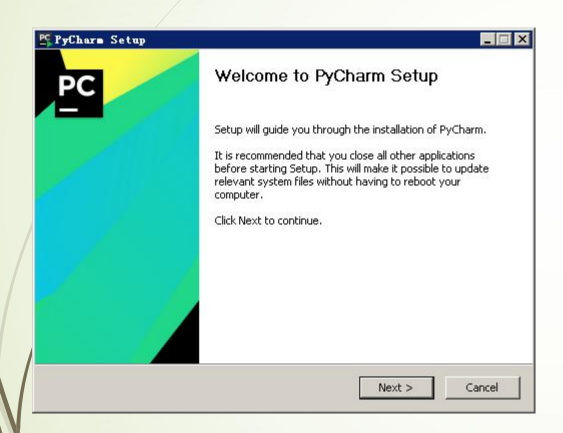
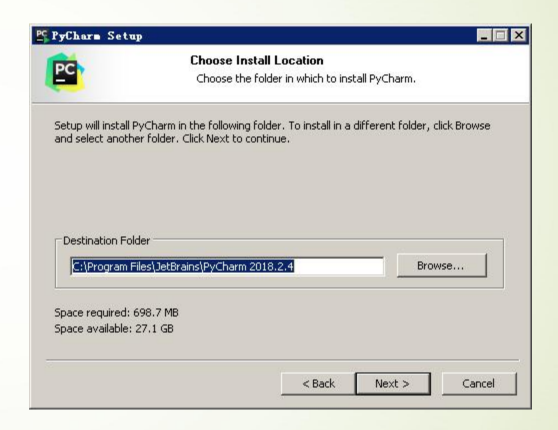
# Python环境搭建与Git使用

Pycharm安装
Python虚拟环境配置
Git使用与Coding平台

### Pycharm安装





### pycharm激活-激活码

一、修改hosts激活

将0.0.0.0 account.jetbrains.com和0.0.0.0 www.jetbrains.com添加到hosts文件最后,注意hosts文件无后缀,如果遇到无法修改或权限问题,可以采用覆盖的方法去替换hosts文件修改后请检查hosts文件是否修改,激活码无法激活的原因99.99%是因为hosts没有修改正确

Windows系统hosts文件路径为: c:\windows\system32\drivers\etc

Ubantu(Linux)系统hosts文件路径为: /etc

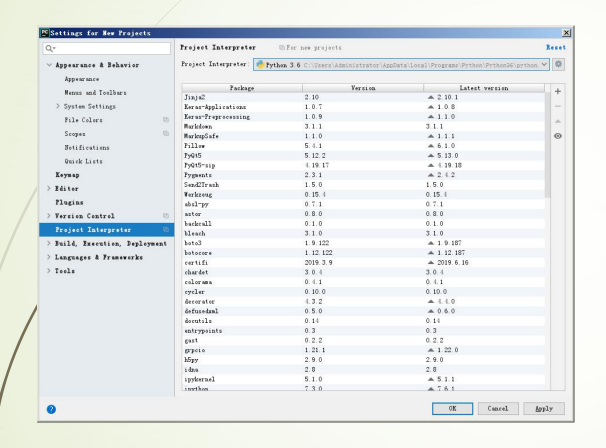
二、复制激活码

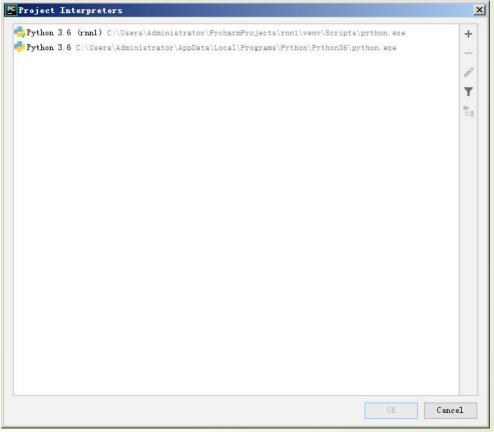


### pycharm激活-破解补丁激活

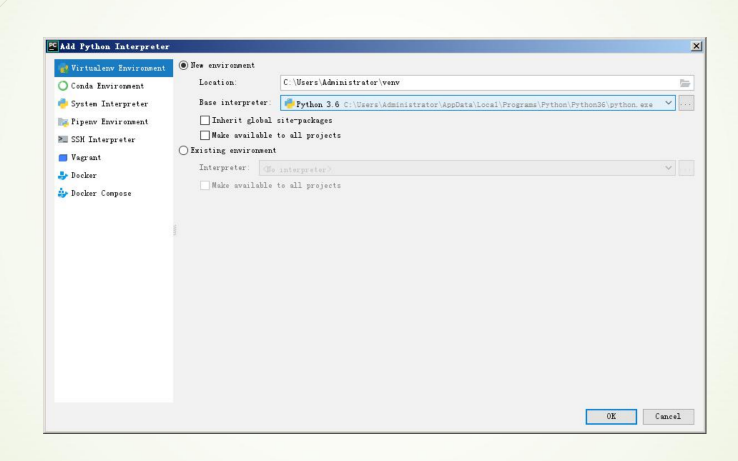
- 点击链接 https://pan.baidu.com/s/1R\_x0\_YGz69mtxC61SJqinw 下载补丁文件 jetbrains-agent.jar 并将它放置到 pycharm安装目录的\bin目录下
- ▶ 修改配置文件
- ► 在打开的vmoptions编辑窗□末行添加: -javaagent:你pycharm的安装目录 \jetbrains-agent.jar 重启pycharm之后,点击菜单栏中的 "Help"-> "Register...",这里有两种激活方式:
- 一、选择最后一种License server激活方式,地址填入: http://jetbrains-license-server (应该会自动填上),或者点击按钮: "Discover Server"来自动填充地址,完成激活
- 二、如果服务器激活方式无法激活,还可以选择Activation code方式激活,复制下面激活码即可

### Python虚拟环境

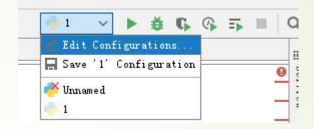




### 新建虚拟环境

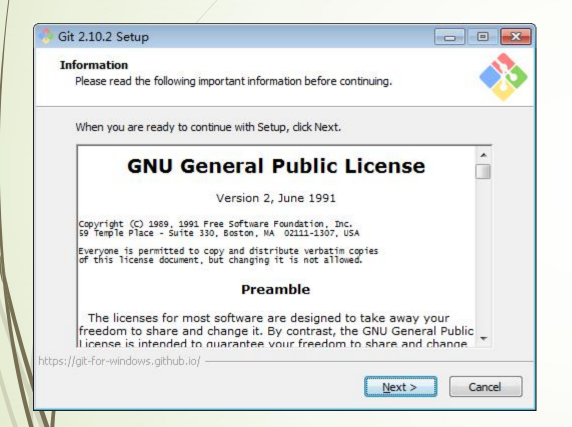


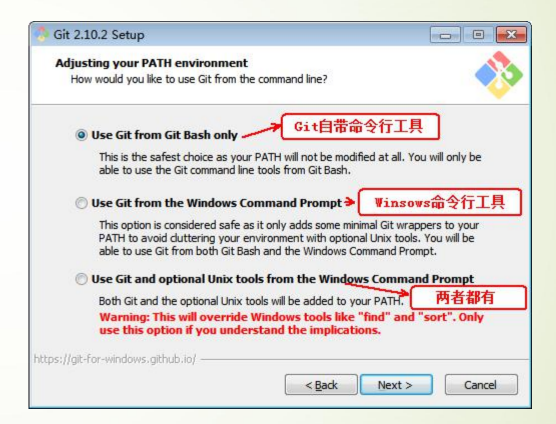
## 设置项目环境



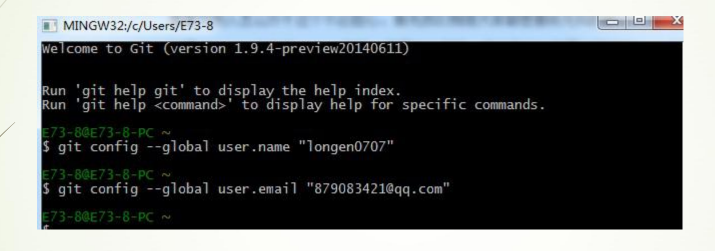
順日チュマ 164 4章	Name: 1	Share Single instance only
Python  Vinnamed	Configuration Logs	
> Fremplates	Script path:   C:\Users\Administrator\PycharmProject  Parameters:  Environment	s\rm1\1.py
	Environment variables: PYTHONUMBUFFERED=1	tier l
	Python interpreter: Project Default (Python 3.6 (rnn1))	¥
	Interpreter options:  Working directory:  Project Default (Python 3.6 (rnnl))  Python 3.6  Python 3.6 (rnnl)	
	Add content roots to PYIHOHPATH  Add source roots to PYIHOHPATH  Execution	
	☐ Emulate terminal in output console ☐ Run with Python console	
	Redirect input from:	5
	▼ Before launch: Activate tool window  + ▼	
	There are no tasks to r	un before launch
	☐ Show this page ☑ Activate tool window	

### Git安装





### Git设置



### Git命令

1. 通过命令 git init 把这个目录变成git可以管理的仓库,如下:

```
$ git init

Initialized empty Git repository in d:/www/testgit/.git/

$ $23-8@E73-8-PC /d/www/testgit (master)

$
```

2. 把文件添加到版本库中。

第一步:使用命令 git add readme.txt添加到暂存区里面去。如下:

```
E73-8@E73-8-PC /d/www/testgit (master)
$ git add readme.txt
E73-8@E73-8-PC /d/www/testgit (master)
```

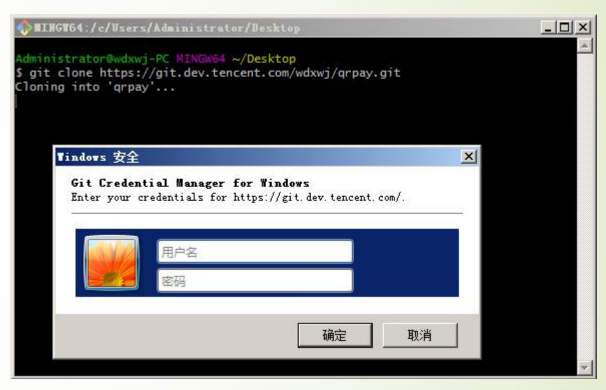
第二步:用命令 git commit告诉Git,把文件提交到仓库。

```
E73-8@E73-8-PC /d/www/testgit (master)
$ git commit -m 'readme.txt提交"
[master (root-commit) 1f05713] readme.txt提交
1 file changed, 1 insertion(+)
create mode 100644 readme.txt

E73-8@E73-8-PC /d/www/testgit (master)
```

### 远程克隆

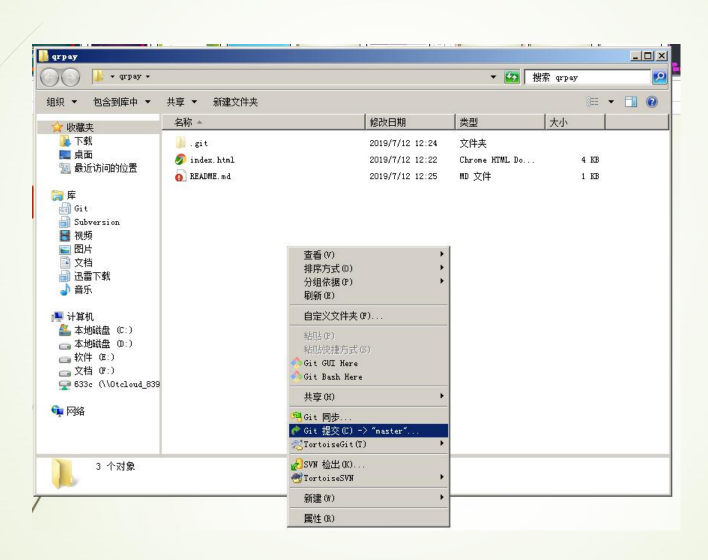




### 修改提交

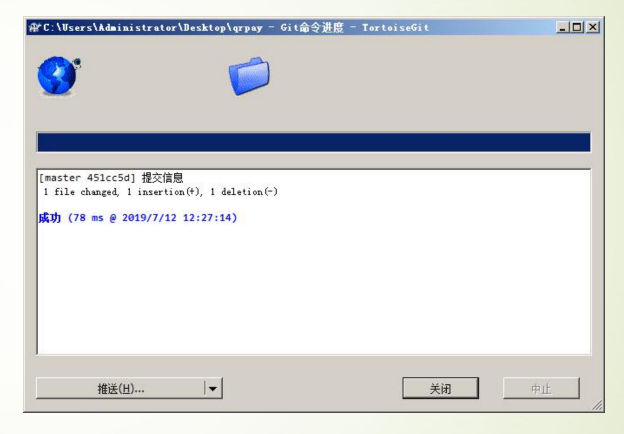
```
🏠 NINGT64:/c/Users/Administrator/Desktop/grpay
                                                                           _ O X
Administrator@wdxwj-PC MINGW64 ~/Desktop/qrpay (master)
$ git add .
Administrator@wdxwj-PC MINGW64 ~/Desktop/qrpay (master)
$ git commit -m 'test'
[master c82993e] test
1 file changed, 1 insertion(+)
Administrator@wdxwj-PC MINGW64 ~/Desktop/qrpay (master)
$ git push origin master
Counting objects: 3, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 278 bytes | 278.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://git.dev.tencent.com/wdxwj/qrpay.git
  da45547..c82993e master -> master
 Administrator@wdxwj-PC MINGW64 ~/Desktop/qrpay (master)
```

### TortoiseGit (可选)



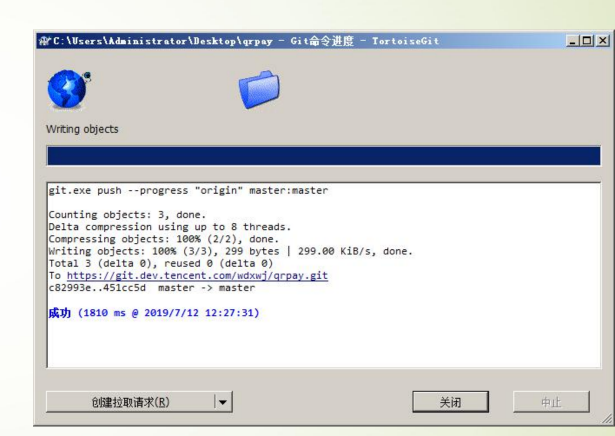
### 提交





### 推送

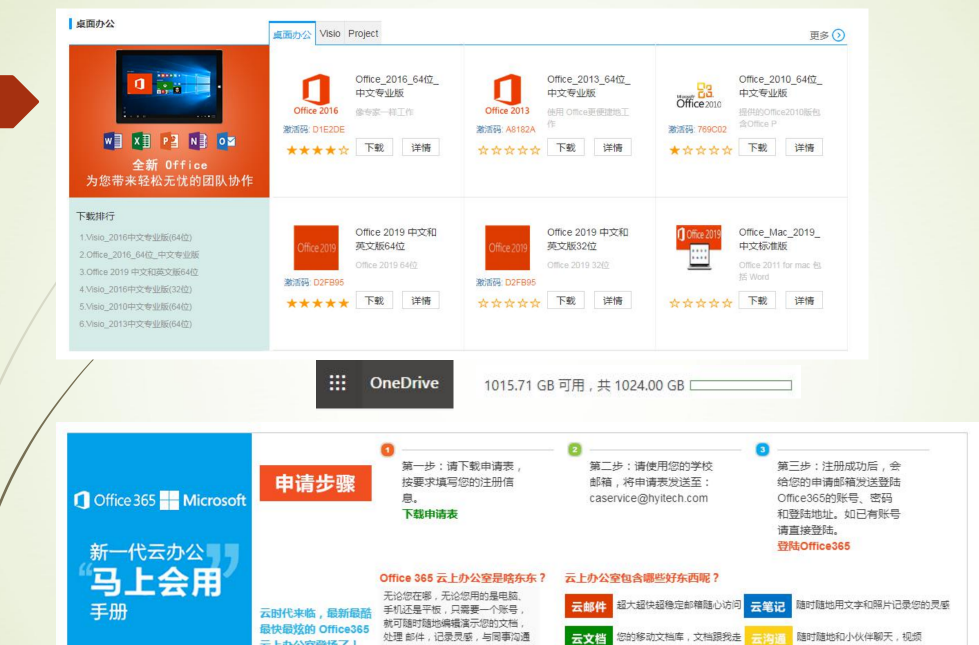
用  □ 推送所有分支	(P)			
本地( <u>L</u> )	master			- N
远端(R)	master			
	1			
目标				
⑥ 远端(M):	origin			管理( <u>G</u> )
○ 其他URL( <u>U</u> ):			190	
C 其他URL( <u>U</u> ):				Ī
C 其他URL( <u>U</u> ):	, C			~
○ 其他URL( <u>U</u> ): 选项 强制: 可能/可以	丢弃	□ 已知变更( <u>K</u> )	- 未知变更(N)	
选项			厂 未知变更( <u>N</u> )	
选项 强制: 可能/可以			- 未知变更(N)	<b>P</b>
选项 强制: 可能/可以 □ 使用小包(针页 □ 包括标签(I) □ 自动加载 Put	対慢速网络连接 ty 密钥(A)		「未知变更(N)	
选项 强制:可能/可以 □ 使用小包(针对 □ 包括标签(I) □ 自动加载 Put □ 设置上游/跟跟	时慢速网络连接 ty 密钥(A) 宗远端分支(S)	)( <u>P</u> )	□ 未知变更( <u>N</u> )	
选项 强制: 可能/可以 □ 使用小包(针页 □ 包括标签(I) □ 自动加载 Put	时慢速网络连接 ty 密钥(A) 宗远端分支( <u>S</u> ) 本地分支到选择	)(P) 译的远端归档	厂 未知变更( <u>N</u> )	



### <u>cqu.edu.cn</u>的福利

■ 重庆大学正版软件管理平台 <a href="http://cr.cqu.edu.cn">http://cr.cqu.edu.cn</a>





语音和分享屏幕以及永久自动更新的最新版 的电脑端 Office 软件! 想了解更多, 请下

载使用帮助。

云上か公室登场了!

开会。

### Jetbrains 全家桶





### **ReSharper Ultimate**

ReSharper, ReSharper C++, dotCover, dotTrace and dotMemory bundled in one license



### IntelliJ IDEA Ultimate

A complete toolset for JVMbased web, mobile and enterprise development



### AppCode

Smart iOS/macOS IDE



### PyCharm

Powerful Python & Django IDE



### CLion

Cross-platform C/C++ IDE



### Rider

Cross-platform .NET IDE



### DataGrip

Database and SQL IDE



### RubyMine

IDE for Ruby and Rails



### GoLand

Capable and Ergonomic Go IDE



### WebStorm

Smart JavaScript IDE



### PhpStorm

IDE for Web & PHP

### Github Student Developer Pack



Access to the AWS cloud, free training, and collaboration resources

Benefit GitHub Student Developer Pack members receive up to \$110 in bonus AWS credits for a total of \$75-\$150

https://education.github.com

### **GitHub**

Powerful collaboration, code review, and code management

Benefit Unlimited free public and private repositories.

### **JETBRAINS**

Professional desktop IDEs: IntelliJ IDEA, PyCharm, and more

**Benefit** A free subscription for students, to be renewed annually.



Level up your ideas by learning cloud computing skills and get a \$100 credit with your free Azure for Students account—no credit card required.