说明

- ▶ 如果是<mark>新建项目</mark>,执行顺序是(一)、(二)和(三);
- ▶ 如果是已有项目,在码代码之前新执行(二),写完代码后再执行(三)

参考: https://www.cnblogs.com/hoaprox/p/5566756.html

微信群管理员:



QQ 群:



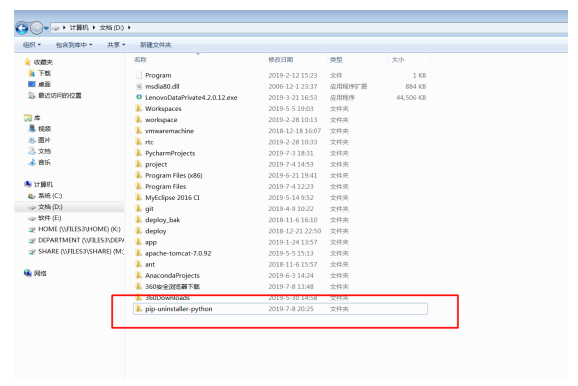
公众号:



(一)使用 git gui bash 下载 github 源码到本地:

项目连接: https://github.com/pip-uninstaller-python/helloworld.git

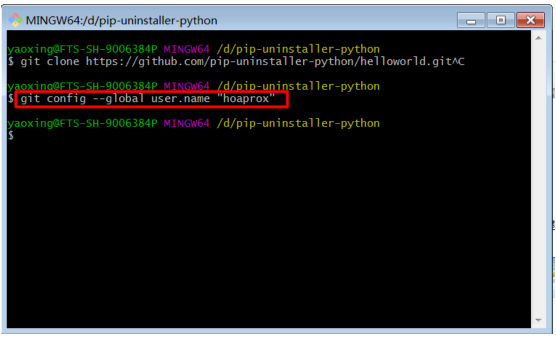
1 在电脑 d 盘下新建根文件夹 pip-uninstaller-python:



2 进入 pip-uninstaller-python 文件夹,右键 后选择 git bash here



3 输入命令: git config —global user. name "自己的用户名"



4 输入命令: git config --global user.email "自己的邮箱"

```
MINGW64:/d/pip-uninstaller-python

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python/helloworld.git^C
yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git config --global user.name "hoaprox"

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git config --global user.email "hoaprox@qq.com"

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ |
```

5 输入命令: git init

```
yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git clone https://github.com/pip-uninstaller-python/helloworld.git^C
yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git config --global user.name "hoaprox"
yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git config --global user.email "hoaprox@qq.com"
yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git init
Initialized empty Git repository in D:/pip-uninstaller-python/.git/
yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python (master)

I
```

6 输入命令:

git remote add origin https://github.com/pip-uninstaller-python/helloworld.git

```
MINGW64:/d/pip-uninstaller-python

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git clone https://github.com/pip-uninstaller-python/helloworld.git/C

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git config --global user.name "hoaprox"

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git config --global user.email "hoaprox@qq.com"

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python

$ git init
Initialized empty Git repository in D:/pip-uninstaller-python/.git/

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python (master)

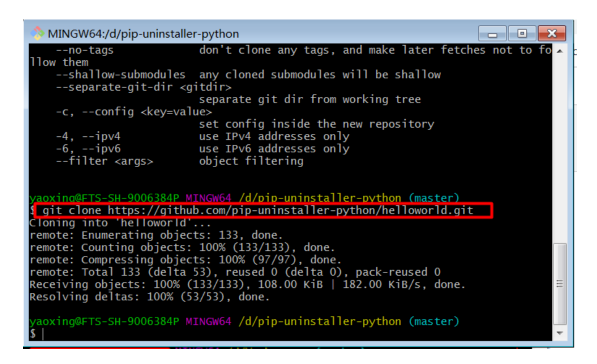
$ git remote add origin https://github.com/pip-uninstaller-python/helloworld.gi

yaoxing@FTS-SH-9006384P MINGW64 /d/pip-uninstaller-python (master)

$ git remote add origin https://github.com/pip-uninstaller-python (master)
```

7 输入命令:

git clone git clone https://github.com/pip-uninstaller-python/helloworld.git



8 成功后查看本地目录下新增的文件或者文件夹,此处为 helloworld 等





(二)使用 git gui bash 更新 github 到本地:

输入命令: git pull origin master

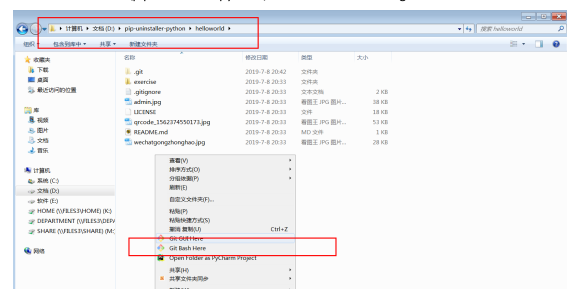
若有如下提示则更新成功

(三)使用 git gui bash 提交本地源码到 github:

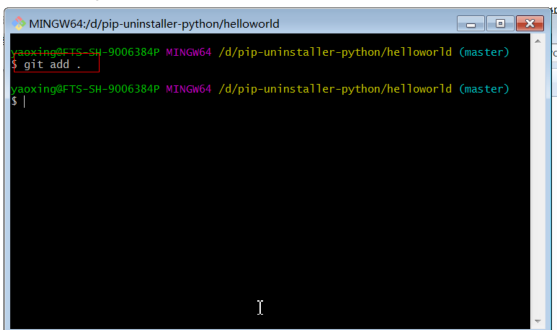
1 码完代码后,需要提交到 github (待提交)如:demo 文件



2 在项目根目录 D:\pip-uninstaller-python\helloworld 右键 选择 gui bash here

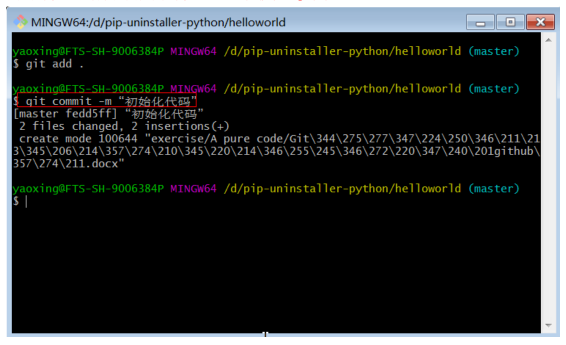


2 输入命令: git add.



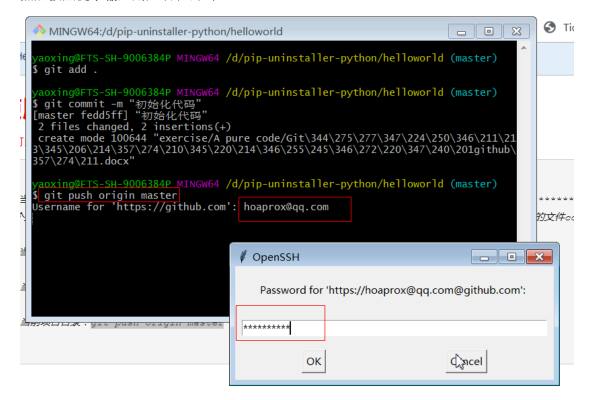
3 输入命令: git commit -m "初始化代码"

初始化代码可以替换成其他提交代码的理由,如修改 bug 等等

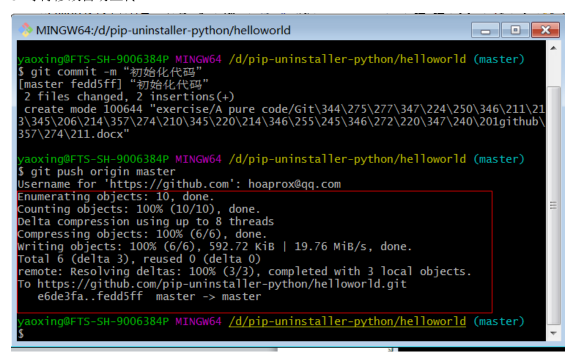


4 输入命令: git push origin master

然后按照提示输入用户名和密码



5 等待修改自动上传



6 去 github 上查询修改是否上传:

https://github.com/pip-uninstaller-python/helloworld/tree/master/exercise/A%20pure%20code

