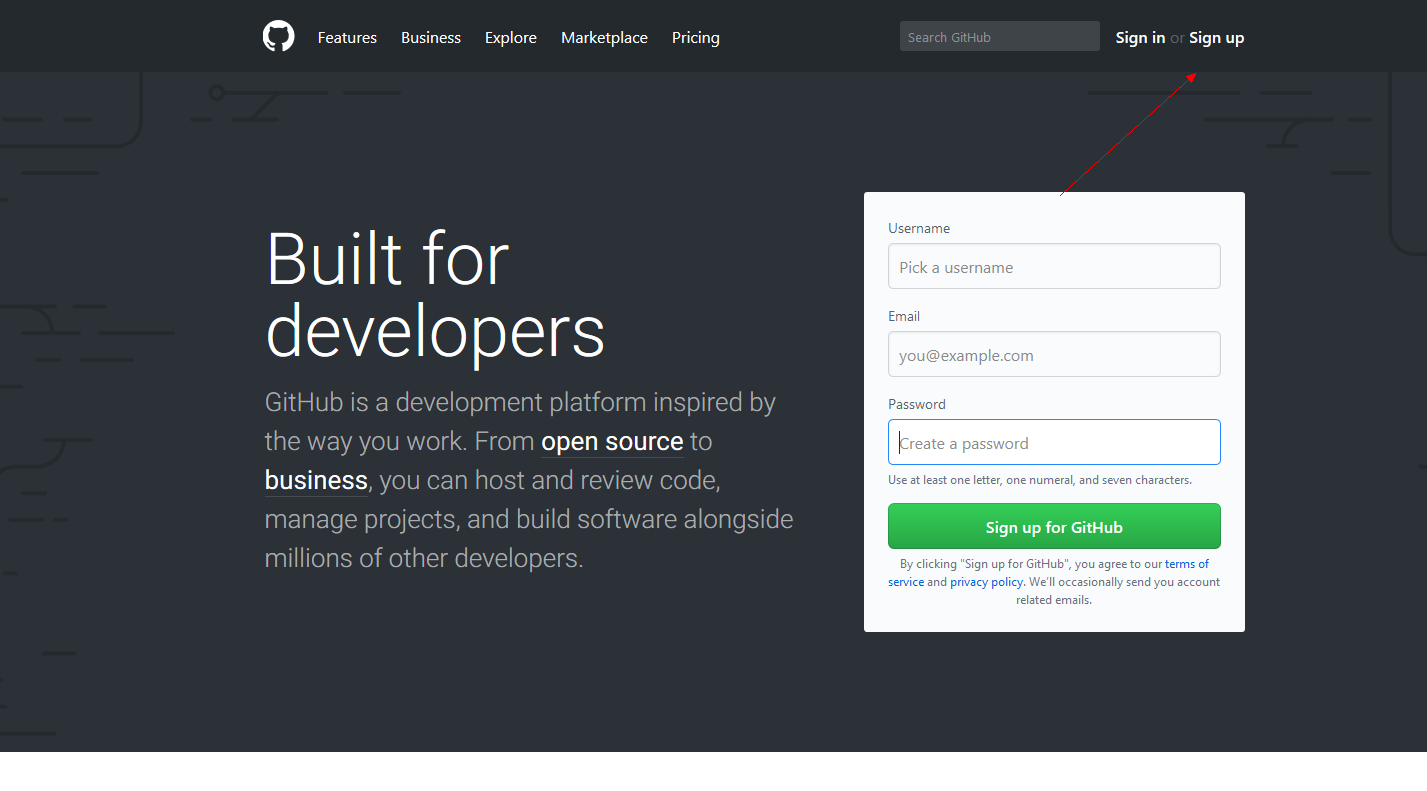
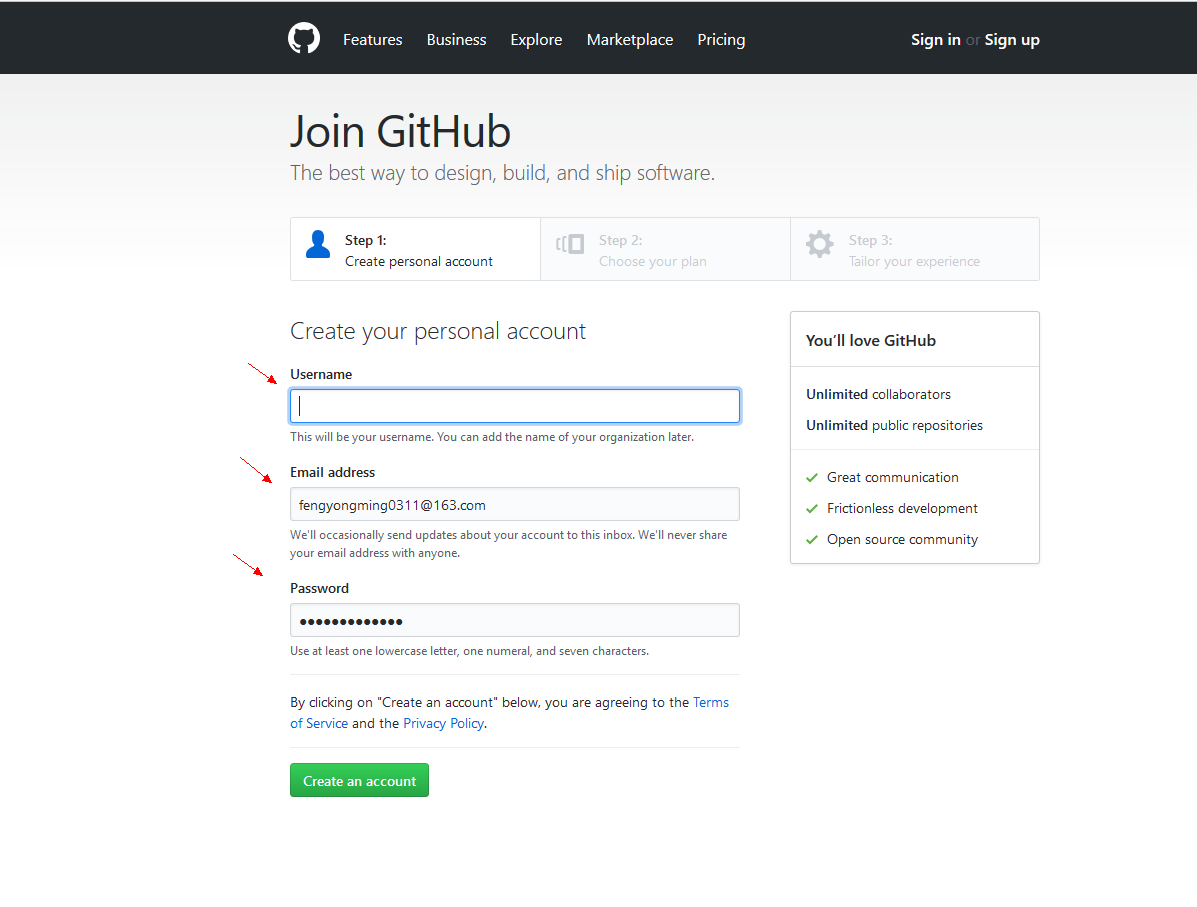
从0开始使用github

1. 注册github帐号

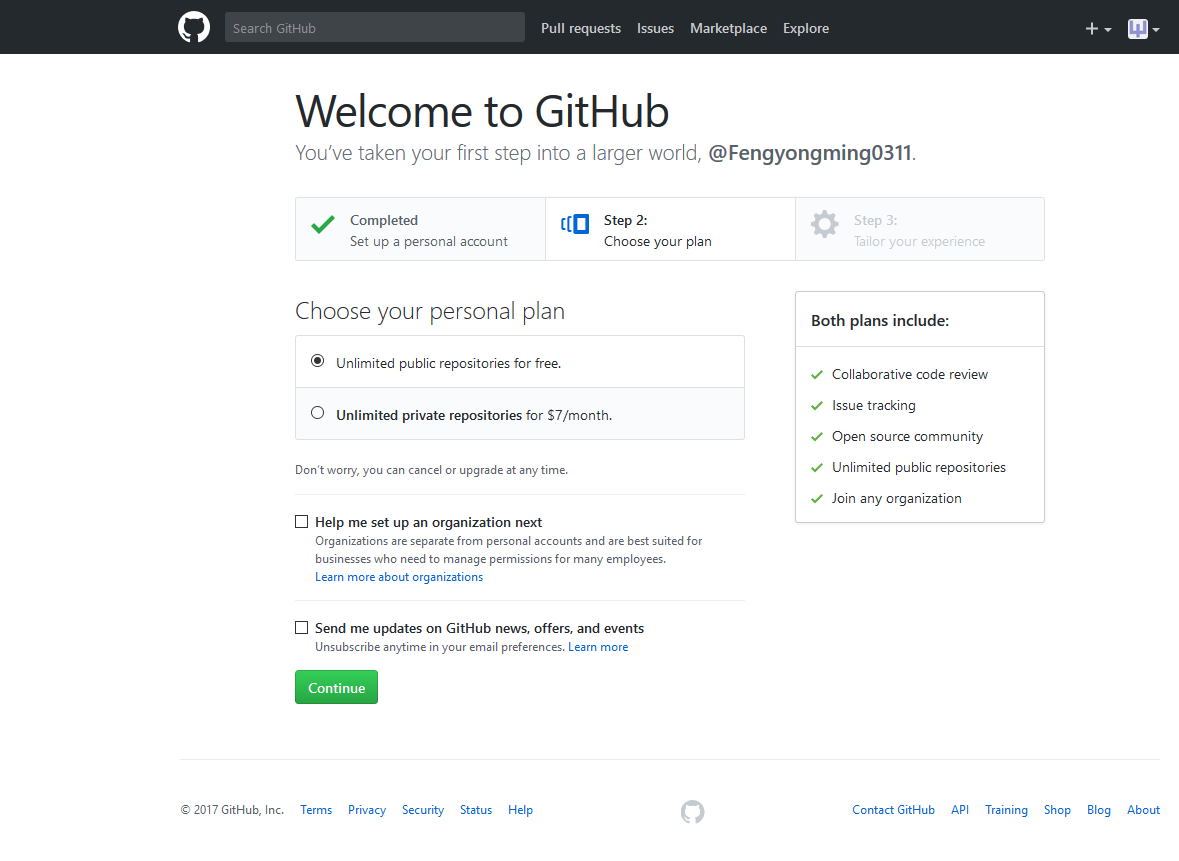
<https://github.com/>



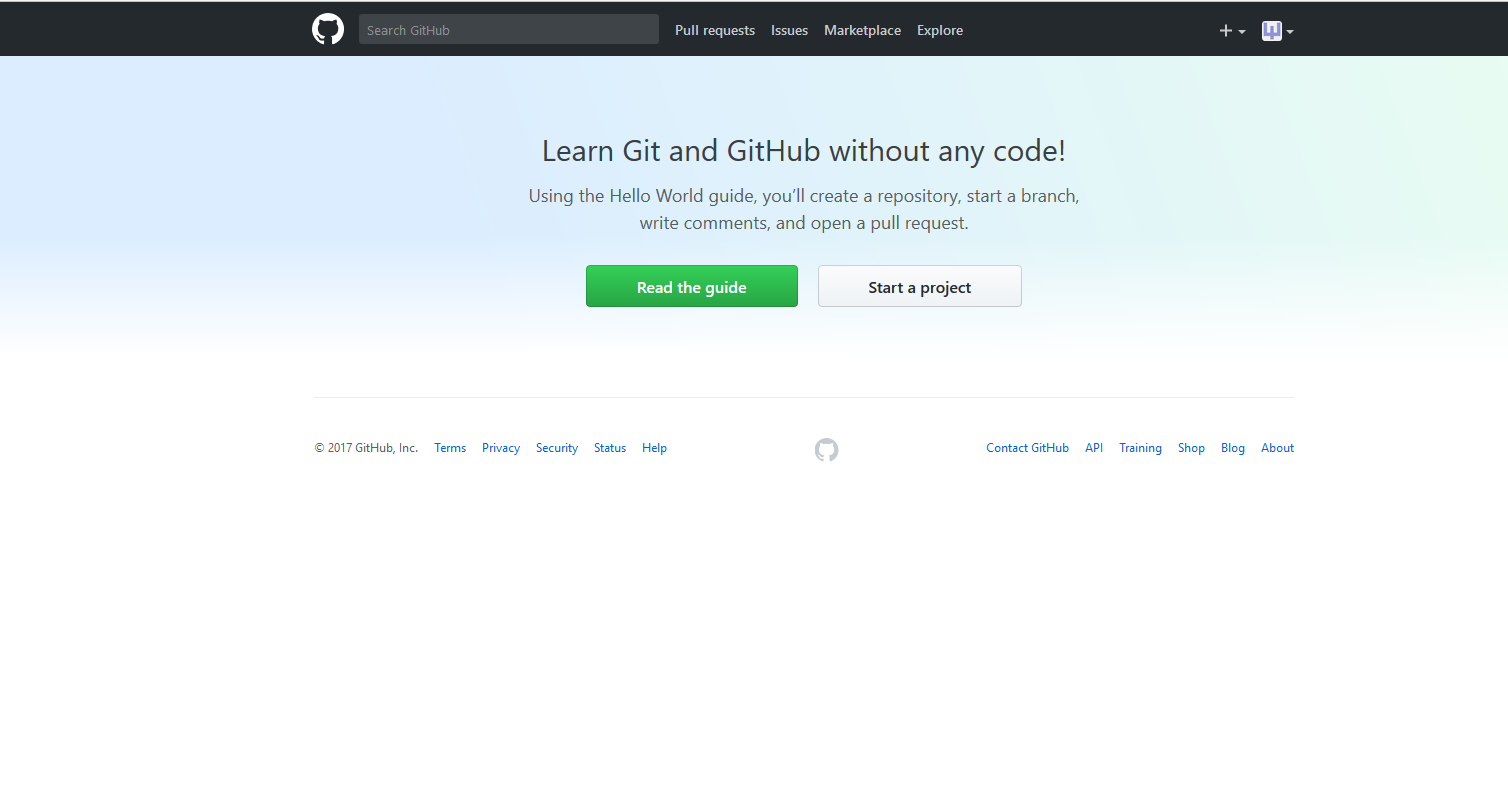
点击sign up



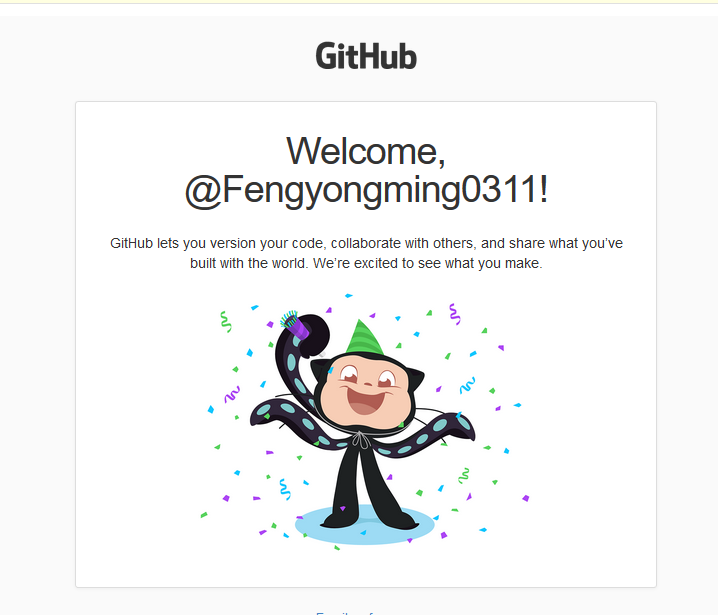
输入信息



下一步

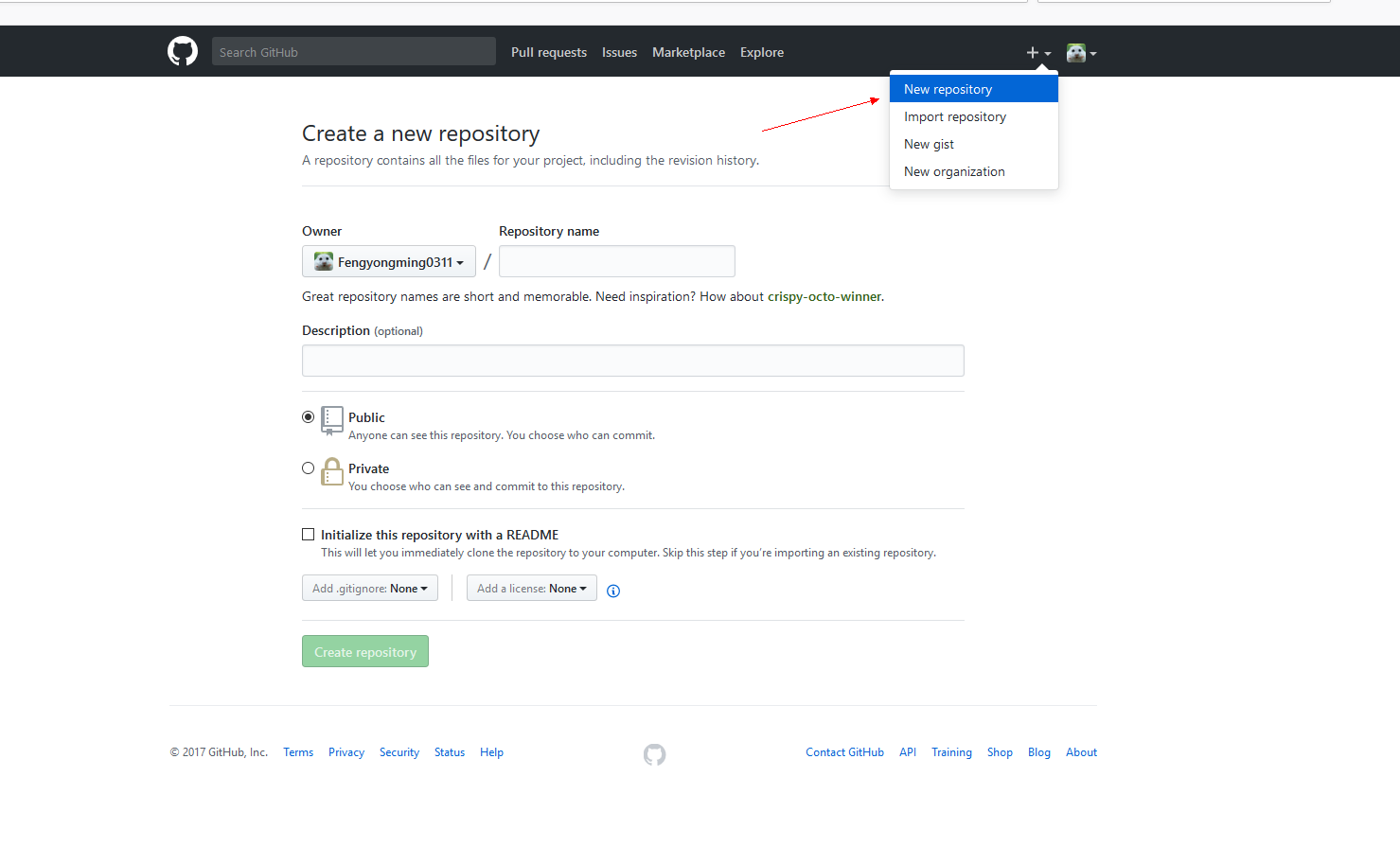


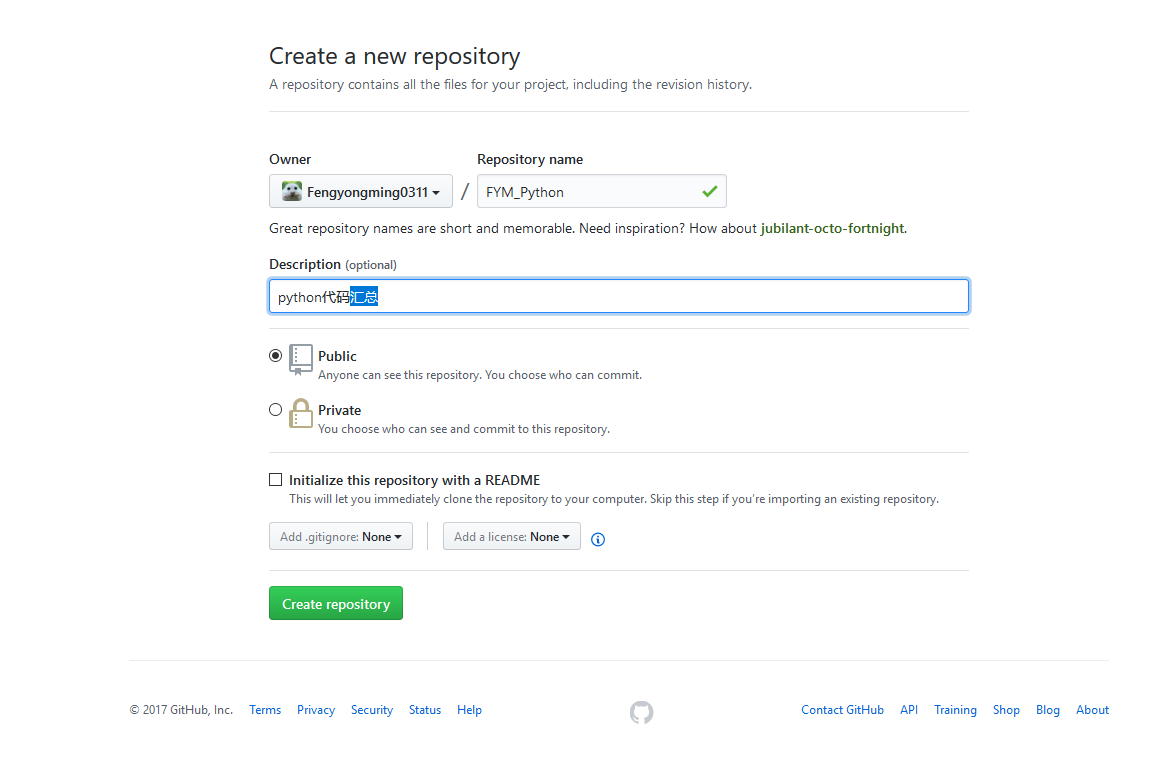
注册成功



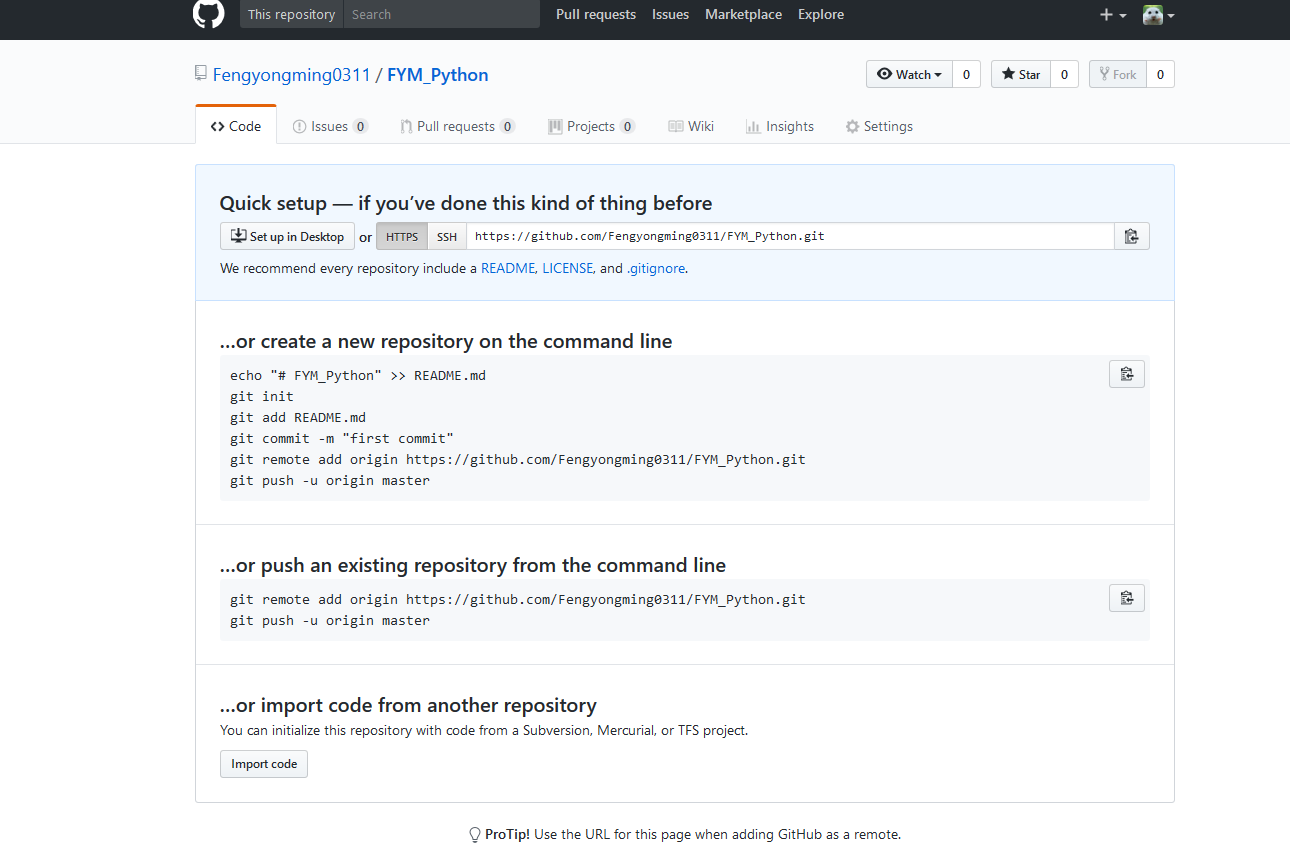
别忘了去验证一下邮箱

1. 创建一个项目

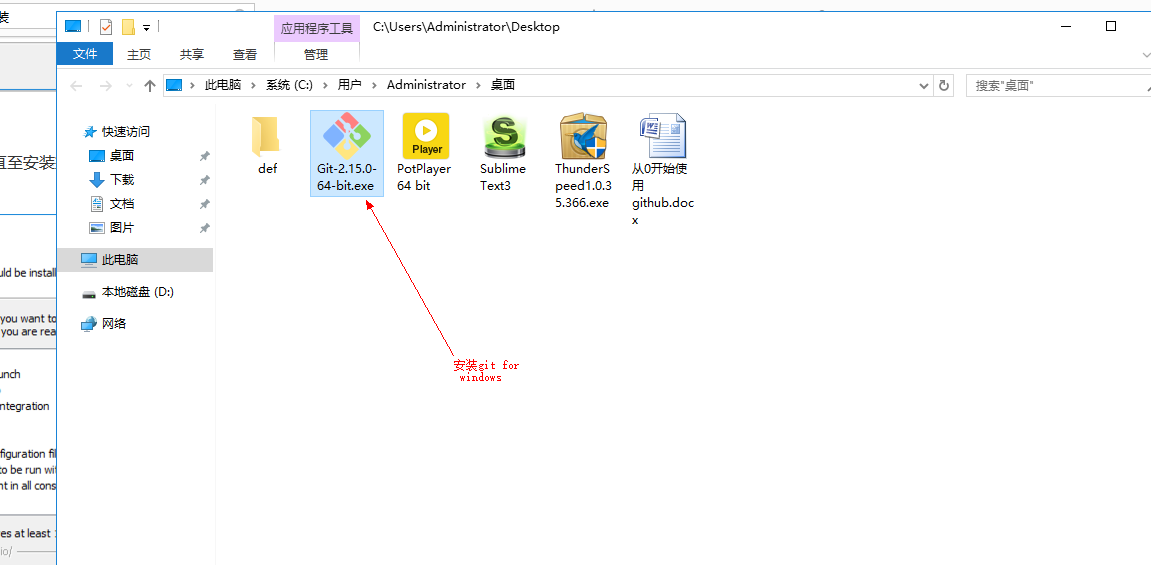




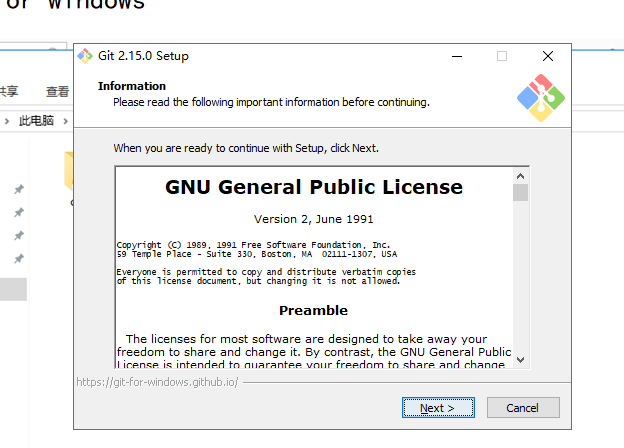
创建后显示这个页面



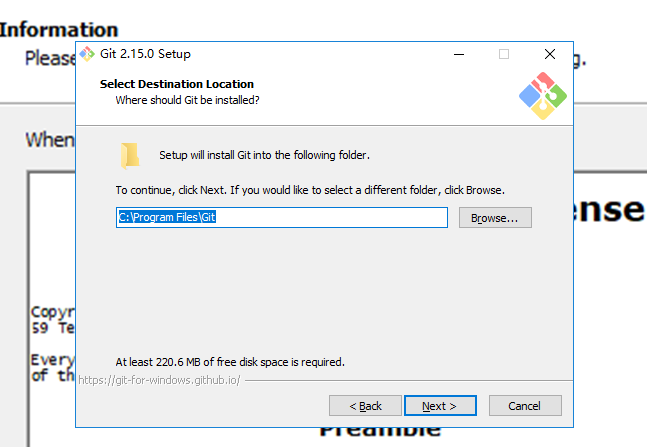
之后安装git for windows



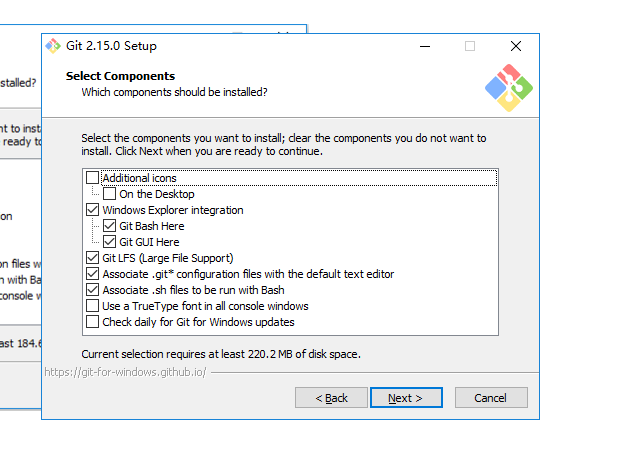
1



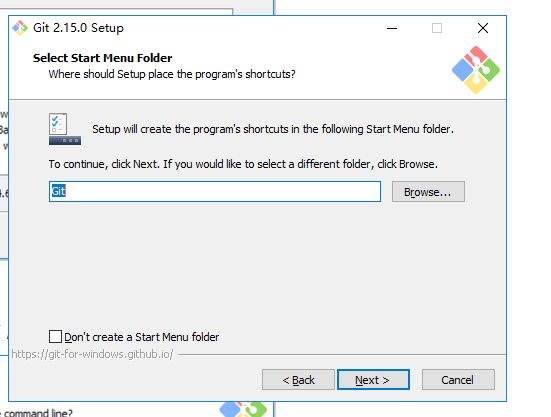
2选择安装位置



3默认就行

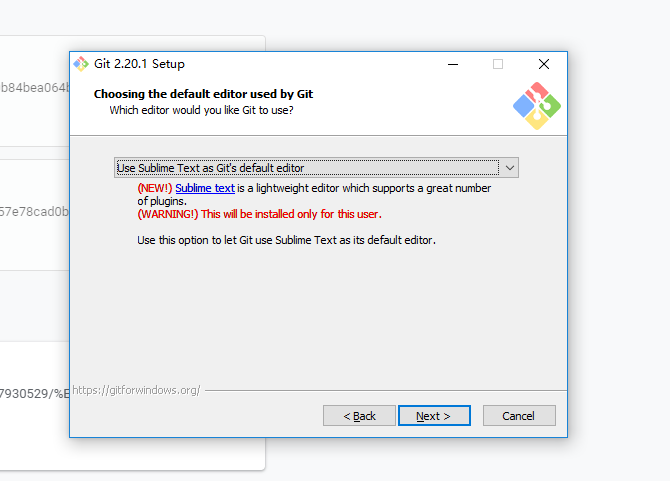


4

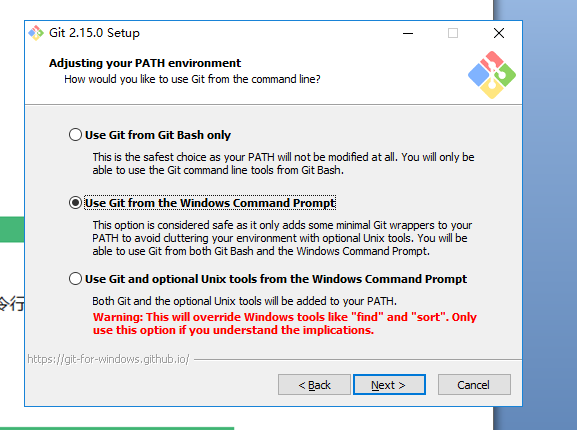


4.1（2.20版本新增）

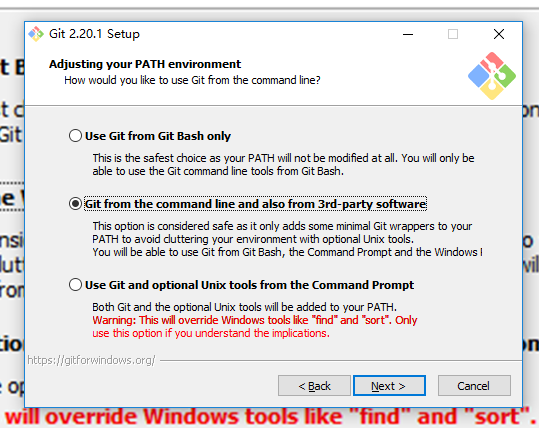
选择sublime风格显示代码

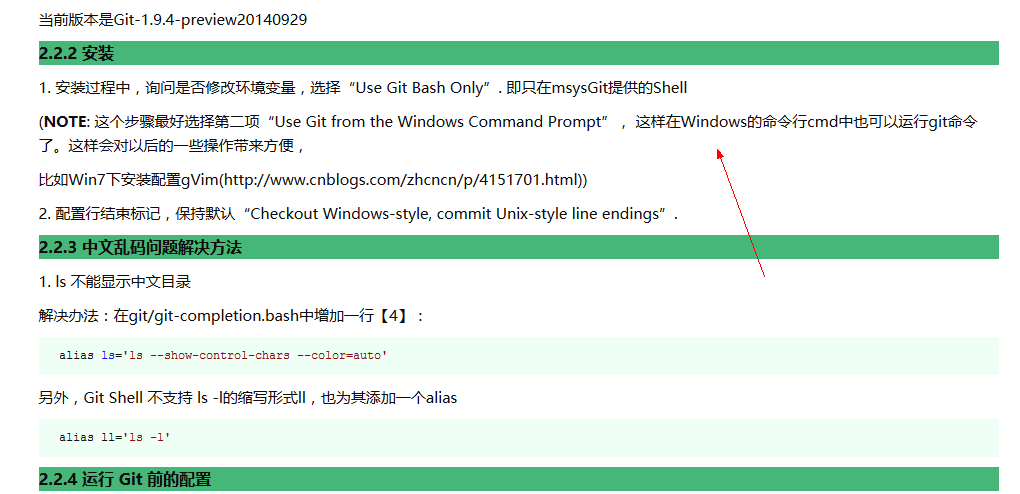


5

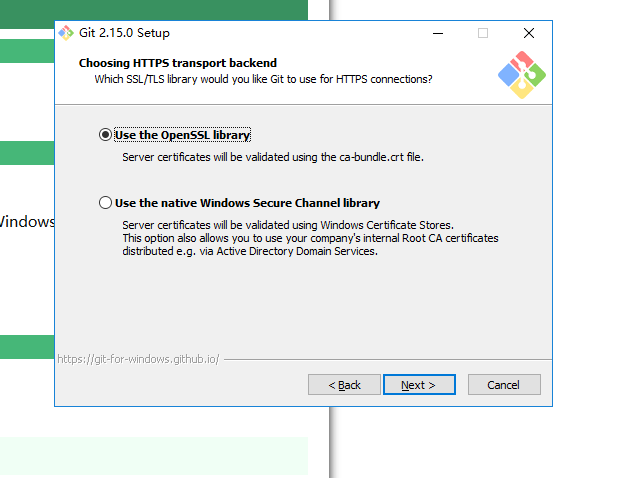


5.1（2.20版本）

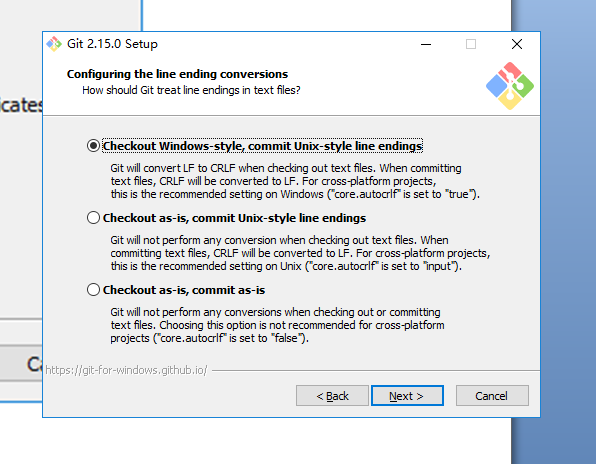




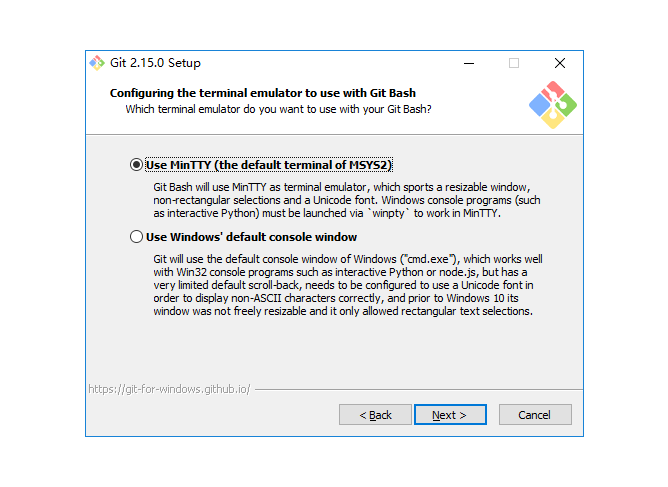
6



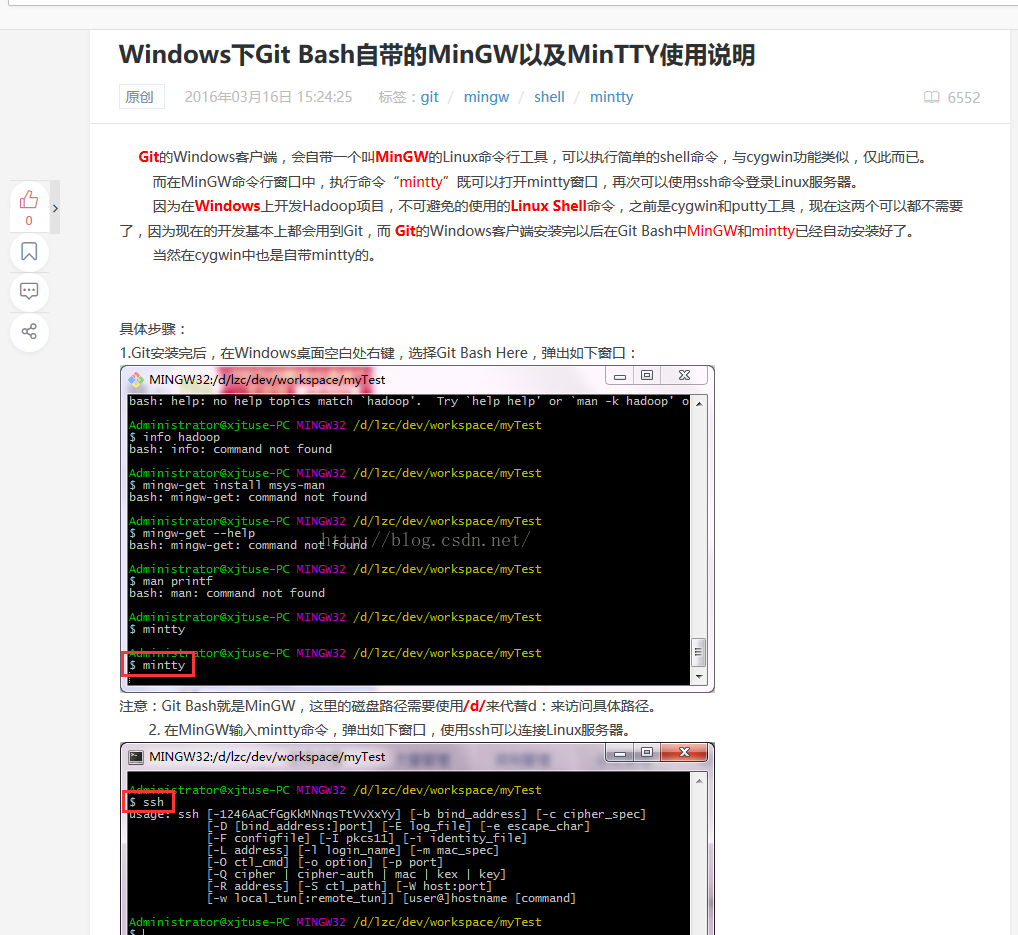
7



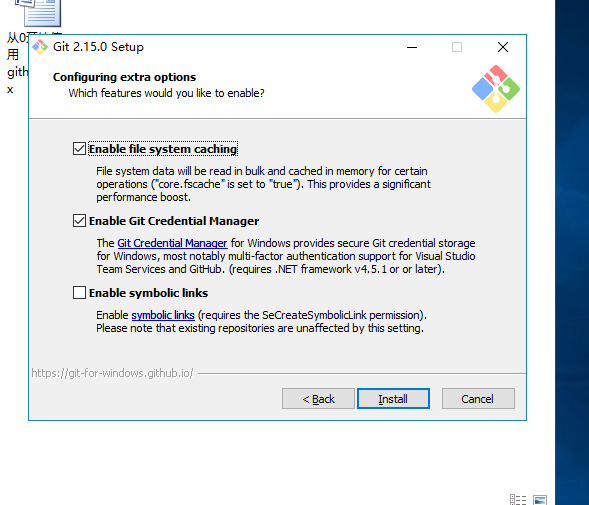
8

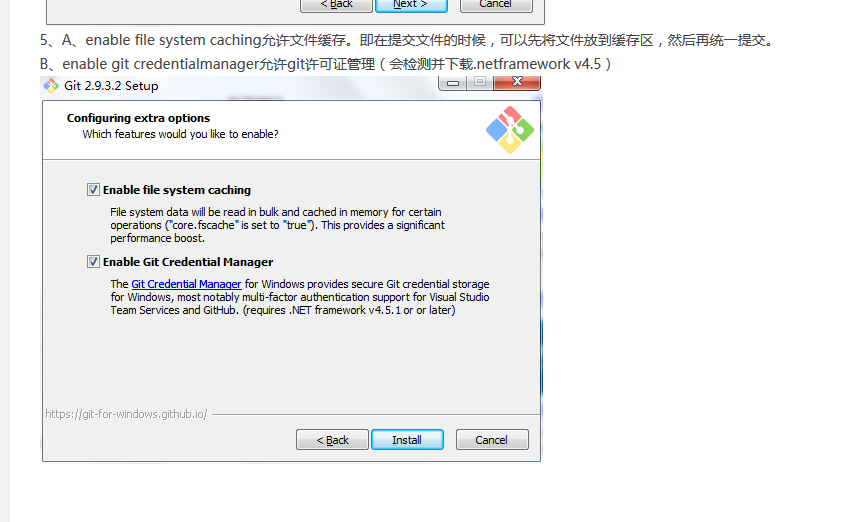


问选择自带的MTT还是windows的



9



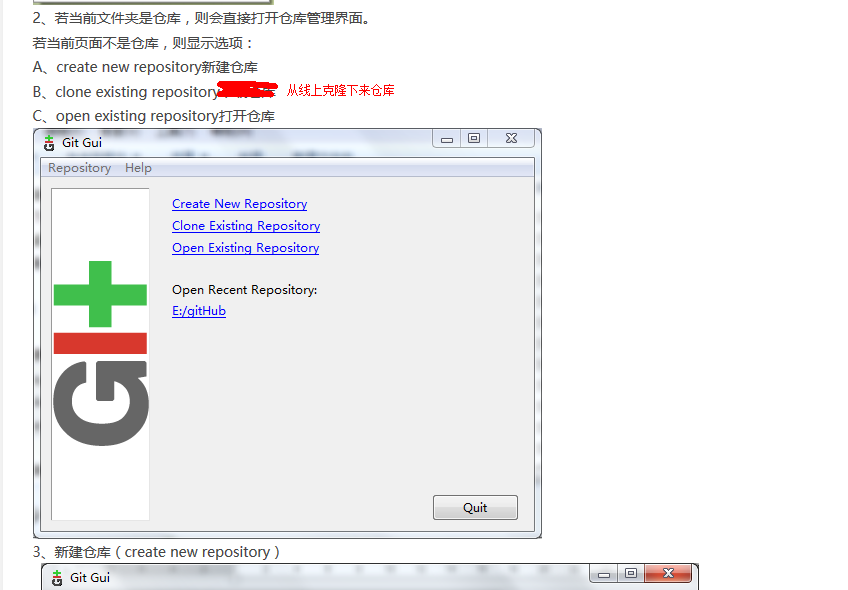


Git for windows 安装完毕

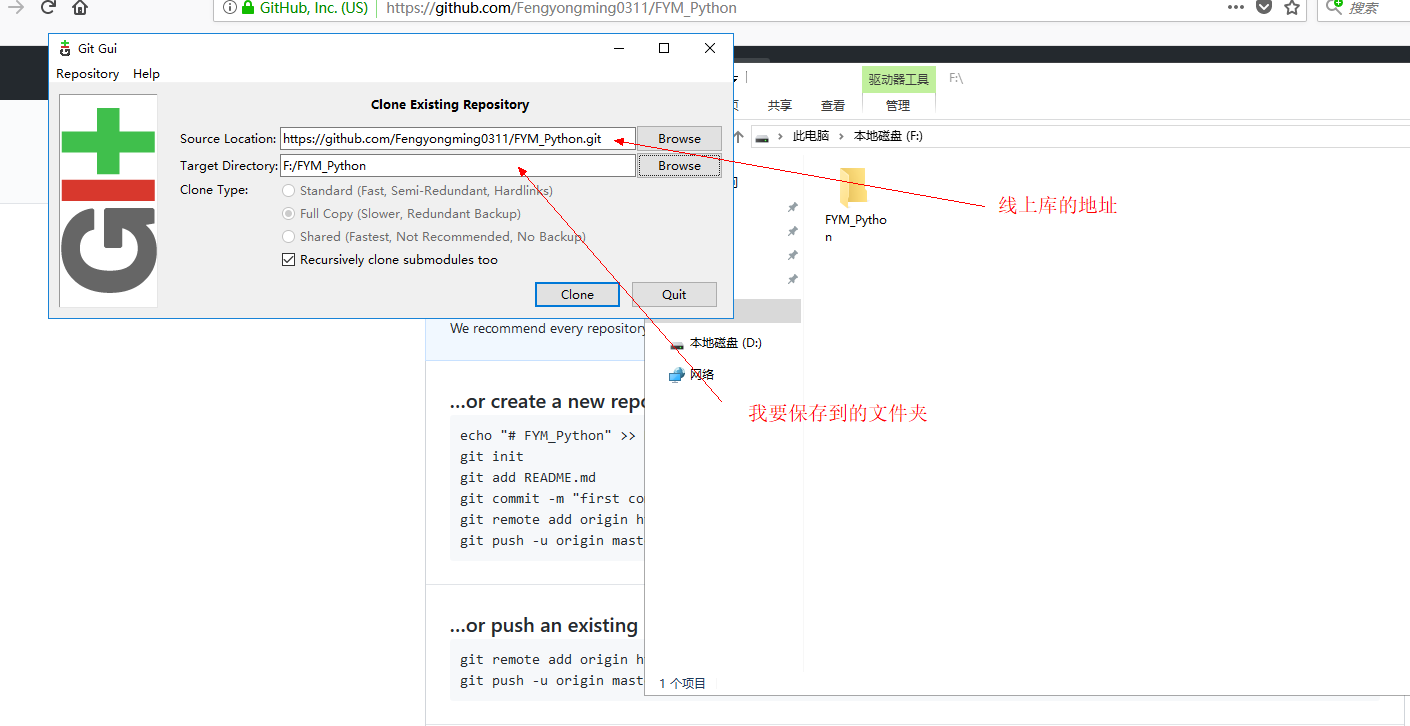
1然后在想创建文件夹仓库的位置点击这个

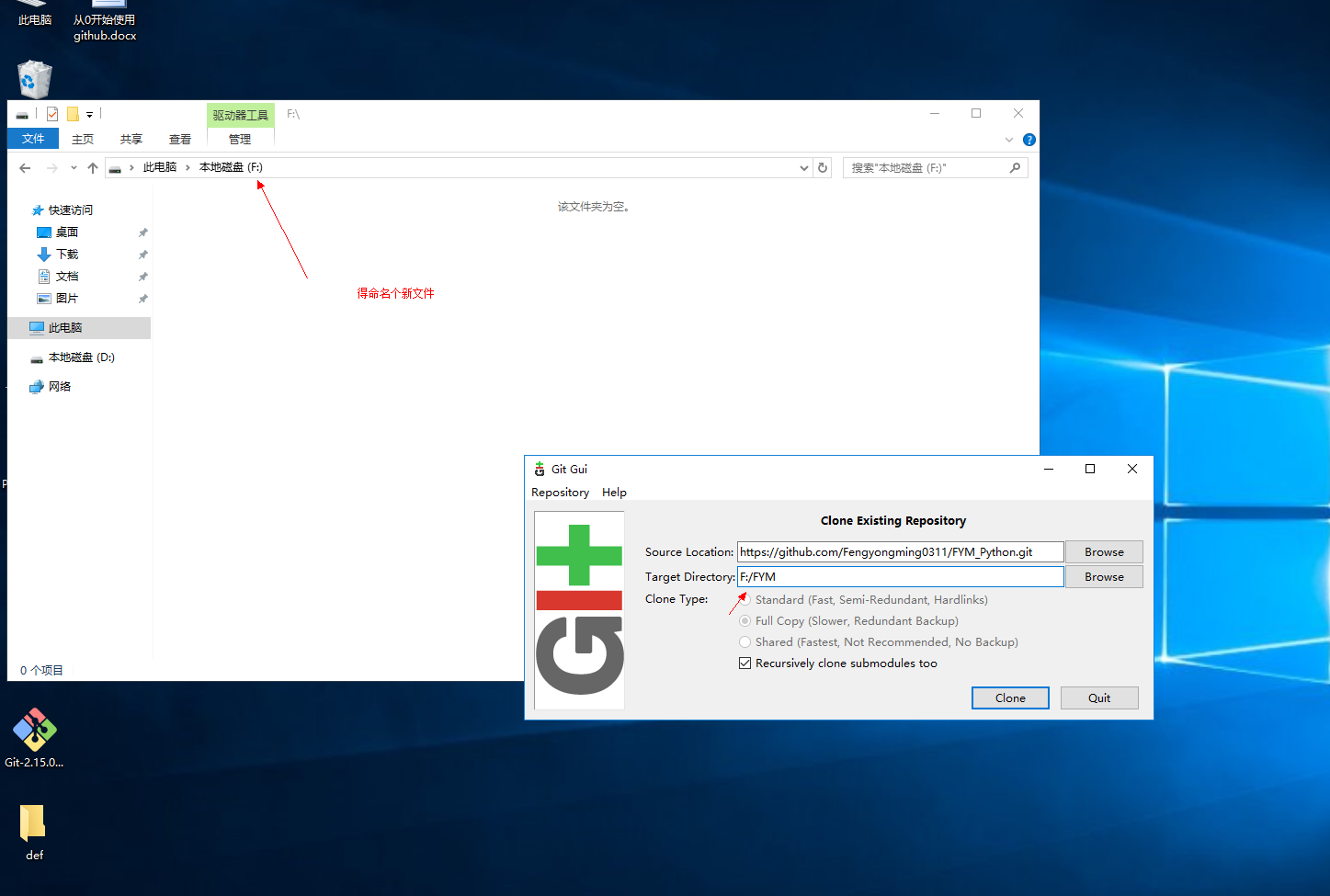


2我是从线上拉项目，所以选择克隆仓库



3复制刚才创建项目的路径





注意：如果项目里没任何文件，clone下来是空的告诉你缺HEAD

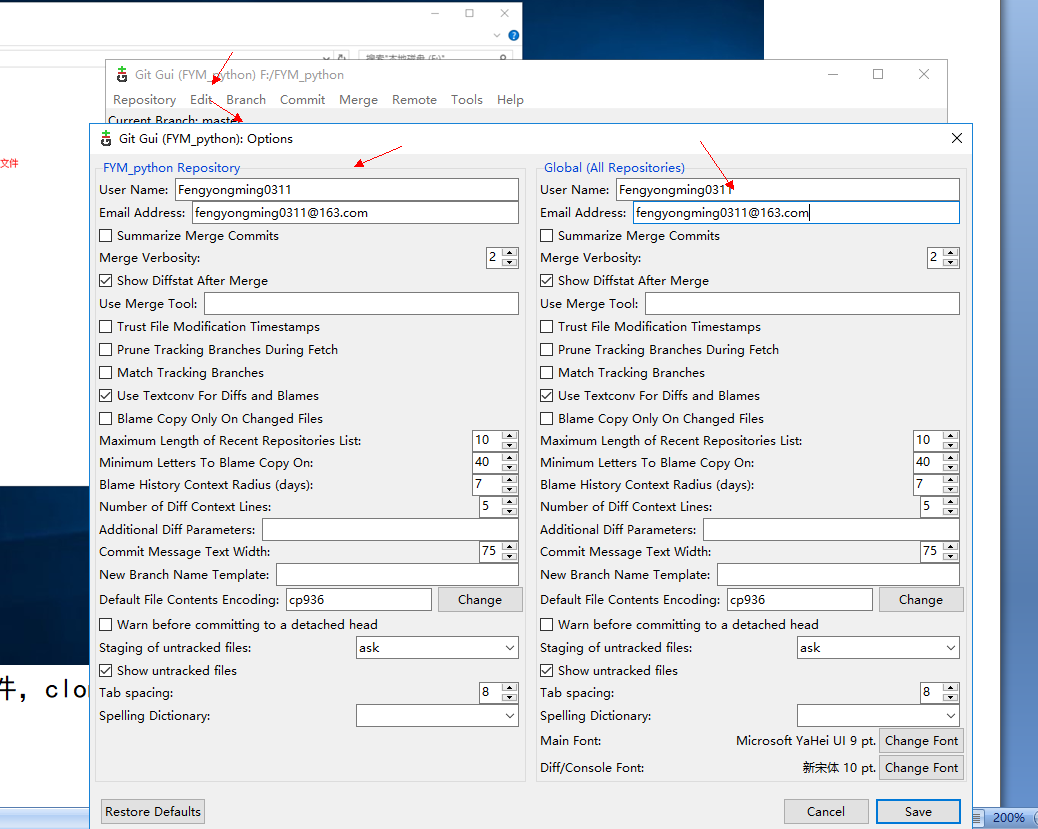
4

拉下来以后配置

2）edit标记——option选项

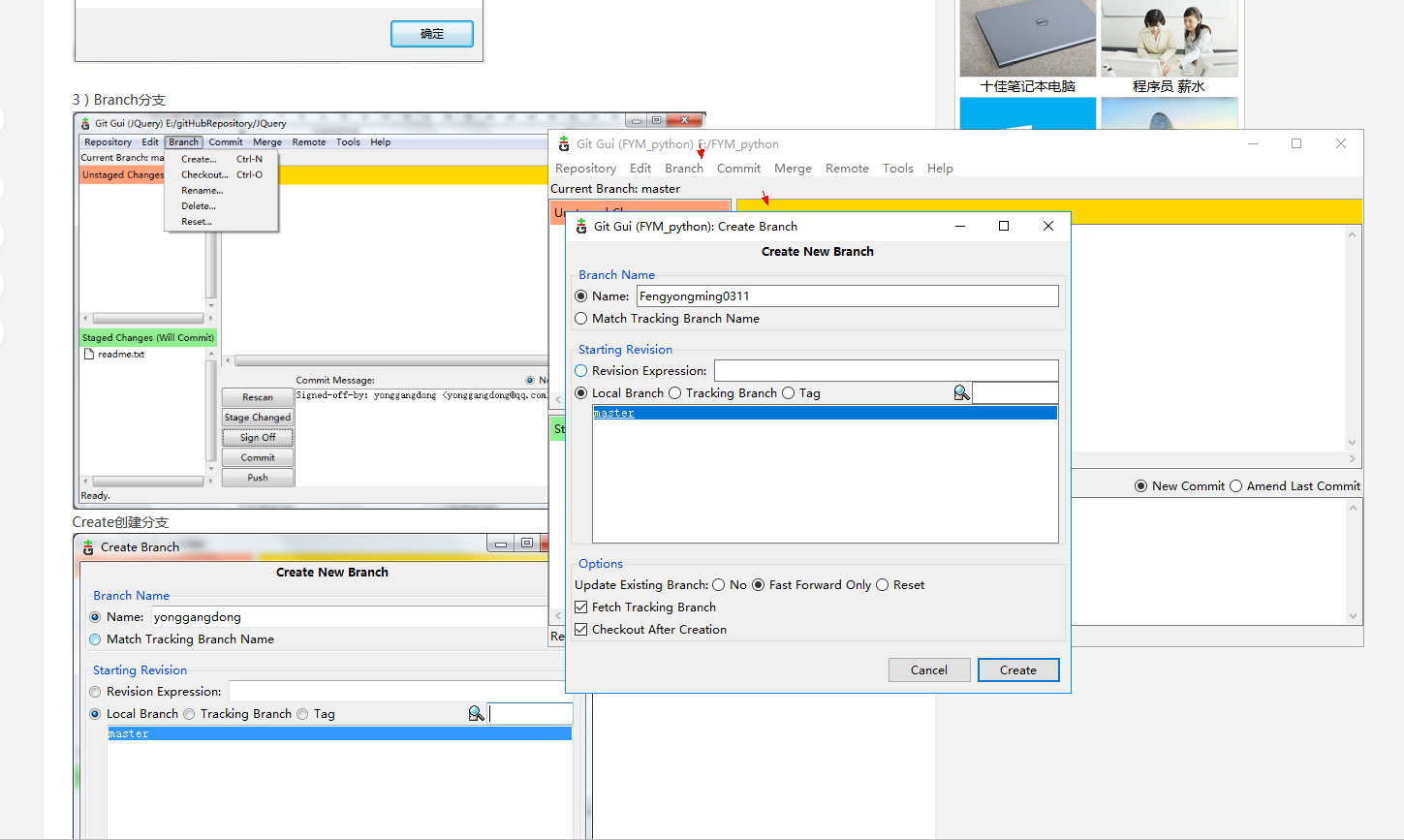
   左侧UserName是当前仓库用户名，右侧是全局用户名。

   左侧Email Address是当前仓库邮箱，右侧是全局邮箱。

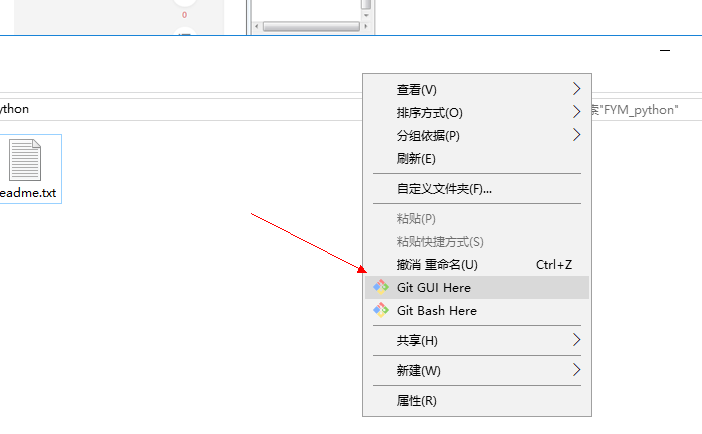


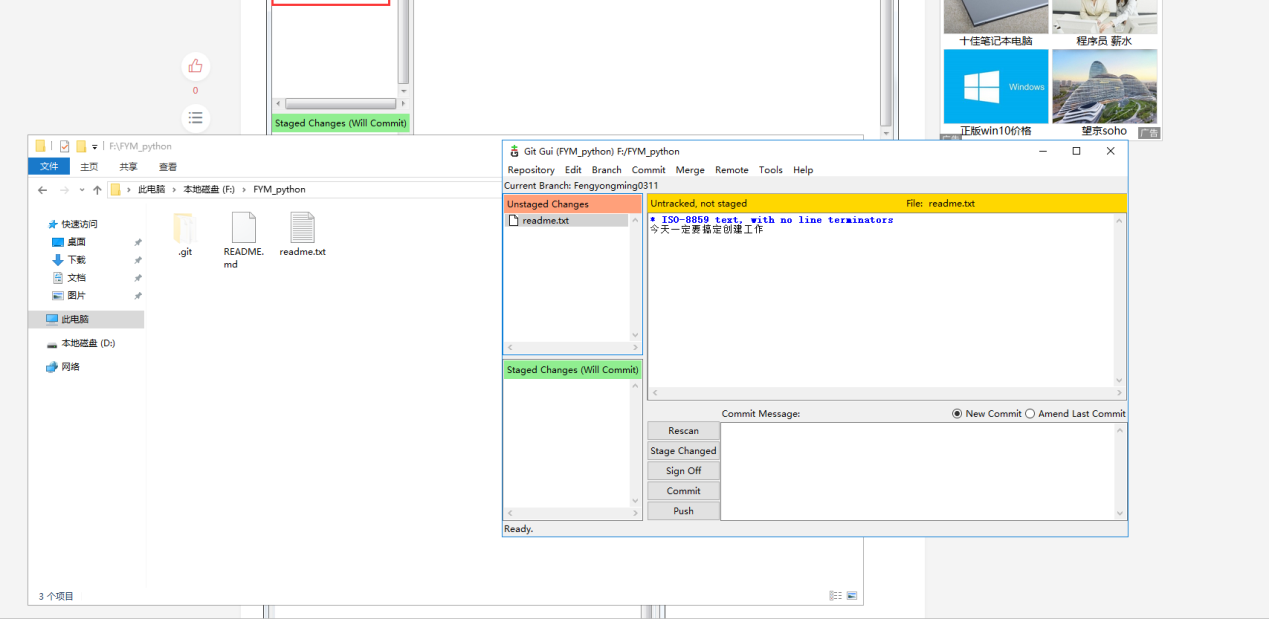
邮箱和仓库必须填写，否则在点击sing-off时会提示请告诉我你是谁。

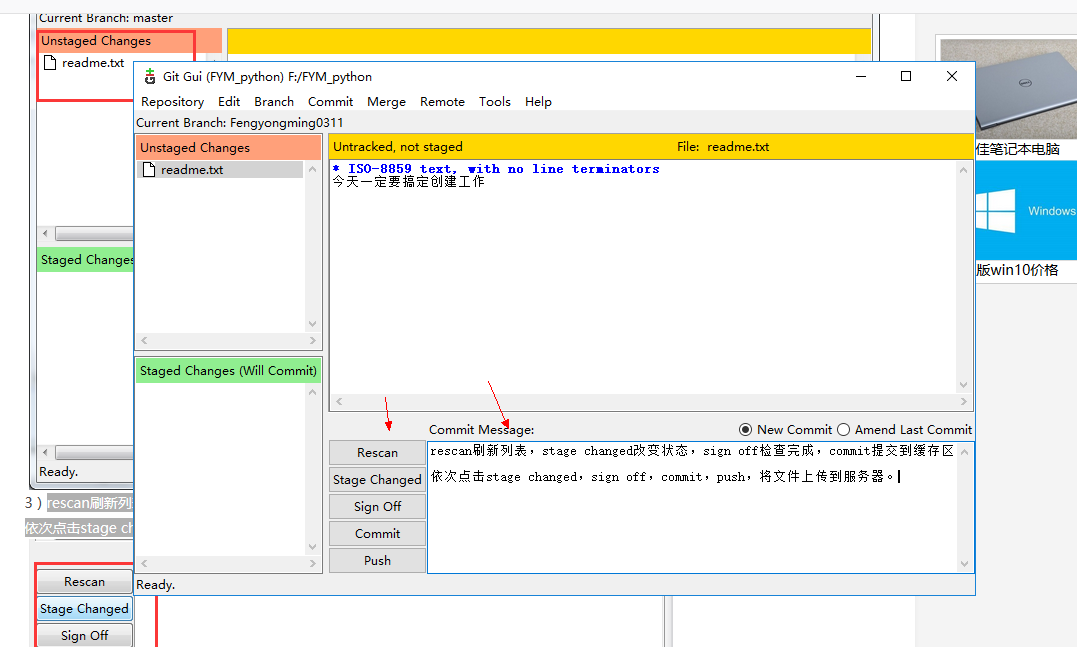
5创建分支



6编辑项目中的文件







7上传

8在新电脑上clone项目

