

GitHub


——使用GitHub在线管理代码

section1. 建立云端仓库

现在云端建立一个repository

Owner

Repository name

 fz17 ▾


 /


GithubTest ✓

Great repository names are short and memorable. Need inspiration? How about **automatic-doodle**.

Description (optional)

The test of using github

☒  **Public**
Anyone can see this repository. You choose who can commit.


☐  **Private**
You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

 |

Add a license: **None** ▾



Creating repository...

通过

```
git remote add origin url
git push -u origin branchname
```

同步至云端建立的repository

由于我启用了新的账号，所以要报代号403的错误
通过3条操作，清除了下缓存，
这样每次git push都要输入账号密码

再通过git config --global credential.helper store
缓存新的账号密码

```

remote: Permission to fz17/GithubTest.git denied to TsinghuaFangZheng.
fatal: unable to access 'https://github.com/fz17/GithubTest.git/': The requested URL returned error: 403
→ CoreCodes git:(master) git config --local --unset credential.helper
→ CoreCodes git:(master) git config --global --unset credential.helper
→ CoreCodes git:(master) git config --system --unset credential.helper
→ CoreCodes git:(master) git push -u origin master
Username for 'https://github.com': fz17
Password for 'https://fz17@github.com':
Counting objects: 16, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (10/10), done.
Writing objects: 100% (16/16), 1.37 KiB | 0 bytes/s, done.
Total 16 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/fz17/GithubTest.git
 * [new branch]      master -> master
Branch master set up to track remote branch master from origin.
→ CoreCodes git:(master) git config --global credential.helper store
→ CoreCodes git:(master) git checkout development
Switched to branch 'development'
→ CoreCodes git:(development) git push -u origin development
Username for 'https://github.com': fz17
Password for 'https://fz17@github.com':
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 337 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/fz17/GithubTest.git
 * [new branch]      development -> development
Branch development set up to track remote branch development from origin.

```

github做了好多可视化的工作，
对比如下：

History for [GithubTest](#) / [ReadMe.txt](#)

Commits on Jun 18, 2018

I love python~
fz17 committed an hour ago

93910f3
<>

Commits on Jun 17, 2018

add again
fz17 committed 2 days ago

a504156
<>

Commits on Jun 16, 2018

add sentence1, not add sentence2
fz17 committed 2 days ago

6dae8e3
<>

creat ReadMe.txt
fz17 committed 2 days ago

8b019f5
<>

CoreCodes — git log --oneline --graph — git — less • git log --oneline --graph — 87x24

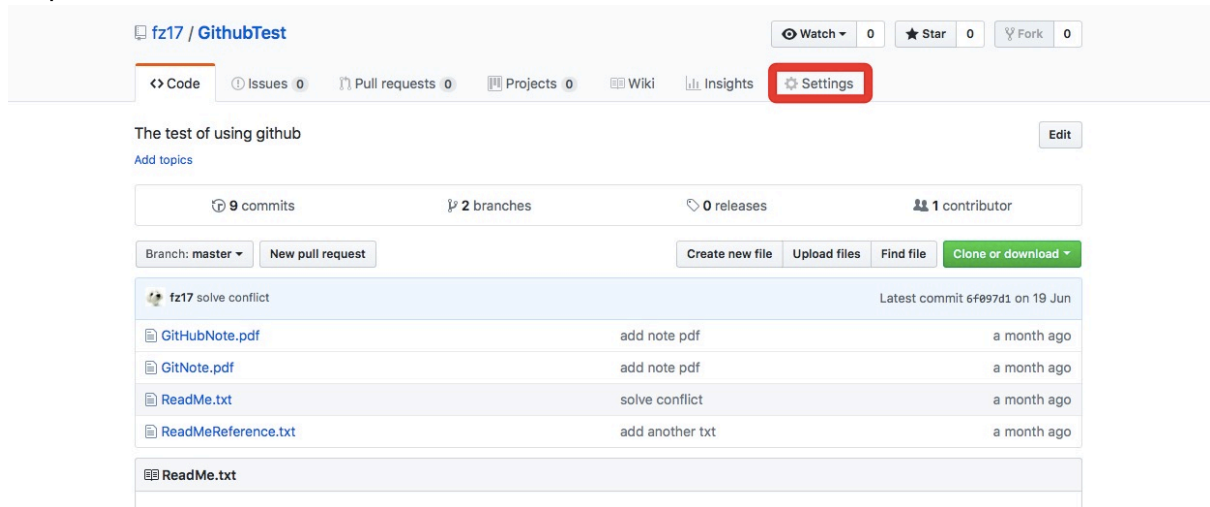
```

* 93910f3 I love python~
* 7349535 add another txt
* a504156 add again
* 6dae8e3 add sentence1, not add sentence2
* 8b019f5 creat ReadMe.txt
(END)

```

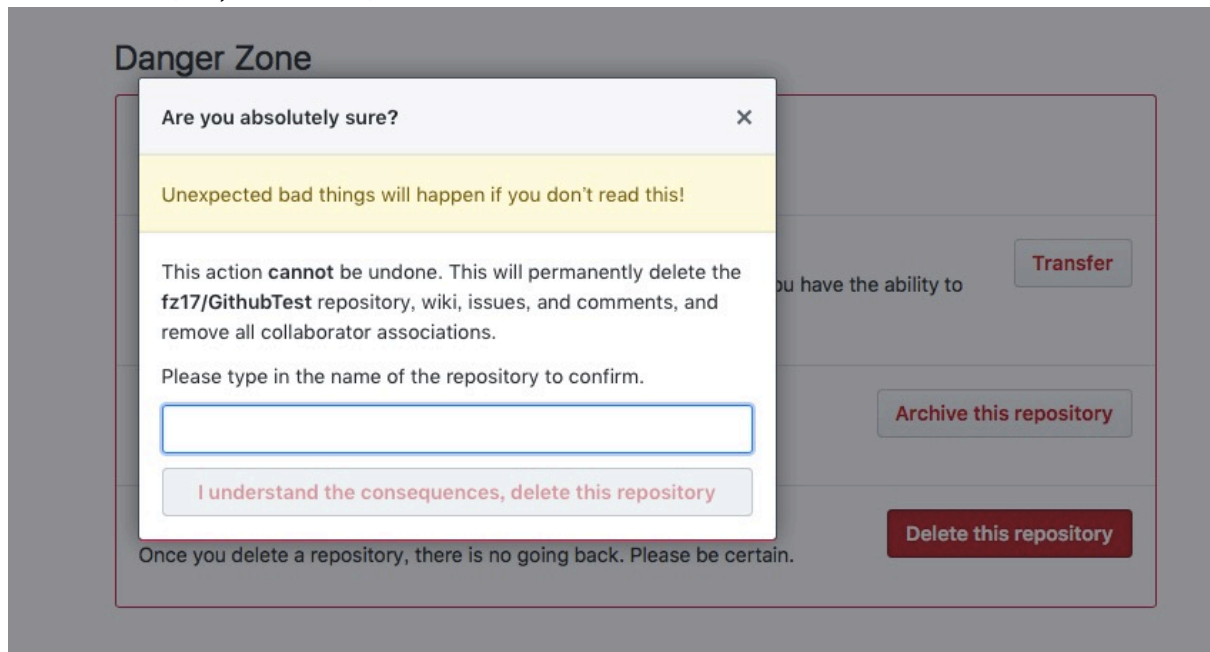
section2. 删除仓库

step1. 进入设置



step2. 确认删除

再次输入仓库名，以确认删除



github尚有很多功能待发现