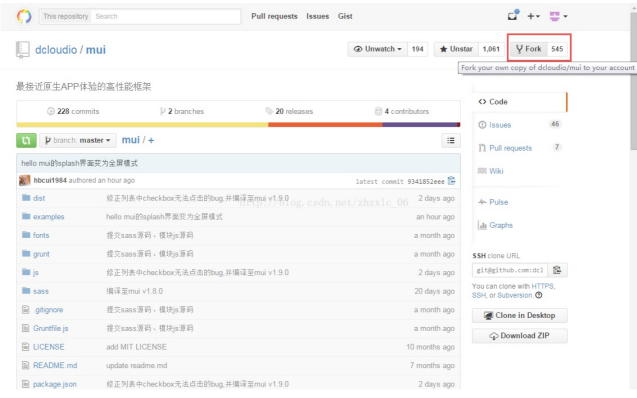
使用Github协作

Author:王琳淞

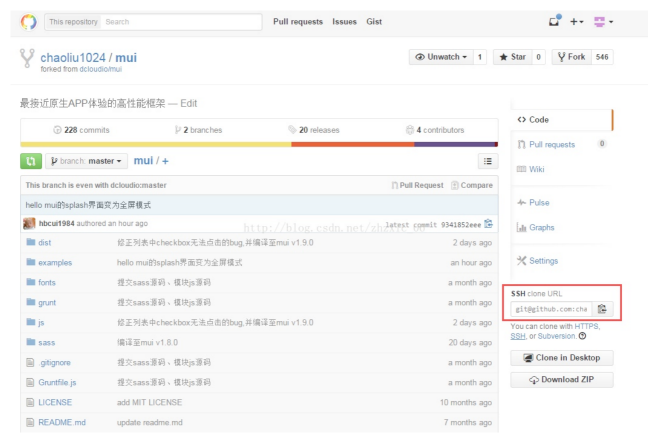
我们就用Github协作吧,eclipse也有插件,不用命令行操作还挺简单的,我留了个测试大家可以先拿那个试试.方式先简单一点的不用branch.图是网上教程的和我自己的组合起来的,有些乱大家尽量看.

开始的操作

1. 到Github网站,注册用户,随后Fork要协同开发的项目。



2. 拷贝SSH URL或HTTP URL

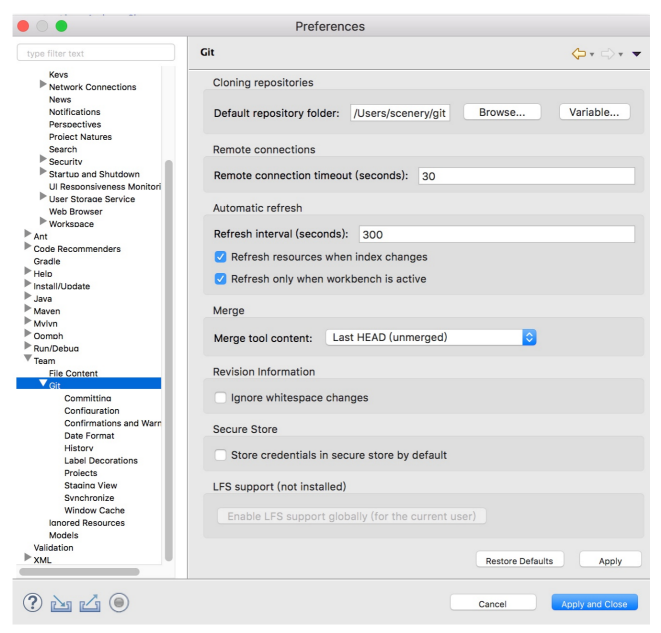


3. 安装Git

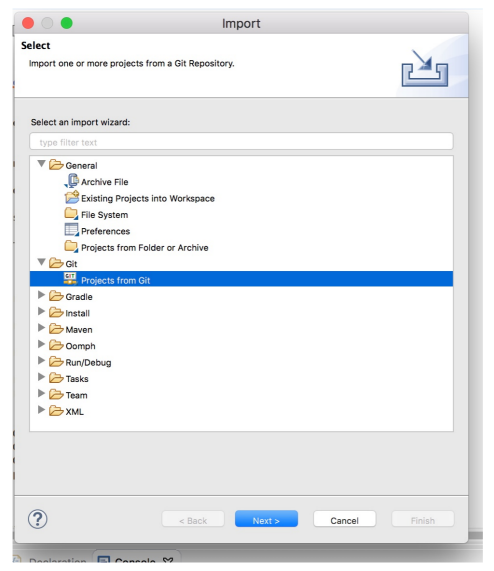
百度Git for Windows安装(或上网搜索教程对着安装)

4. 配置eclipse

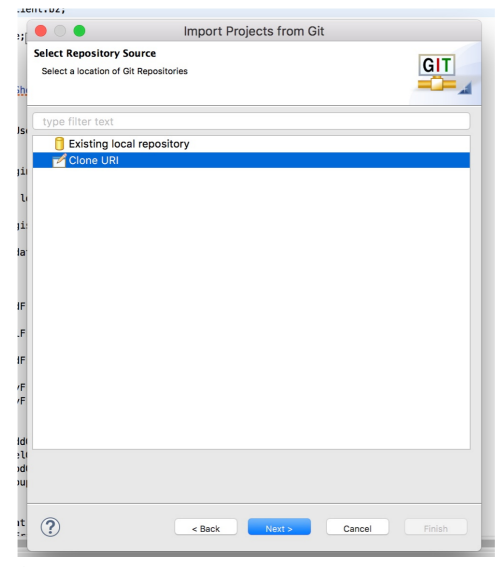
先在Windows-preference-Team-Git里面设置下只后用来放东西的目录



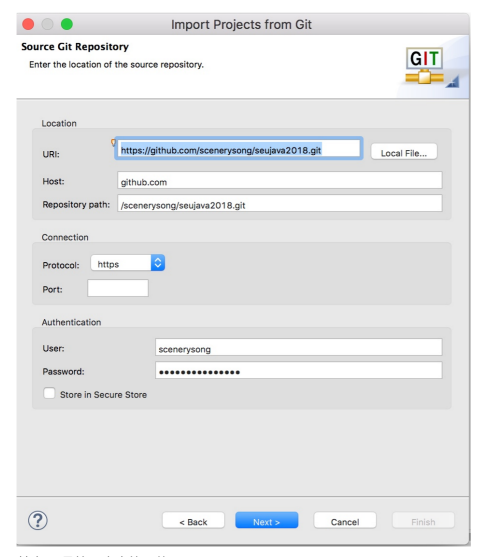
然后File-Import里面选Git



之后



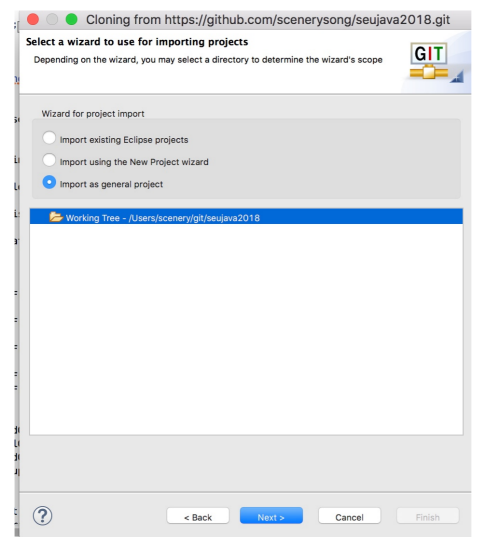
之后



其中Url是第二步中拷贝的

下面Authentication里是你的github账号密码

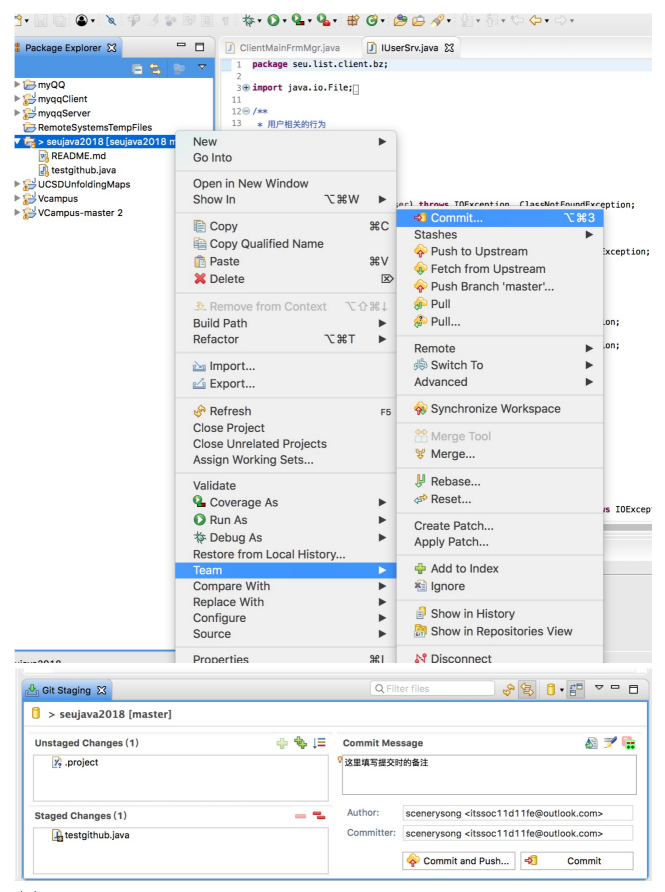
之后



选第三个 就导入完成

修改完自己的部分之后上传

1. 保存完之后

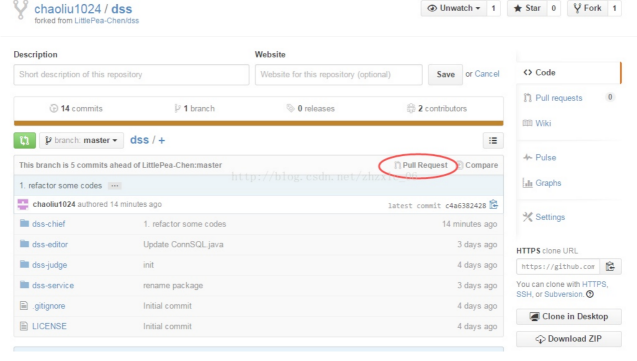


点击commit and push

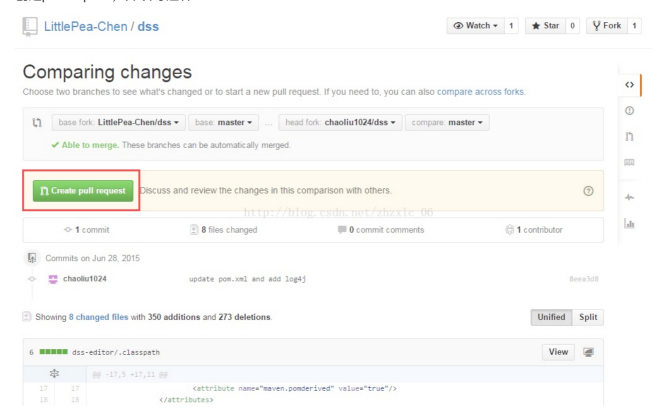
回到github网页这时看到下面有填的东西和一分钟之前的改动,就是传好了

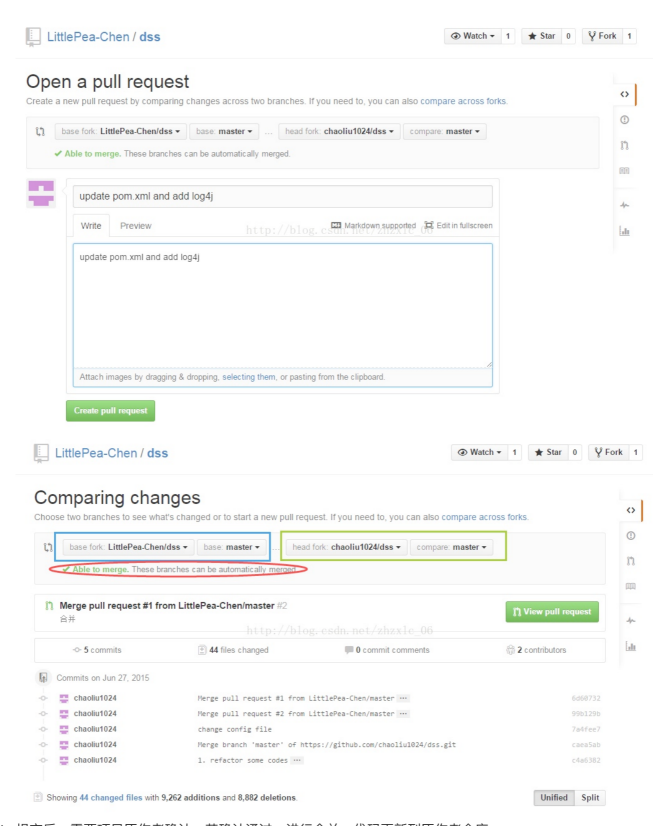


2. 进入自己的Github页面,点击Pull Request



3. 创建pull request, 并填写注释





4. 提交后,需要项目原作者确认,若确认通过,进行合并,代码更新到原作者仓库。

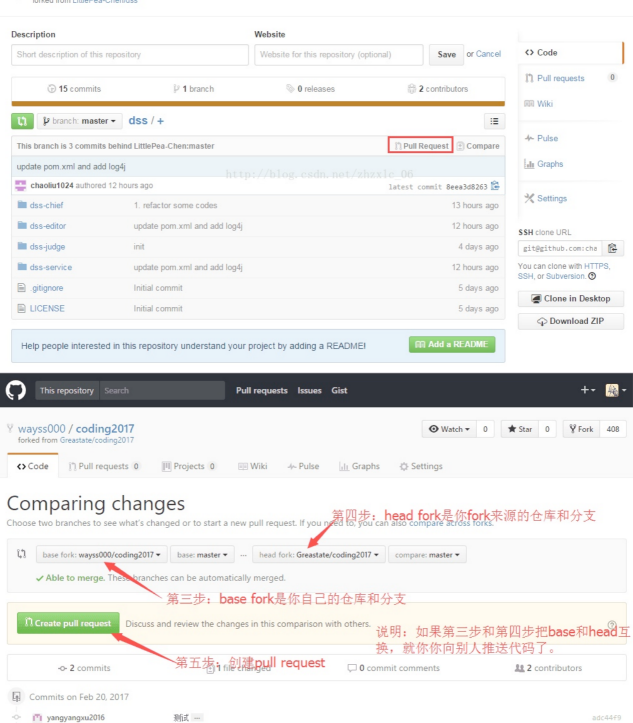
每次码代码之前先与项目进行同步的操作

1. 进入自己的Github页面,点击Pull Request



•_ • Greastate

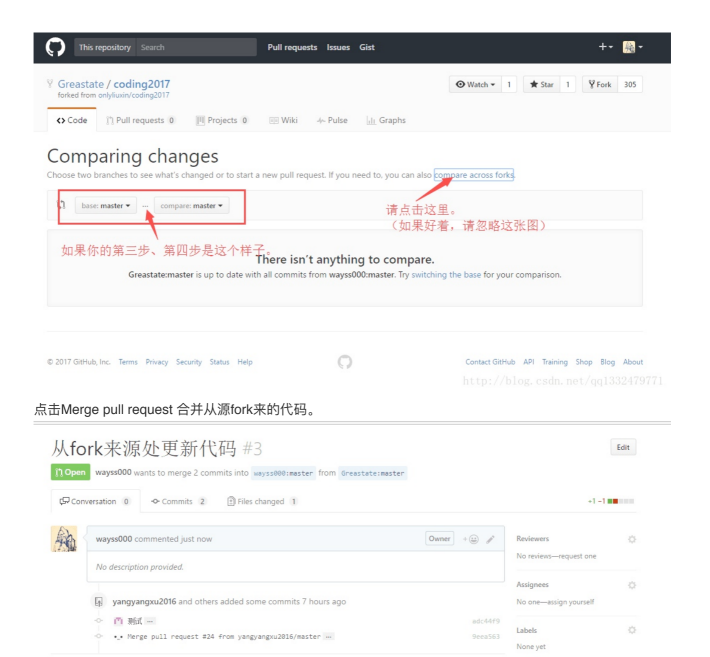
Showing 1 changed file with 1 addition and 1 deletion.



Merge pull request #24 from yangyangxu2016/master ...

Unwatch ▼ 1 ★ Star 0 ♀ Fork 2

http://blog.csdn.net/qq Unified Split



Projects

Milestone

No milestone

Notifications

◀× Unsubscribe

You're receiving notifications because

第六步:第五步Create成功后,就会看到这个接钮。点击。就可以从源

← @ ■

此时github仓库的代码就同步完成了 接下来同步到eclipse里面的工程

Preview

Write

执行Team --> Pull, 此时代码同步到本地Eclipse

This branch has no conflicts with the base branch

fork处同步代码。

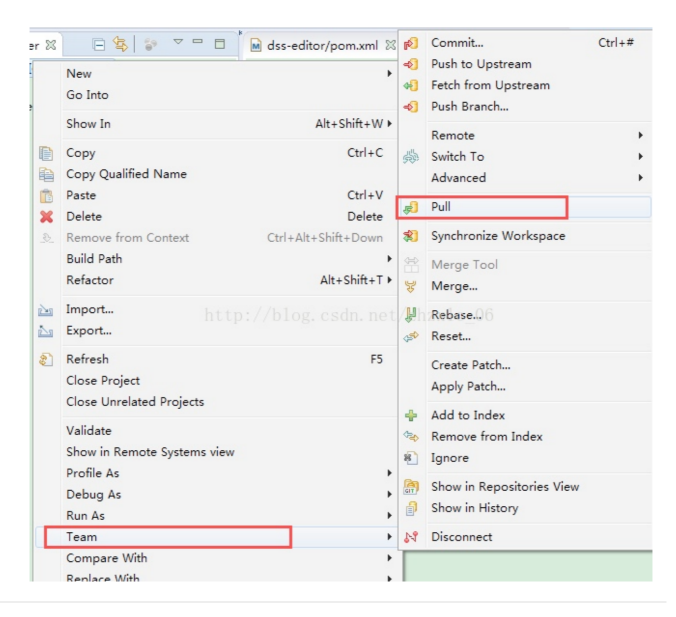
AA + B i

You can also open this in GitHub Desktop or view command line instructions

66 () 20

≡ ≡ ′=

Merging can be performed automatically.



这样这个项目应该就够用了..

大家及时沟通..