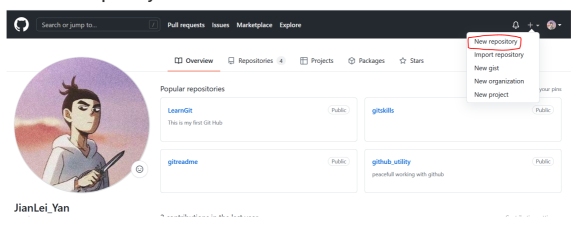
# **Repository Management**

## 1. create repository

### 1.1 using web operation

- 1. visit <a href="https://github.com/">https://github.com/</a> && 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

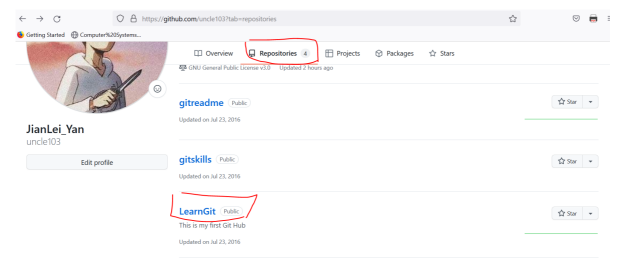
...or import code from another repository

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

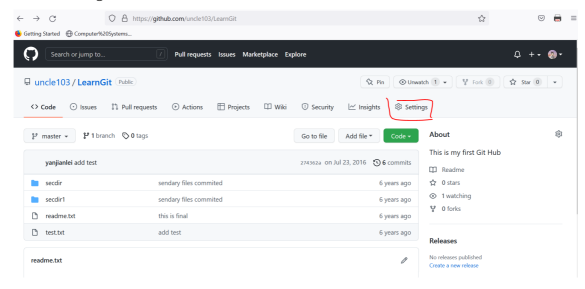
https://github.com/uncle103/gitskills/import

### 2. delete repository

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

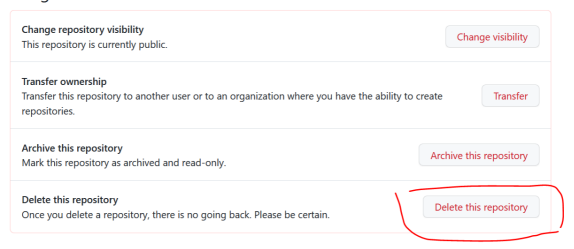


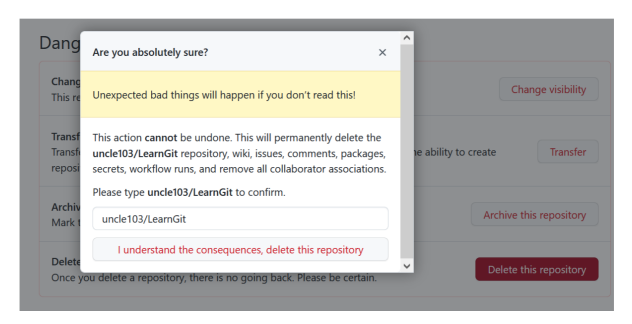
2. click on settings



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

#### Danger Zone





### 3. refference

https://github.com/uncle103/gitskills