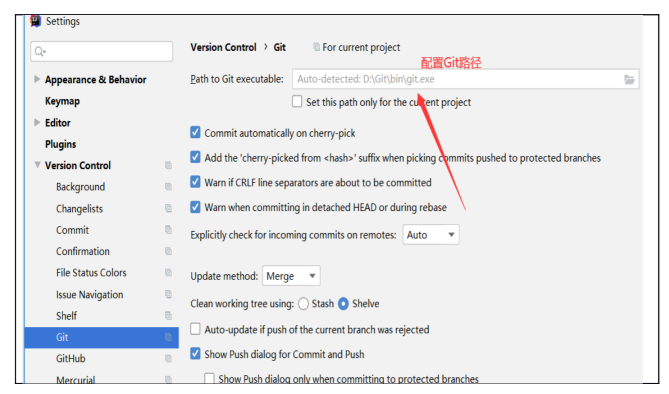
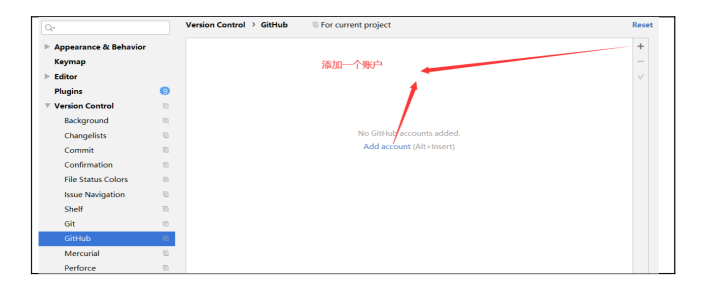
一 Idea 中配置 Git

1 配置 Git 路径



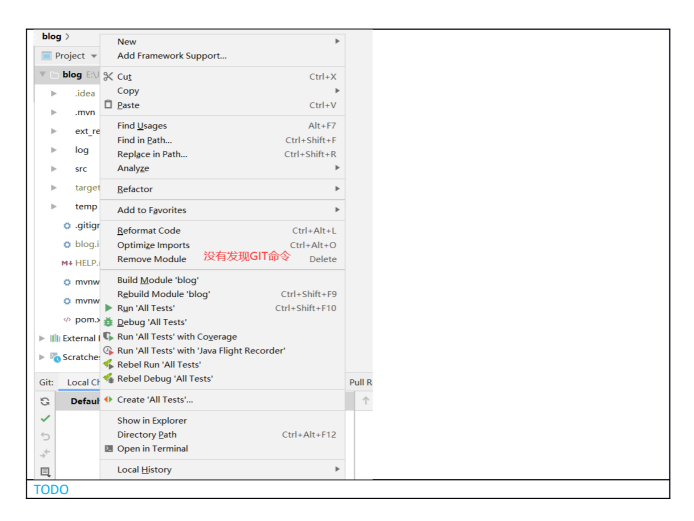
2 配置 GitHub 账户



Log In t	o GitHub			×
				Use Token
Server:	github.com			
Login:	15723468981@163.com	账户		
Password:	•••••	密码		
The password is not saved and is only used to generate a GitHub token				
Sign up for	GitHub ≛		Log In	Cancel

如果连接失败可以关闭窗口重试

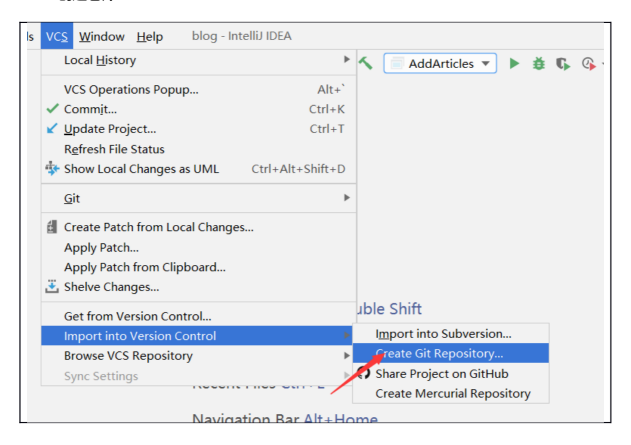
3 添加 GIT 命令

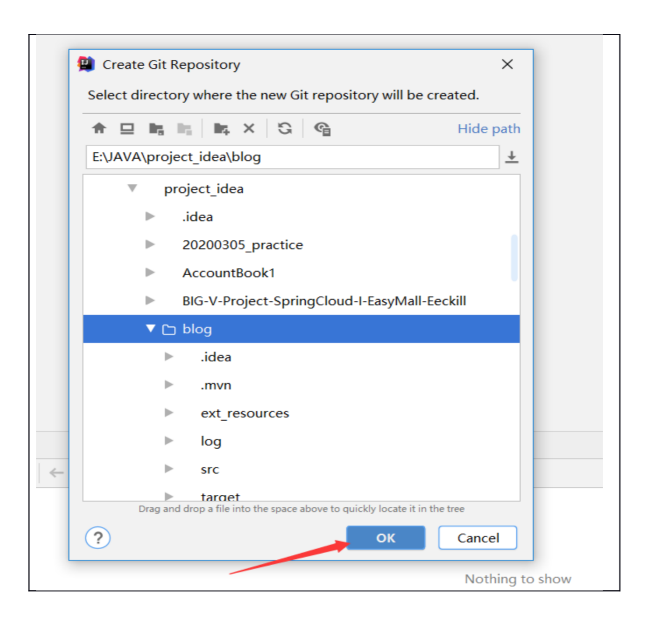


二 项目管理

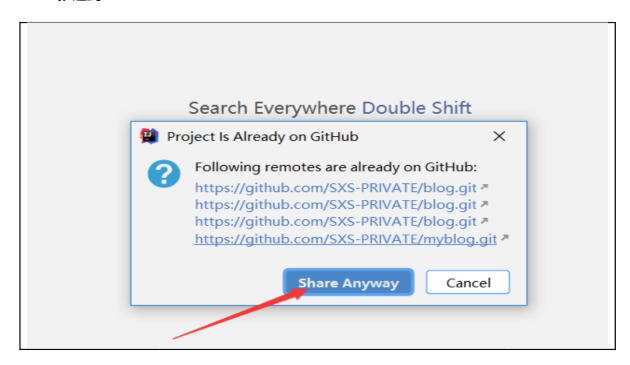
1 第一次提交到 GitHub

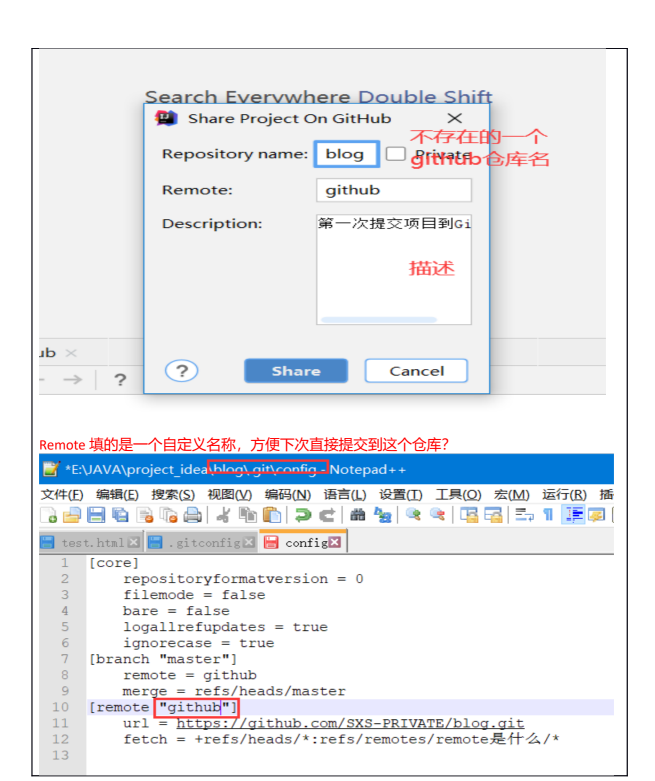
1.A 创建仓库



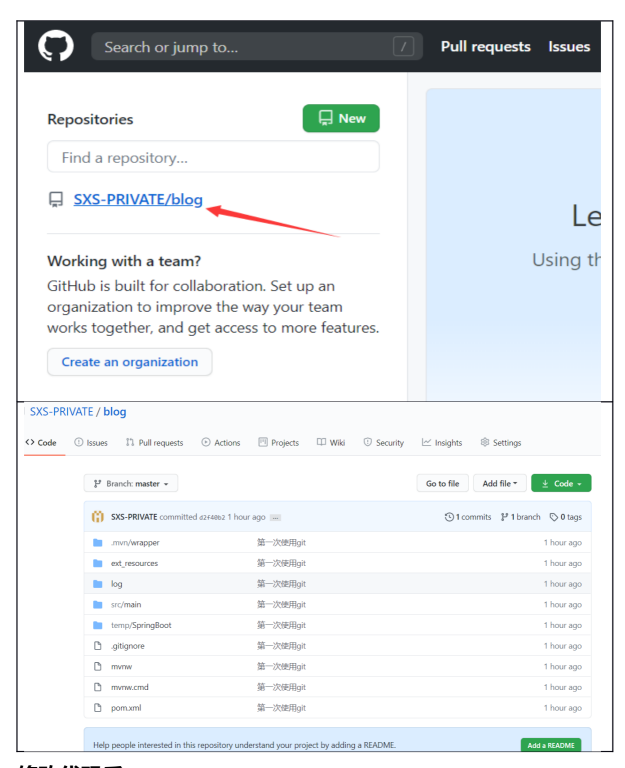


1.B 推送到 GitHub





1.C 验证



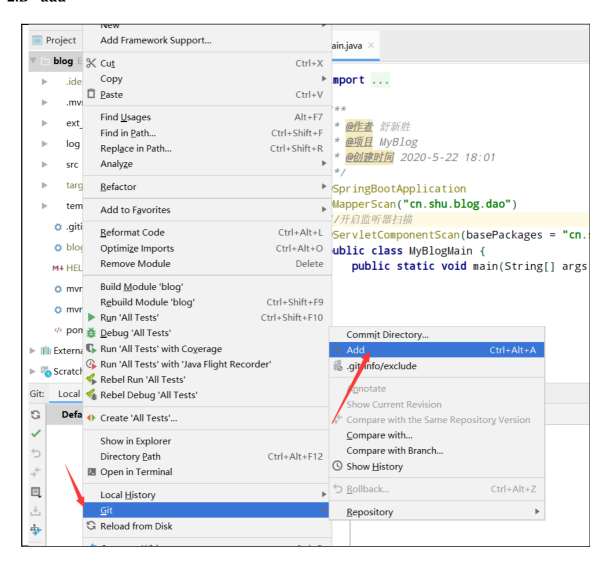
2 修改代码后 add、commit、push

2.A 修改代码

修改代码后代码文件名变为蓝色

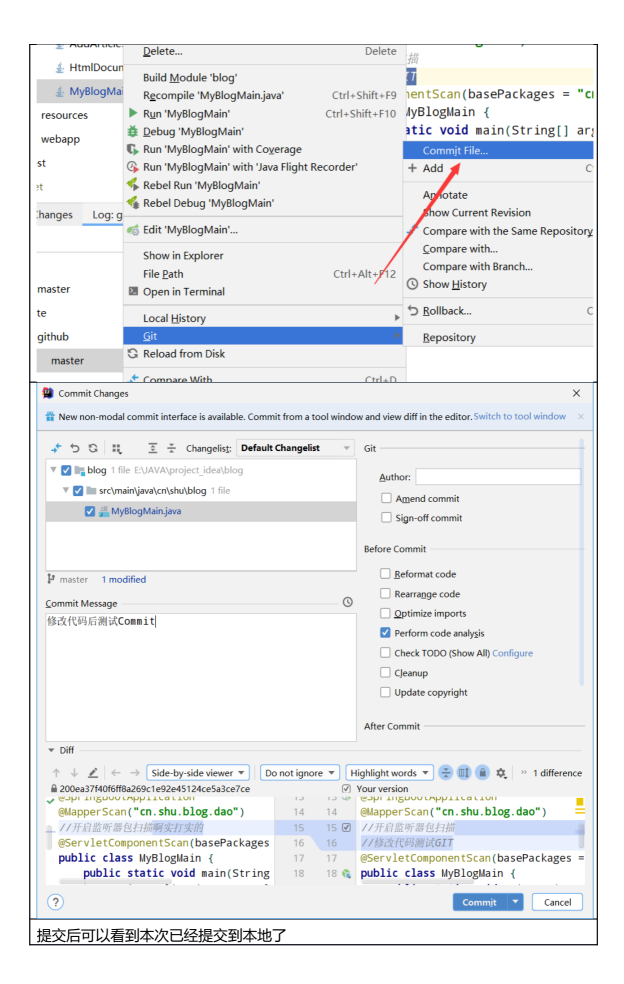
```
service
                                      */
                             12
     utils
                                     @SpringBootApplication
                             13 0
                                     @MapperScan("cn.shu.blog.dao")
                             14
   AddArticles
                                      / 开启监听器包扫描
                             15
   HtmlDocument
                                      //修改代码测试GIT
   MyBlogMain
                                     @ServletComponentScan(basePack
                             17
                                     public class MyBlogMain {
 resources
                                         public static void main(St
                             19
 webapp
                             22
                                      }
est
                             23
```

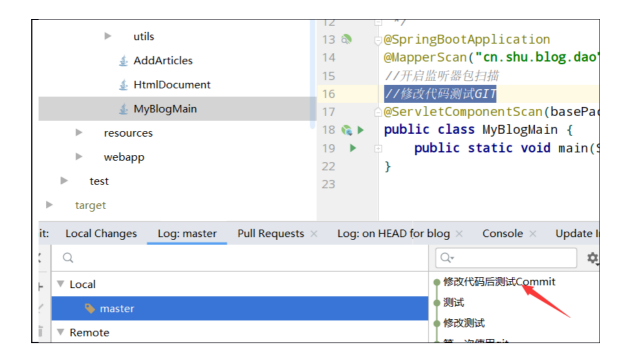
2.B add



2.C commit

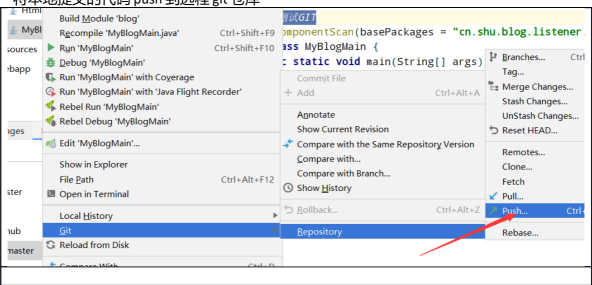
点击 commit 后会弹出提示框,要求输入本次提交的描述信息,以及展示修改了什么,修改了哪个文件内容等等,确认没问题后点击 commit 提交。提交后文件颜色恢复正常。

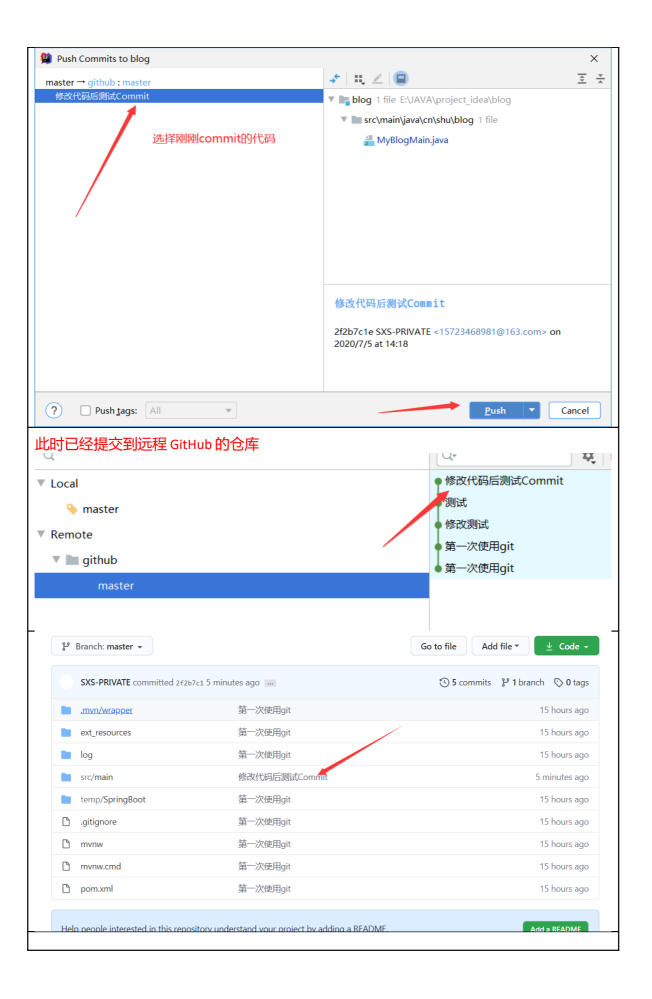




2.D push

将本地提交的代码 push 到远程 git 仓库





- 3 add 后版本回退
- 4 commit 后版本回退
- 5 push 后版本回退