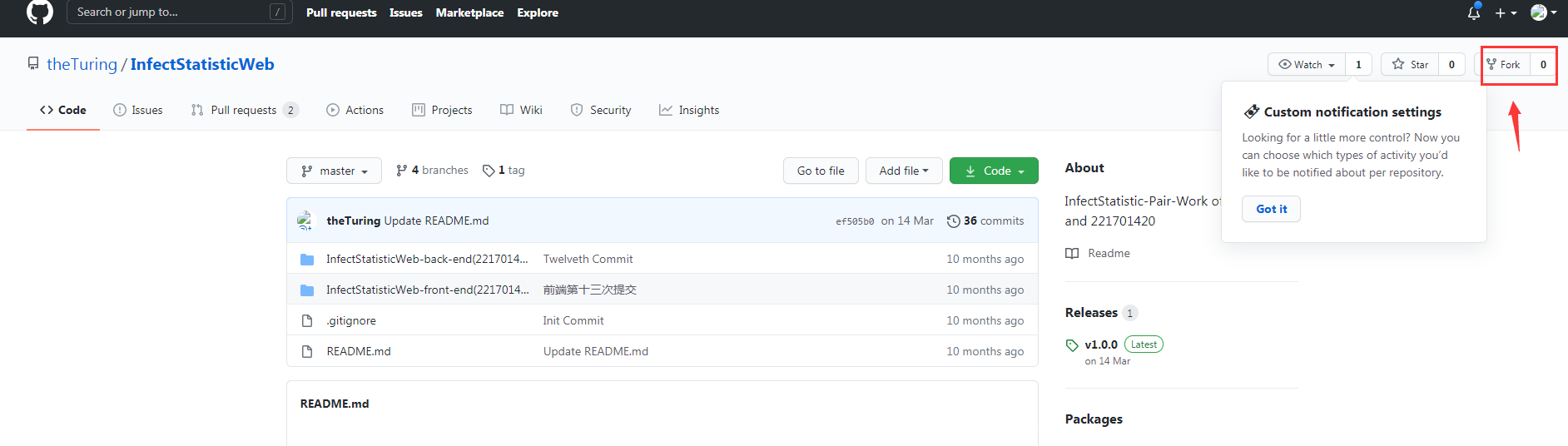
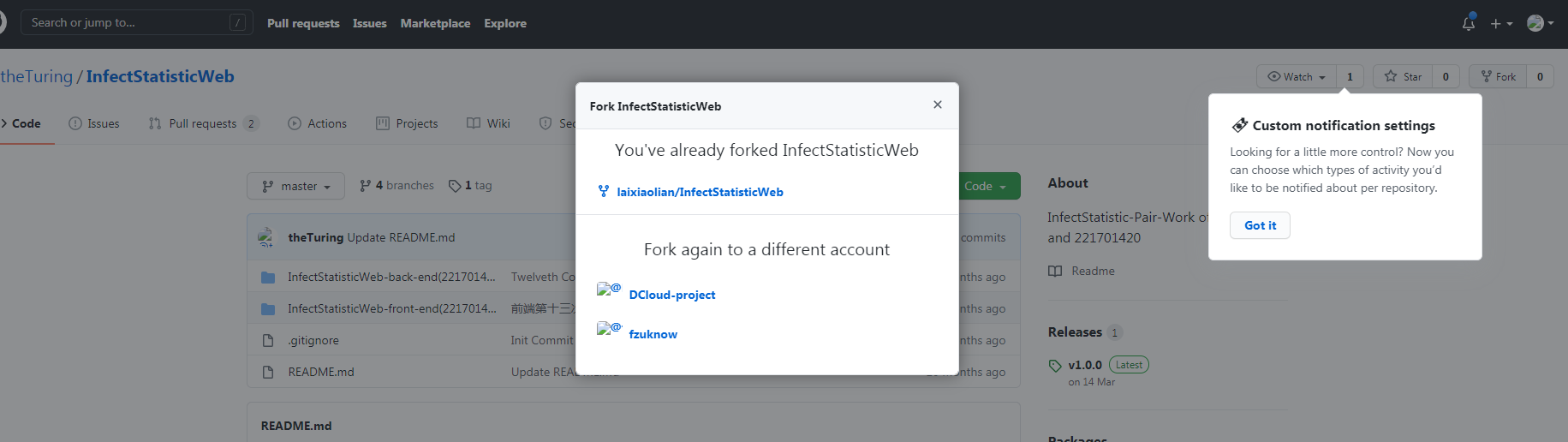
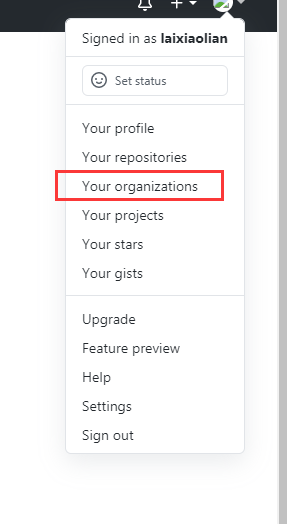
# 复制别人仓库到自己仓库

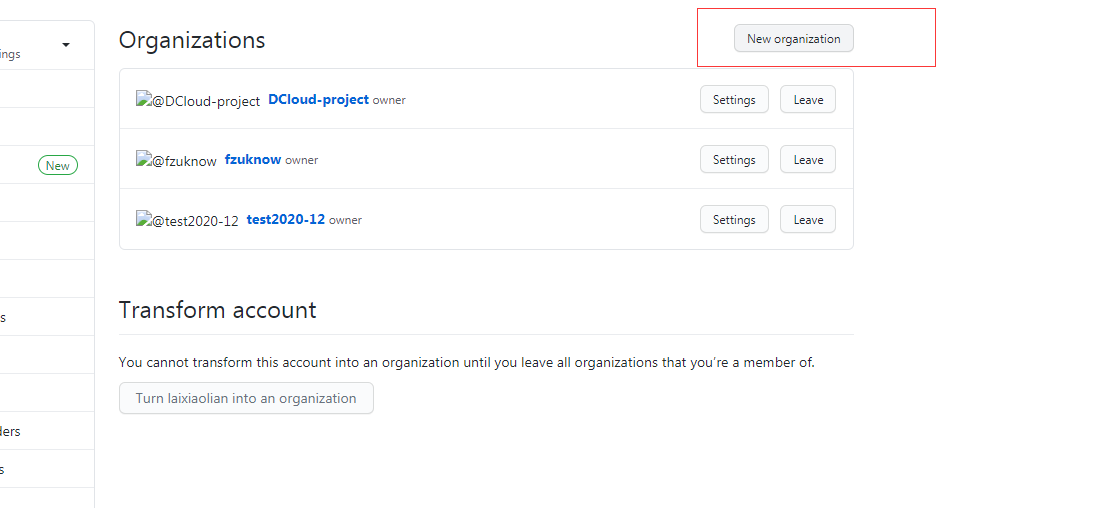
在他人仓库页面点击Fork按钮，复制仓库到自己页面。

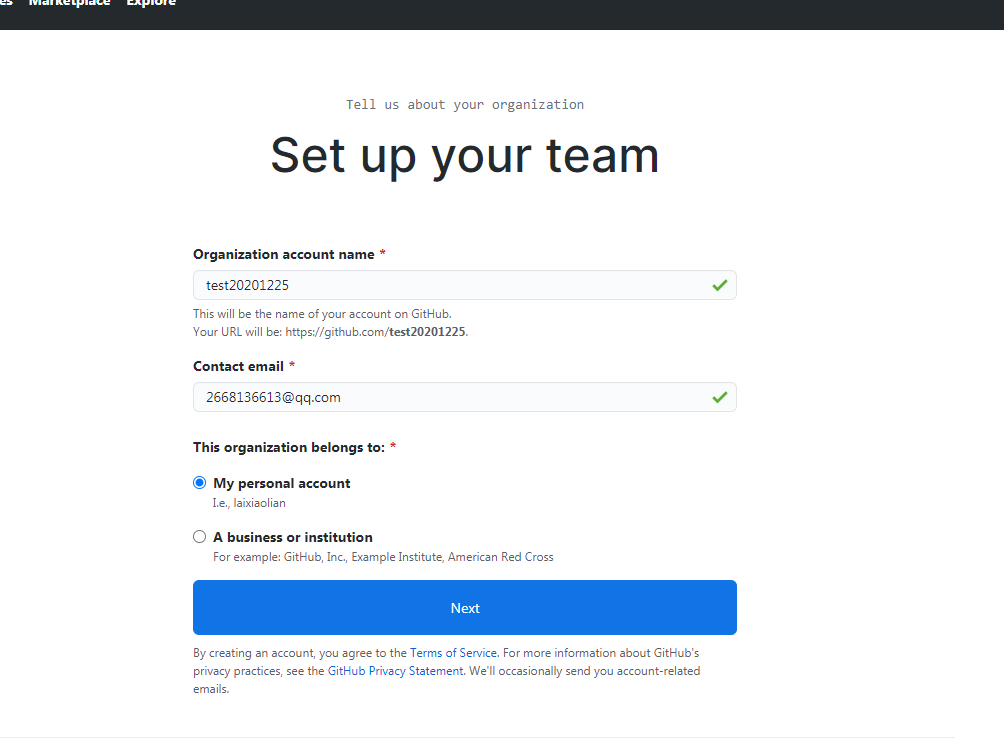




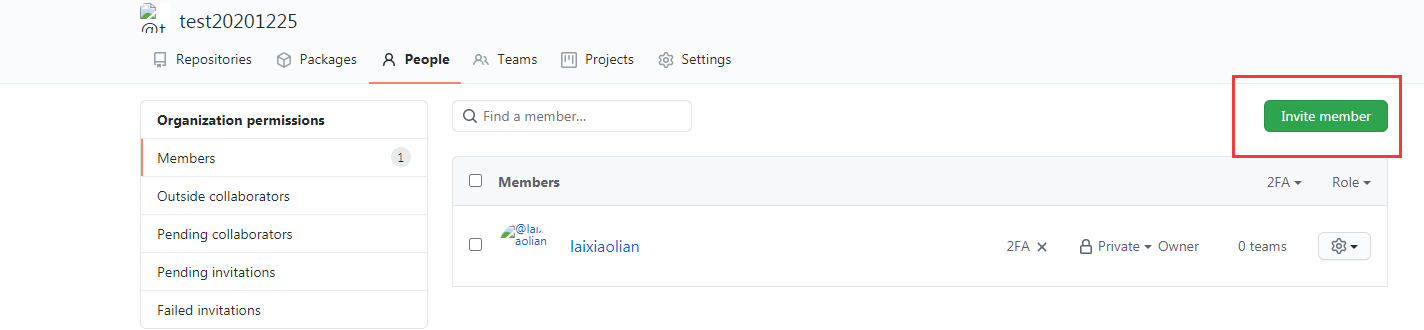
1. 创建组织



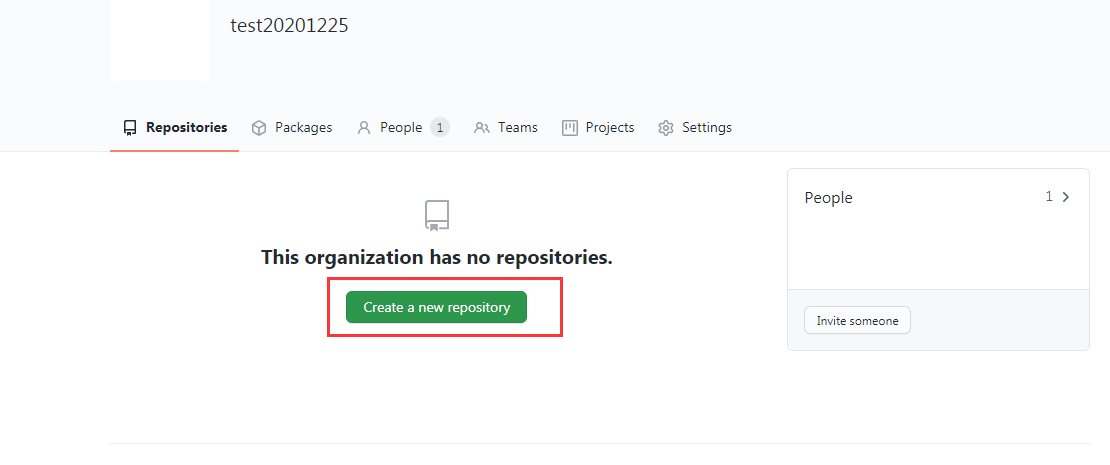


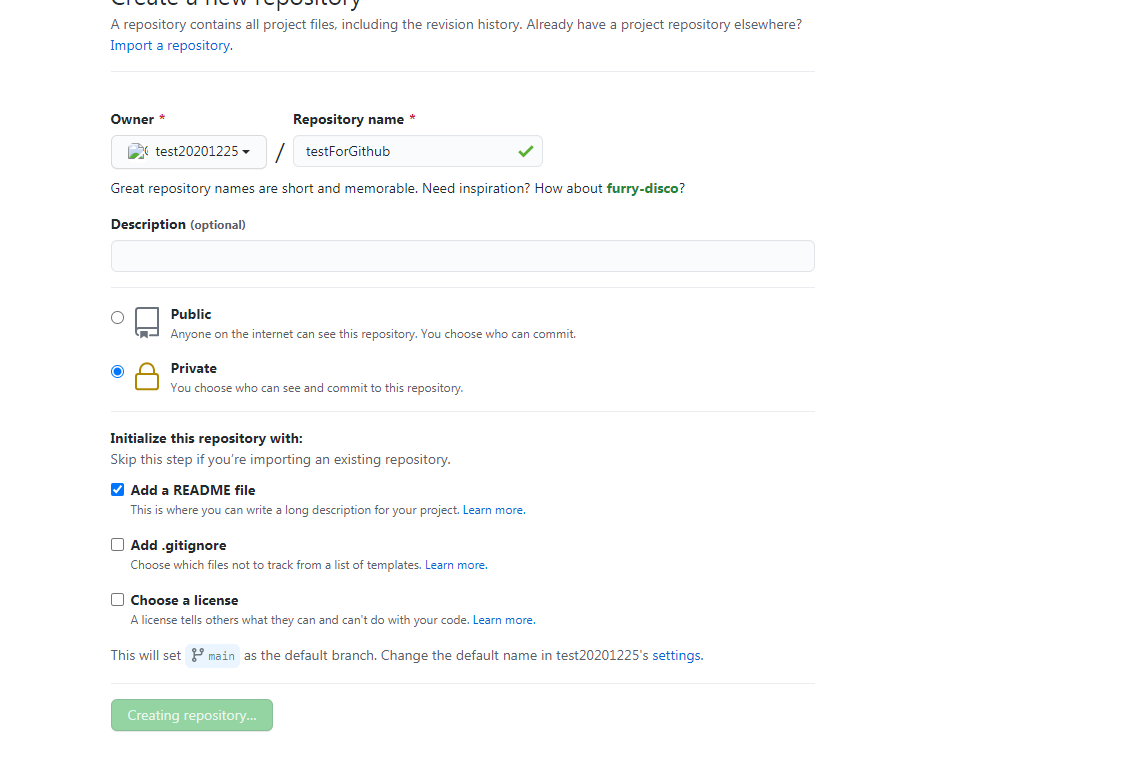


1. people 邀请参与者

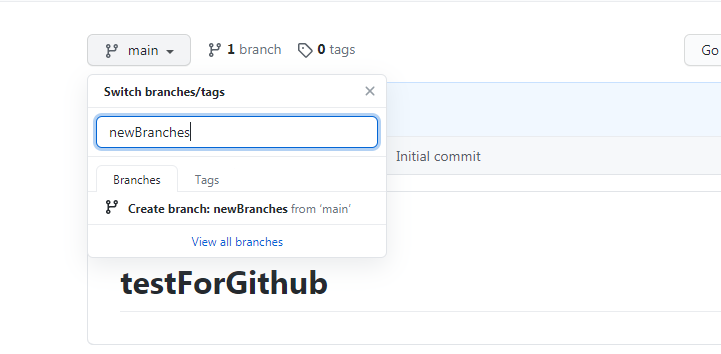


1. 创建github仓库

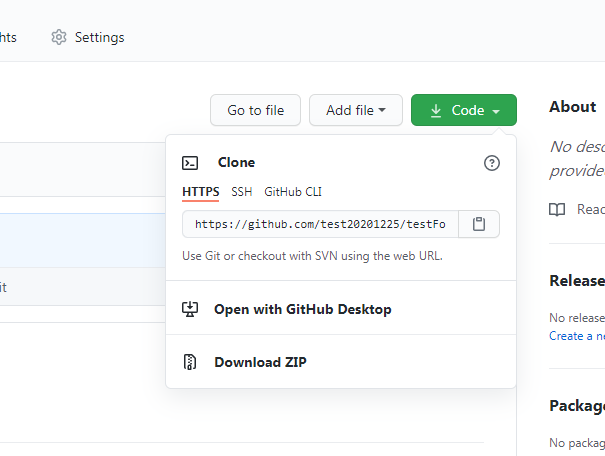


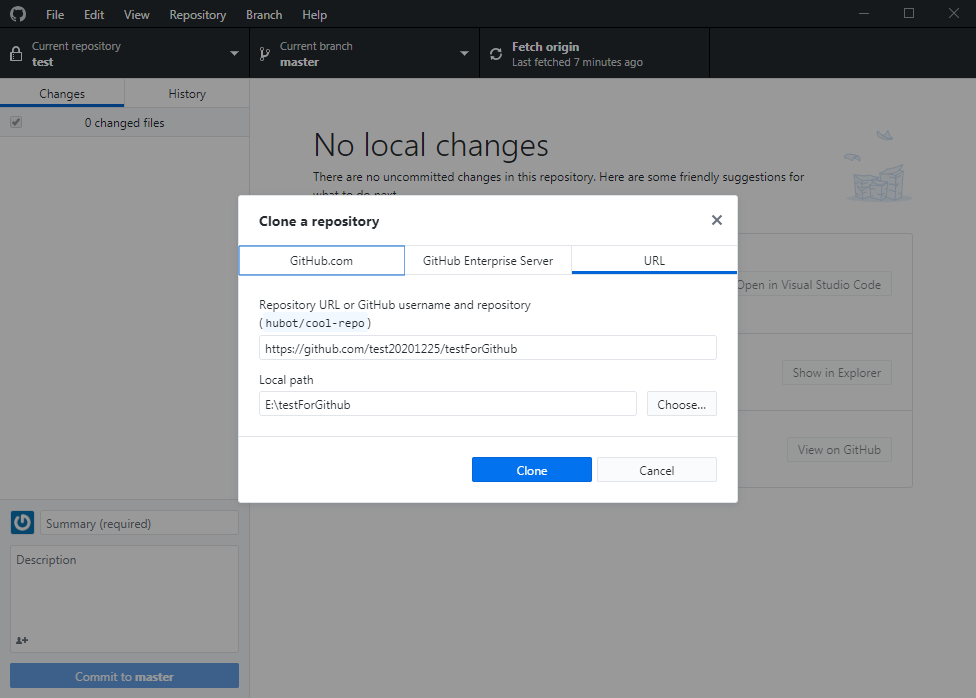


1. 创建分支

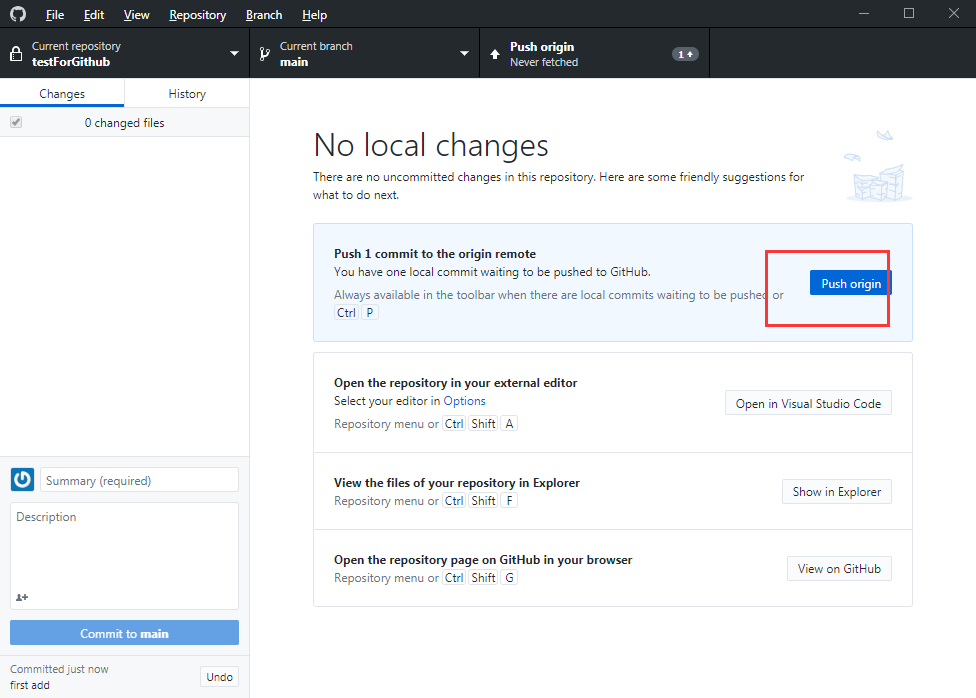


1. 克隆仓库到本地



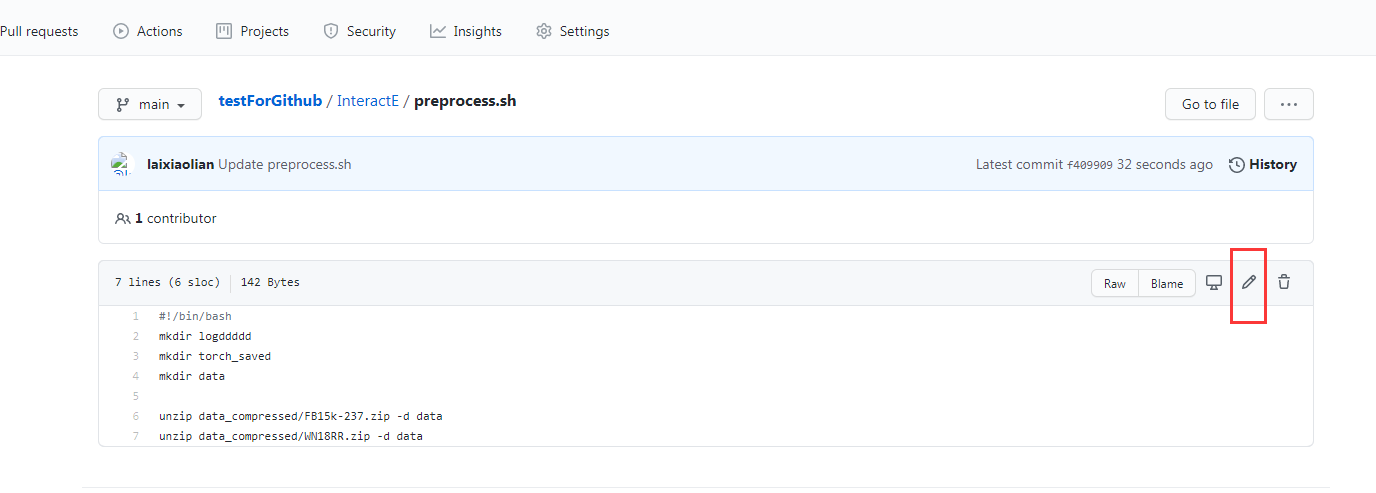


1. 上传文件

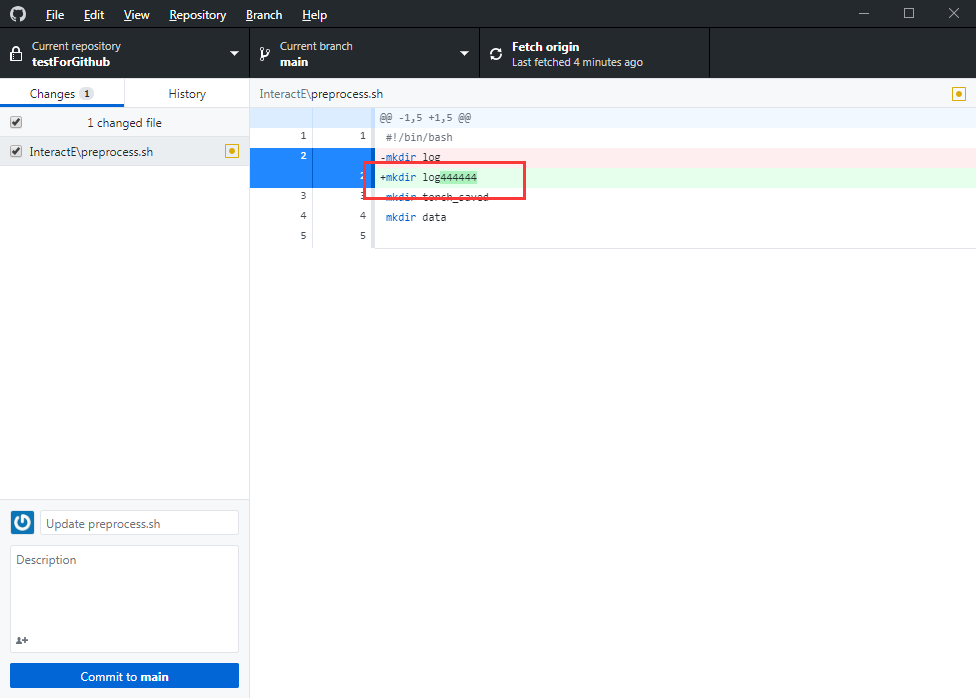


上传文件冲突

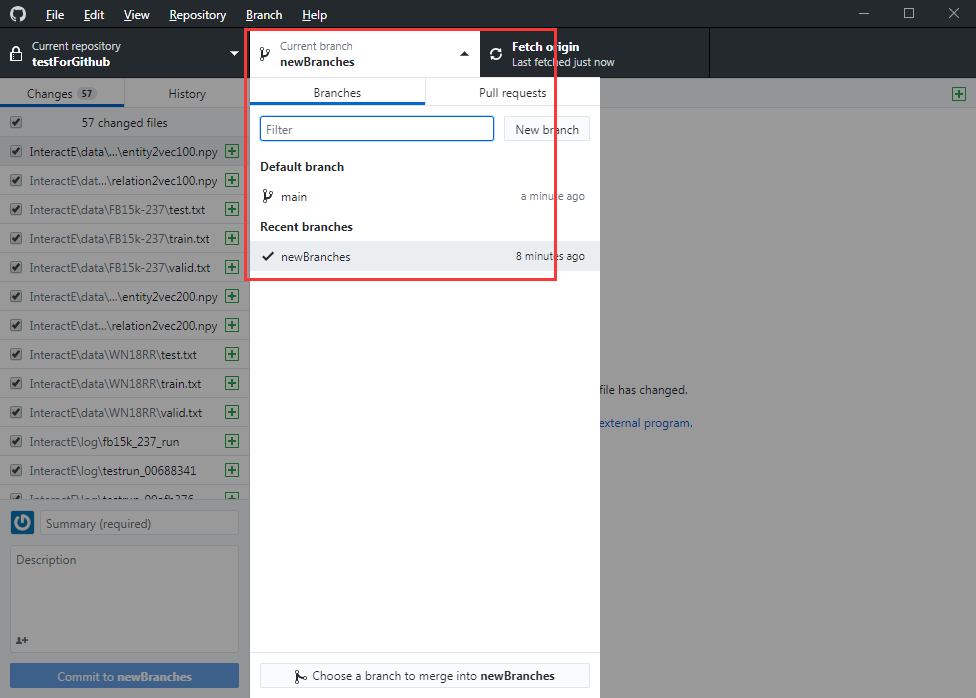
在github进行修改，或者另一个合作者修改文件并上传。



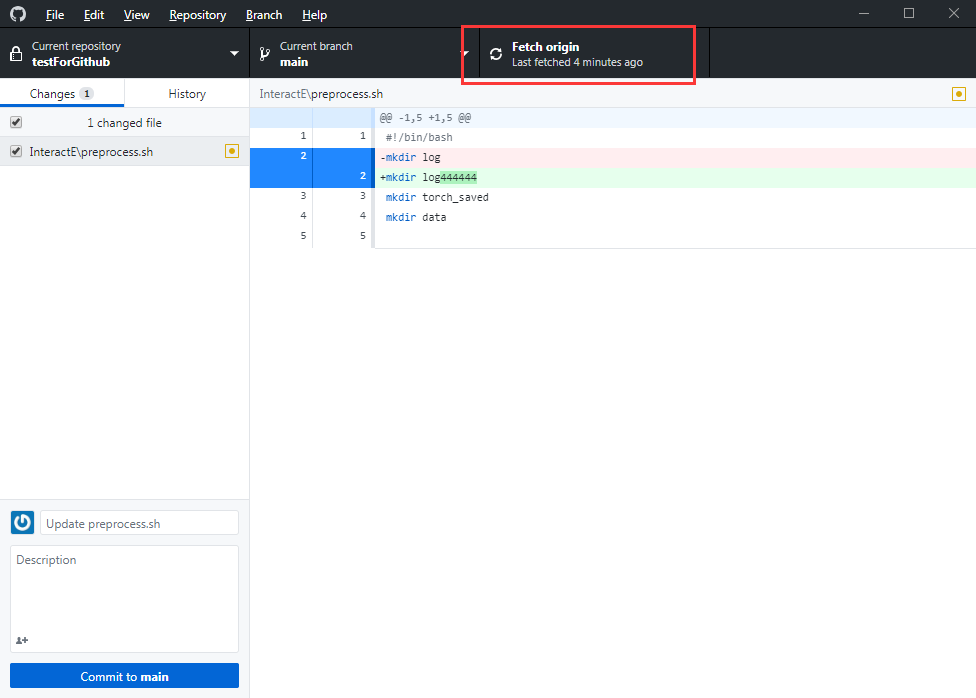
用户在本地进行修改



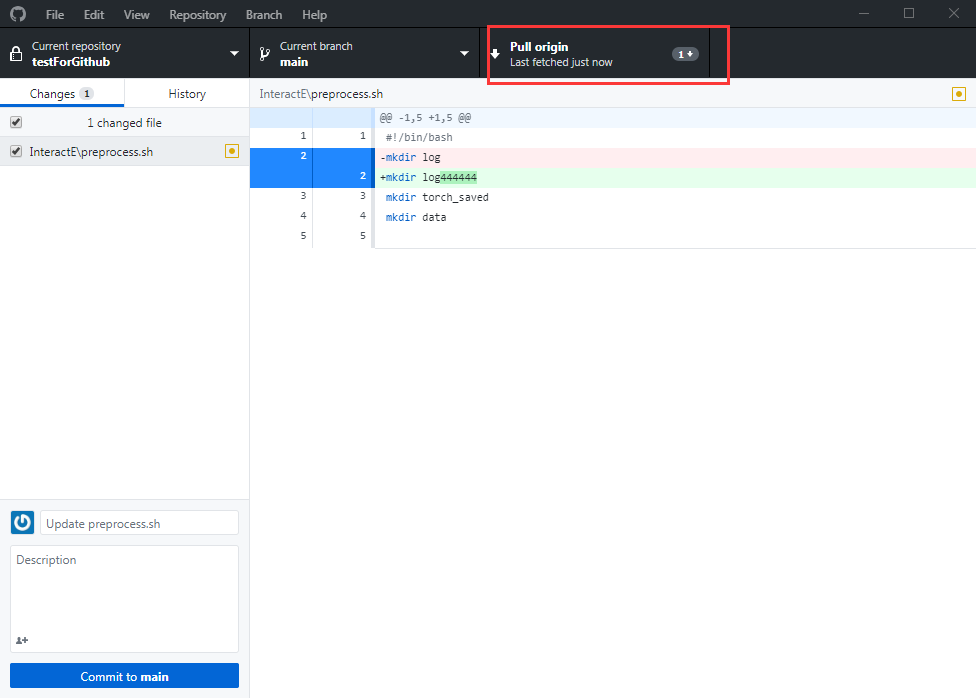
选择另外一个分支进行文件上传



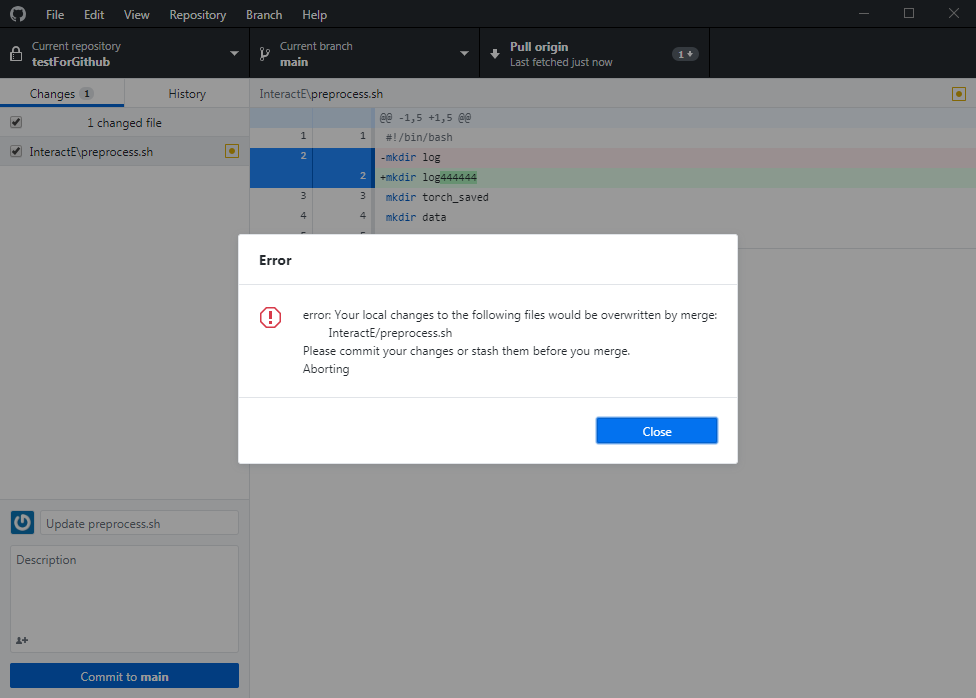
每次上传前点击fetch origin

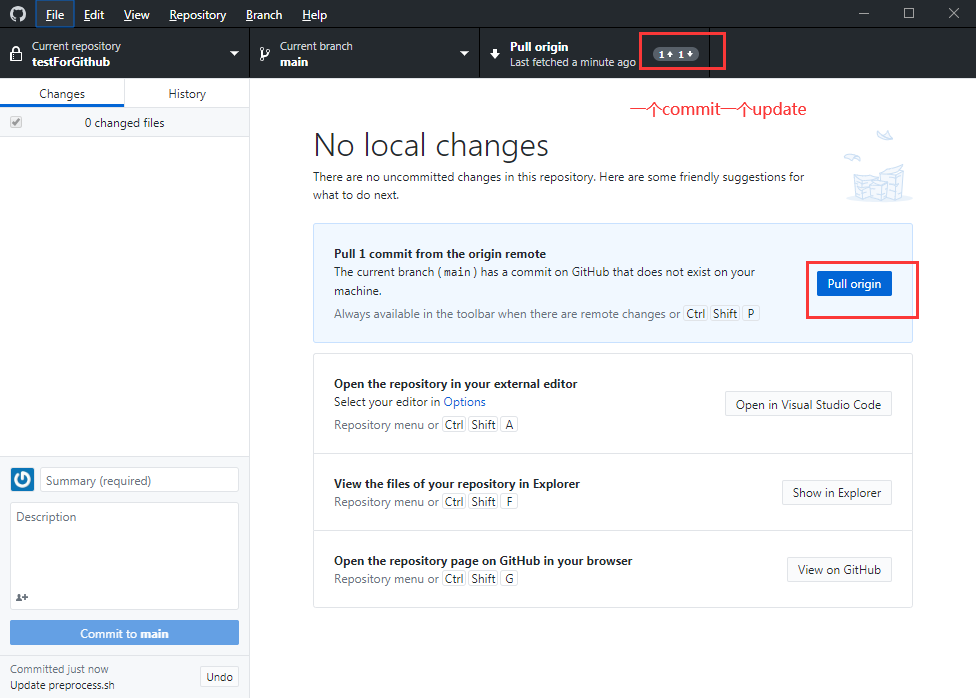


显示github上内容与本地有差异，需要先update

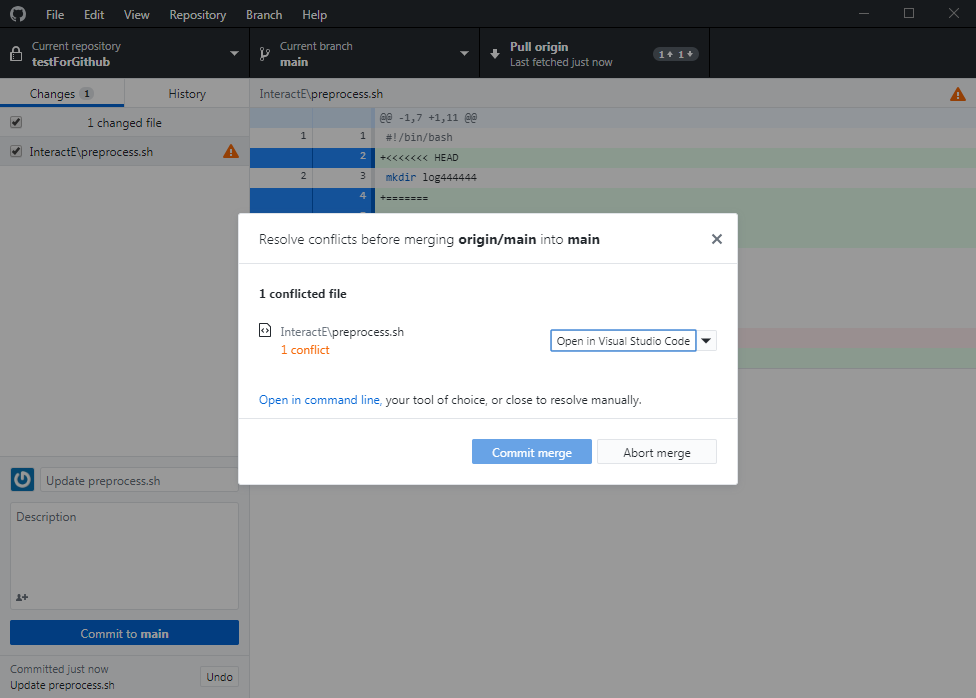


如果有冲突会有提醒，需要先将本地的commit

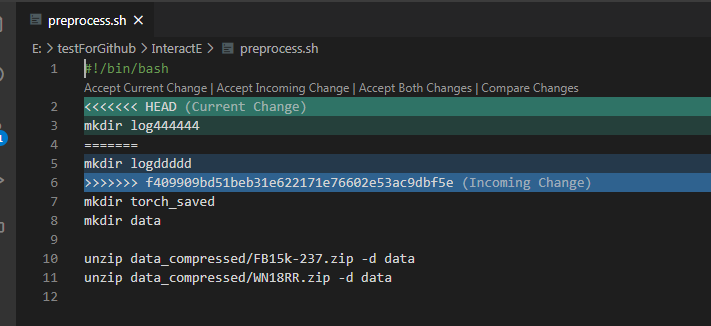




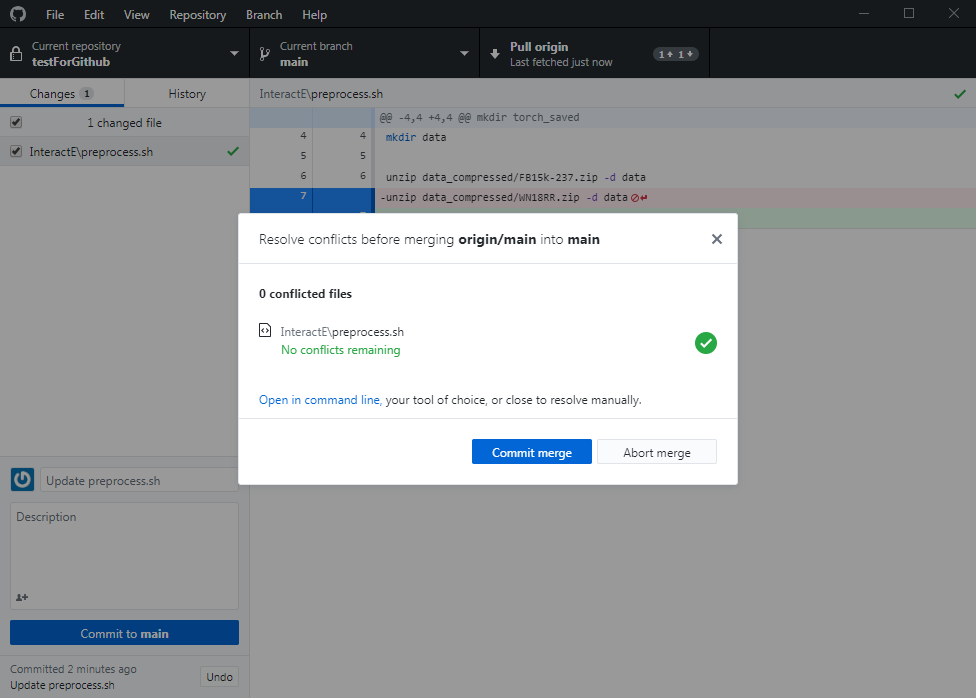
显示有冲突



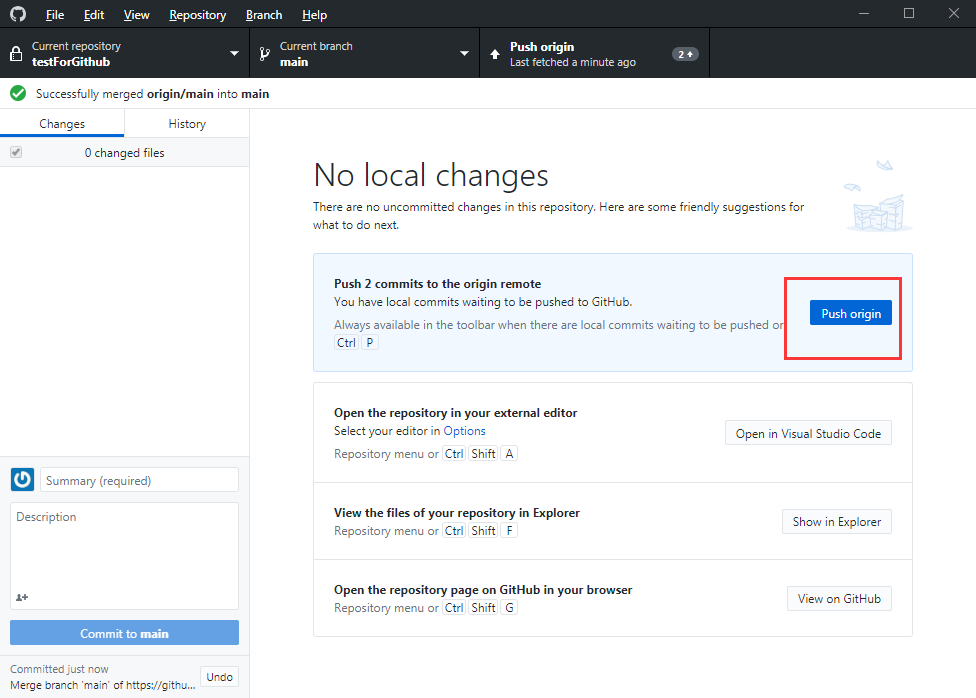
冲突文件



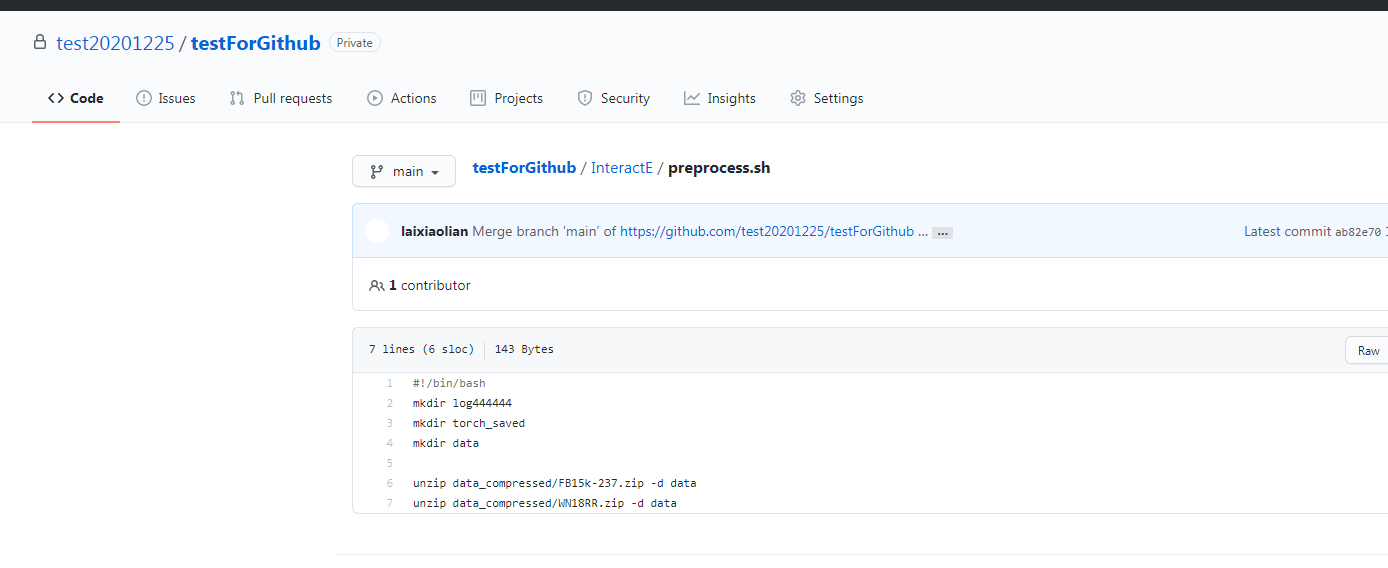
冲突解决



进行最终的提交

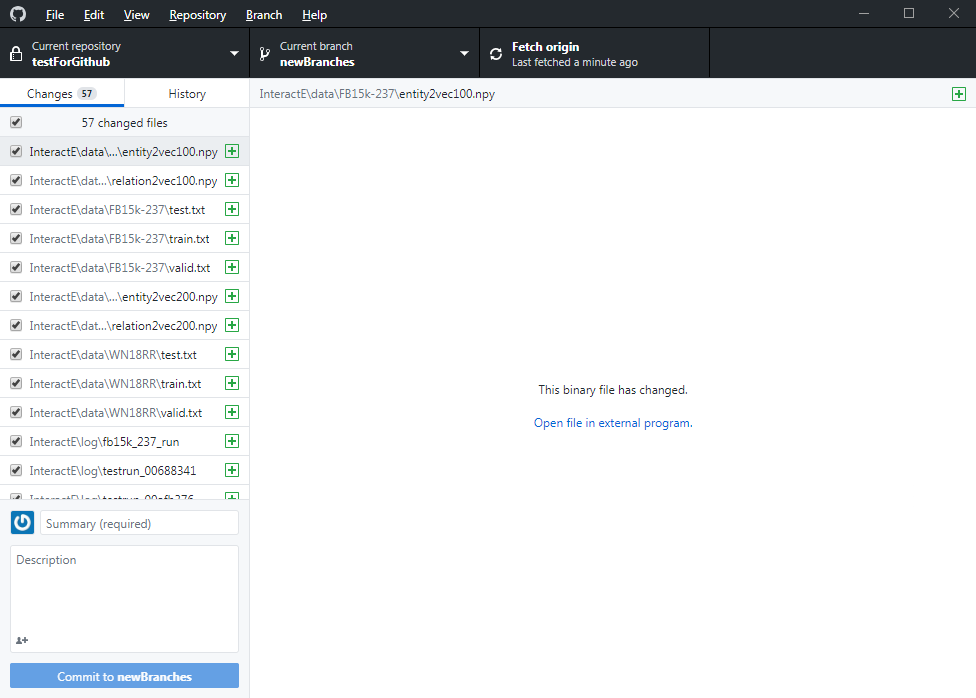


网页显示merge后的内容



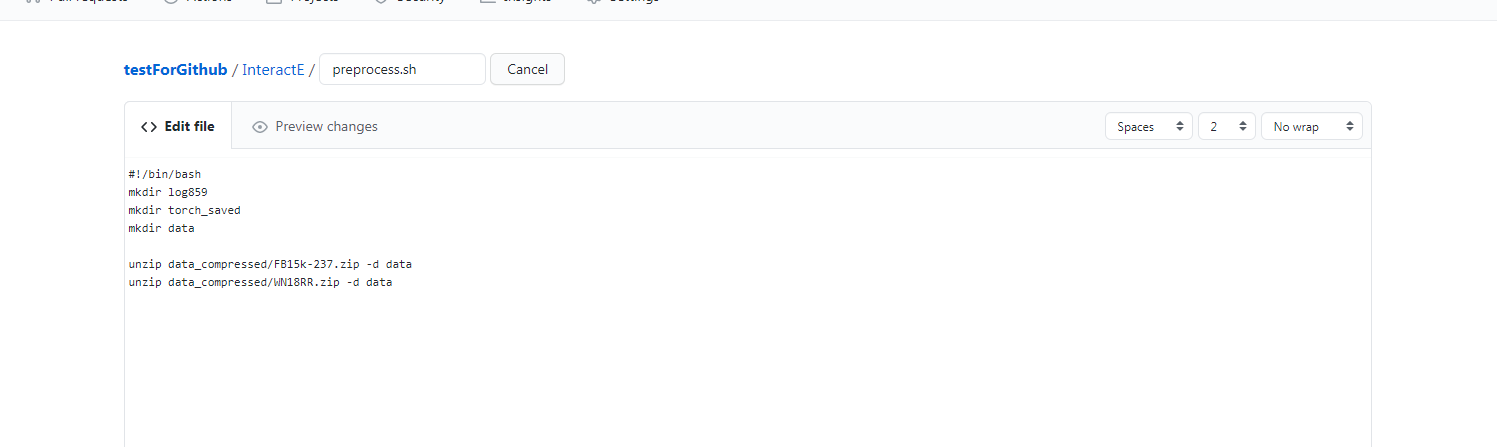
1. 不同分支merge

文件上传到新的分支

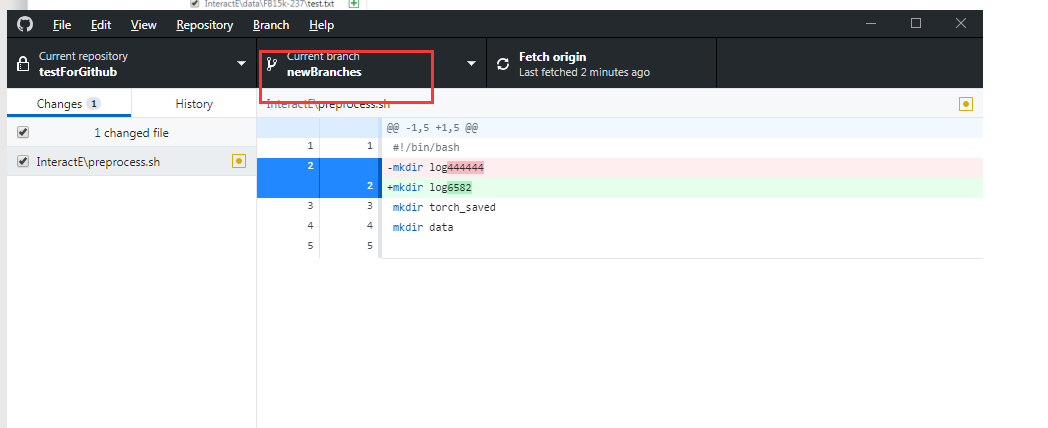


分支合并冲突

修改github网站下main分支下的文件

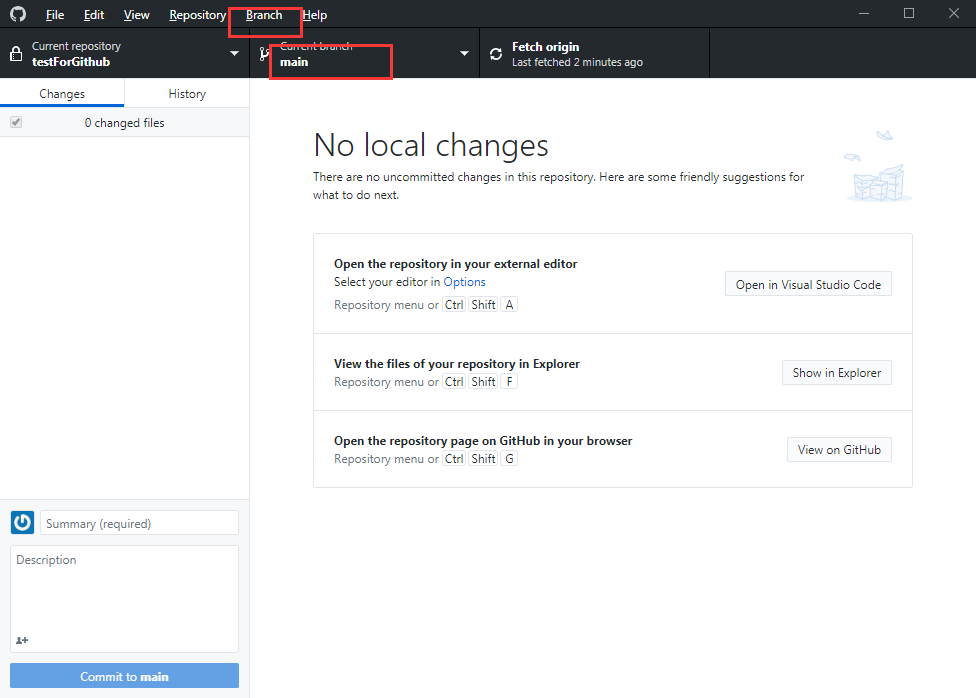


在新的分支的相同文件的相同位置进行修改

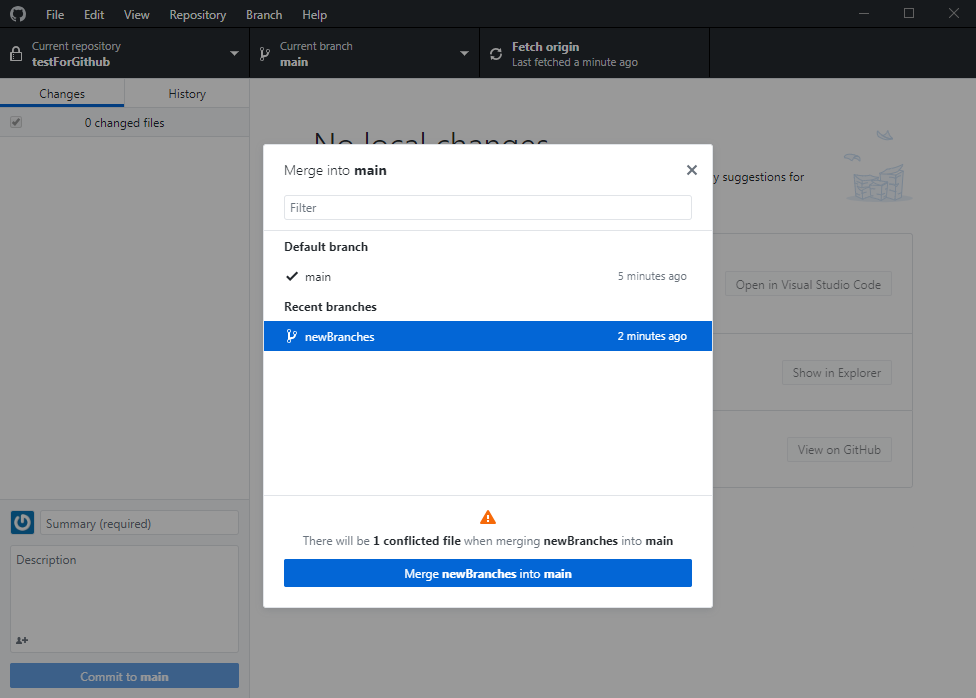


上传修改到新的分支

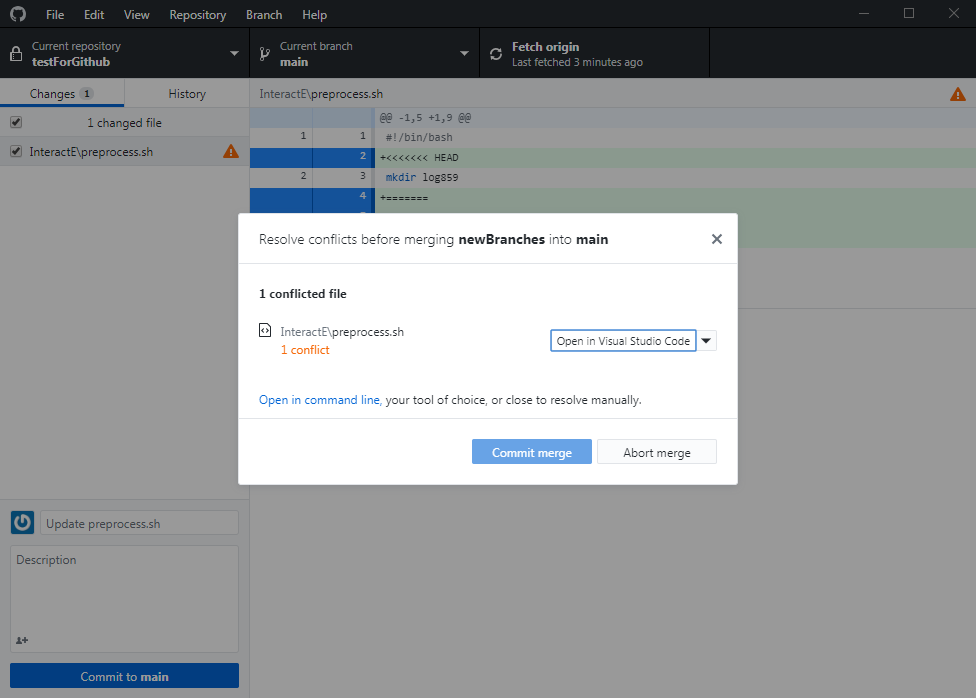
将新的分支merge到main分支下，需要先选择merge到的那个分支



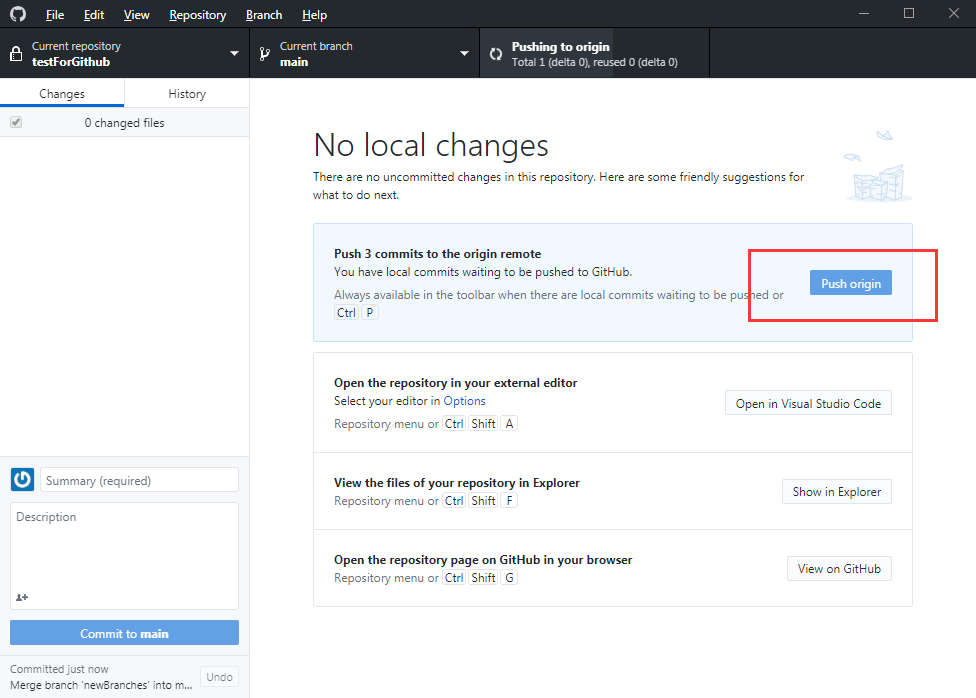
显示有冲突



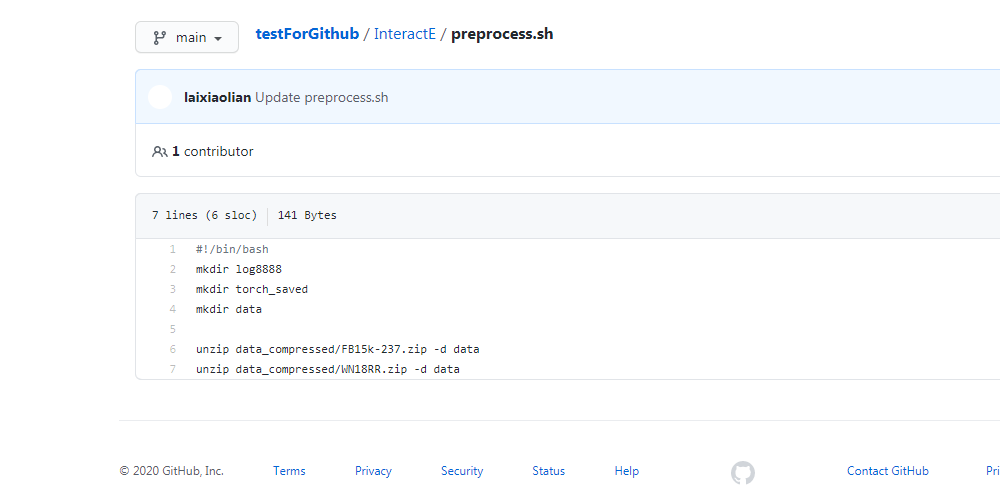
解决冲突



冲突解决后上传



网页上可以看到main下，已经变成跟新的分支一样了



回退--history中点击revert this commits

