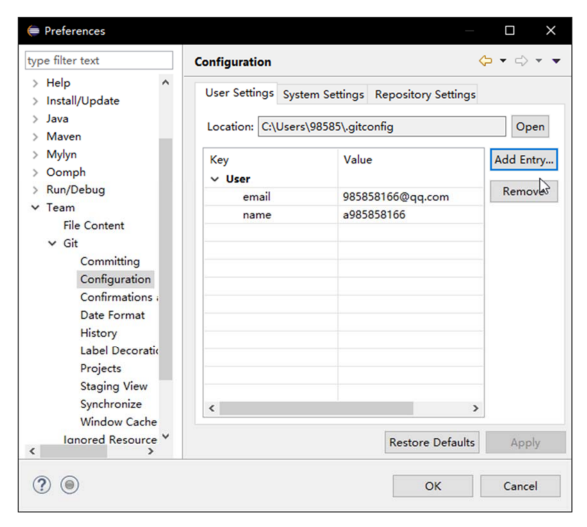
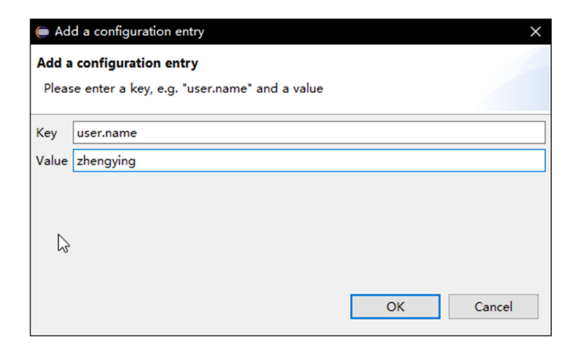
## 点击 Window 再点击 Preferences 然后进入如图的位置



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



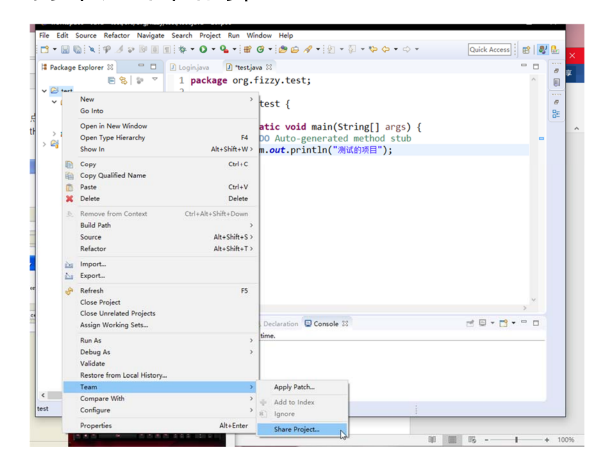
#### 添加一个测试项目如下图

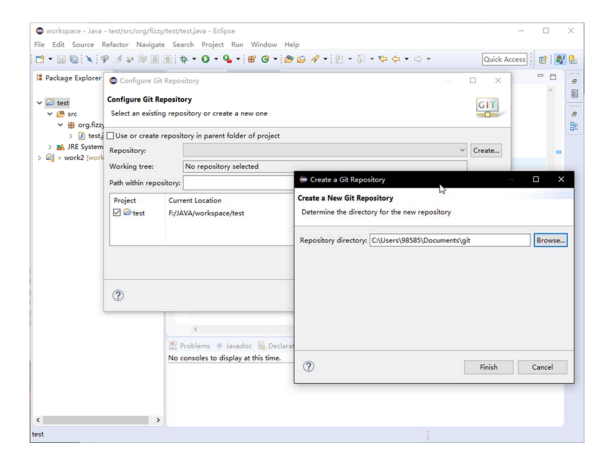
```
workspace - Java - test/src/org/fizzy/test/test.java - Eclipse
File Edit Source Refactor Navigate Search Project Run Window Help
Quick Access
Package Explorer ⋈ □ □ Login,java □ *test.java ⋈
                        1 package org.fizzy.test;
                                                                                              🗸 🐸 test
  🗸 🕮 src
                         3 public class test {

→ ⊕ org.fizzy.test

                                                                                             0=
                         4
  > I test.java
> M JRE System Library [JavaSE-1.J
     > 🚺 test.java
                               public static void main(String[] args) {
                                   // TODO Auto-generated method stub
> 🚰 > work2 [work2 master]
                         7 8
                                   System.out.println("测试的项目");
                         9
                        10
                        11 }
                        12
                                                          ♂ □ ▼ □
                       🖭 Problems @ Javadoc 🚇 Declaration 📮 Console 🕮
                       No consoles to display at this time.
( )
                                       Writable Smart Insert 7:32
```

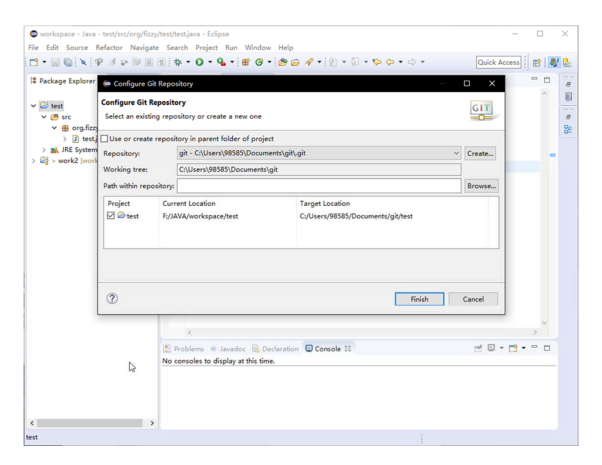
### 接下来添加 git 项目 打来如下图的位置





点击 Create...添加本地仓库的储存位

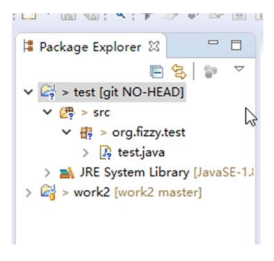
置



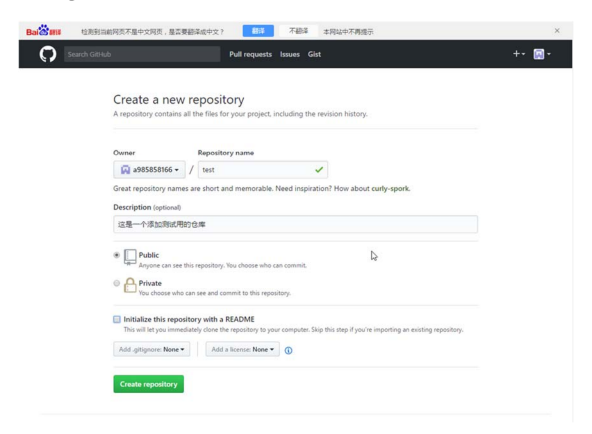
#### 最后点击 Finish 完成

完成后项目出现感叹后说明还没提

#### 交

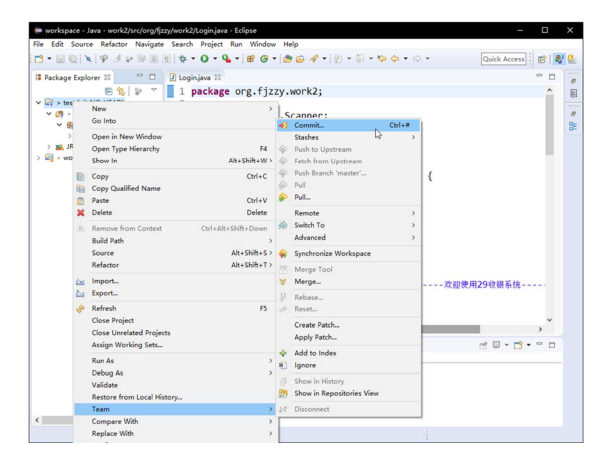


### 在 github 官网新建一个仓库



#### 右击项目

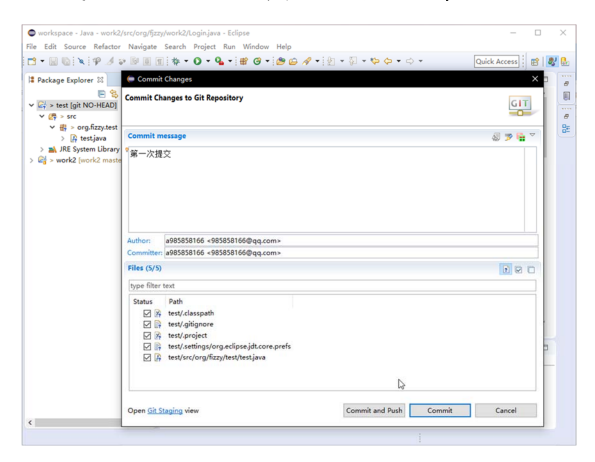
#### 打开如下图位置



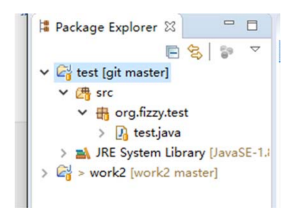
#### 打上注释

#### 勾选需要添加的项目

#### 点击 commit 把项目添加到本地

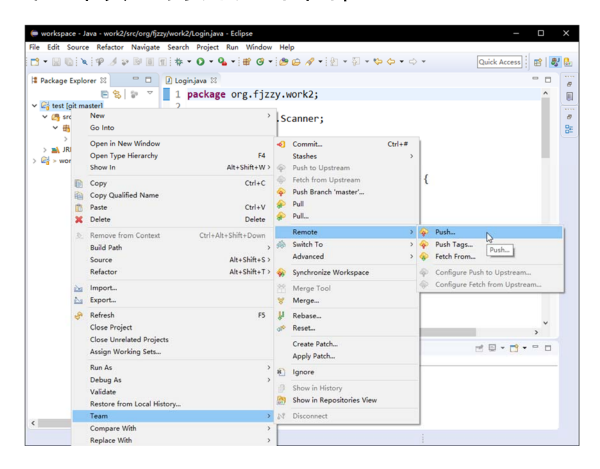


#### 提交完成问号就没有了



#### 接下来上传到服务器

#### 右击项目打开如下图位置



estination Git Repository nter the location of the de			Ŷ
Location  URI:  Host:  Repository path:			Local File
Connection Protocol:			
Authentication User: Password: Store in Secure Store	I		

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

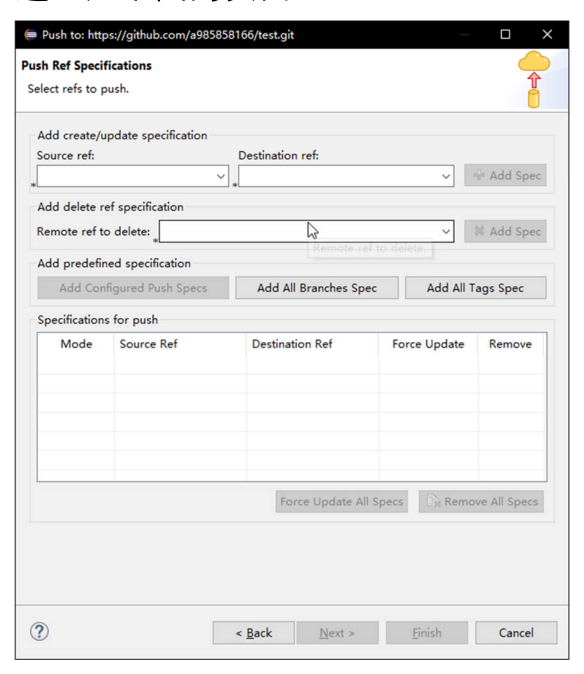
### 然后填写用户名和密码

#### 参考如下图

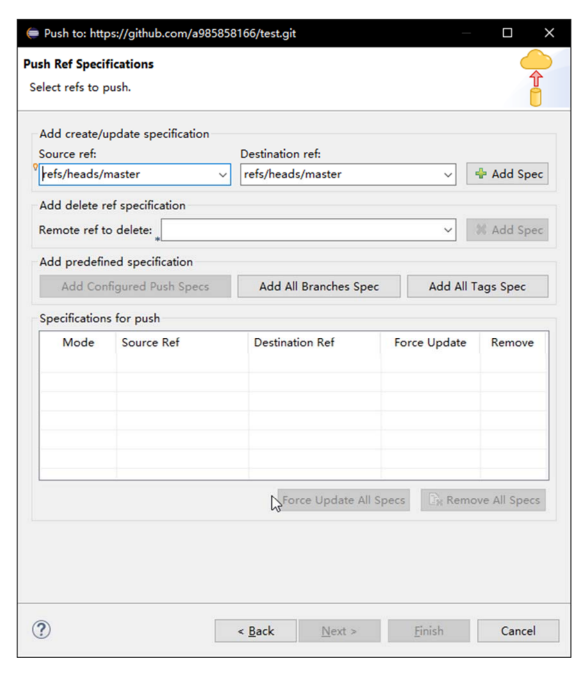
Push to Another	Repository	- <b>C</b> ×				
Destination Git Rep	pository of the destination repository.	1				
Location UR <u>I</u> :	https://github.com/a985858166/test.git	Level City				
Host:	https://github.com/a985858166/test.git Local File github.com					
Repository path:	/a985858166/test.git					
Connection Protocol: https Port:	~					
Authentication User:	a985858166					
Password:	•••••					
	₩					
?	< <u>B</u> ack <u>N</u> ext > <u>F</u> ir	nish Cancel				

然后点击 next 下一步

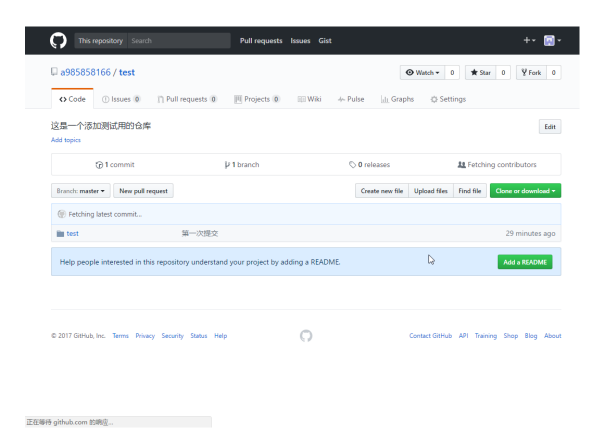
#### 进入如下图的页面



# 如图选择 然后点击 Add Spec 添加最后点击 Finish 完成



## 更新完成后会提示,不放心可到官网 查看



#### 接下来修改内容在提交一遍

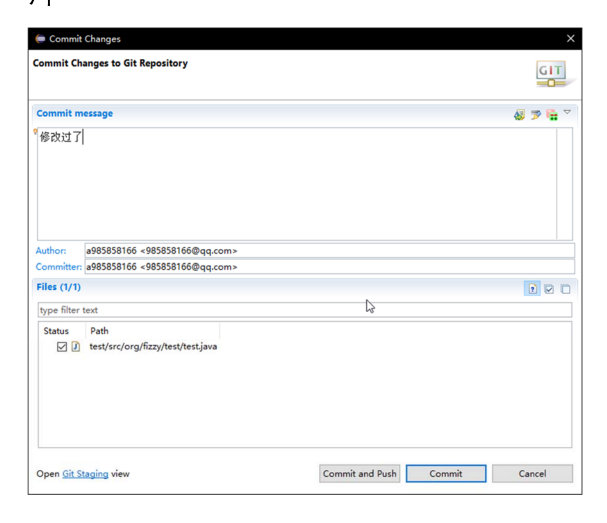
```
workspace - Java - test/src/org/fizzy/test/test.java - Eclipse
File Edit Source Refactor Navigate Search Project Run Window Help
Quick Access
Package Explorer ♥ □ □ Login.java □ test.java ♥
            1 package org.fizzy.test;
                                                                                                          ∨ 📇 > src
                            3 public class test {

→ 

⊕ > org.fizzy.test

                                                                                                          8
                             4
       > 🛂 > test.java
  > [] > test.java
> a JRE System Library [JavaSE-1.J
                                   public static void main(String[] args) {
                                       // TODO Auto-generated method stub
 > 🚉 > work2 [work2 master]
                                        System.out.println("测试的项目");
System.out.println("这个项目修改过了");
                            8 9
                           10
                           11
                                                                                               I
                           12 }
                           13
                           🖭 Problems @ Javadoc 🚇 Declaration 📮 Console 🛭
                                                                                        d 0 - 0 - 0
                          No consoles to display at this time.
org.fizzy.test.test.java - test/src
```

# 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: http:	s://github.com/a985858	166/test.git	_	□ ×
sh Ref Specifi elect refs to pu				Î
Add create/up Source ref:	odate specification	Destination ref:	<b>▽</b>	- Add Spec
Add delete re	f specification	*		
Remote ref to			~	M Add Spec
Add predefine	ed specification		<del>,</del>	
Add Confi	Add Configured Push Specs Add All Branches Spec Add			
Specifications	for push	7.	25. No.	
Mode - Update	Source Ref refs/heads/master	Destination Ref refs/heads/master	Force Update	Remove
		Force Update All	W-	ve All Specs
?		< Back Next >	Finish	Cancel

到此完成

