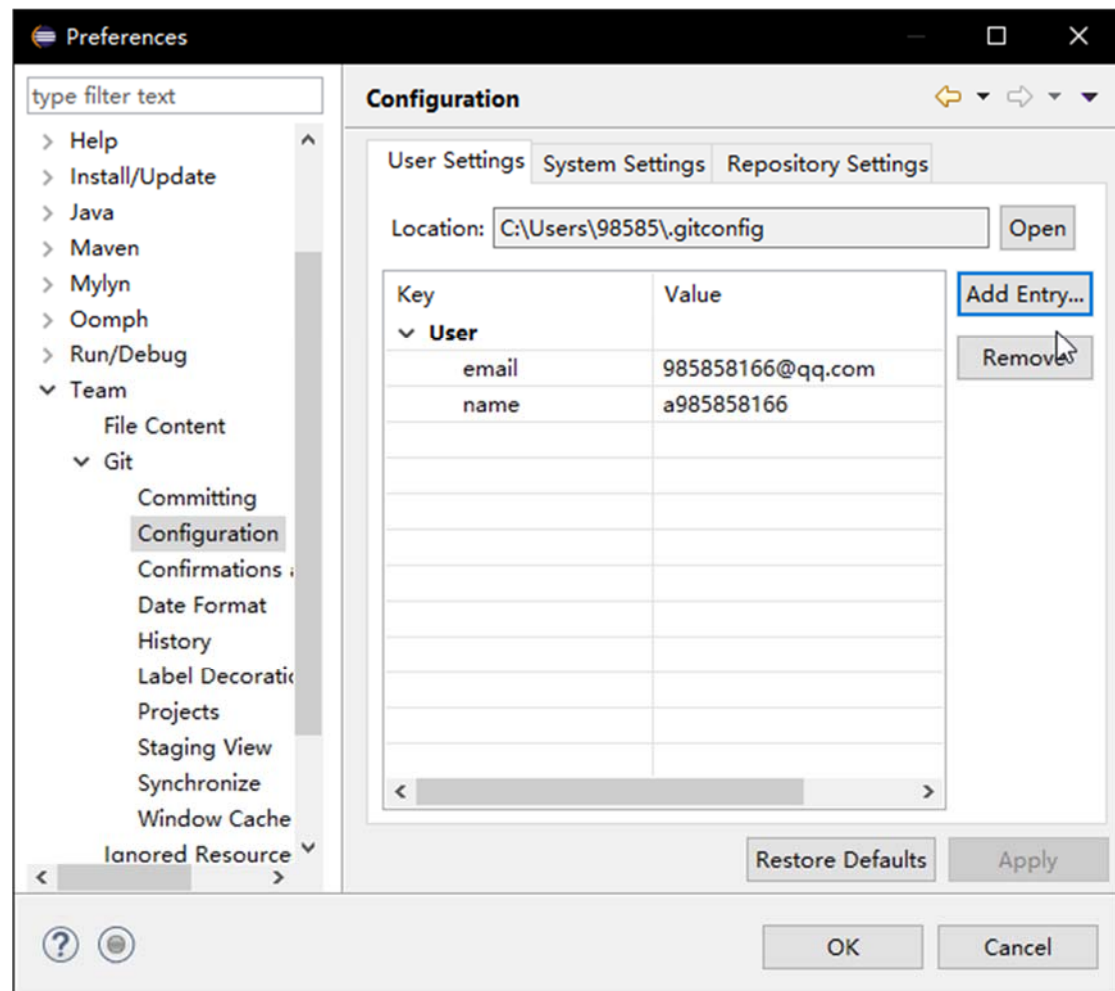


点击 Window 再点击 Preferences
然后进入如图的位置



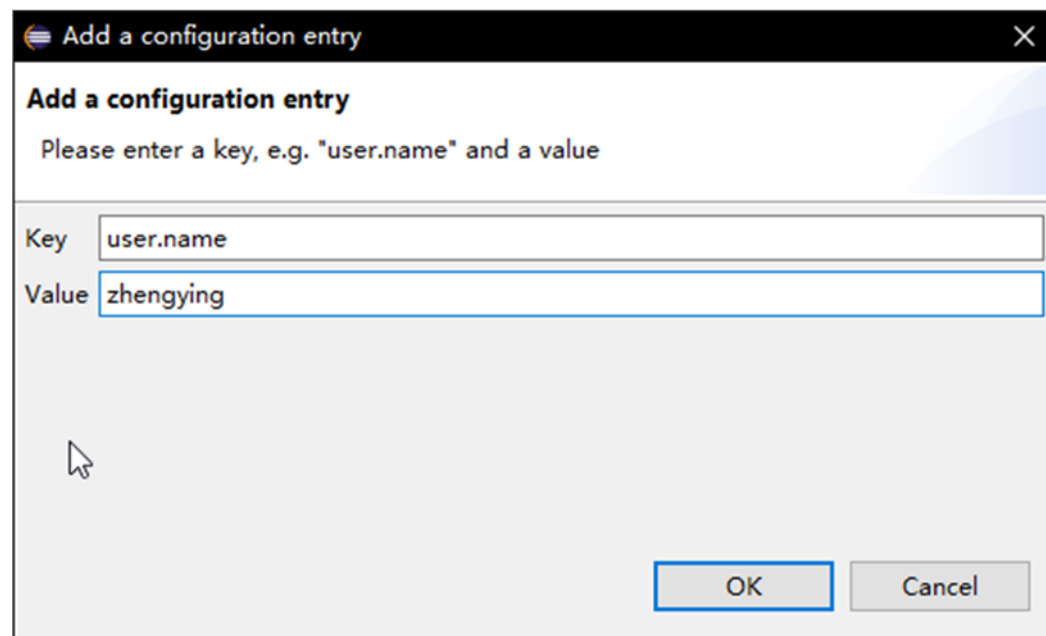
点击 add Entry... 添加在 git 官网上申请的账号的用户名和邮箱地址

添加的格式如下图。

添加邮箱的话就在

Key 填 user.email

在 value 填写邮箱



Add a configuration entry

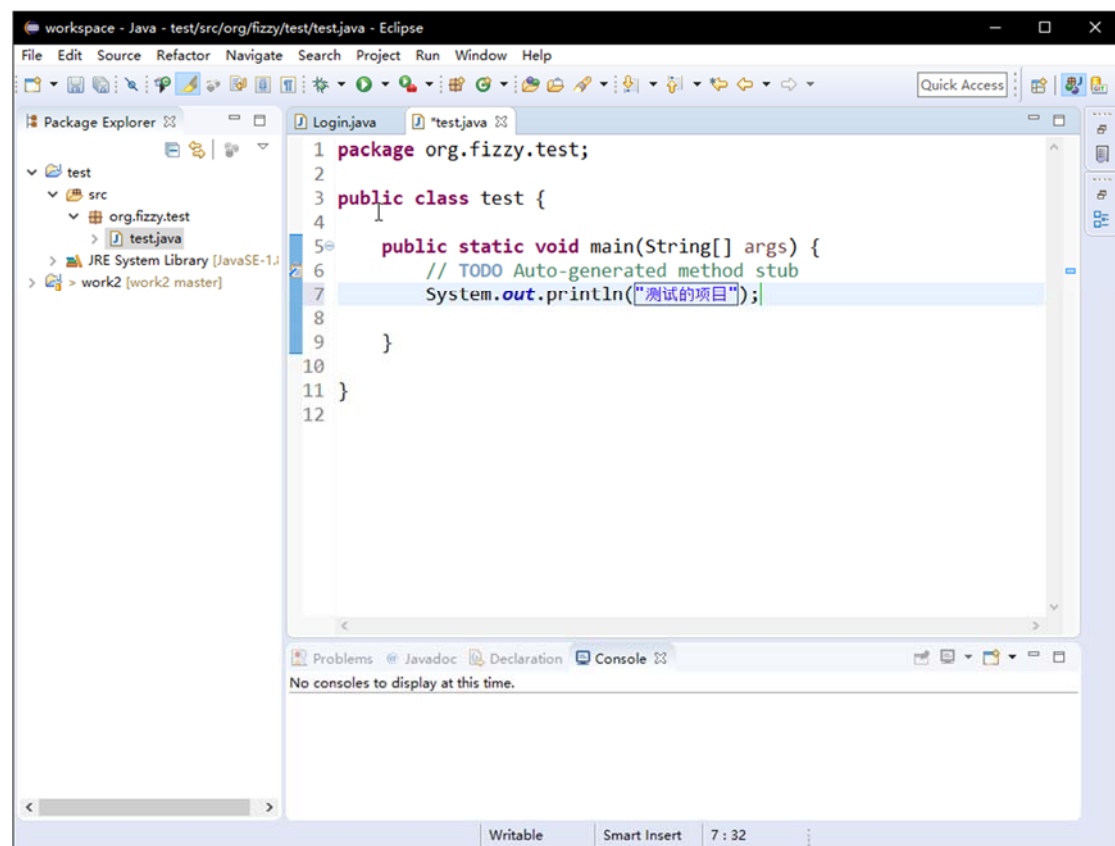
Please enter a key, e.g. "user.name" and a value

Key

Value

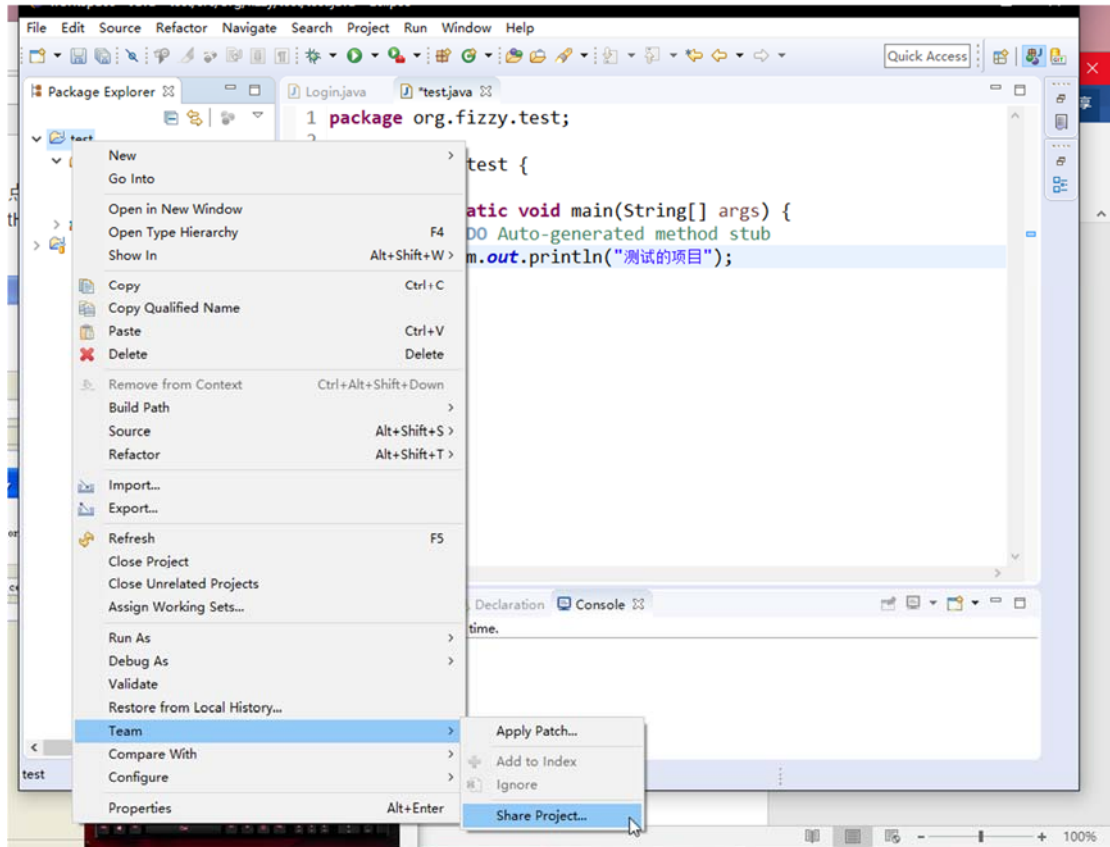
OK Cancel

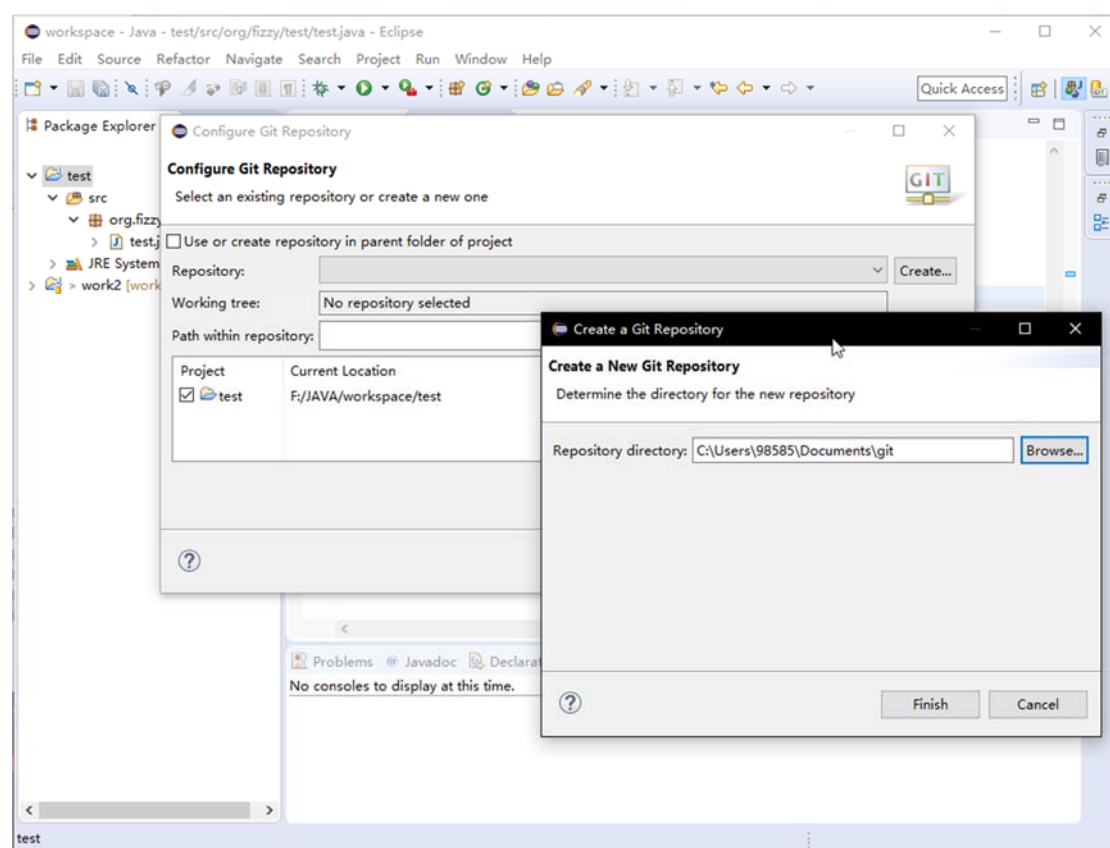
添加一个测试项目如下图



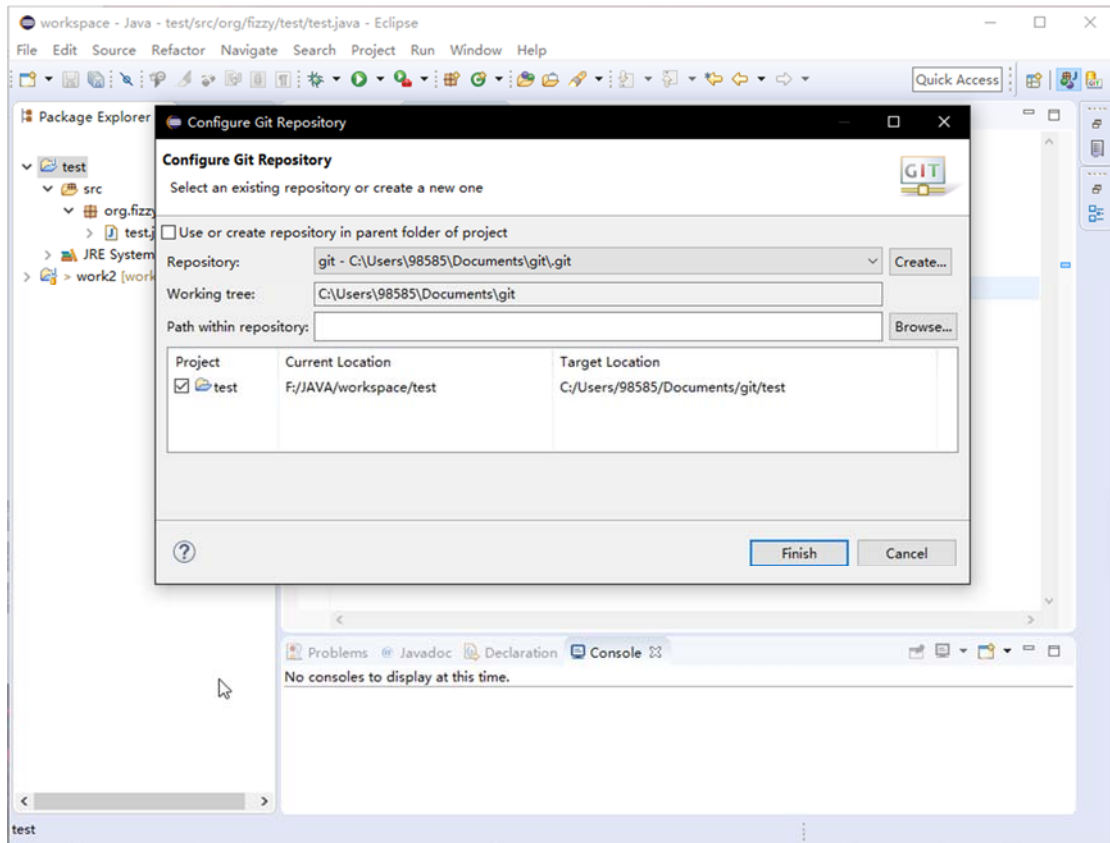
接下来添加 git 项目

打来如下图的位置



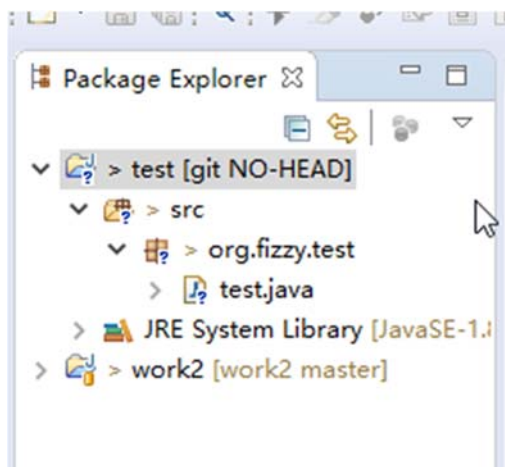


点击 Create...添加本地仓库的储存位置



最后点击 Finish 完成

完成后项目出现感叹号后说明还没提交



在 github 官网新建一个仓库

Baidu 翻译


检测到当前网页不是中文网页，是否需要翻译成中文？

翻译

不翻译

本网站中不再提示

×


 Search GitHub Pull requests Issues Gist + -

Create a new repository


A repository contains all the files for your project, including the revision history.

Owner

Repository name

 a985858166


 /

test 


Great repository names are short and memorable. Need inspiration? How about curly-spork.

Description (optional)

这是一个添加测试用的仓库

☒  **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**

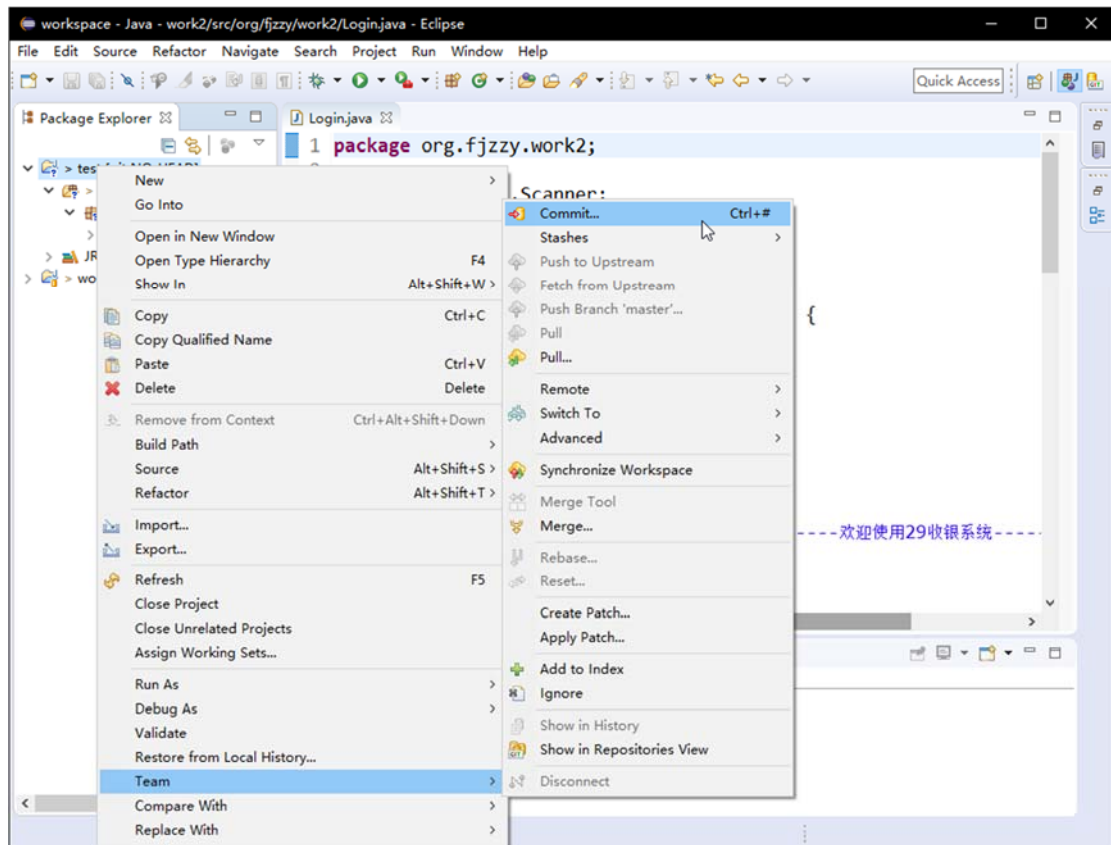
 |

Add a license: **None** 

Create repository

右击项目

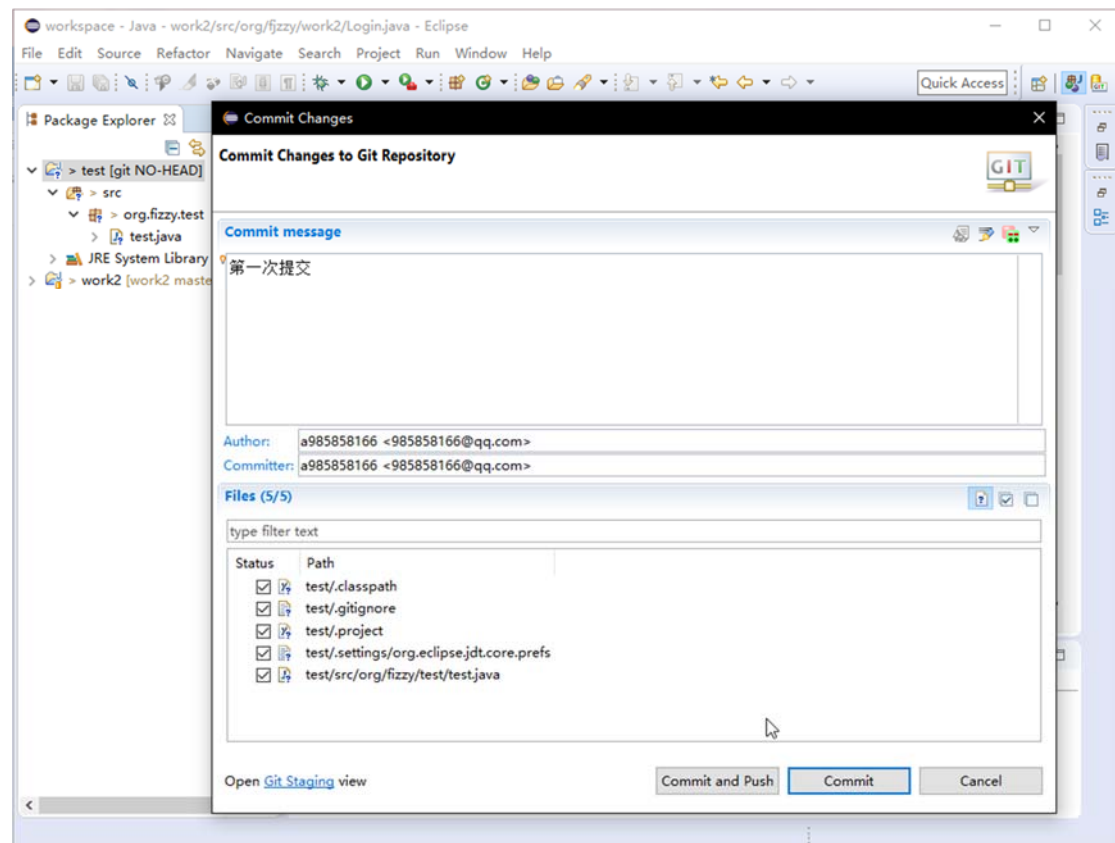
打开如下图位置



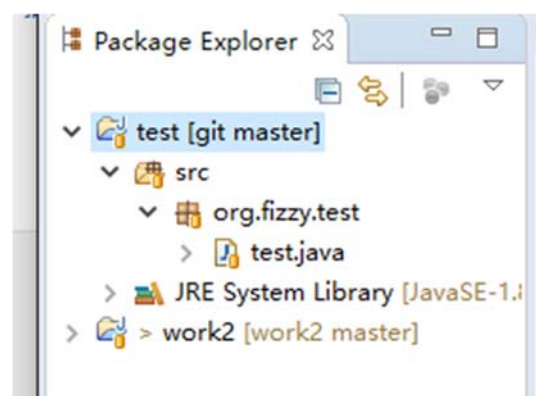
打上注释

勾选需要添加的项目

点击 commit 把项目添加到本地

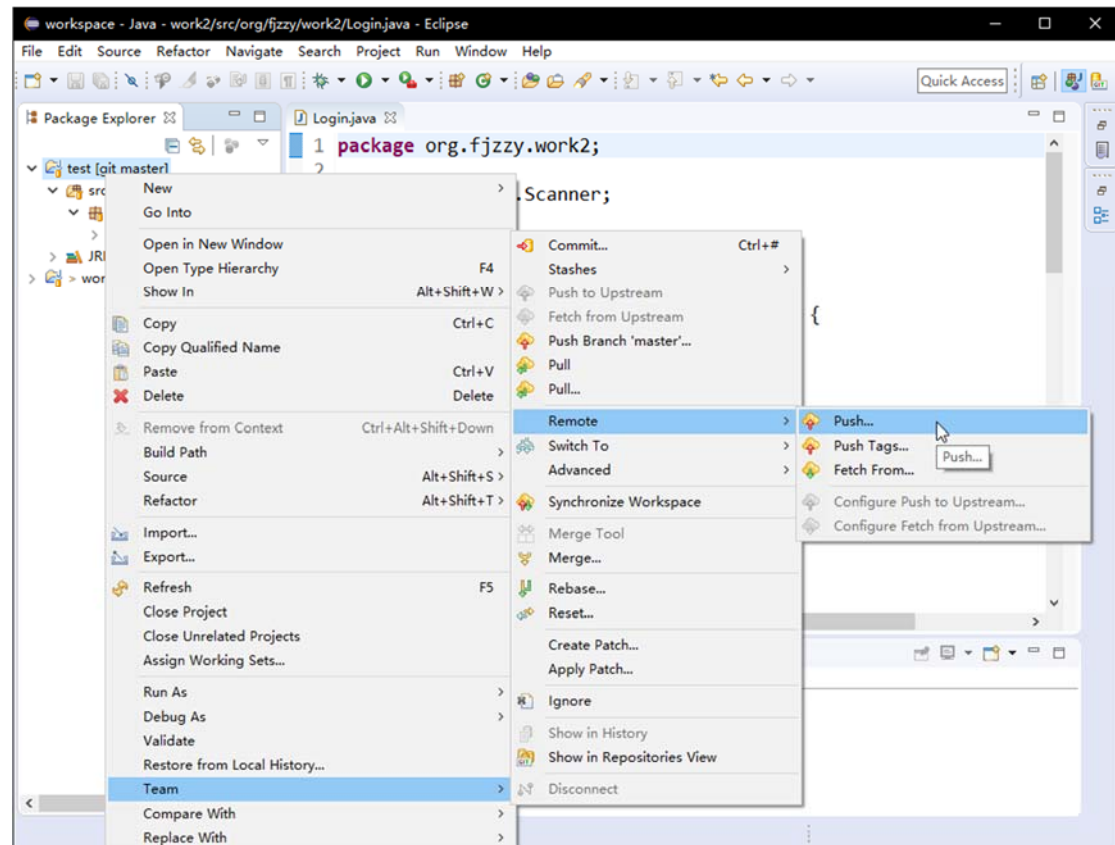



提交完成问号就没有了



接下来上传到服务器


右击项目打开如下图位置



 Push to Another Repository

Destination Git Repository

Enter the location of the destination repository.



Location

URI: [Local File...](#)

Host:

Repository path:

Connection

Protocol:


Port:

Authentication

User:

Password:

☐ Store in Secure Store

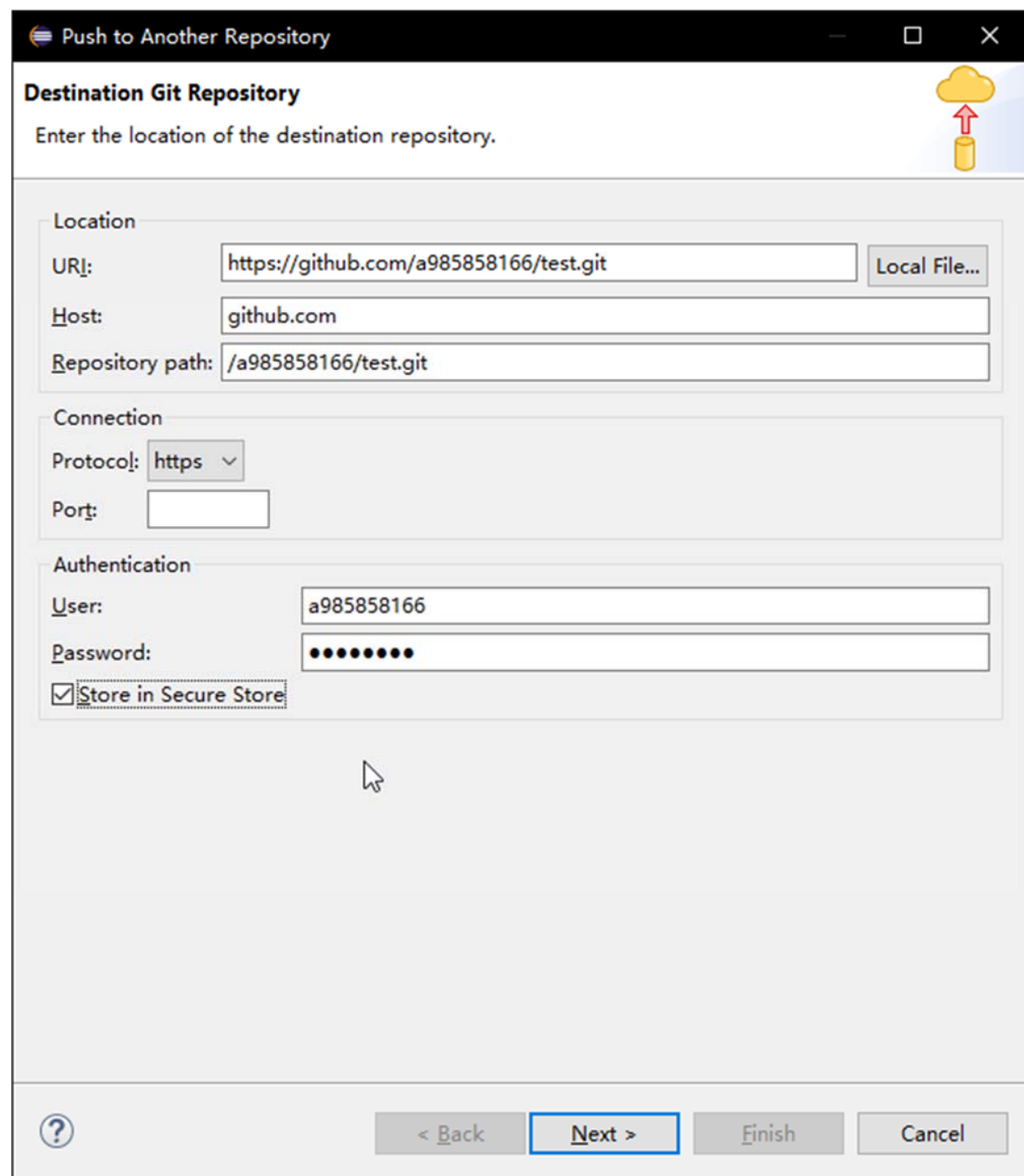
 [< Back](#) [Next >](#) [Finish](#) [Cancel](#)

URL 填写仓库的 URL 地址 打开 git 上的那个仓库可以找到

 Set up in Desktop or [HTTPS](#) [SSH](#) <https://github.com/a985858166/test.git> 

填完 URL 地址后面两行会自动补全

然后填写用户名和密码
参考如下图



Push to Another Repository

Destination Git Repository

Enter the location of the destination repository.

Location

URI: Local File...

Host:

Repository path:

Connection

Protocol: v

Port:

Authentication

User:

Password:

☒ Store in Secure Store

? < Back Next > Finish Cancel

然后点击 next 下一步

进入如下图的页面

Push to: https://github.com/a985858166/test.git

Push Ref Specifications

Select refs to push.

Add create/update specification

Source ref:

Destination ref:

Add Spec

Add delete ref specification

Remote ref to delete:

Add Spec

Add predefined specification

Add Configured Push Specs

Add All Branches Spec

Add All Tags Spec

Specifications for push

Mode	Source Ref	Destination Ref	Force Update	Remove

Force Update All Specs

Remove All Specs

?

< Back

Next >

Finish


Cancel

如图选择 然后点击 Add Spec 添加最后点击 Finish 完成

Push to: <https://github.com/a985858166/test.git>

Push Ref Specifications

Select refs to push.



Add create/update specification

Source ref: Destination ref:

Add delete ref specification

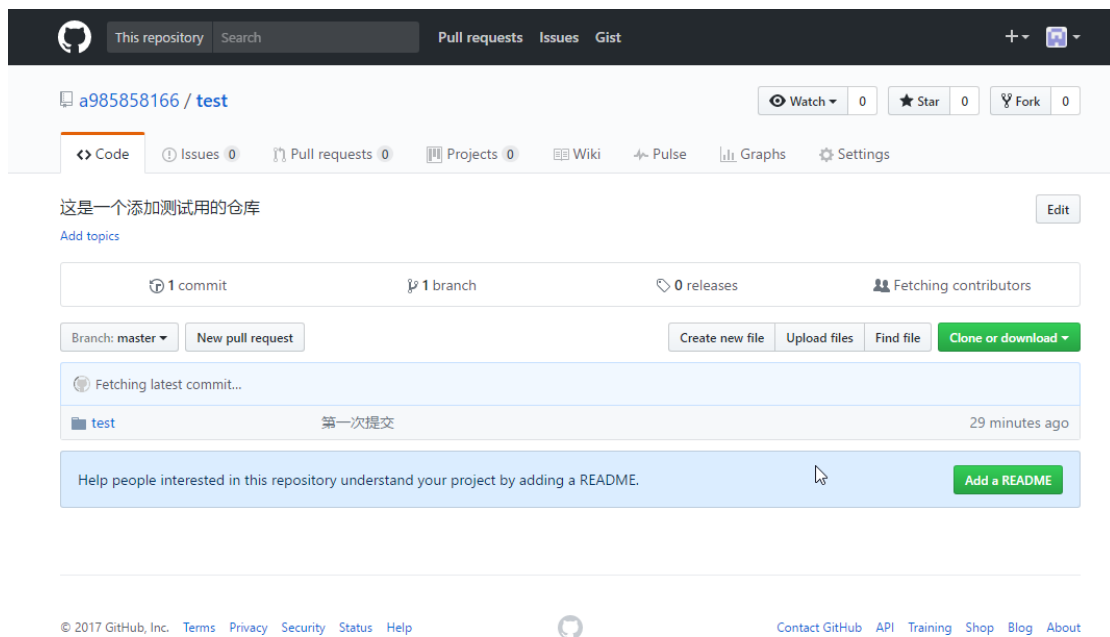
Remote ref to delete:

Add predefined specification

Specifications for push

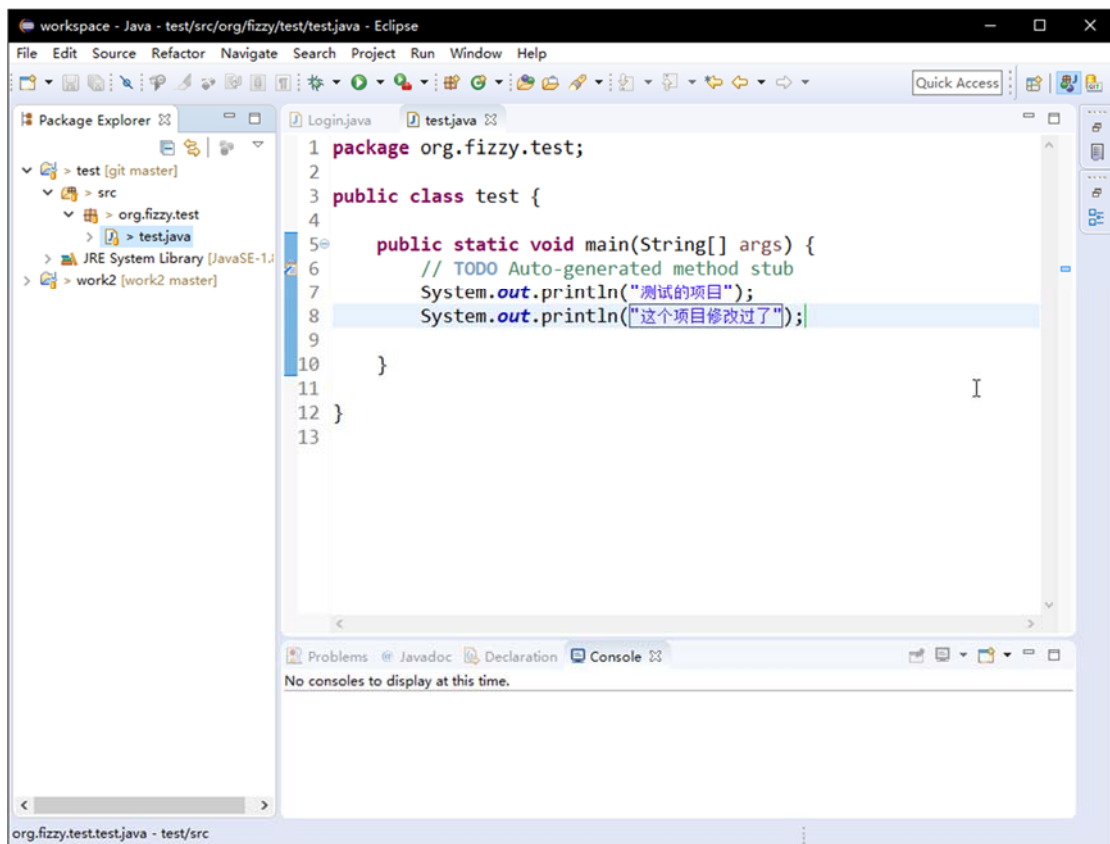
Mode	Source Ref	Destination Ref	Force Update	Remove

更新完成后会提示，不放心可到官网查看

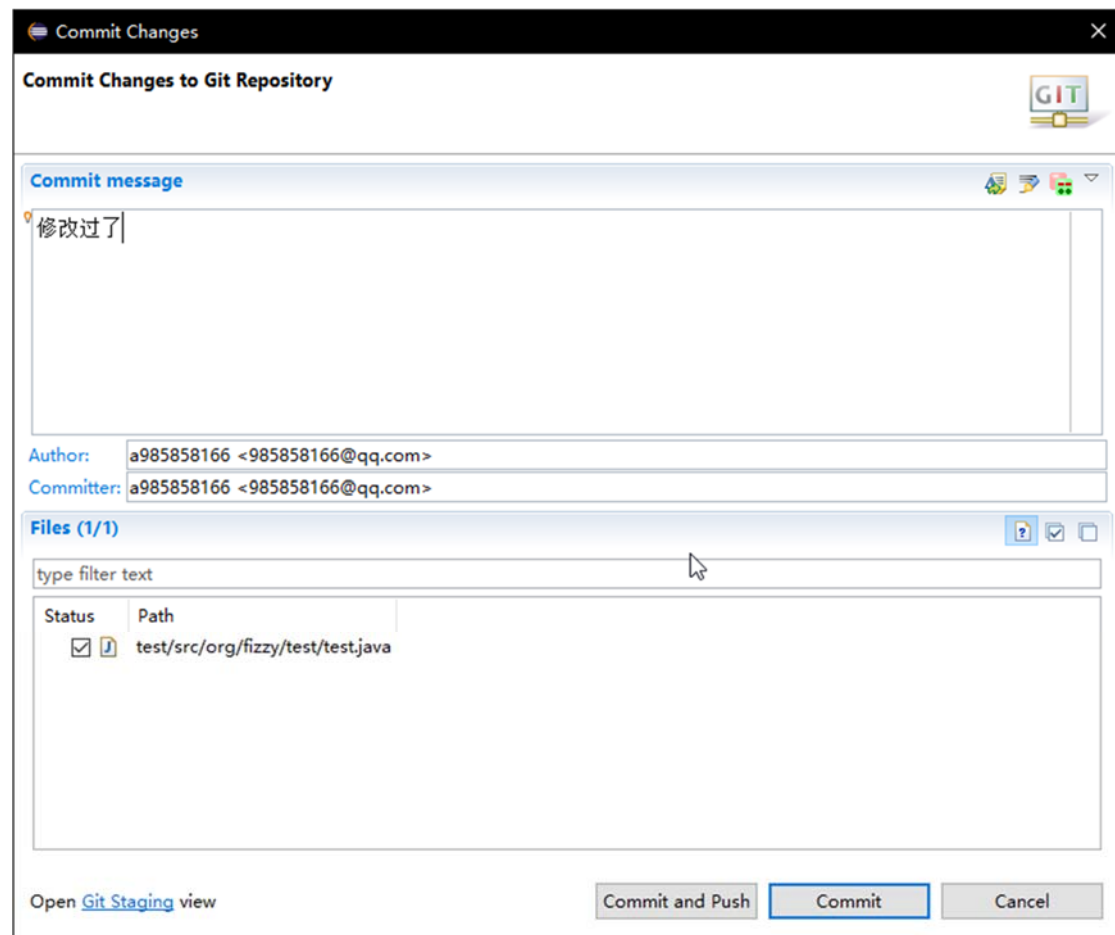


正在等待 github.com 的响应...

接下来修改内容在提交一遍



和上面的步骤一样先提交到本地仓库



然后再提交到服务器

Push to: https://github.com/a985858166/test.git

Push Ref Specifications

Select refs to push.

Add create/update specification

Source ref:

Destination ref:

+

Add Spec

Add delete ref specification

Remote ref to delete:

✕

Add Spec

Add predefined specification

Add Configured Push Specs

Add All Branches Spec

Add All Tags Spec

Specifications for push

Mode	Source Ref	Destination Ref	Force Update	Remove
<div>+</div> Update	refs/heads/master	refs/heads/master	<input type="checkbox"/>	<div>🗑</div>

Force Update All Specs

🗑

Remove All Specs

Remove all specification

?

< Back

Next >

Finish

Cancel

到此完成



This repository

Search

Pull requests

Issues

a985858166 / test

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

这是一个添加测试用的仓库

[Add topics](#)

2 commits

1 branch

Branch: master

New pull request

a985858166 修改过了

test

修改过了

Help people interested in this repository understand your project by adding a F