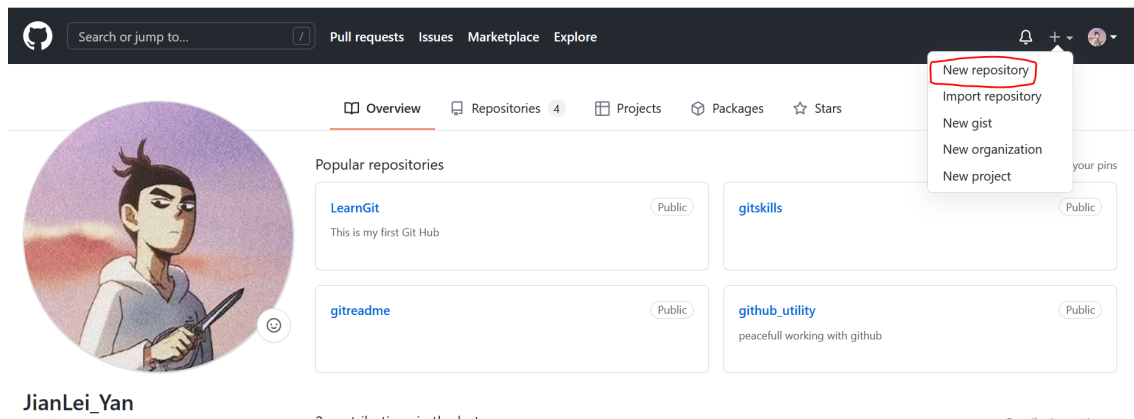


Repository Management

1. create repository

1.1 using web operation

1. visit <https://github.com/> && login github account
2. click on **New repository**



1.2 using command line

1. create a new repository on the command line

```
echo "# gitskills" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M master
git remote add origin https://github.com/uncle103/gitskills.git
git push -u origin master
```

2. push an existing repository from the command line

```
git remote add origin https://github.com/uncle103/gitskills.git
git branch -M master
git push -u origin master
```

1.3 import from other projects

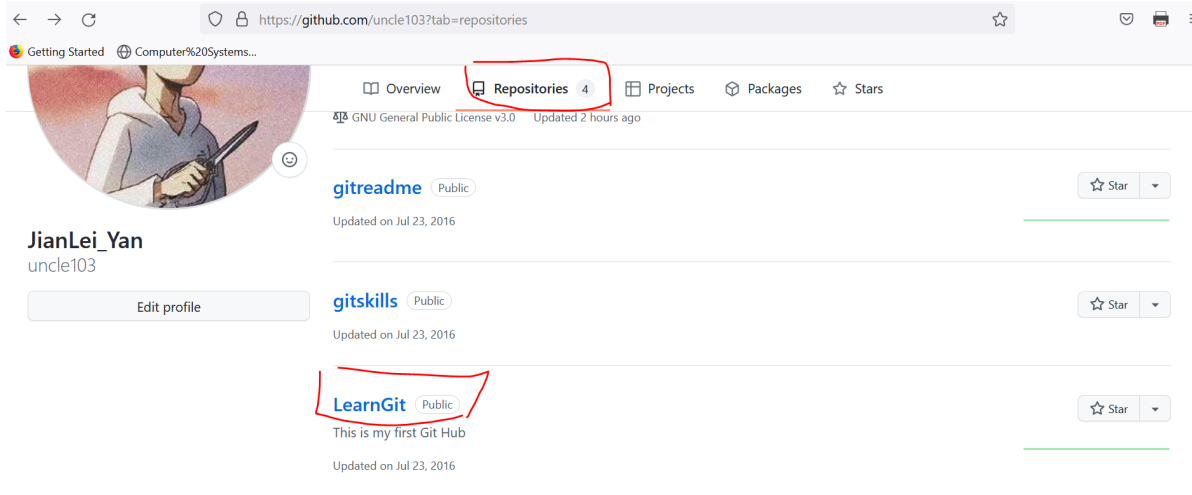
...or import code from another repository

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

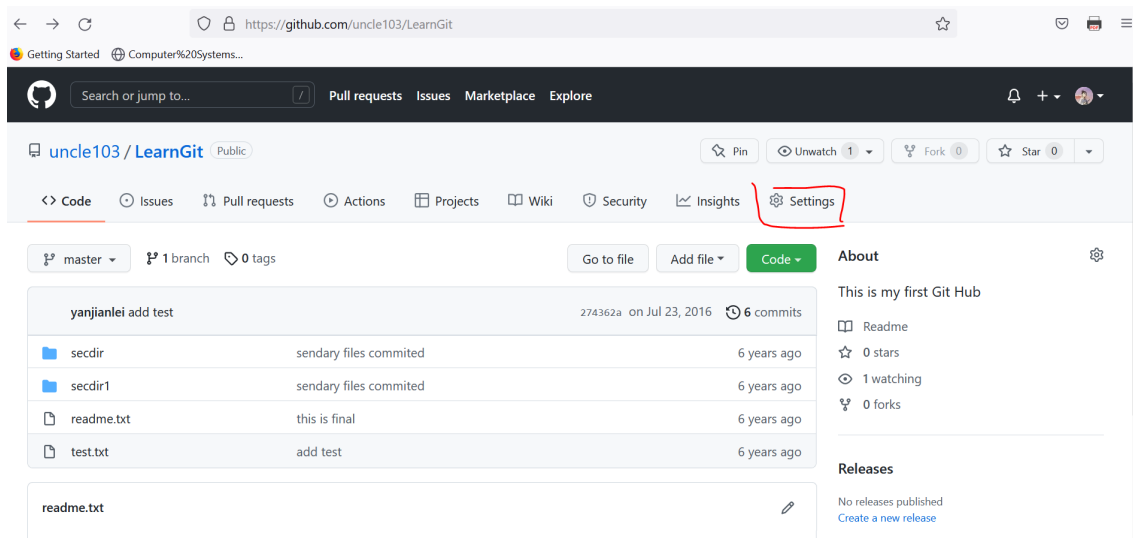
<https://github.com/uncle103/gitskills/import>

2. delete repository

1. click on **Repositories** -> click on **LearnGit**



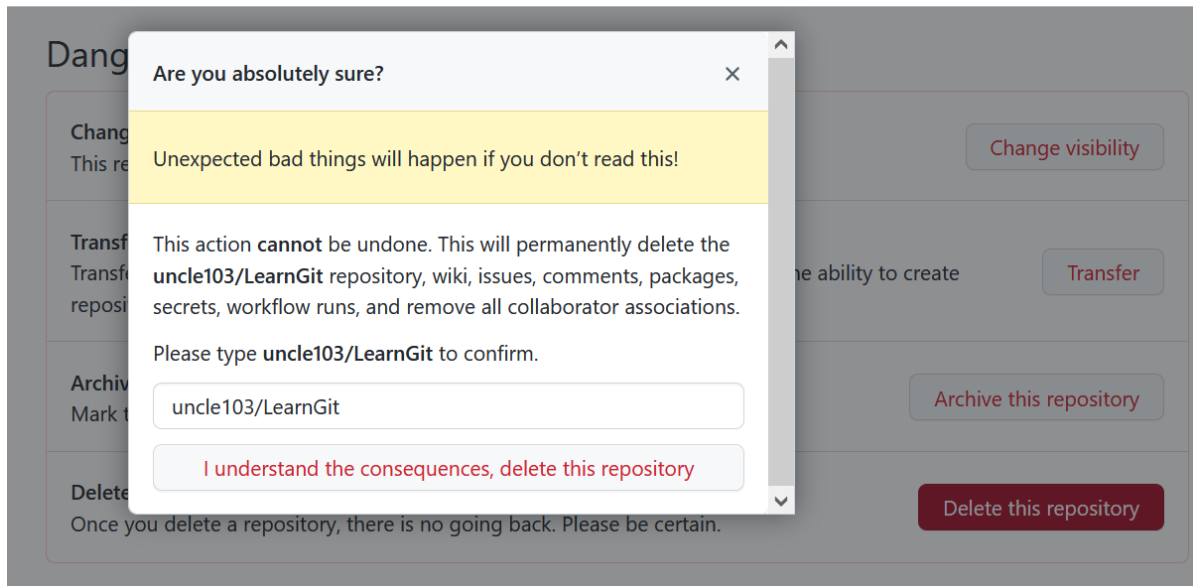
2. click on settings



3. click on **Delete this repository** && confirm delete operation

Danger Zone

Change repository visibility This repository is currently public.	Change visibility
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



3. reference

<https://github.com/uncle103/gitskills>