

一、用户注册

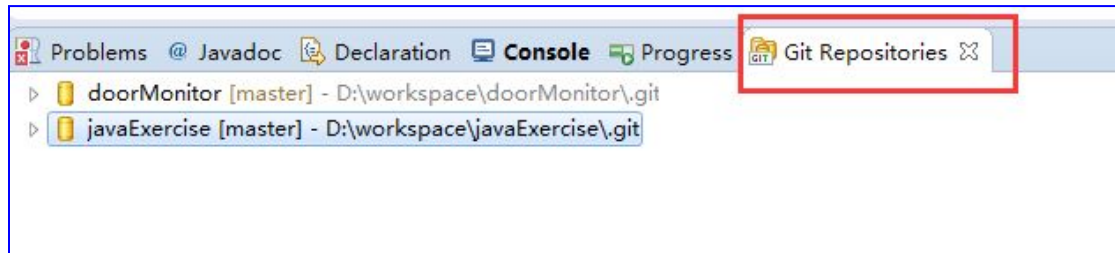
<https://git.oschina.net/>，登录该网站注册

二、导入我给大家做的示例项目

在 Eclipse 使用 git 插件导入我给大家做的项目

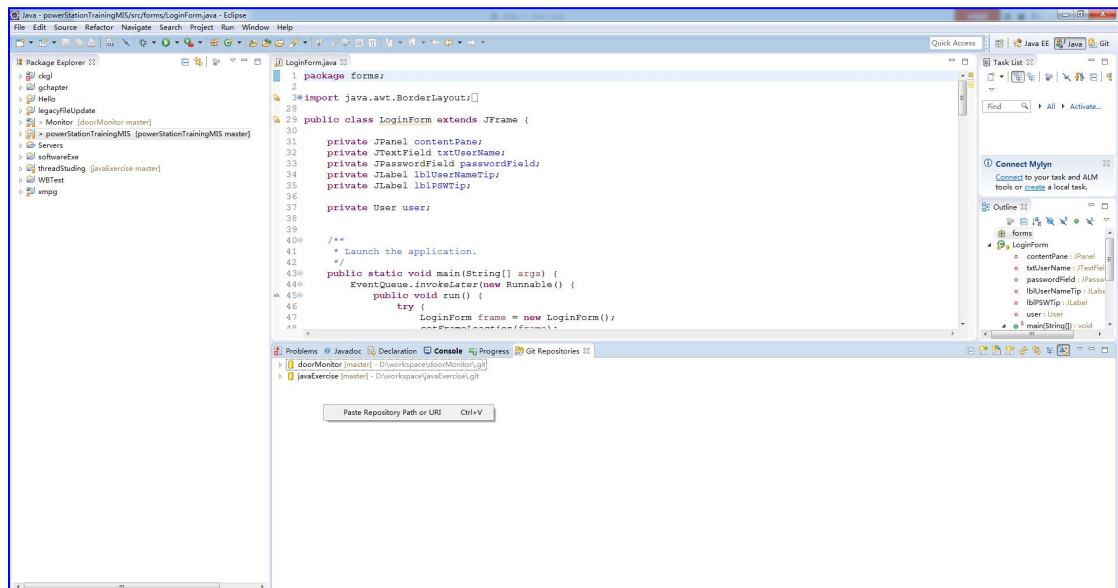
<https://git.oschina.net/xiebinhong/powerStationTrainingMIS.git>

1、在 Eclipse 打开 Git 插件，打开后如下所示



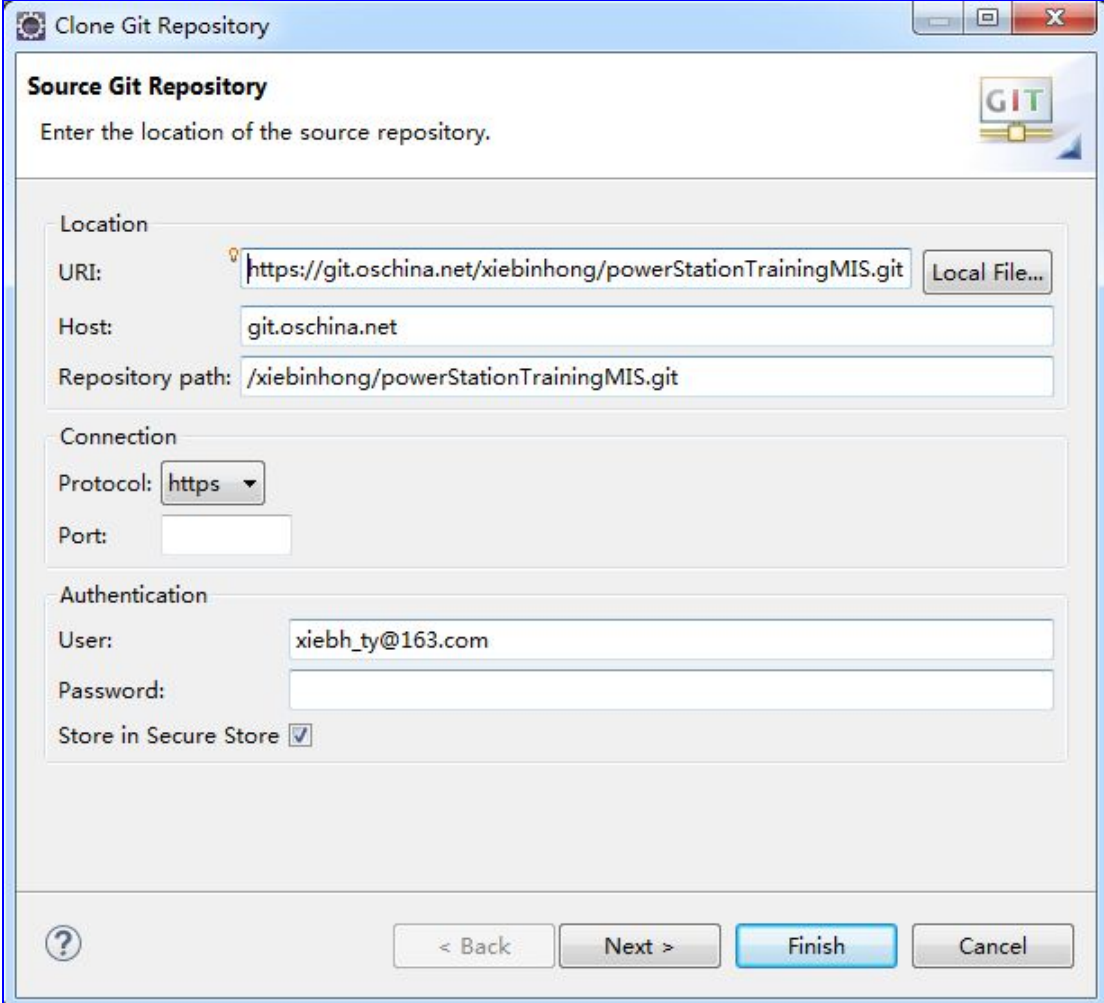
2、使用 `ctrl+c`，将 <https://git.oschina.net/xiebinhong/powerStationTrainingMIS.git> 拷贝到剪贴板中

3、在 Git 插件空白处右键单击，如下图所示，选择弹出菜单。



4、按照提示一步步安装即可。

The only way to learn a new programming language is
by writing Programs in it --K&R



The image shows a 'Clone Git Repository' dialog box with a blue title bar and standard Windows window controls. The main area is titled 'Source Git Repository' and contains instructions to 'Enter the location of the source repository.' The dialog is organized into three sections: 'Location', 'Connection', and 'Authentication'. The 'Location' section includes fields for 'URI' (containing a full URL), 'Host' (containing the domain), and 'Repository path' (containing the local path). A 'Local File...' button is also present. The 'Connection' section has a 'Protocol' dropdown set to 'https' and an empty 'Port' field. The 'Authentication' section includes 'User' and 'Password' fields, with the user field containing an email address. A 'Store in Secure Store' checkbox is checked. At the bottom, there are navigation buttons: '< Back', 'Next >', 'Finish' (highlighted in blue), and 'Cancel'. A help icon (?) is located in the bottom left corner.

Clone Git Repository

Source Git Repository
Enter the location of the source repository.

Location

URI:

Host:

Repository path:

Connection

Protocol:

Port:

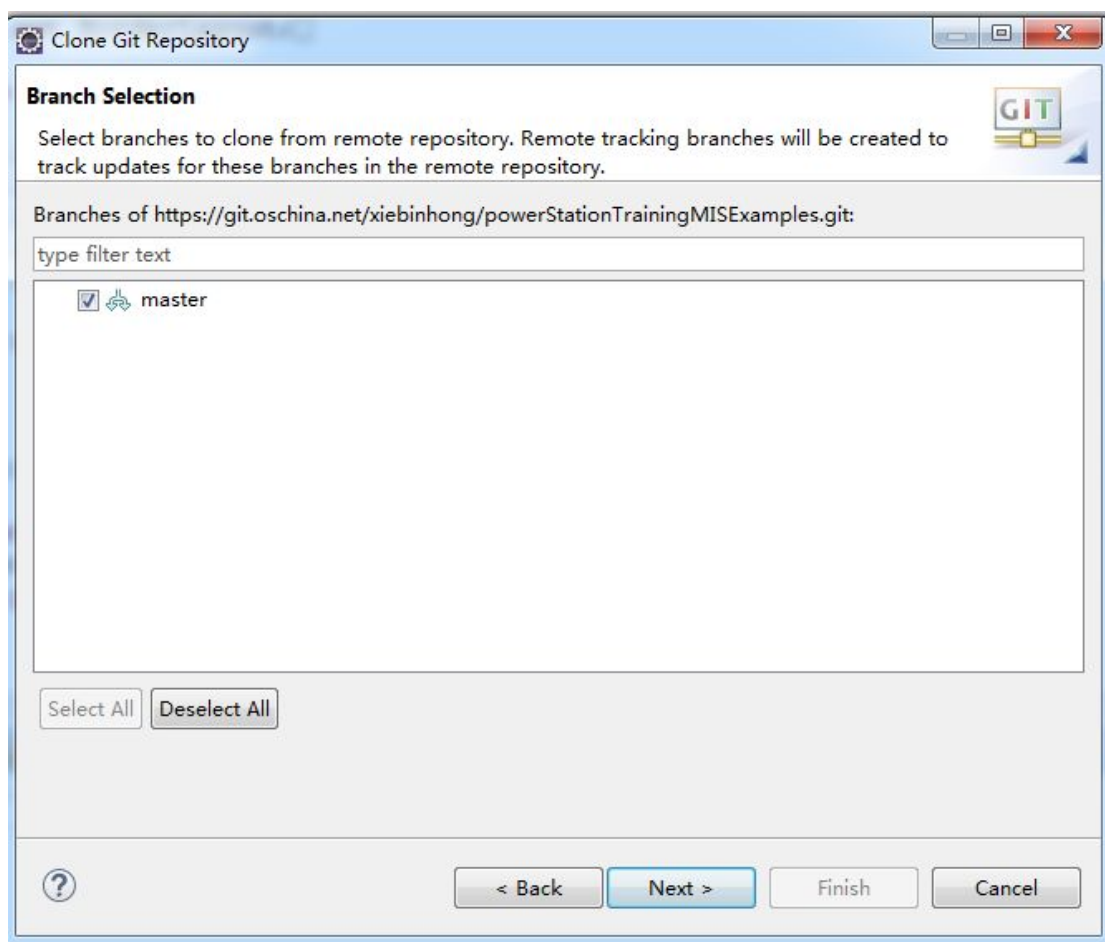
Authentication

User:

Password:

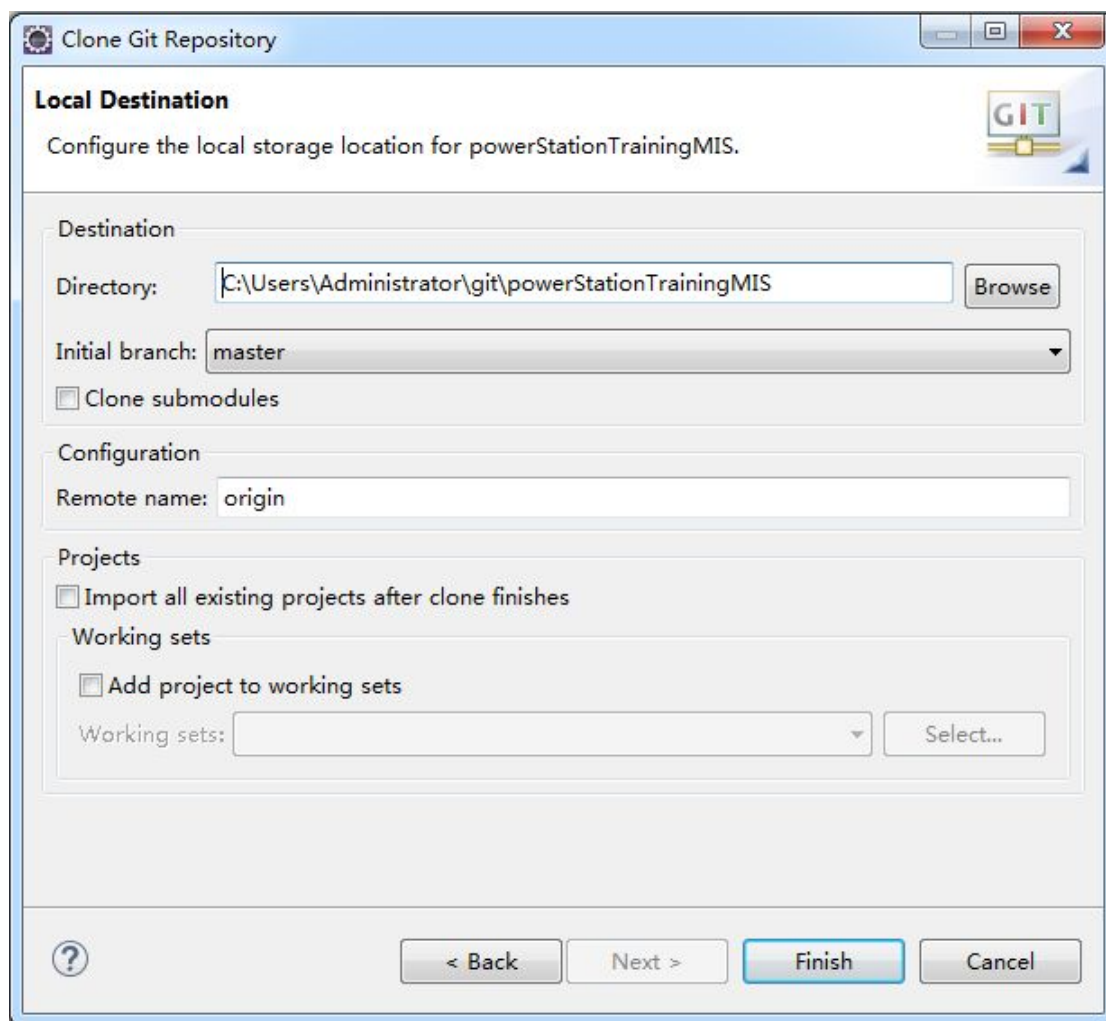
Store in Secure Store ☒

The only way to learn a new programming language is
by writing Programs in it --K&R

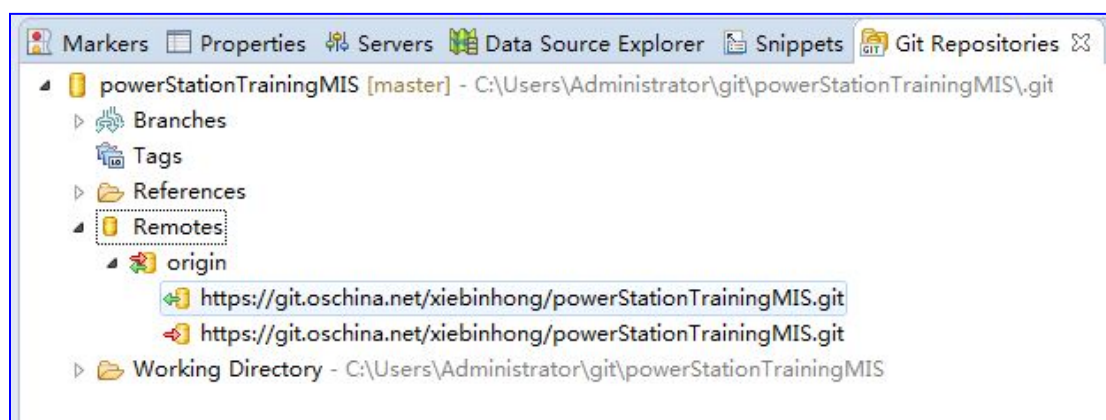


注意下面的图，此处可以选择你将 **gitHub** 的项目放置的位置，可以根据需求自己来选择。但是必须要求该文件夹为空。

The only way to learn a new programming language is
by writing Programs in it --K&R



导入后如下图所示。

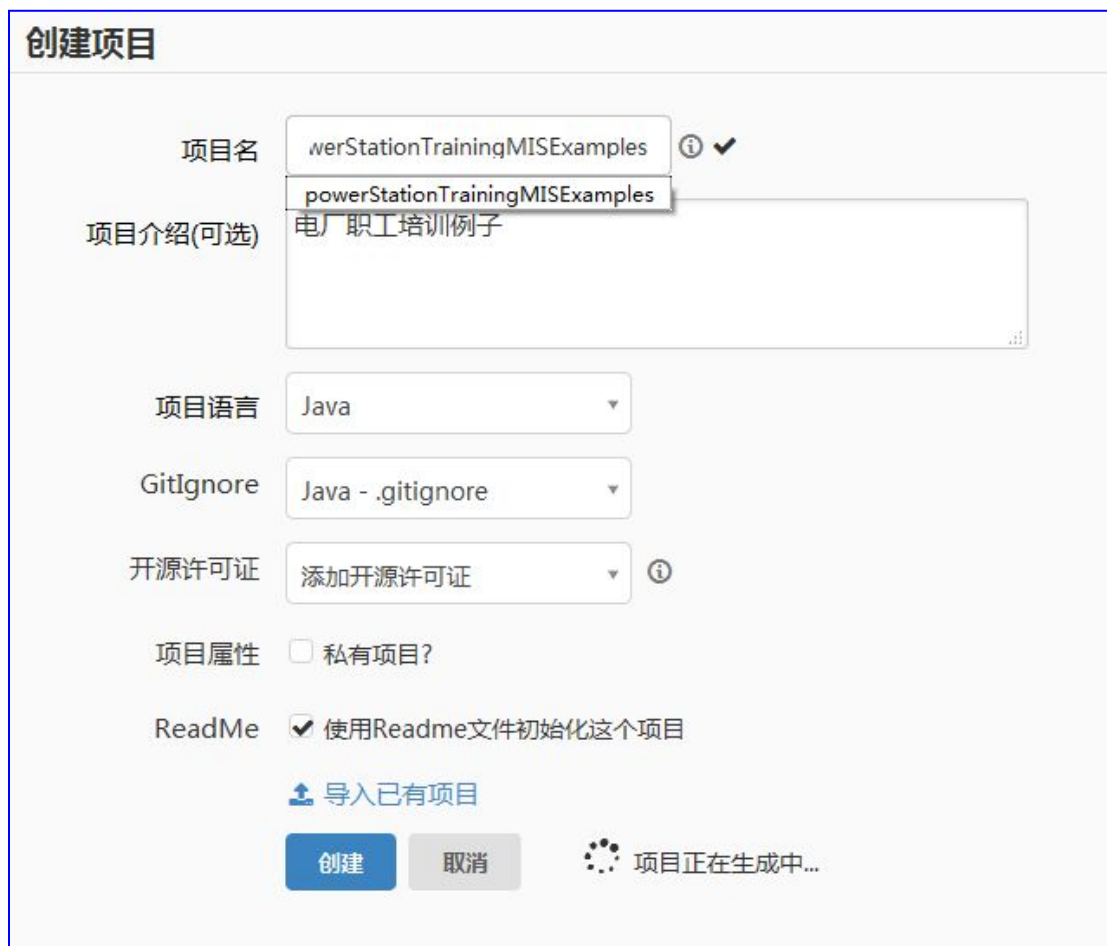


这样就将 **gitHub** 上的项目导入了本地磁盘上。然后使用 **Eclipse** 中 **import** 菜单将本地磁盘上的项目导入到 **Eclipse** 中，即可看到我做的示例了。若以后我有新的内容发布了，同学们右键点击仓库图标，选择 **pull** 菜单即可将最新的内容更新到本地

The only way to learn a new programming language is
by writing Programs in it --K&R

三、在 gitHub 网站新建一个自己的项目，目的是管理自己项目的源代码，也方便老师查看。在网站创建项目的步骤如下：

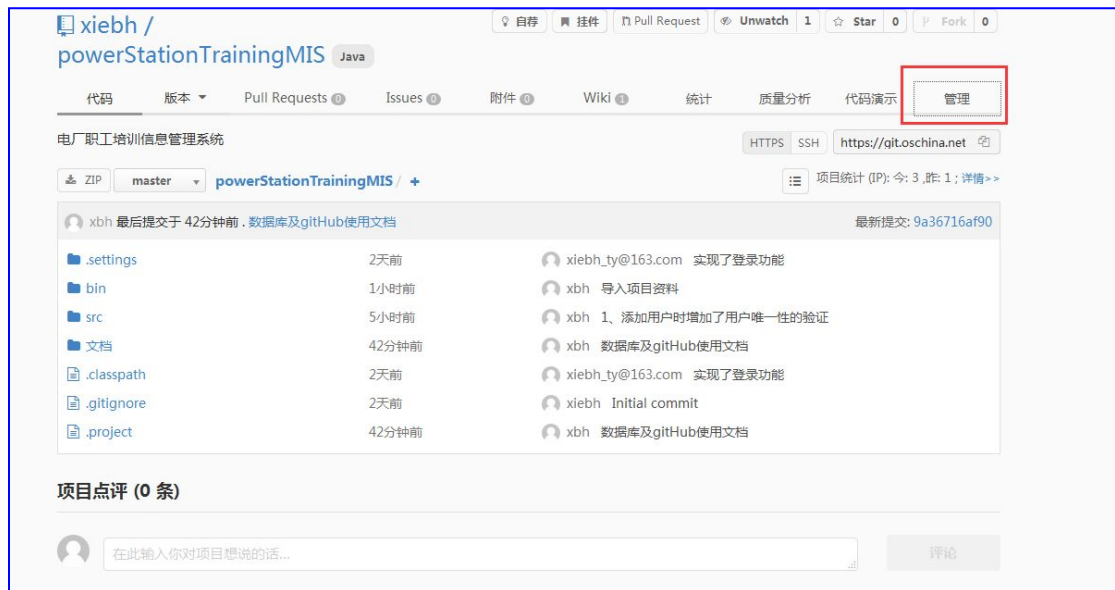
- 1、用已注册的用户登录网站
- 2、按如下图提示建立项目

A screenshot of the GitHub 'Create New Project' form. The form is titled '创建项目' (Create Project). It contains several fields: 'Project Name' (项目名称) with the value 'werStationTrainingMISExamples', 'Project Description (Optional)' (项目介绍(可选)) with the value '电厂职工培训例子', 'Project Language' (项目语言) set to 'Java', 'Gitignore' set to 'Java - .gitignore', 'License' (开源许可证) set to 'Add License', 'Project Visibility' (项目属性) with a checkbox for 'Private Project' (私有项目?) unchecked, and 'README' with a checkbox for 'Use README to initialize this project' (使用Readme文件初始化这个项目) checked. At the bottom, there is a link to 'Import Existing Project' (导入已有项目) and two buttons: 'Create' (创建) and 'Cancel' (取消). A loading indicator and the text 'Project is being generated...' (项目正在生成中...) are shown at the bottom right.

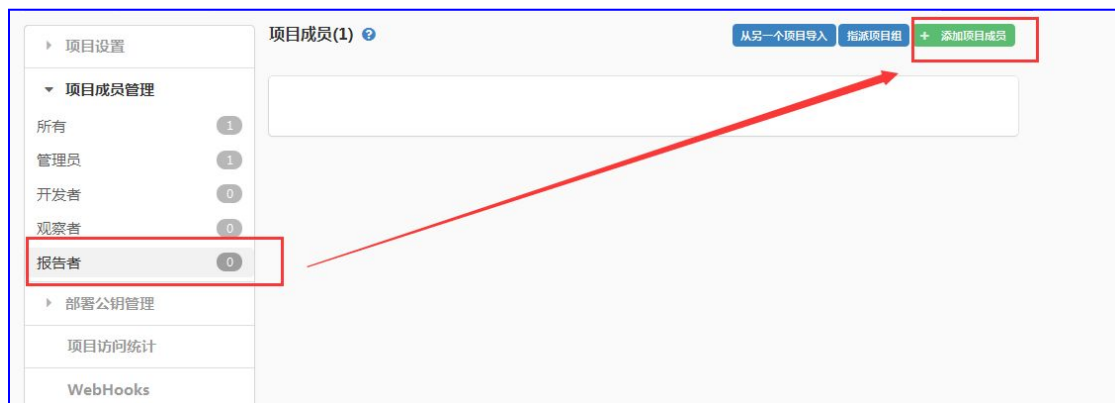
四、将老师账号加入到你自己的项目中

- 1、如下图，点击管理链接

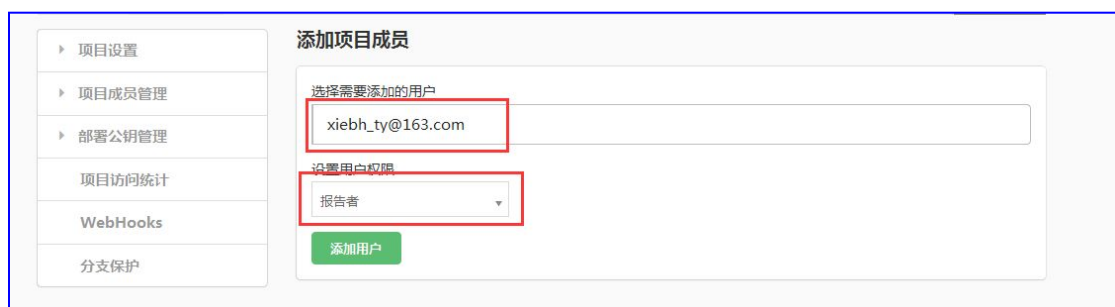
The only way to learn a new programming language is
by writing Programs in it --K&R



2、如下图所示，添加项目成员



3、如下图所示，添加项目成员，输入 xiebh_ty@163.com，选择【报告者】



五、将自己的项目 clone 到本地

1、首先在创建项目页面的右上角，如下图，拷贝自己项目的 git 地址

The only way to learn a new programming language is
by writing Programs in it --K&R

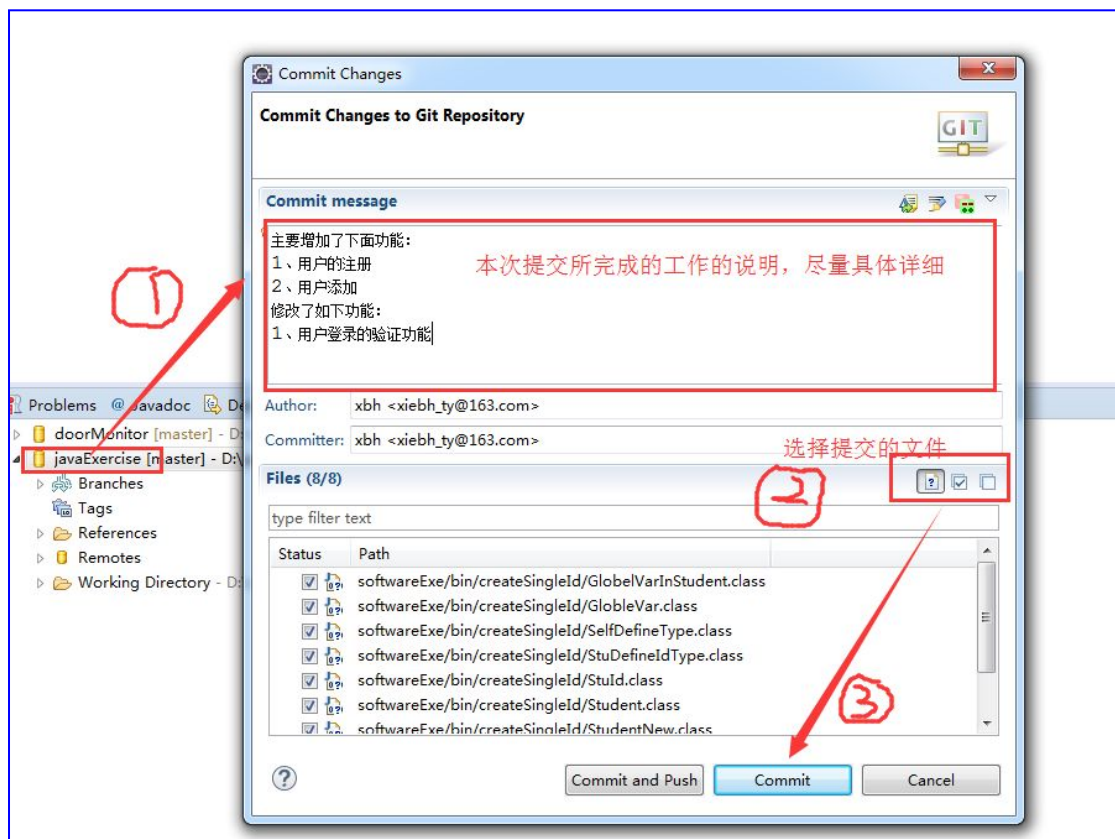


2、按照 clone 老师项目的过程，完成自己项目的克隆

六、gitHub 插件使用

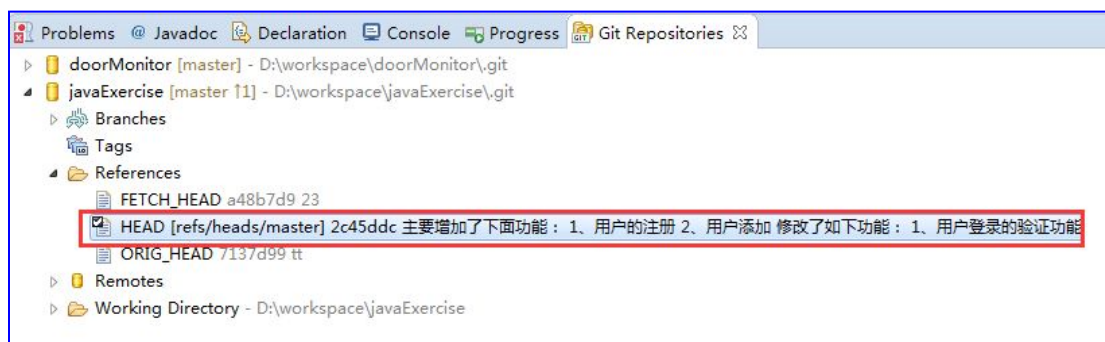
1、代码提交

右键单击仓库图标，在菜单中选择 commit 菜单，则会弹出如下菜单



成功之后看到如下界面

The only way to learn a new programming language is
by writing Programs in it --K&R



2、代码更新

右键单击仓库图标，在菜单中选择 **pull** 菜单，即可将网络代码更新到本地

七、gitHub 参考资料

1、[eclipse 中使用 git](http://blog.csdn.net/hhhccckkk/article/details/10458159)

<http://blog.csdn.net/hhhccckkk/article/details/10458159>

2、如何在 Eclipse 软件中用 git 从服务器导出项目

<http://jingyan.baidu.com/article/bad08e1e9882ed09c8512187.html>

The only way to learn a new programming language is
by writing Programs in it --K&R