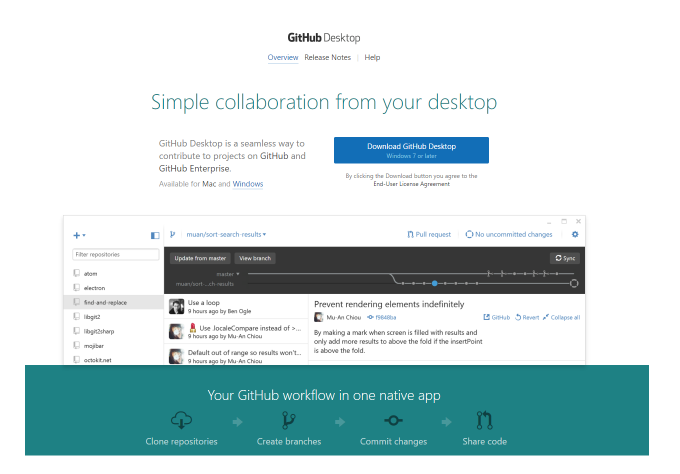
以下用 Eclipse 和 Github Desktop 来讲解,适合完全不用命令行和不喜欢用GitGUI的同学XD

Eclipse 下载:https://www.eclipse.org/downloads/ 下载那个安装工具后安装的时候选择Eclipse IDE for JAVA EE Developers

以及炒鸡好用强烈安利的github desktop: https://desktop.github.com/

1.下载和安装



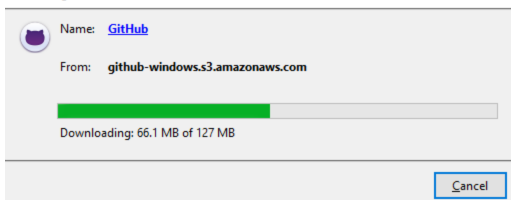
Github desktop没有离线安装包,所以国内的朋友安装的时候要等待很久,建议使用VPN

- 🗆 >

Installing GitHub

This may take several minutes. You can use your computer to do other tasks during the installation.

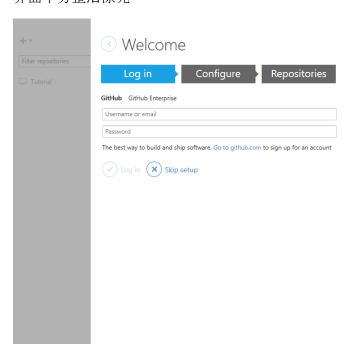




安装好后应该会自动打开, 或者打开桌面上那个猫咪

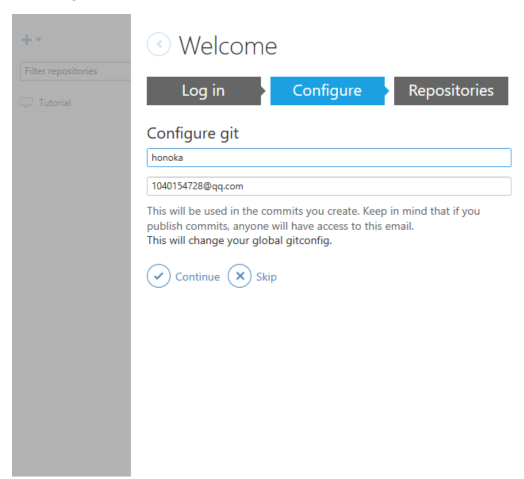


界面十分整洁漂亮

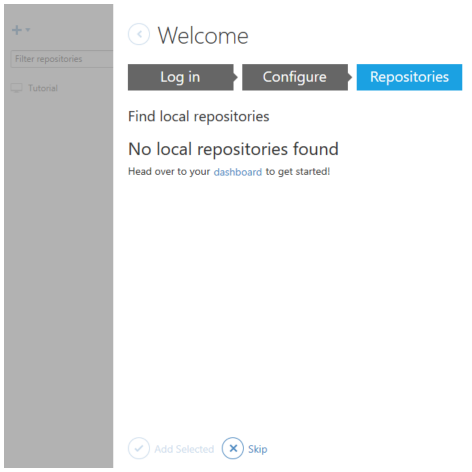


_ 🗆 ×

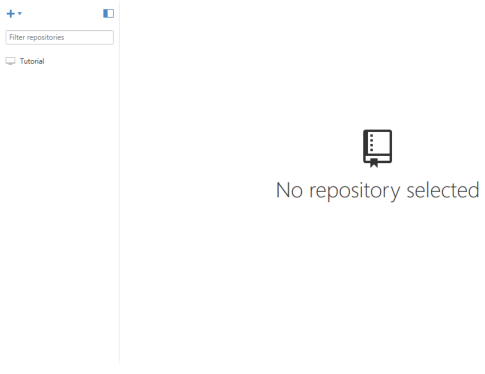
这里输入github的账号和密码登陆



配置什么的随意~



然后会提示说没有本地代码仓库,先不管,直接点下面的Skip跳过就好



这是主界面, 安装就到此结束了

2.Fork和Clone

接下来就是到你的组长的github上Fork仓库了

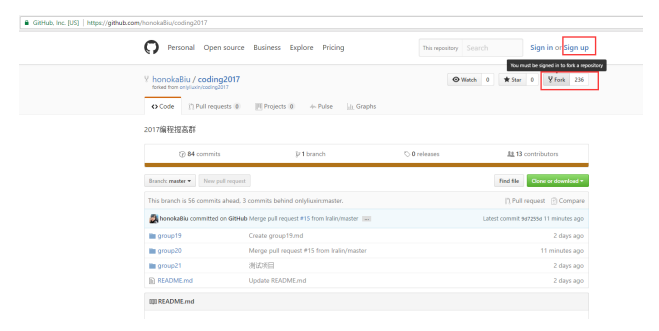
这里以我的组长为栗子

先登录github, 然后

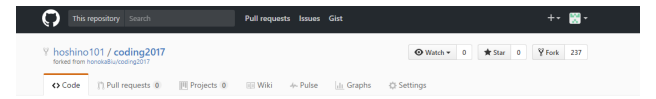
打开链接:

https://github.com/honokaBiu/coding2017

点右上那个小叉子(如果没登陆会提示你先登录)



这一步应该很快就好了

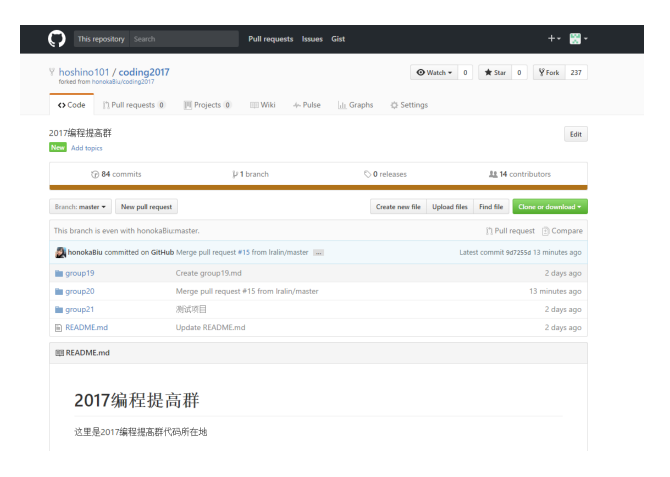


Forking honokaBiu/coding2017

It should only take a few seconds.



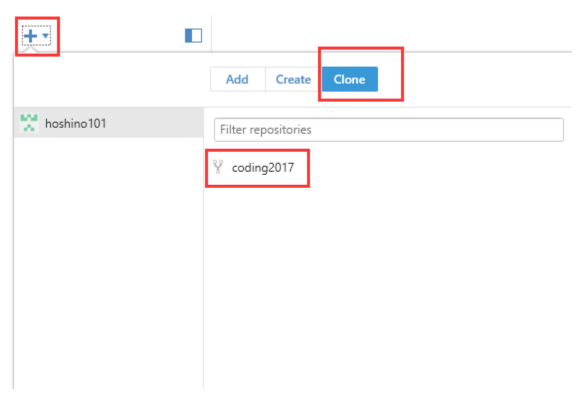
结束之后会回到这个界面, 是不是感觉啥都木有发生



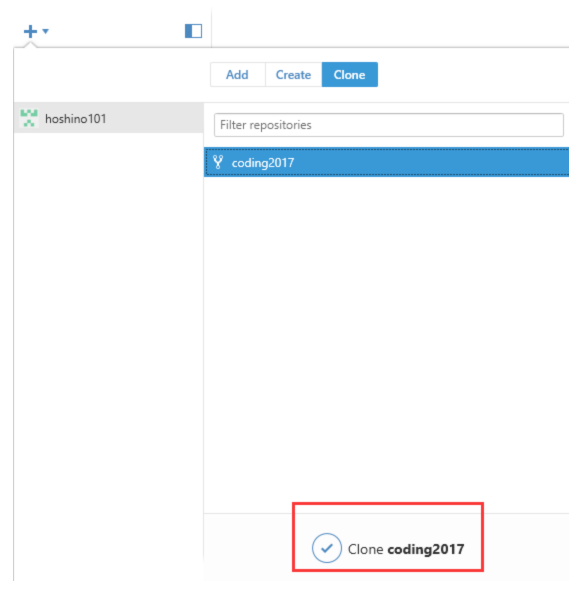
然后回到你的github 桌面端

选择左上角的小加号

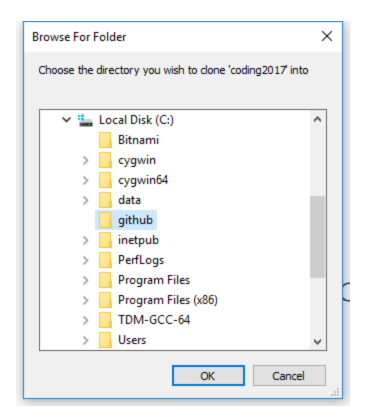
Add Create Clone三个选项中选择Clone



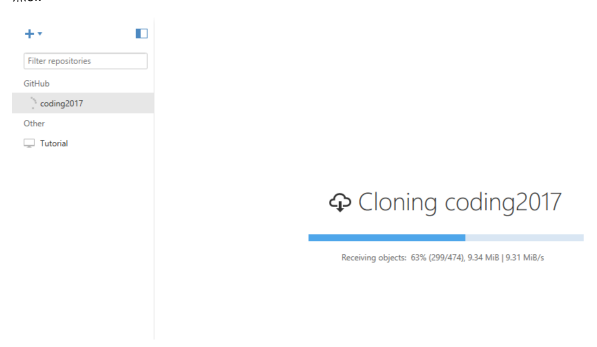
你会发现刚刚Fork的项目



选中coding2017,再点Clone coding2017,会弹出一个窗口问你路径



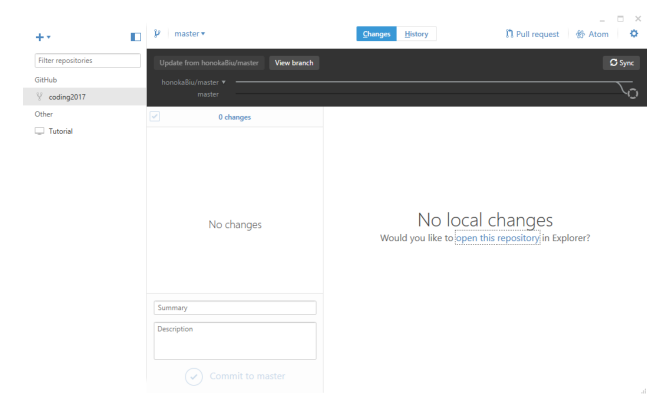
点ok



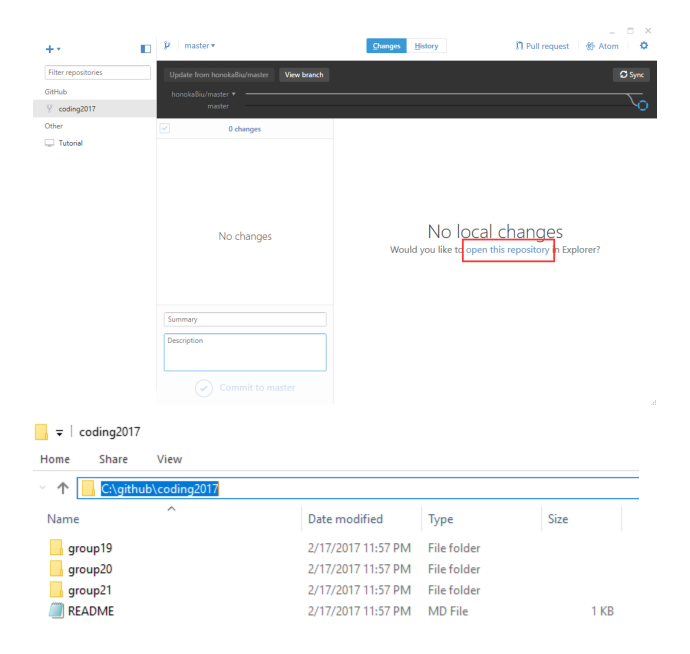
之后就开始下载github 上的项目到你的电脑本地了

3.同步和提交作业

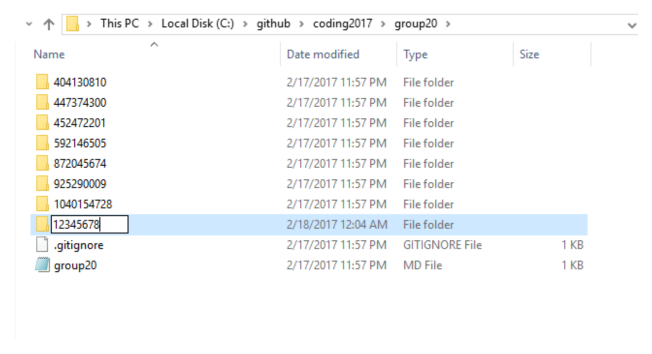
前面两步搞定后你每次打开github桌面端,基本都会是这个界面



点 open this repository 会打开一个目录

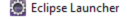


找到你自己的组:新建文件夹,填入你的QQ号



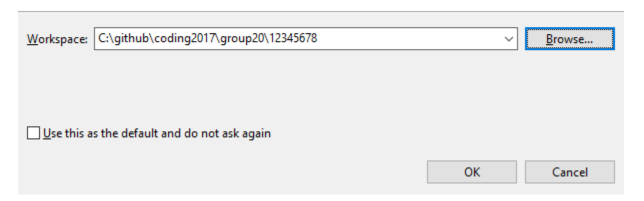
打开Eclipse

工作路径就选刚刚你新建的那个文件夹的路径



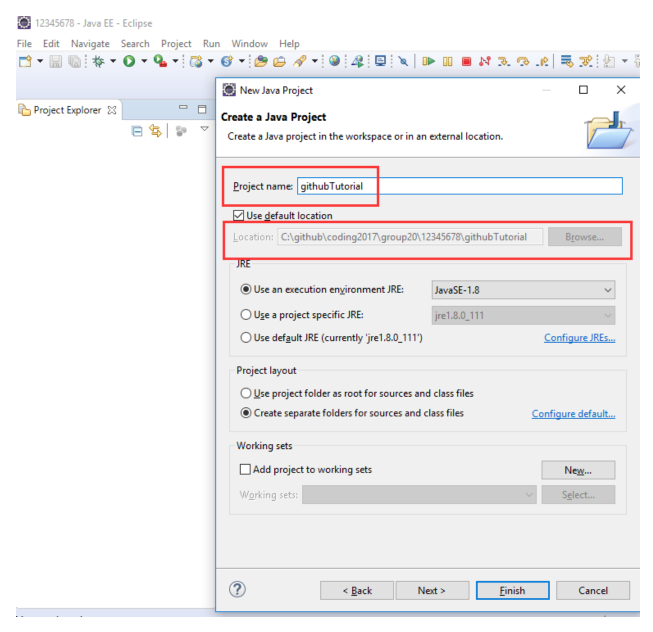
Select a directory as workspace

Eclipse uses the workspace directory to store its preferences and development artifacts.



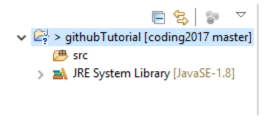
X

然后新建一个工程试试吧~

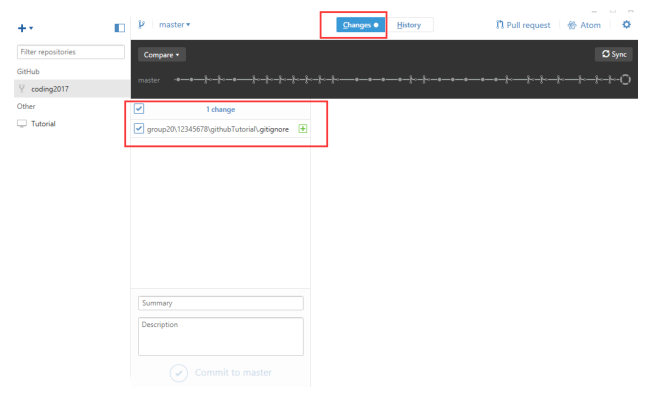


Eclipse里面会长这样:

工程文件夹会有个小问号



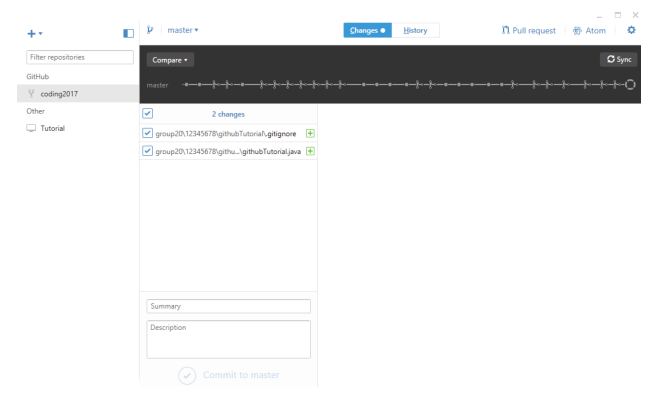
Github桌面端 也会检测到更新



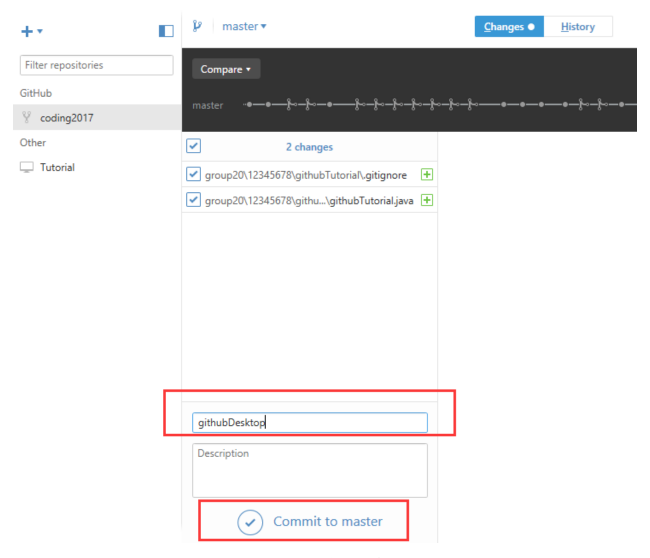
Eclipse里面随便添加什么

```
🛱 Package Explorer 🖂
                                 🚺 githubTutorial.java 🛚
                                  1 package githubTutorial;
3 public class githubTutorial {
  🗸 🌁 > src
                                         public static void main(String[]args)
     🗸 🖶 > githubTutorial
                                   5
       > 🚂 githubTutorial.java
                                   6
                                             System.out.println("github desktop is the best!");
                                   7
  > A JRE System Library [JavaSE-1.8]
                                   8
                                   9
```

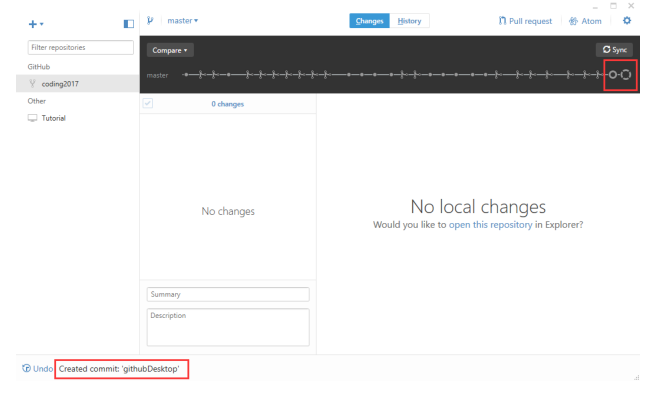
桌面端这边也会同步更新



然后填写Summary, Commit



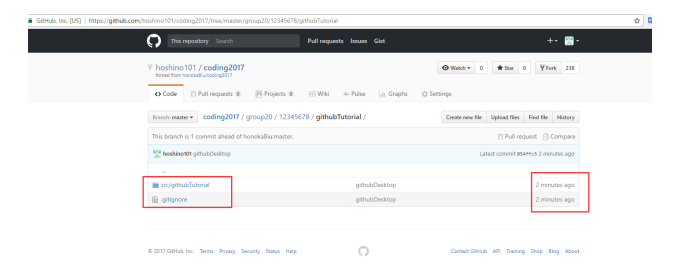
左下角会提示 创建了一个Commit, 右上角也会更新, 会多一个小圆圈



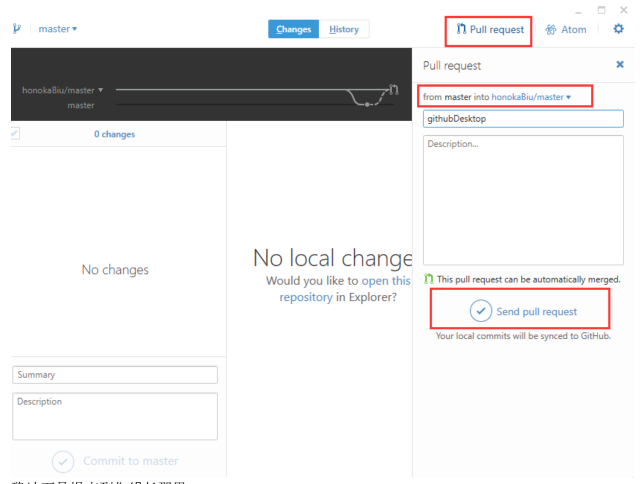
然后点右上角的Sync



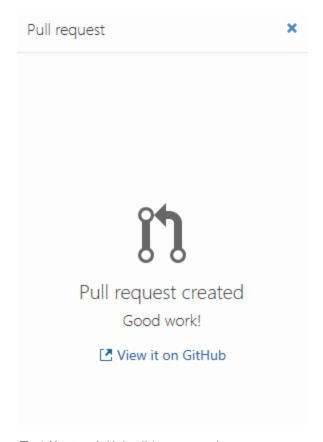
Github那边就会同步更新



最后是把完成的代码提交到组长那里, 点 Pull request



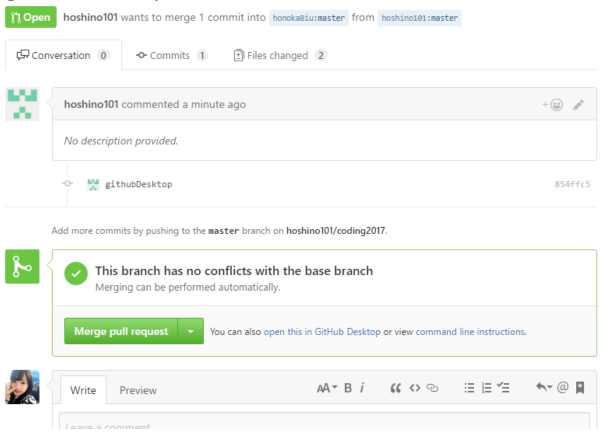
确认下是提交到你组长那里



最后就可以去找你组长 Merge 咯~

组长截图

githubDesktop #17



完结撒花 (~∇~)o∠※Biu!=.:*:'☆.:*:'★':*