

git的idea操作

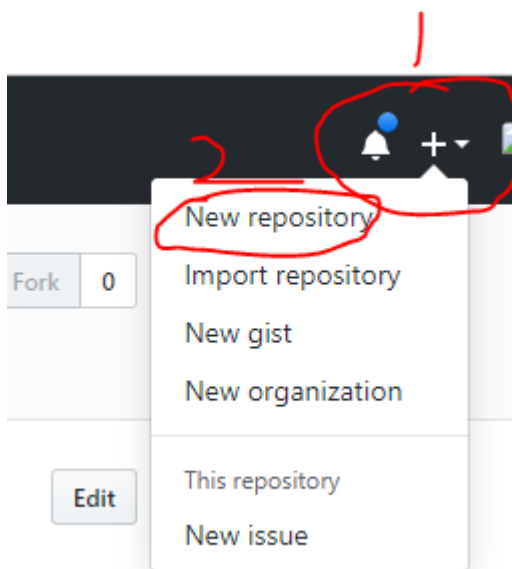
git的idea操作

将项目推送到远程库中

GitHub上删除项目文件

将项目推送到远程库中

1. 创建远程仓库




Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner

Repository name *

 kai2423 /

Great repository names are short and memorable. Need inspiration? How about [automatic-tribble](#)?

Description (optional)

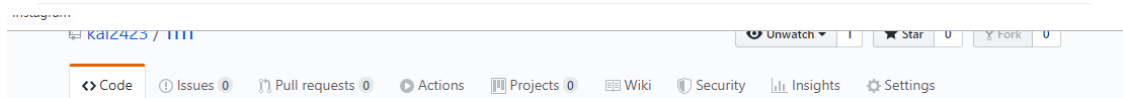
- ☒ **Public**
Anyone can see this repository. You choose who can commit.
- ☐ **Private**
You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

- ☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer.

Add .gitignore: **None** Add a license: **None** [?](#)

Create repository



Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/kai2423/1111.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# 1111" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/kai2423/1111.git
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/kai2423/1111.git
git push -u origin master
```

...or import code from another repository

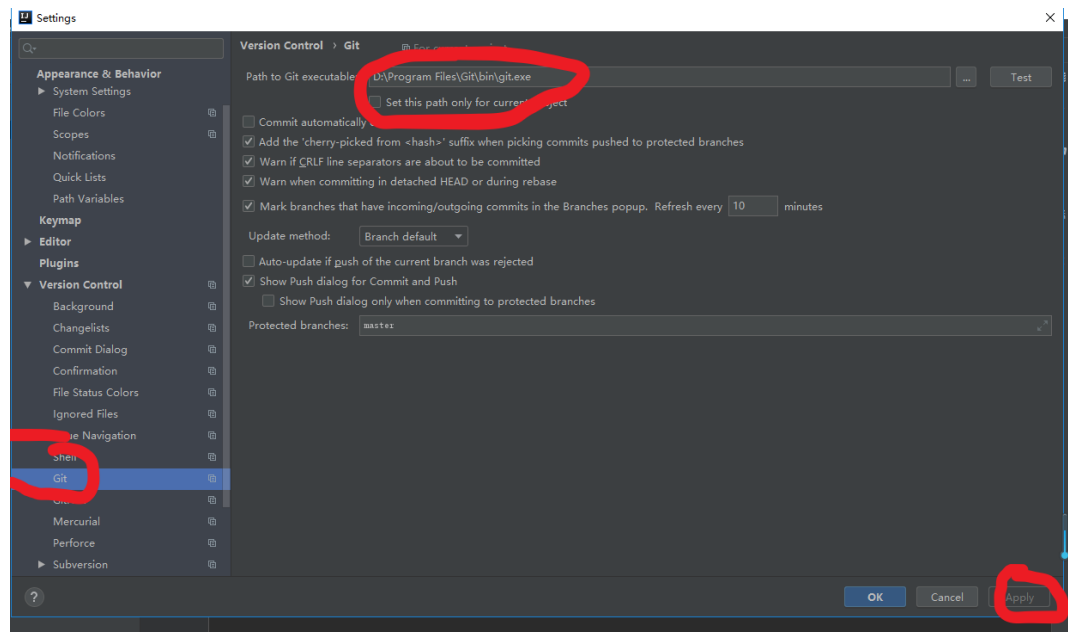
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

2. idea配置

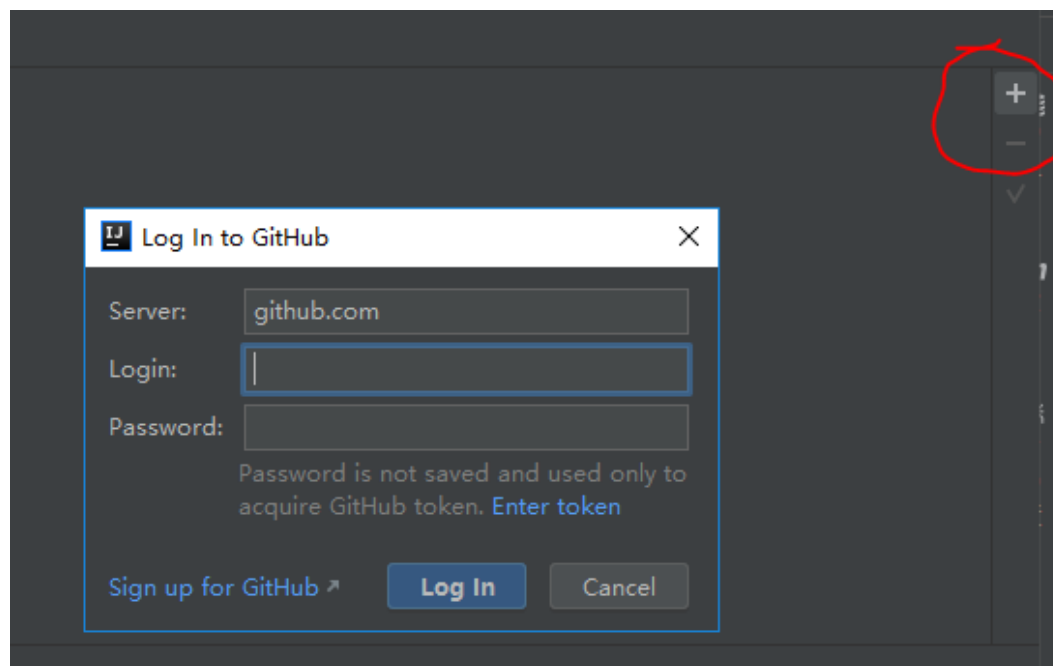
1. 配置git

配置git程序



2. 配置GitHub

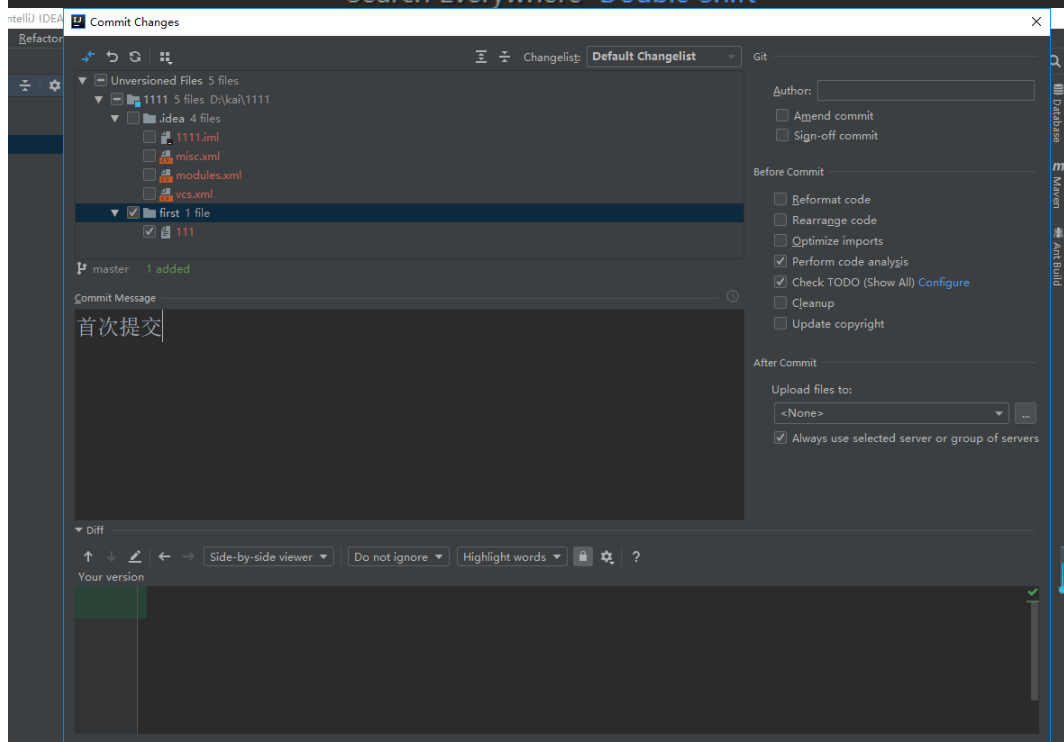
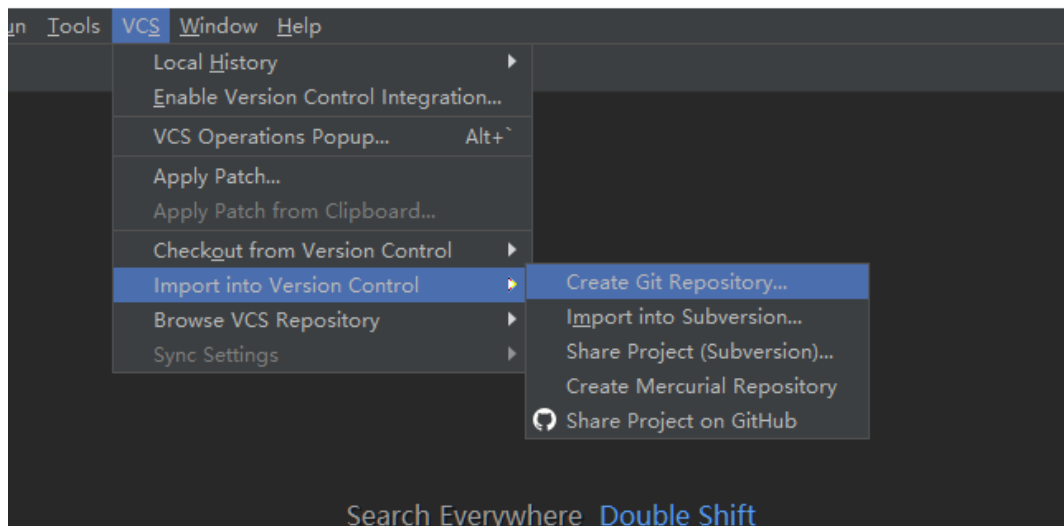
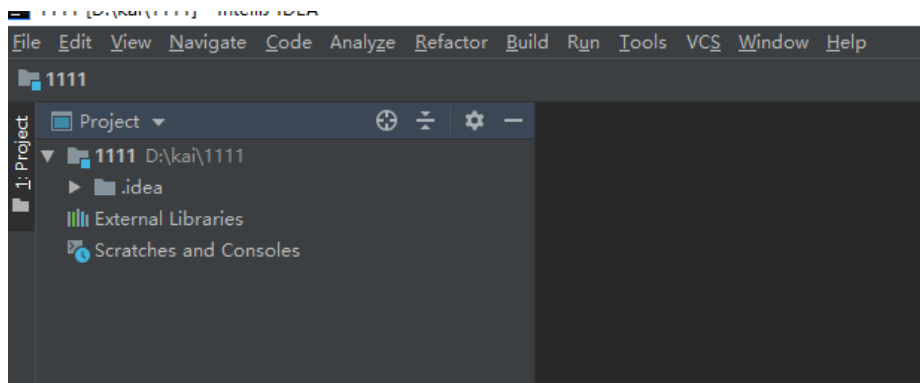
主要是用于后面操作,如果不配置,那么后期每次操作都需要输入账号密码

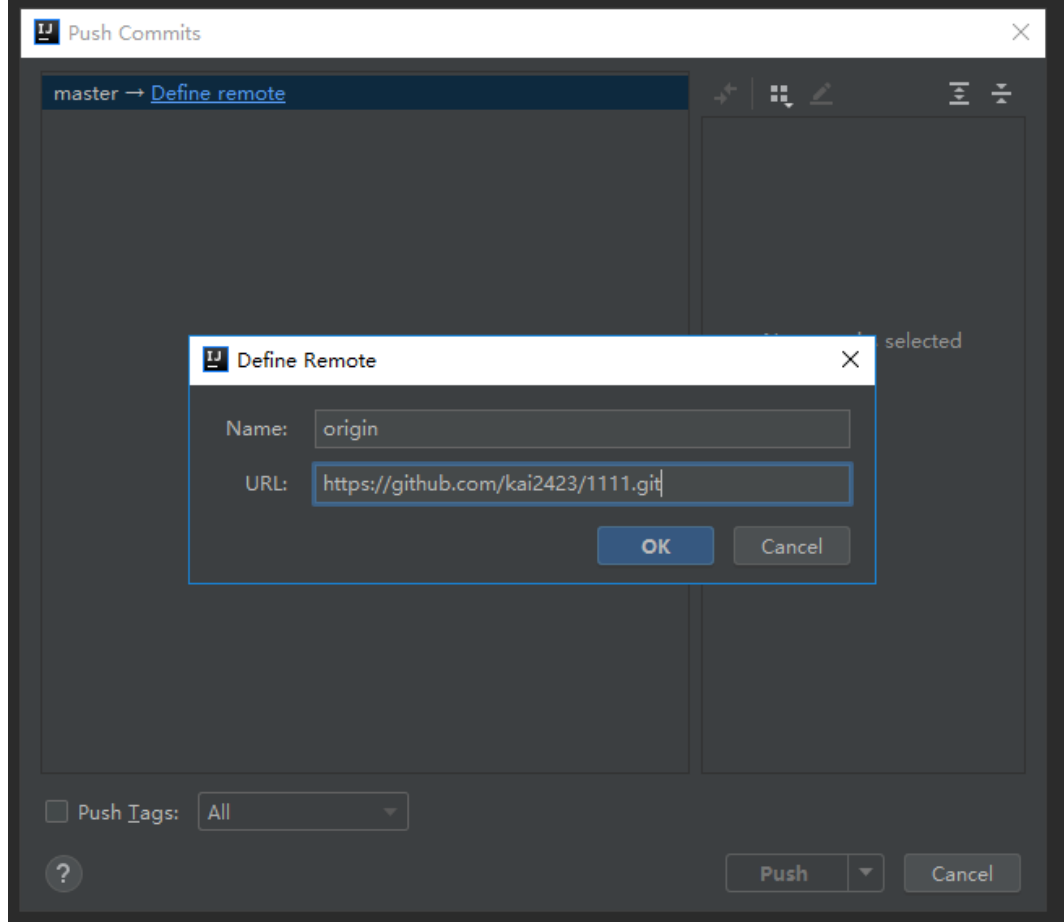
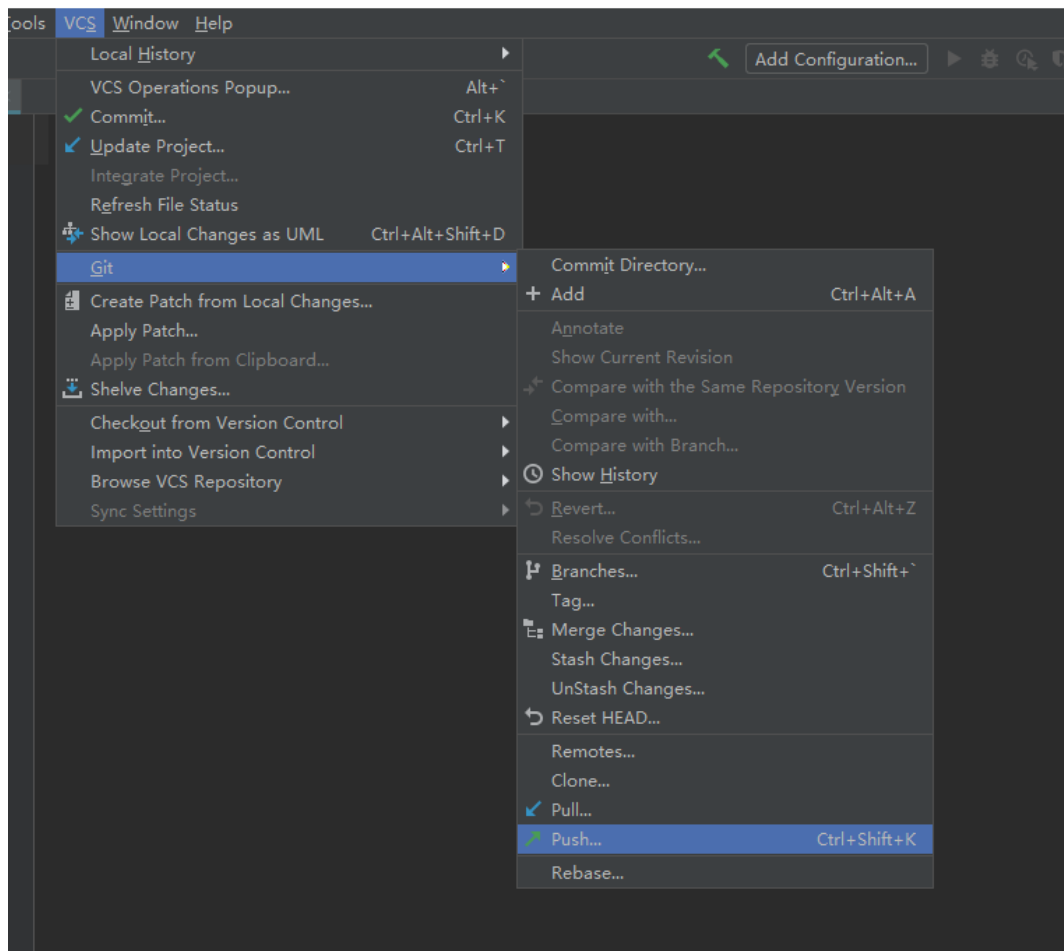


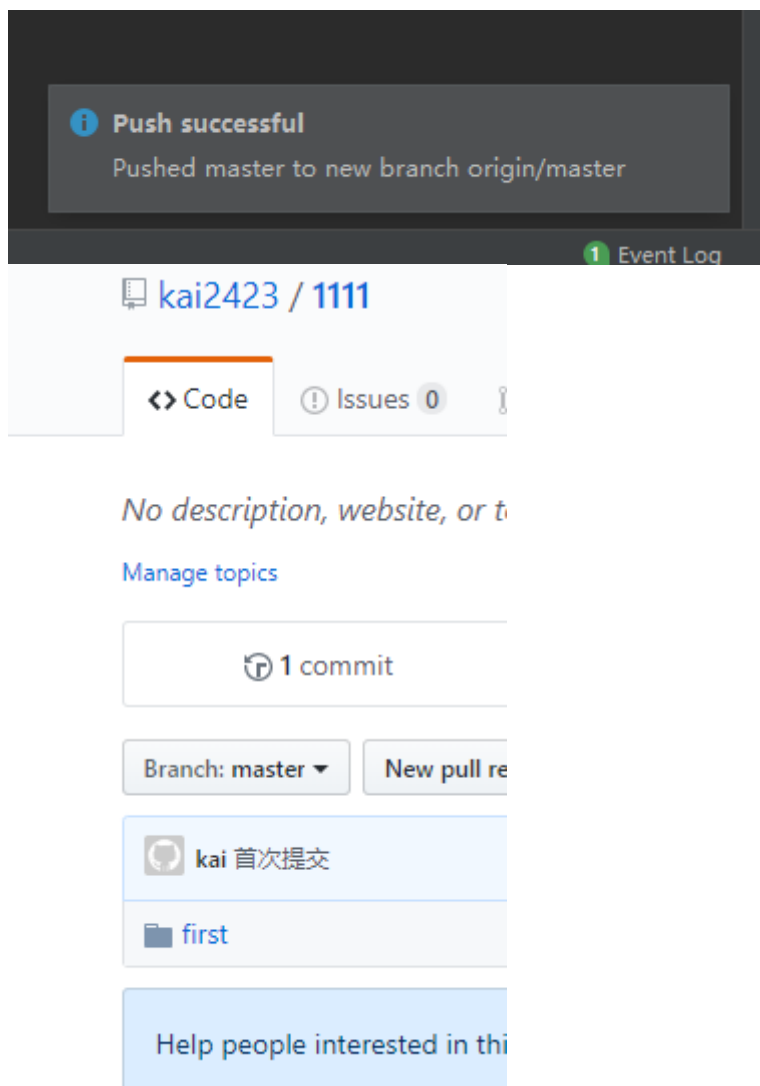
3. idea操作

- 创建文件夹,尽量与远程库的文件名一致
- 用idea打开该文件,并创建一个文件夹
- 创建一个git文件夹(.git)
- add一个文件夹,并提交(这是为了下一步的推送<推送不能为空文件>)

- 推送远程库

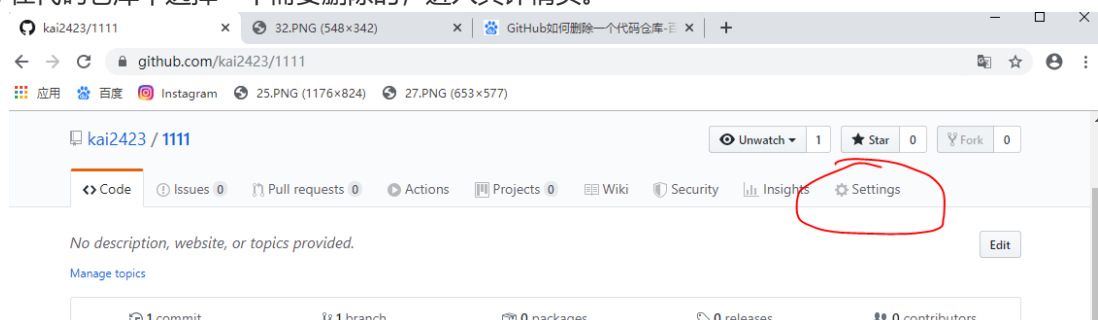




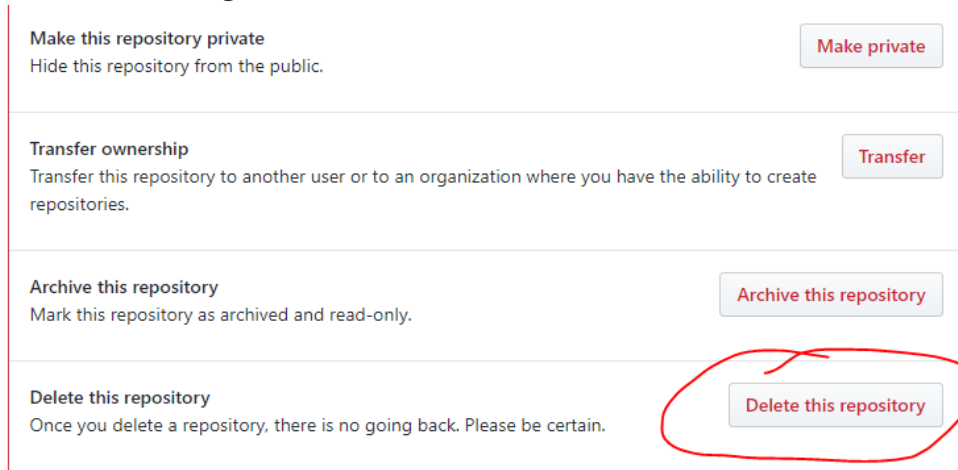


GitHub上删除项目文件

1. 使用持有者登录GitHub
2. 在代码仓库中选择一个需要删除的，进入其详情页。



3. 在详情页中找到“setting”设置，下拉至最后可以看到删除选项。



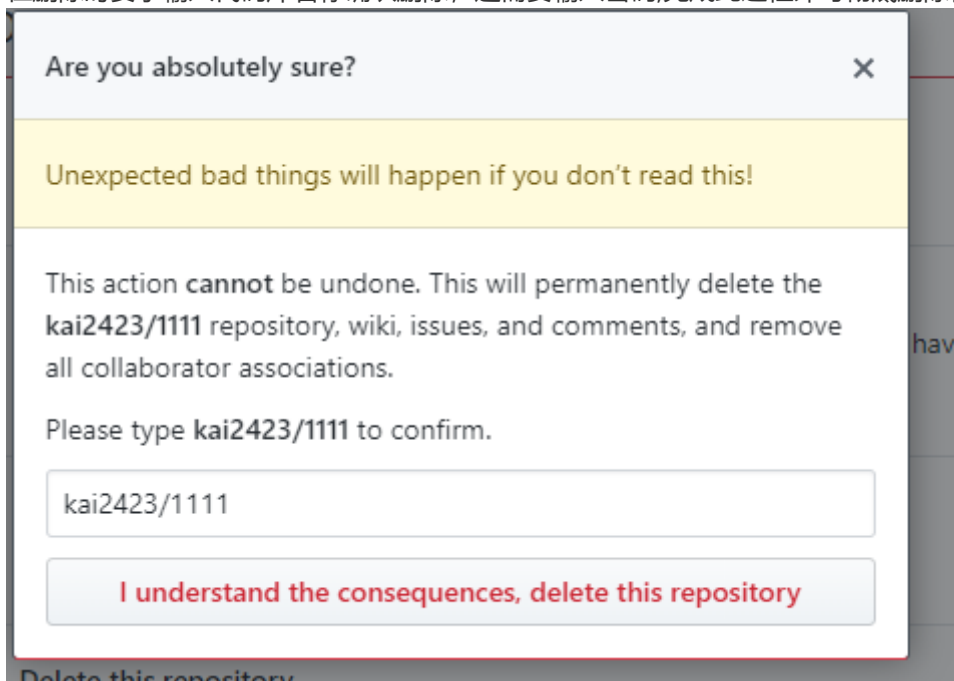
Make this repository private
Hide this repository from the public. [Make private](#)

Transfer ownership
Transfer this repository to another user or to an organization where you have the ability to create repositories. [Transfer](#)

Archive this repository
Mark this repository as archived and read-only. [Archive this repository](#)

Delete this repository
Once you delete a repository, there is no going back. Please be certain. [Delete this repository](#)

4. 在删除时要求输入代码库名称确认删除，还需要输入密码,完成此过程即可彻底删除代码库。



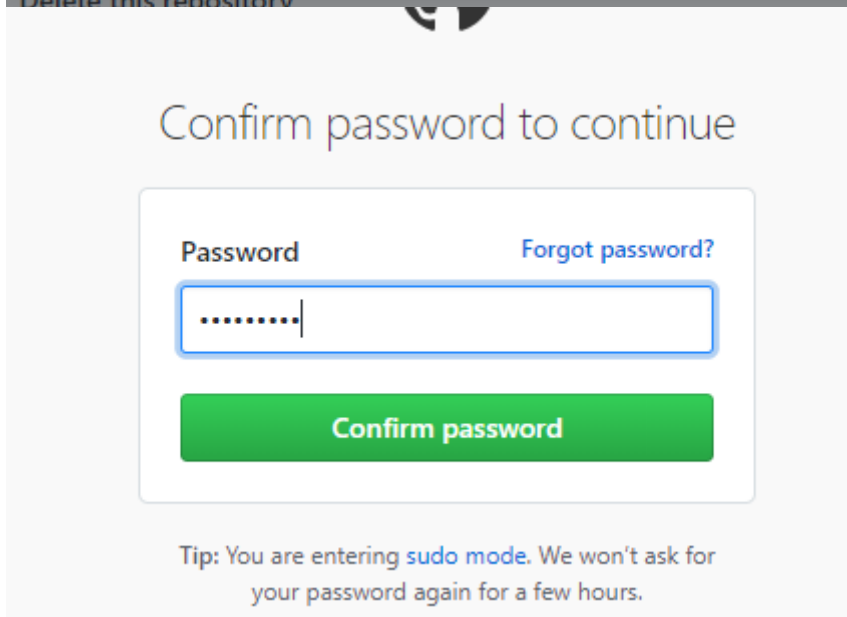
Are you absolutely sure? ×

Unexpected bad things will happen if you don't read this!

This action **cannot** be undone. This will permanently delete the **kai2423/1111** repository, wiki, issues, and comments, and remove all collaborator associations.

Please type **kai2423/1111** to confirm.

[I understand the consequences, delete this repository](#)



Confirm password to continue

Password [Forgot password?](#)

[Confirm password](#)

Tip: You are entering **sudo mode**. We won't ask for your password again for a few hours.

