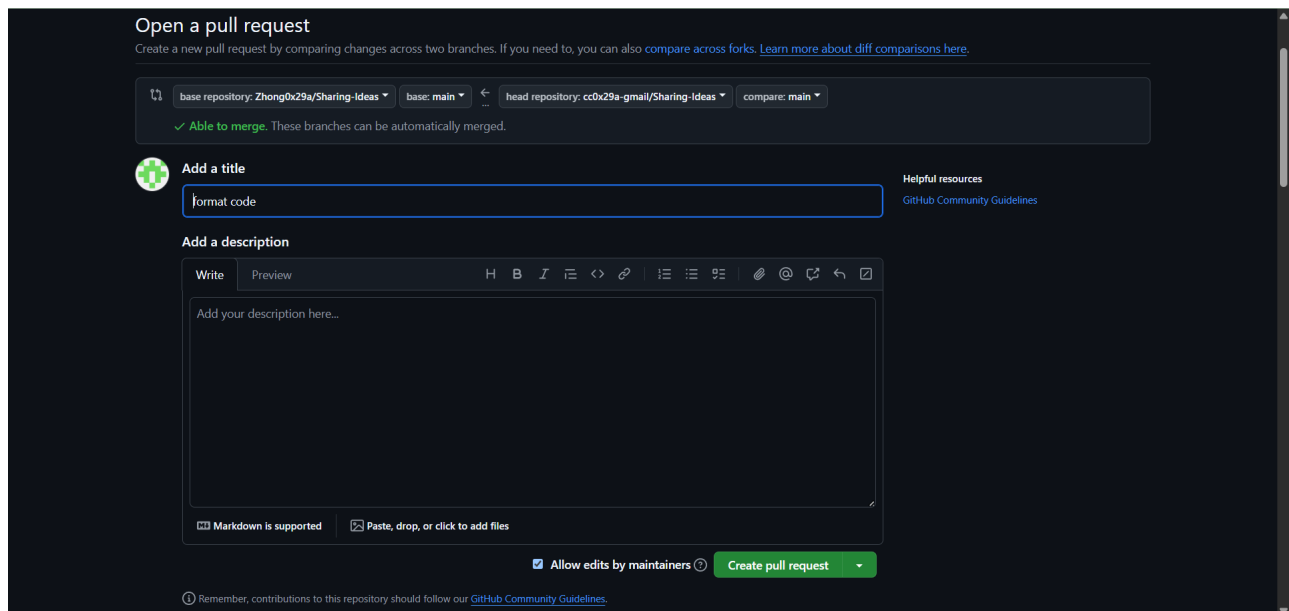
创建**PR**（**Pull Request**）

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：

The screenshot displays the Visual Studio Code interface with the Extensions Marketplace open. The search bar at the top of the marketplace contains the text "github pull". The "GitHub Pull Requests" extension by GitHub is highlighted. The extension's details page is visible, showing the GitHub logo, the extension name "GitHub Pull Requests", the publisher "github.com", and a rating of 4.5 stars with 184 reviews. The extension is described as a "Pull Request and Issue Provider for GitHub". It is currently installed globally, as indicated by the "Disable" and "Uninstall" buttons. The extension's features are listed under the "DETAILS" tab, including: authenticating and connecting VS Code to GitHub and GitHub Enterprise, listing and browsing PRs from within VS Code, reviewing PRs from within VS Code with in-editor commenting, validating PRs from within VS Code with easy checkouts, terminal integration that enables UI and CLIs to co-exist, listing and browsing issues from within VS Code, hover cards for "@-mentioned users and for issues, completion suggestions for users and issues, a "Start working on issue" action which can create a branch for you, and code actions to create issues from "todo" comments. The extension is also listed in the "EXTENSIONS: MARKETPLACE" sidebar on the left, showing other related extensions like "GitHub", "GitHub Pull Request Monitor", "pull-requester", "Blame Github's Pull Request", "AF-Pull", "Pull Request Time", and "gitignore".

EXTENSIONS: MARKETPLACE

github pull

GitHub Pull Requests v0.64.0
GitHub [github.com](#) | 28,646,289 | ★★★★★ (184)
Pull Request and Issue Provider for GitHub
[Disable] [Uninstall] [Switch to Pre-Release Version] ⚙️
This extension is enabled globally.

DETAILS | FEATURE CONTRIBUTIONS | CHANGELOG | DEPENDENCIES | RUNTIME STATUS

Azure Pipelines succeeded

Review and manage your GitHub pull requests and issues directly in VS Code

This extension allows you to review and manage GitHub pull requests and issues in Visual Studio Code. The support includes:

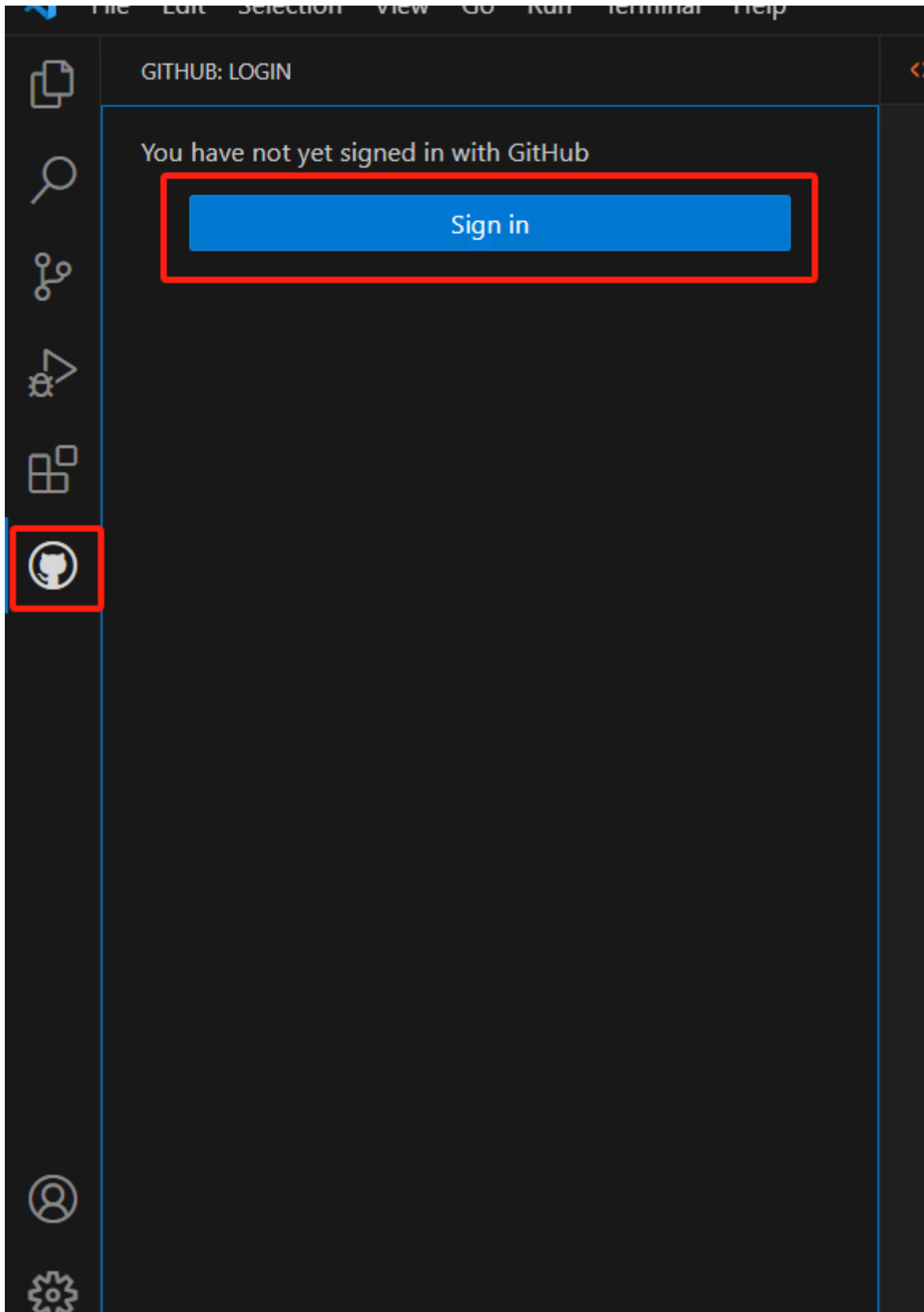
- Authenticating and connecting VS Code to GitHub and GitHub Enterprise.
- Listing and browsing PRs from within VS Code.
- Reviewing PRs from within VS Code with in-editor commenting.
- Validating PRs from within VS Code with easy checkouts.
- Terminal integration that enables UI and CLIs to co-exist.
- Listing and browsing issues from within VS Code.
- Hover cards for "@-mentioned users and for issues.
- Completion suggestions for users and issues.
- A "Start working on issue" action which can create a branch for you.
- Code actions to create issues from "todo" comments.

Categories: AI Chat

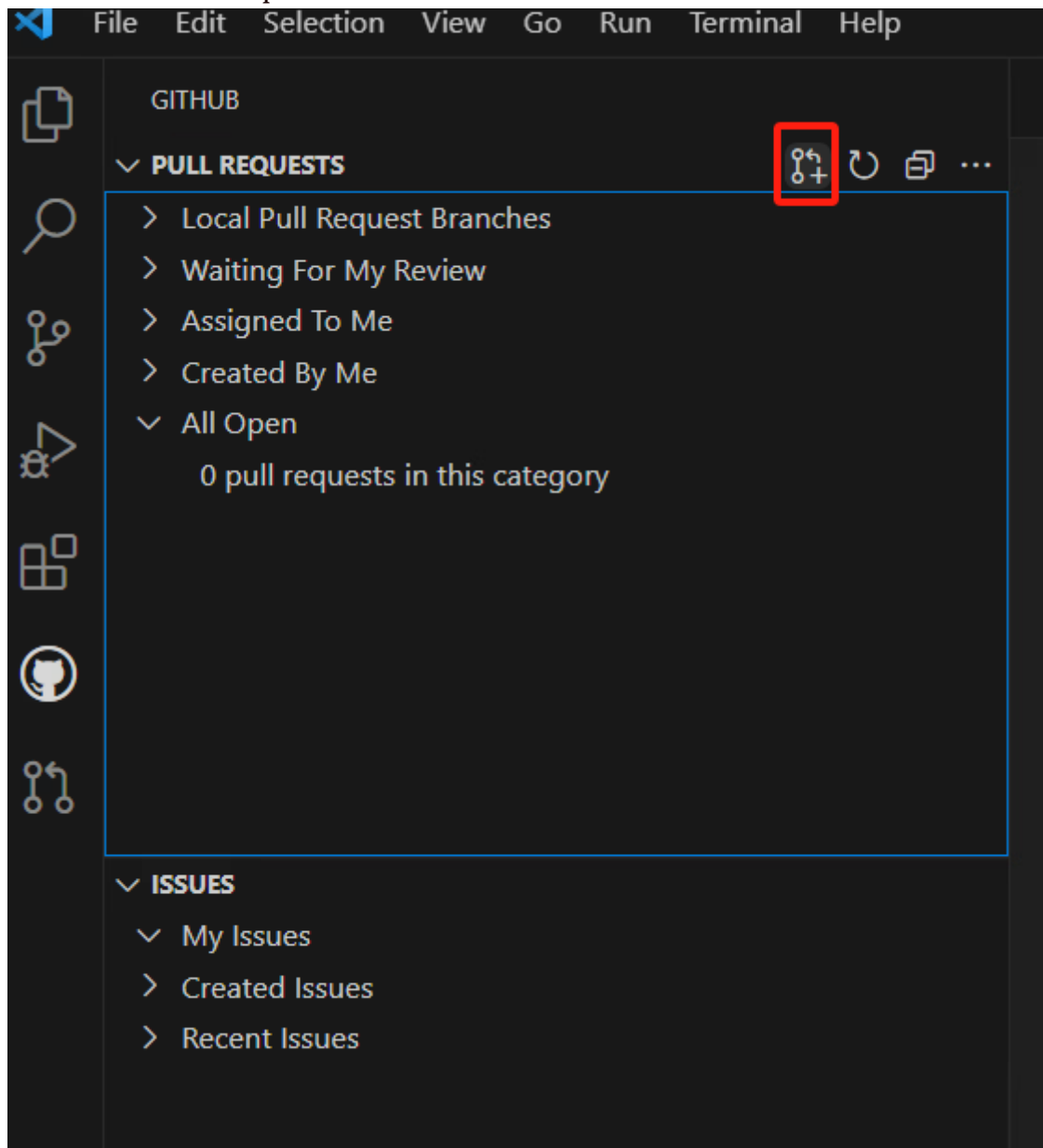
Extension Resources: Marketplace, Repository, License, GitHub

More Info: Published 9/8/2018, 07:09:31, Last released 5/29/2025, 12:44:15, Identifier github.vscod-pull-request-github

在此登录:



点击Create Pull Request:



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

The image shows the 'Create Pull Request' dialog box. It has a dark background with light text. The 'TITLE' field is at the top, containing the text 'Code Formatting'. Below it is the 'DESCRIPTION' field, which contains the text 'This PR includes: Code formatting.' followed by a cursor. At the bottom left, there is a checkbox labeled 'Create as draft' which is currently unchecked. At the bottom right, there are two buttons: 'Cancel' and 'Create'. The 'Create' button is highlighted in blue.