

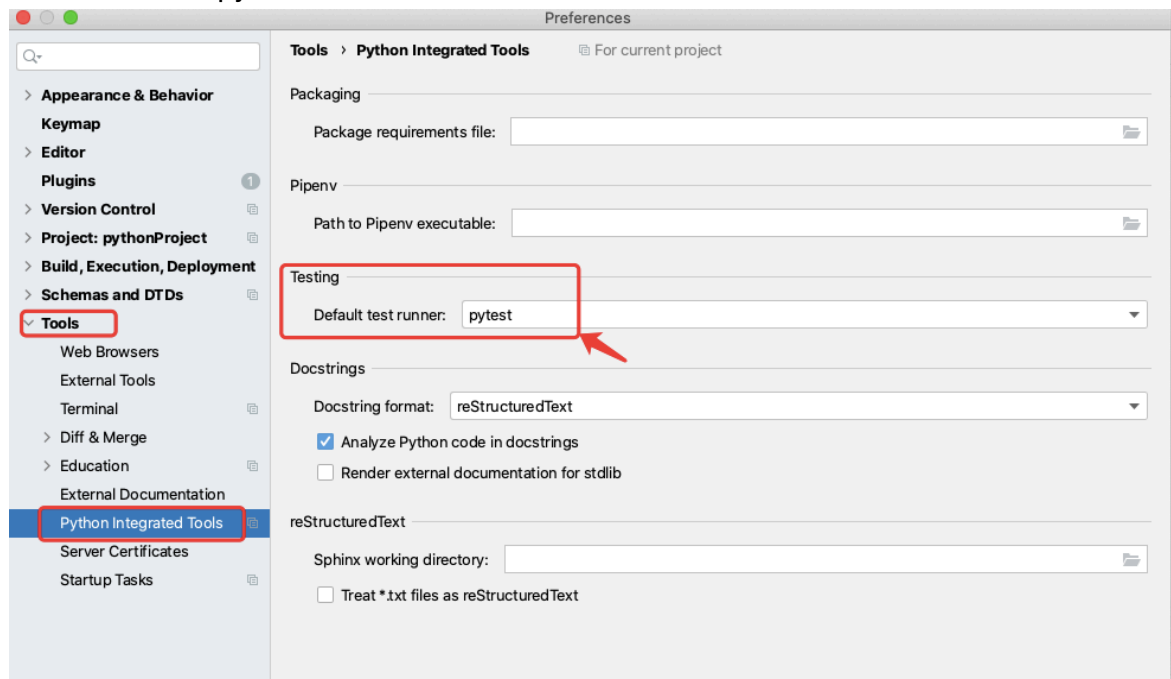
1. 安装

1.1 安装pytest

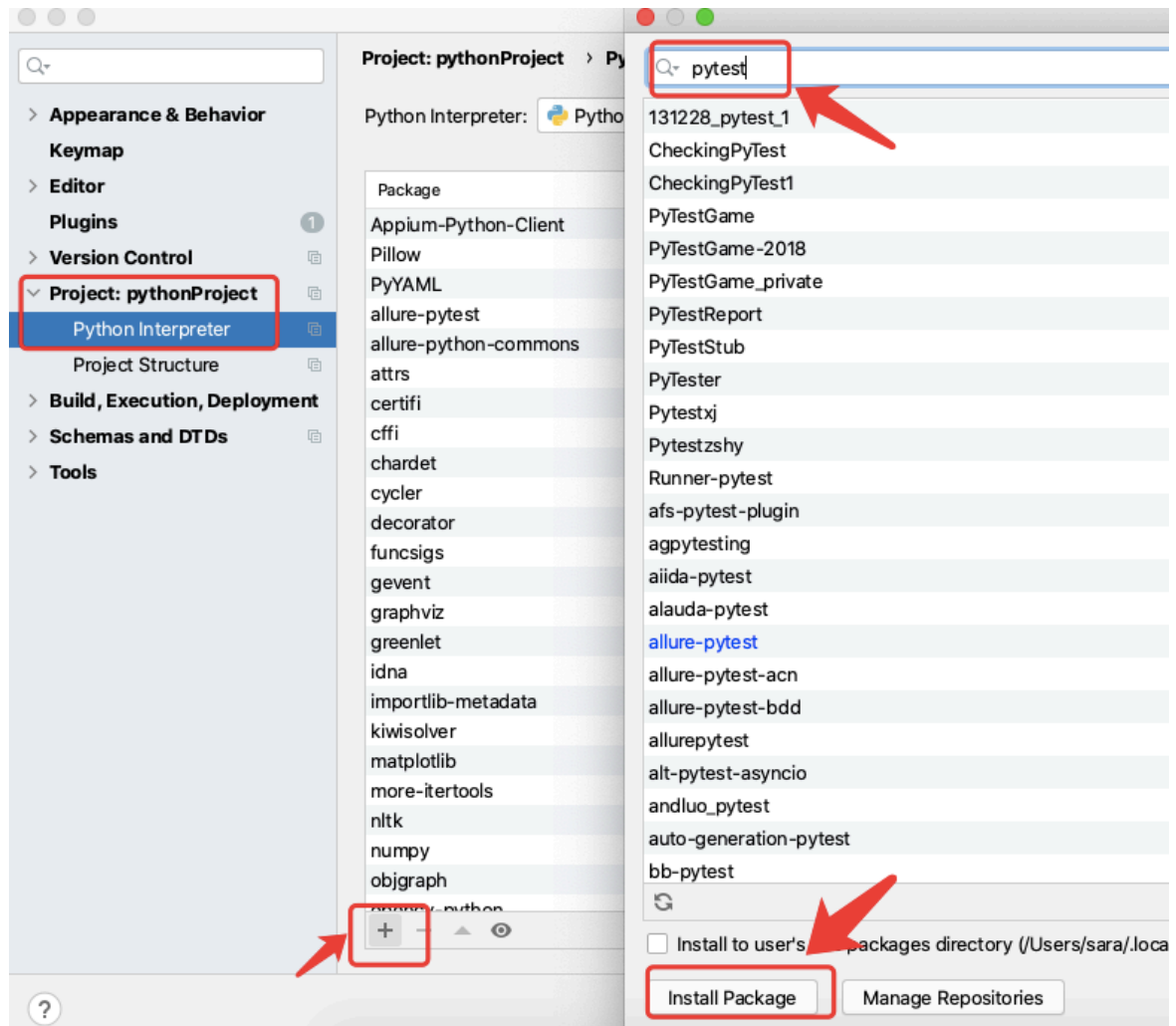
```
pip install pytest #安装
pip install -U pytest # 升级pytest
pytest -h # pytest帮助文档
pytest --version #查看pytest版本
```

注意pycharm里面也需要做相应的配置

1. 选择测试框架为pytest

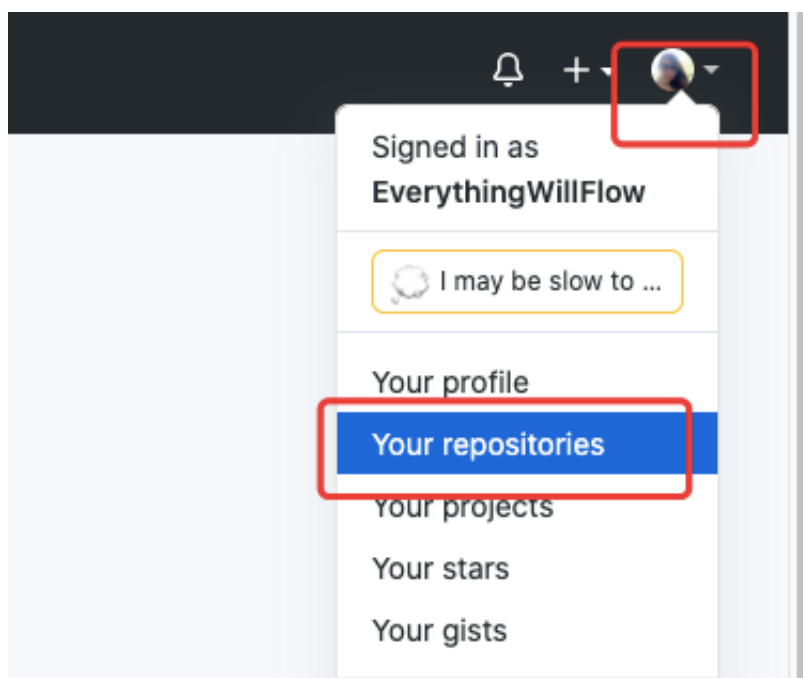


2. 在pycharm里面安装pytest



1.2 git配置

注册进入git 主页: <https://github.com/> 点击右上角->your repositories->new



给repositories起一个名字，添加说明，点击创建按钮

Owner * / Repository name * ✓

Great repository names are short and memorable. Need inspiration? How about [automatic-fiesta?](#)

Description (optional)

Public
Anyone on the internet can see this repository. You choose who can commit.

Private
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

Add a README file
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

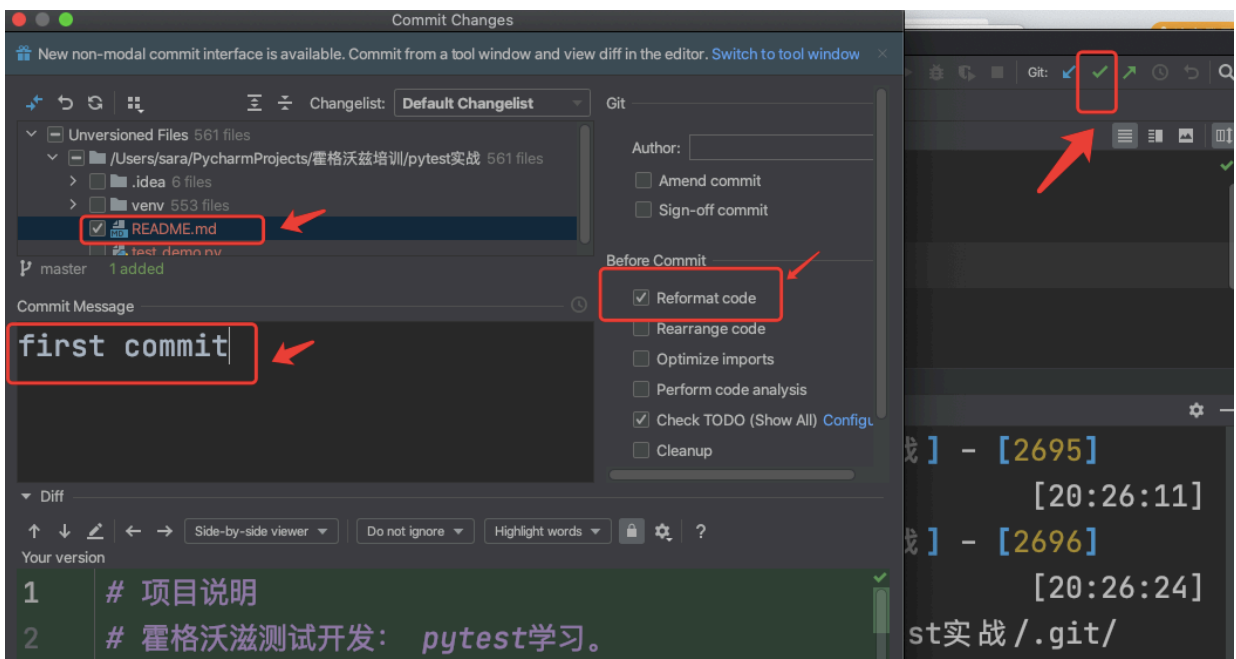
terminal中运行如下git命令上传文件：

```
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/EverythingWillFlow/Hogwarts16.g
git push -u origin main
```

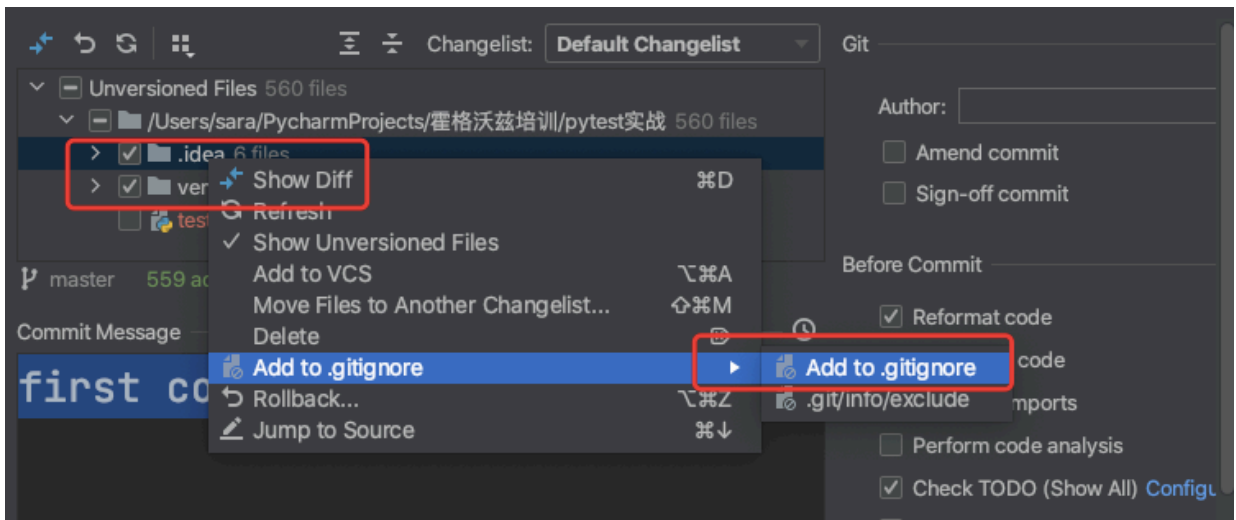
上传后网页刷新可见：



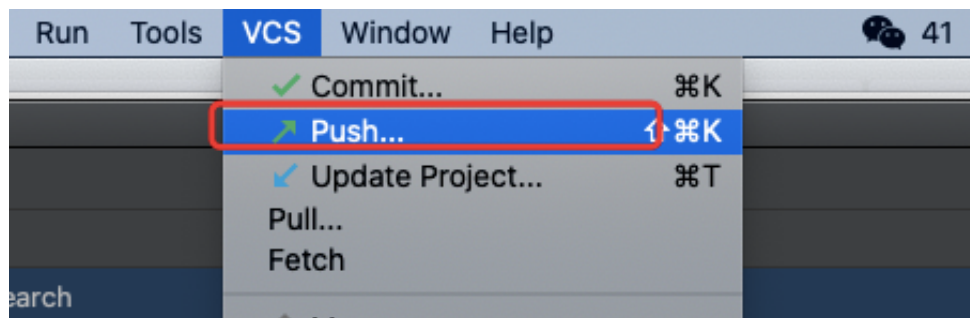
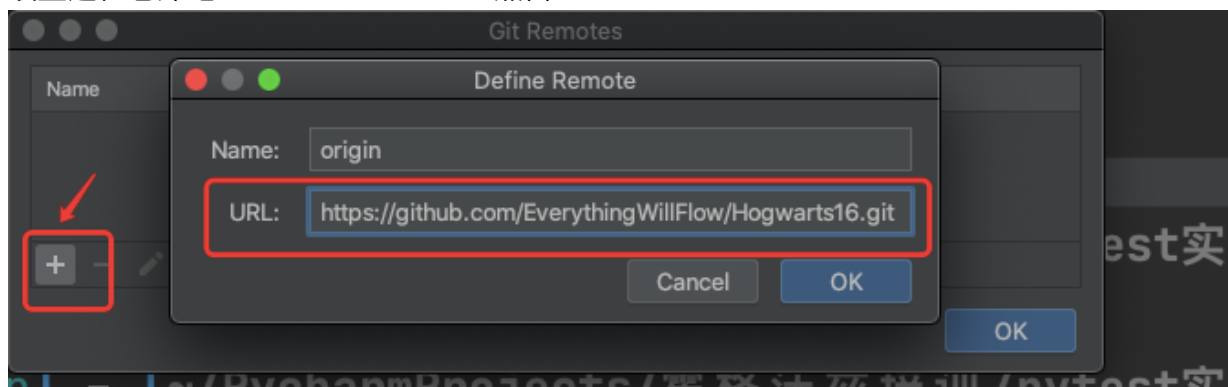
也可在pycharm中直接上传:



忽略其他不需要上传的文件:



设置远程仓库地址： VCS -->remote 点击+



最后执行push