

1. 首先我们下载三个软件(git/ TortoiseGit/中文包)

应用简介：

Git:

开源的分布式版本控制系统(命令形式推送代码至本地/远程仓库)

Tortoise Git:

简化复杂的命令形式(图形界面的选项鼠标操作推送)

中文包:

tortoise git的翻译包

协同学习

B站视频: https://www.bilibili.com/video/BV1k34y1175x?share_source=copy_web

以下三个软件已汇集到网盘中建议-[阿里云盘](#)

百度网盘

链接: https://pan.baidu.com/s/1ToJ5jjEWYsB_9l2JqJV3Rg

提取码: 0719

阿里云盘

链接:<https://www.aliyundrive.com/s/Fca2yk8JSCA>

软件官网

Git下载链接:<https://git-scm.com/download/win>

Tortoise及中文包下载链接:<https://tortoisegit.org/download/>

GitHub: <https://github.com/>

1. git

<https://git-scm.com/download/win>

git --e

☒ 一律翻译英语

About

Documentation

Downloads

GUI Clients

Logos

Community

The entire **Pro Git book** written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

Download for Windows

[Click here to download](#) the latest (**2.34.1**) **64-bit** version of the most recent [maintained build](#). It was released **about 2 months** ago.

Other Git for Windows downloads

Standalone Installer

[32-bit Git for Windows Setup.](#)

[64-bit Git for Windows Setup.](#)

Portable ("thumbdrive edition")

[32-bit Git for Windows Portable.](#)

[64-bit Git for Windows Portable.](#)

Using winget tool

Install [winget tool](#) if you don't already have it, then type this in Powershell.

CSDN @WuQingZhao

2. TortoiseGit

<https://tortoisegit.org/download/>

	for 64-bit Windows
B)	Download TortoiseGit 2.12.0 - 64-bit (~19.6 MiB)

- 中文包

下滑选择Chinese, simplified 点击Setup

Language Packs

The language packs contain no standalone localized version of TortoiseGit, you need to have a download size of 2-7 MiB.

Language	Code	Completeness	32 Bit	64 Bit
Albanian	sq	30%	Setup	Setup
Bulgarian	bg	50%	Setup	Setup
Catalan	ca	97%	Setup	Setup
Chinese, simplified	zh_CN	100%	Setup	Setup
Chinese, traditional	zh_TW	98%	Setup	Setup

2. 注册GitHub账号-推荐使用(chrome-Firefox浏览器)

<https://github.com/>

世界构建软件的地方

数以百万计的开发人员和公司在 GitHub 上构建、交付和维护他们的软件，GitHub 是世界上最大、最先进的开发平台。

[注册 GitHub](#)

CSDN @WuQingZhao

- 填入信息

Welcome to GitHub!
Let's begin the adventure

Enter your email

✓ 1978483328@qq.com 邮箱

Create a password

✓ 密码

Enter a username

✓ qingzhao-w 用户名

Would you like to receive product updates and announcements via email?

Type "y" for yes or "n" for no

→ n 是否接受推送产品n否, y是

[Continue](#)

CSDN @WuQingZhao

3. 创建新的数据库

Create your first project

Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

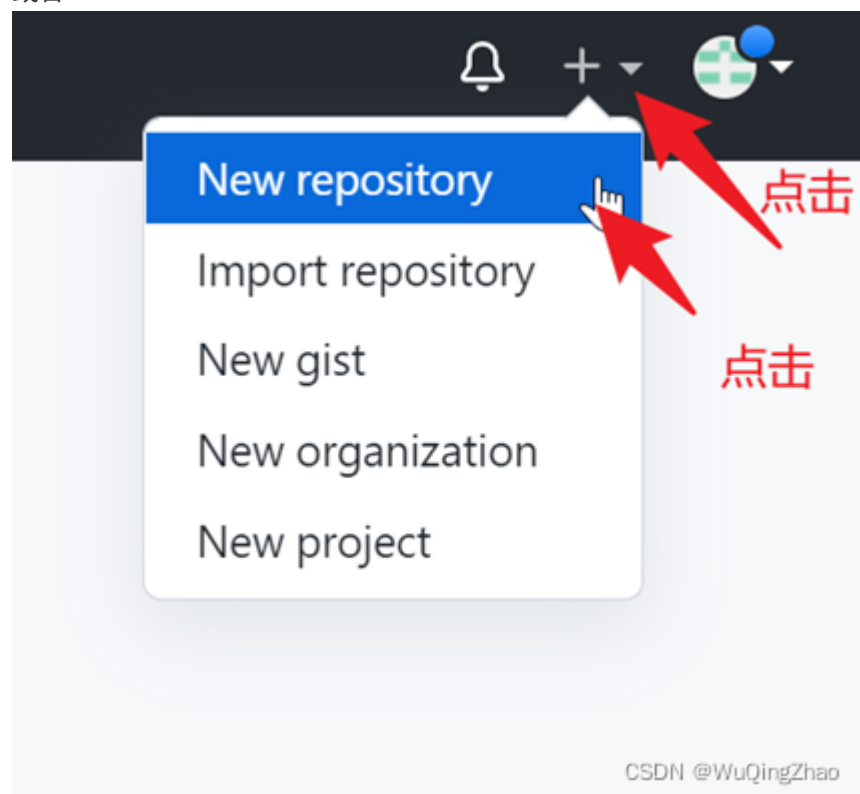
Create repository

Import repository

Recent activity



CSDN @WuQingZhao

或者




- 填入仓库信息


Owner * Repository name *


 qingzhao-w / text  仓库名

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

Description (optional)

测试  仓库描述/存放什么文件

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


☐  **Private 私密**
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 添加自述文件**
This is where you can write a long description for your project. [Learn more.](#)

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

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

Create repository  点击创建

CSDN @WuQingZhao

4. 克隆数据库至本地电脑

- 复制https

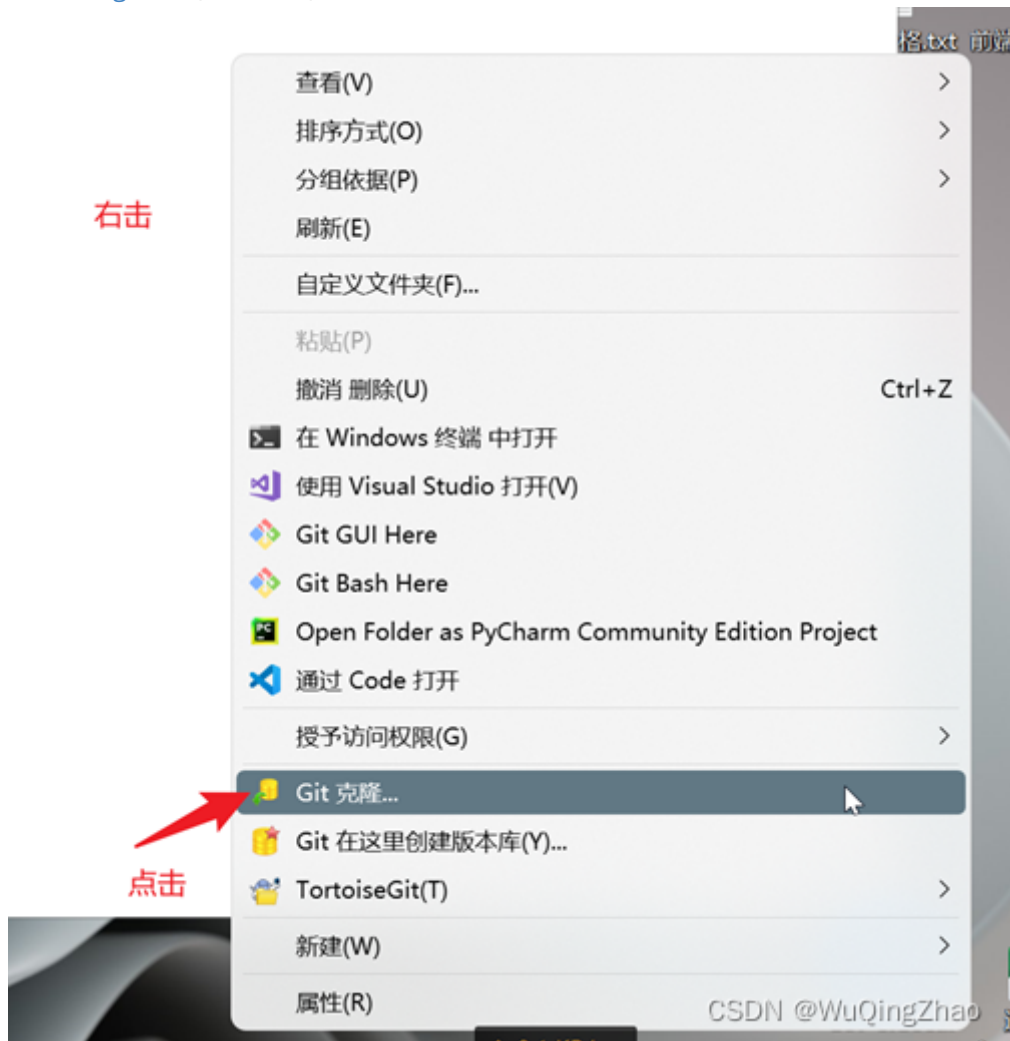
Quick setup — if you've done this kind of thing before

 Set up in Desktop or  HTTPS  SSH `https://github.com/QingZhao-Wu/text.git`  复制

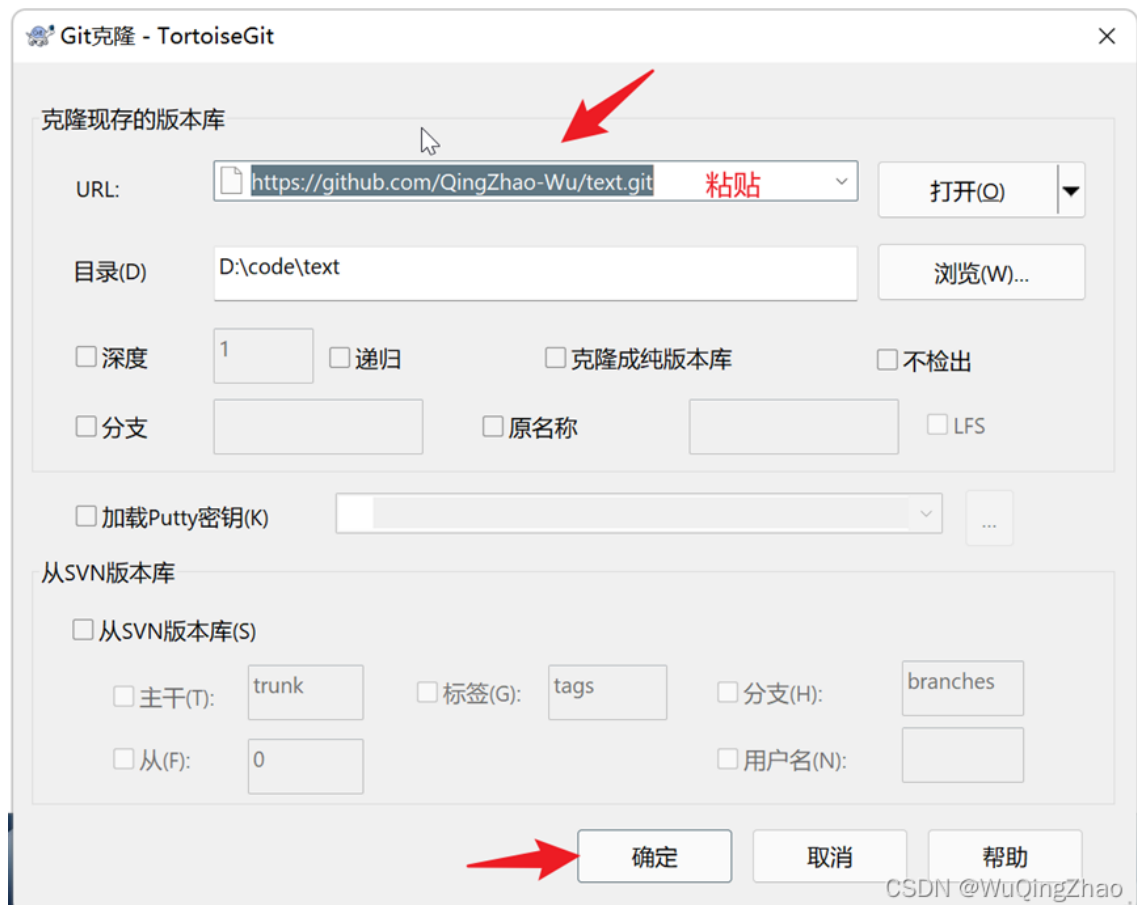
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).



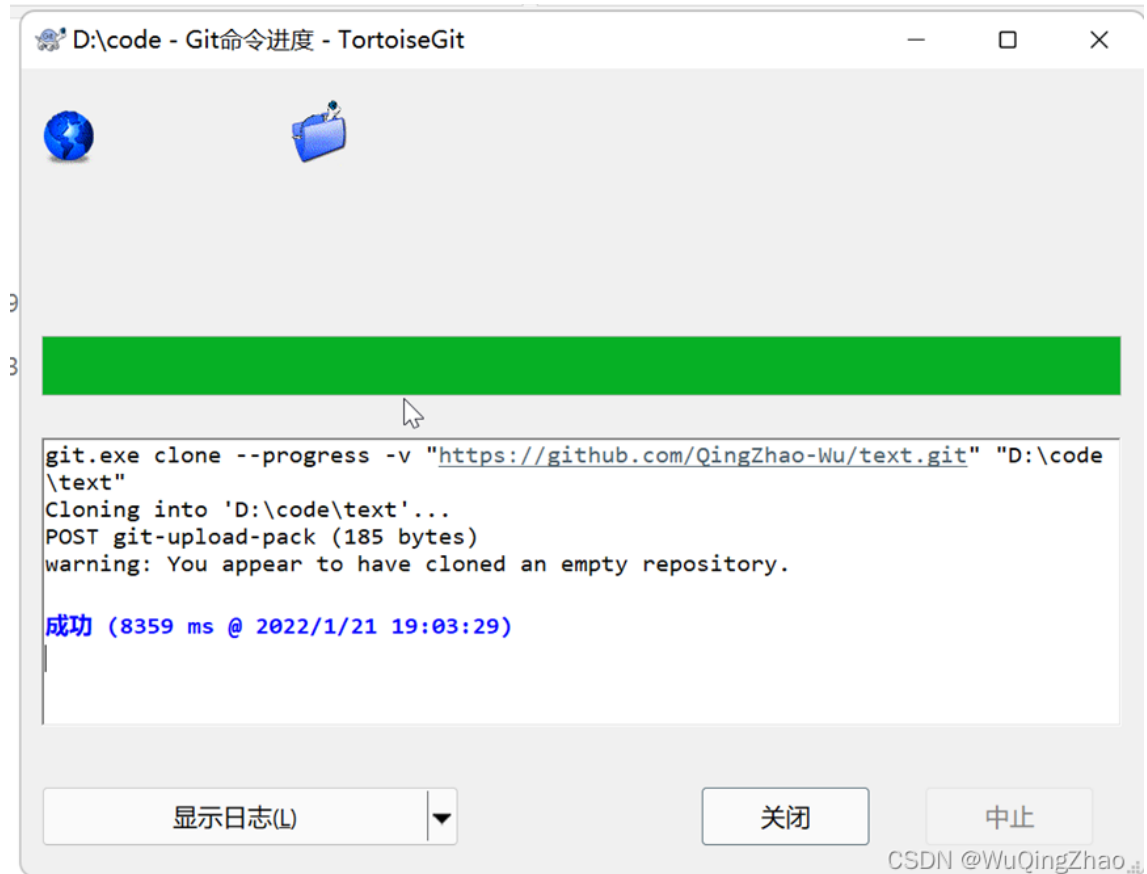
- 右击点击[git克隆](#)(Git clone)



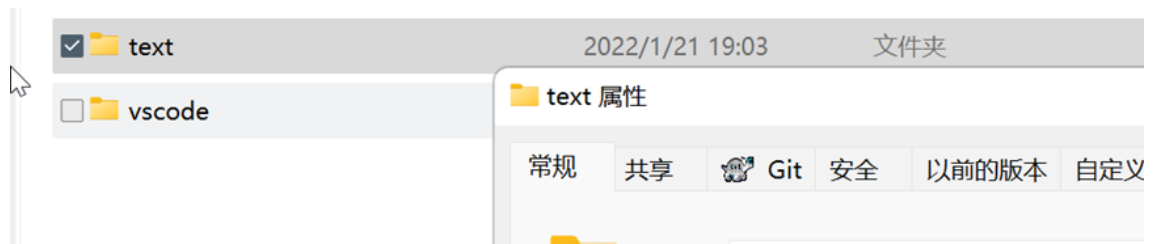
- 粘贴URL框框/点击确定



- 成功克隆图片



- 可以看到已经把GitHub远程仓库已经克隆到本地了。



5. 提交代码推送至github

- 两种方法（图形界面/命令形式）

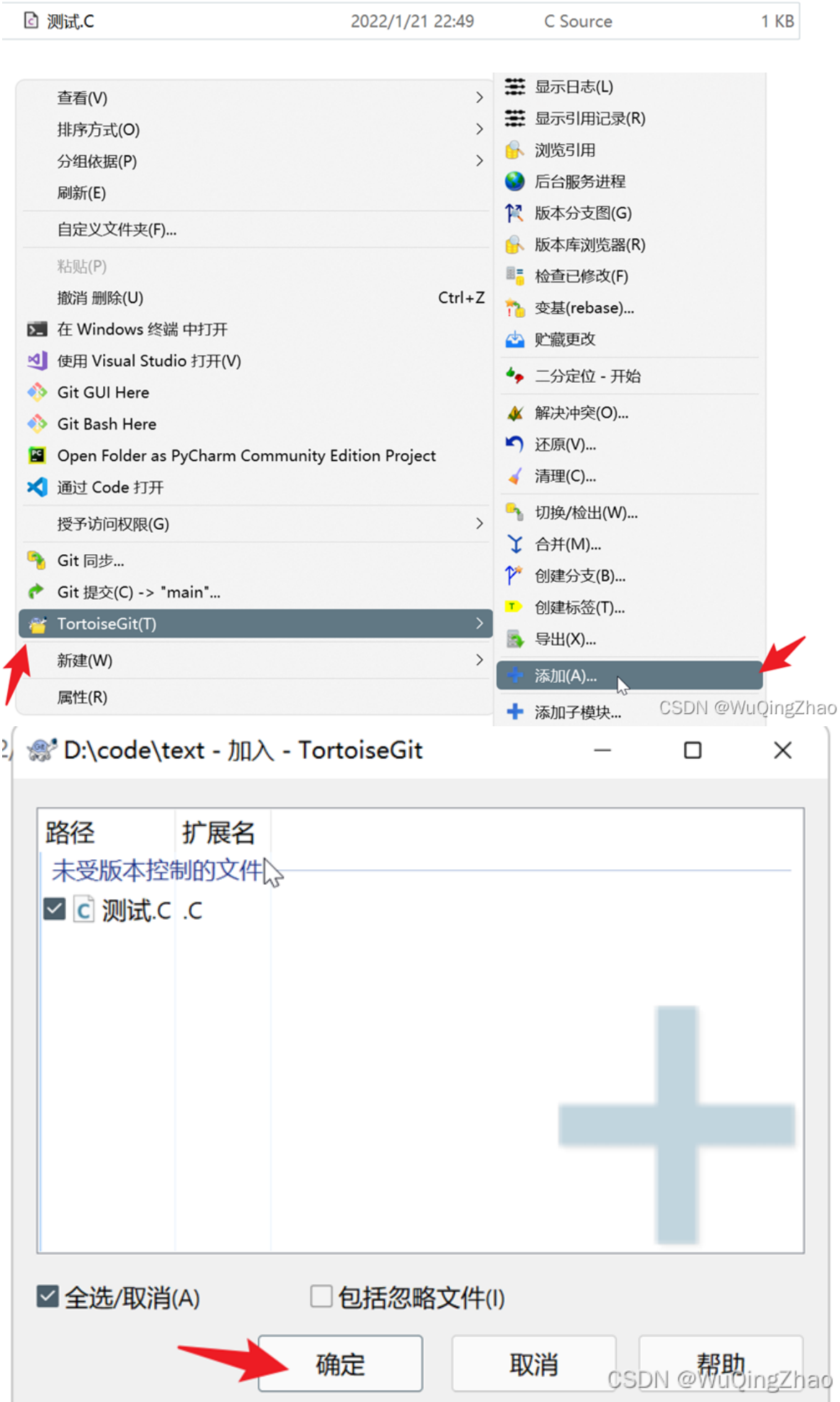
5.1 图形界面推送代码至GitHub

步骤：

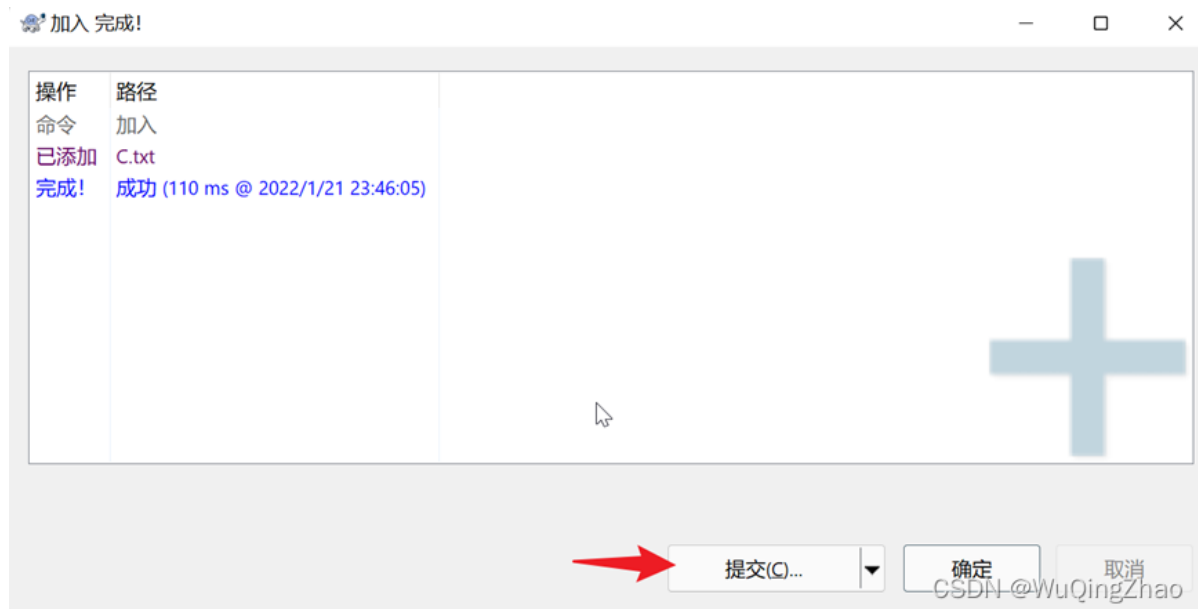
add——>commit——>push

5.1.1. 点击添加(add)

步骤:创建一个文件-右击此文件夹空白处-点击TortoiseGit选择添加(add)



5.1.2. 提交(commit)



- 对此代码进行描述



5.1.3. 推送(push)

- 点击推送



- 点击确定

D:\code\text - 推送 - TortoiseGit


引用

☐ 推送所有分支(P)

本地(L) 

远端(R) 

目标

☒ 远端(M):  

☐ 其他URL(U):

选项

强制: 可能/可以丢弃 ☐ 已知变更(K) ☐ 未知变更(N)

☐ 包括标签(T)

☒ 自动加载 Putty 密钥(A)

☐ 设置上游/跟踪远端分支(S)

☐ 总是推送这个本地分支到选择的远端归档

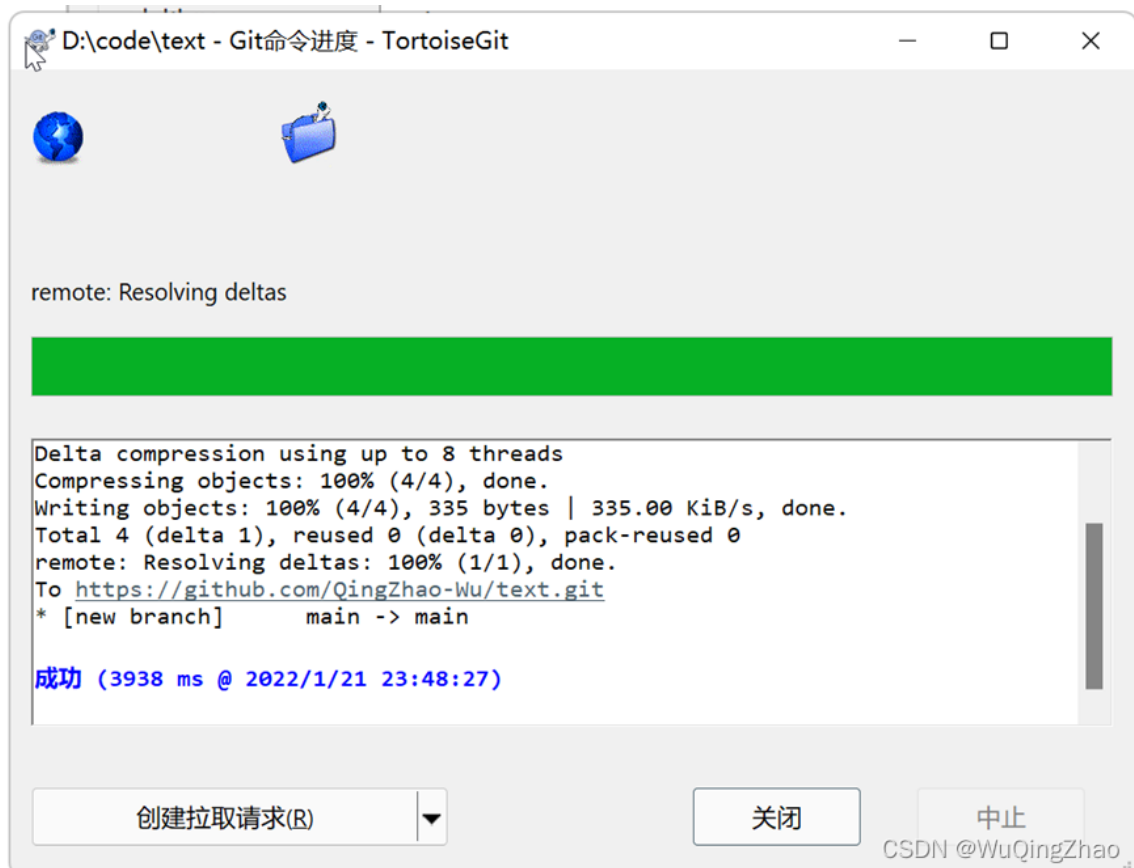
☐ 总是推送这个本地分支到选择的远端分支

递归子模块

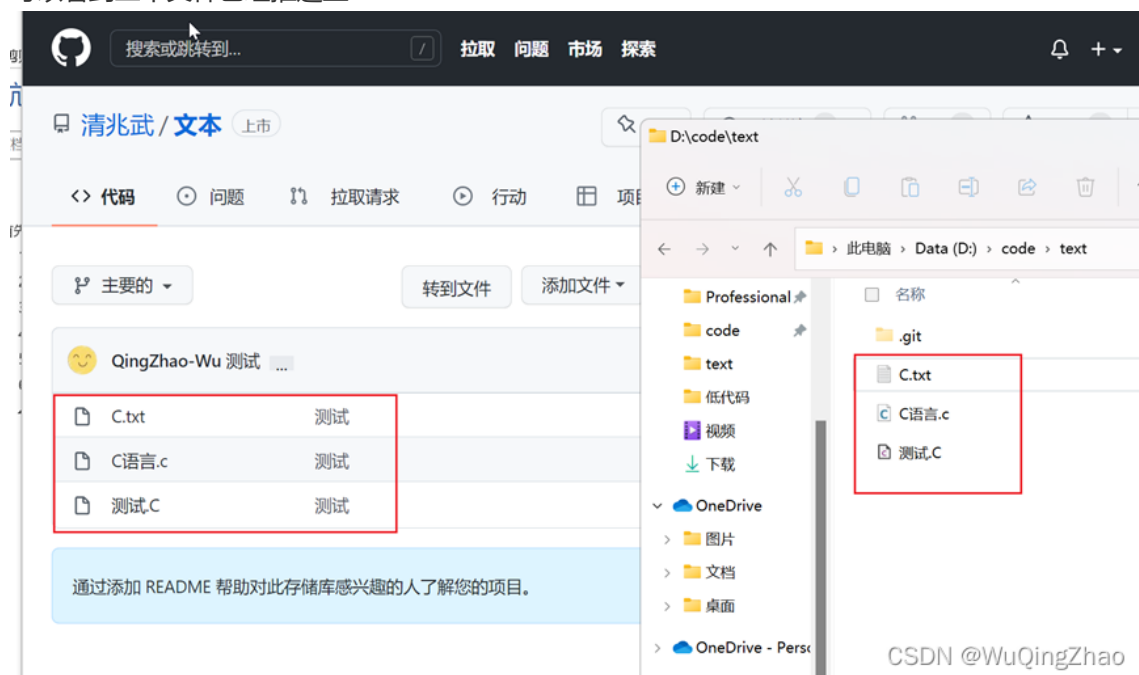
推送选项(O):

CSDN @WuQingZhao



- 可以看到三个文件已经推送至GitHub



5.2 命令形式推送代码至GitHub

步骤:

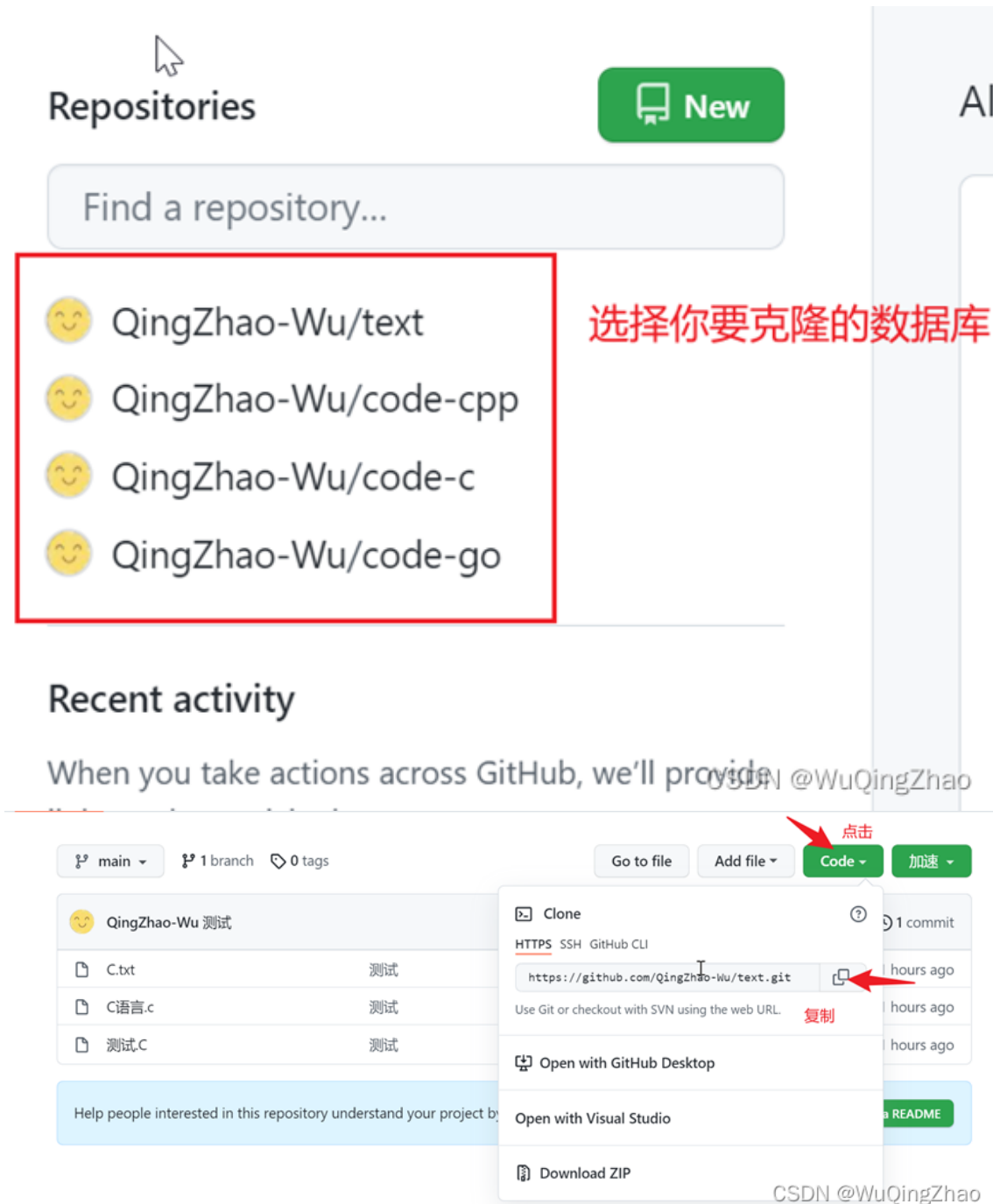
git clone 仓库链接

git add 输入你要添加的文件名及后缀名

git commit -m "你对此代码的描述"

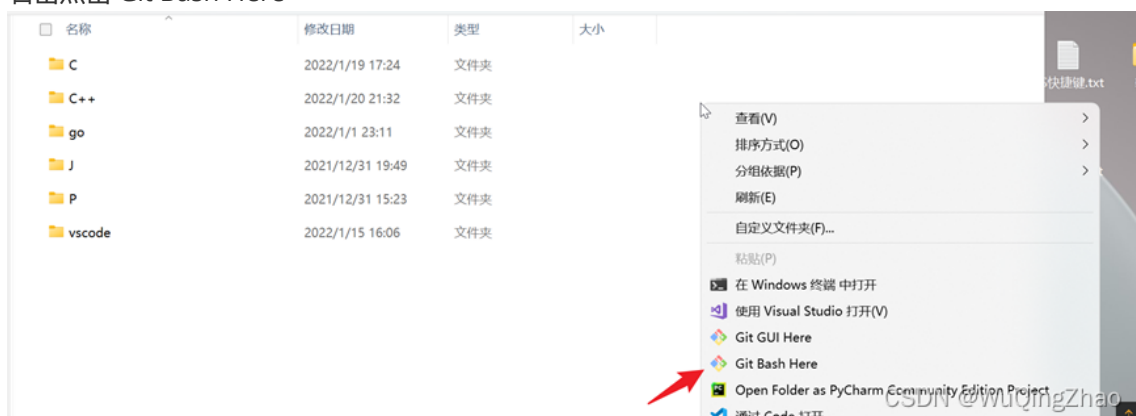
git push

- 进入GitHub网站

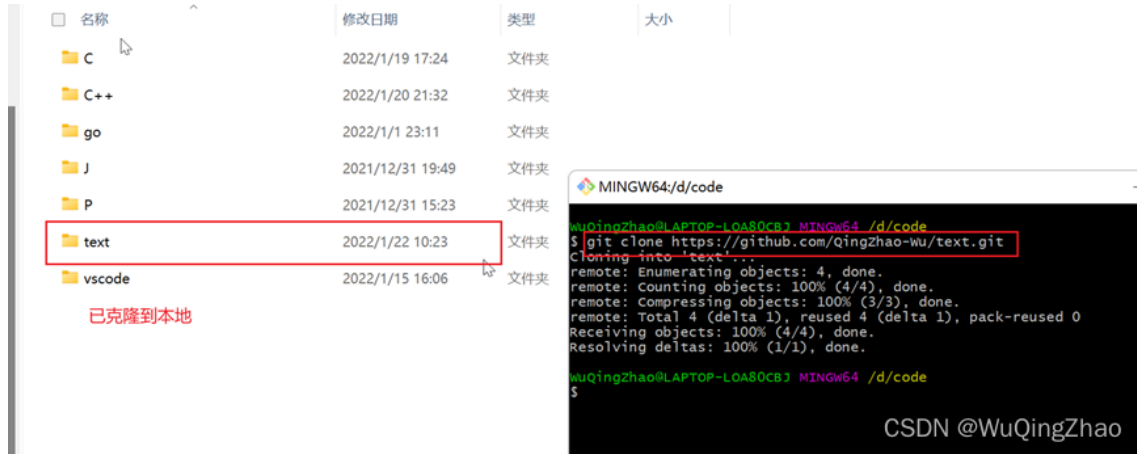


5.2.1. 克隆到本地(git clone)

- 选择你要克隆的地方
- 右击点击 Git Bash Here



- 输入指令：git clone 仓库链接

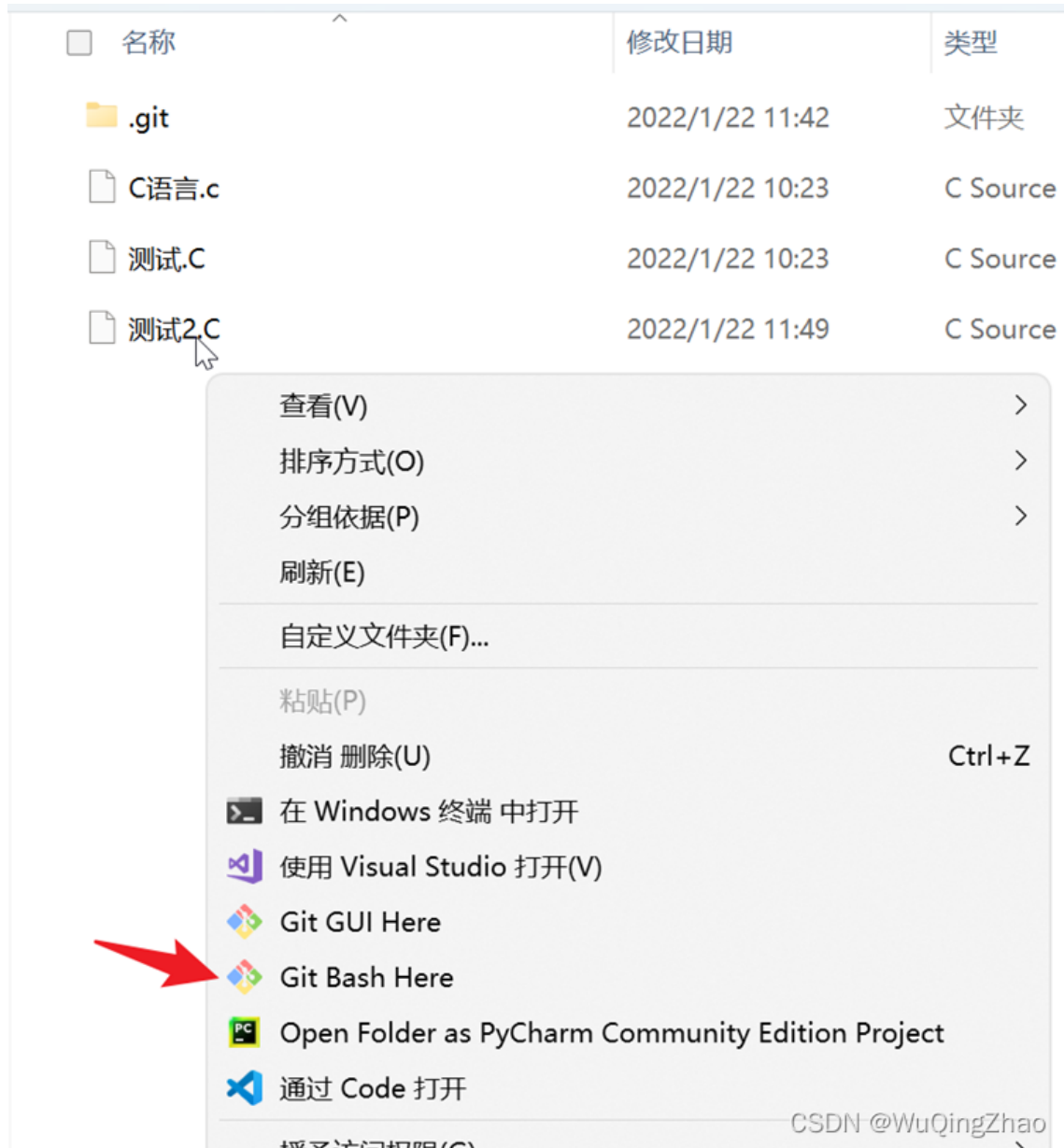


5.2.2. 添加(git add 文件名)

- 复制代码到本地仓库中



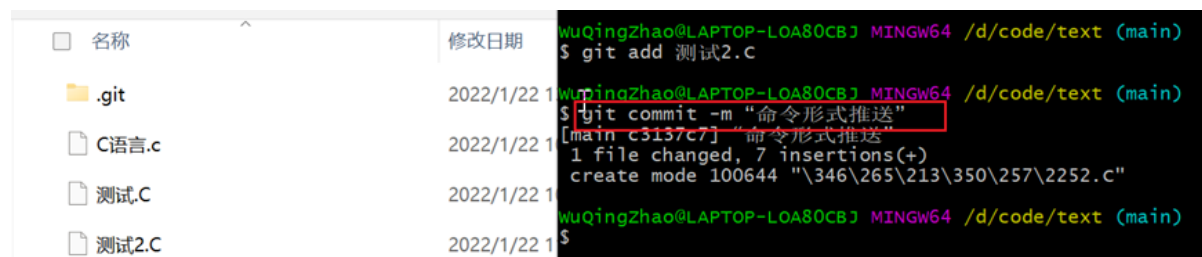
- 右击选择git Hash Here



- 输入git add 输入你要添加的文件名及后缀名

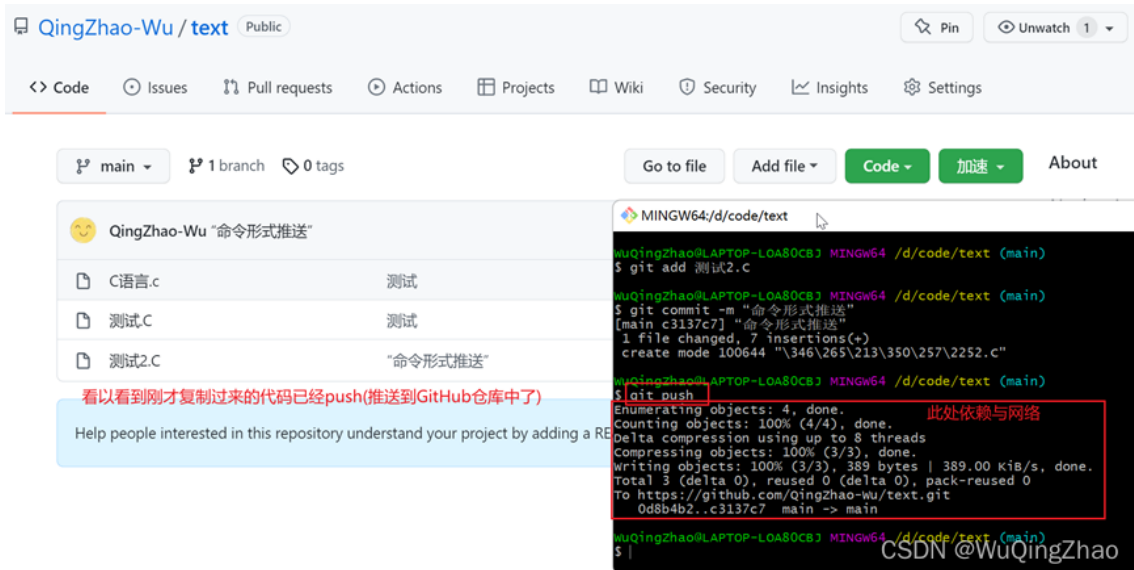


5.2.3. 代码提交(git commit -m “你对此代码的描述”)



5.2.4. 推送(git push)

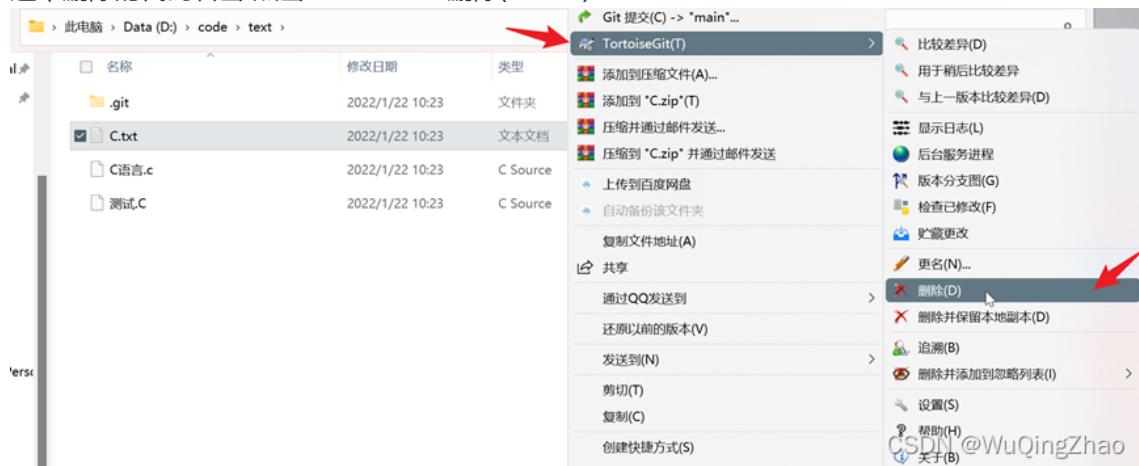
- 输入: git push
- 可以看到GitHub中可以看到push测试2.C这个文件



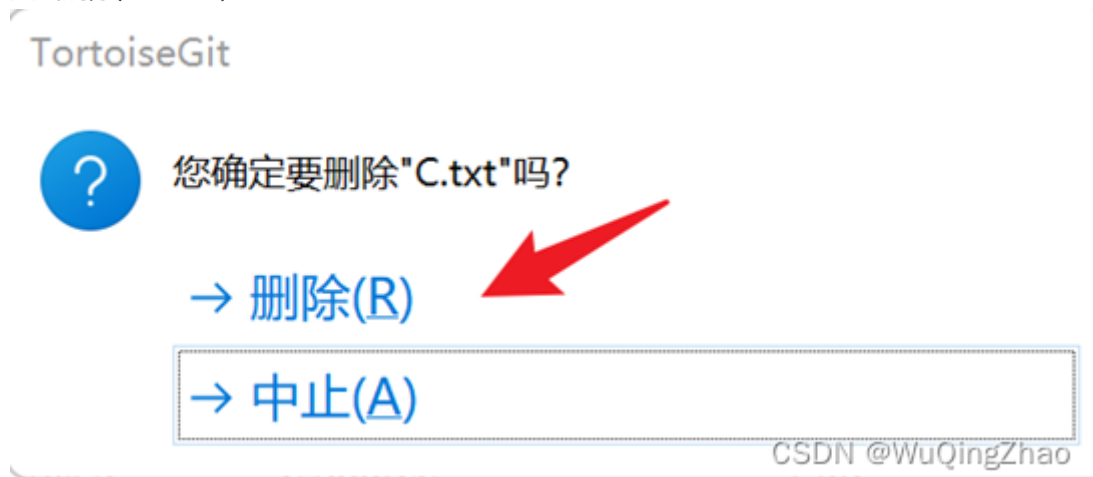
6. 删除代码

6.1. 预删除操作(delete)

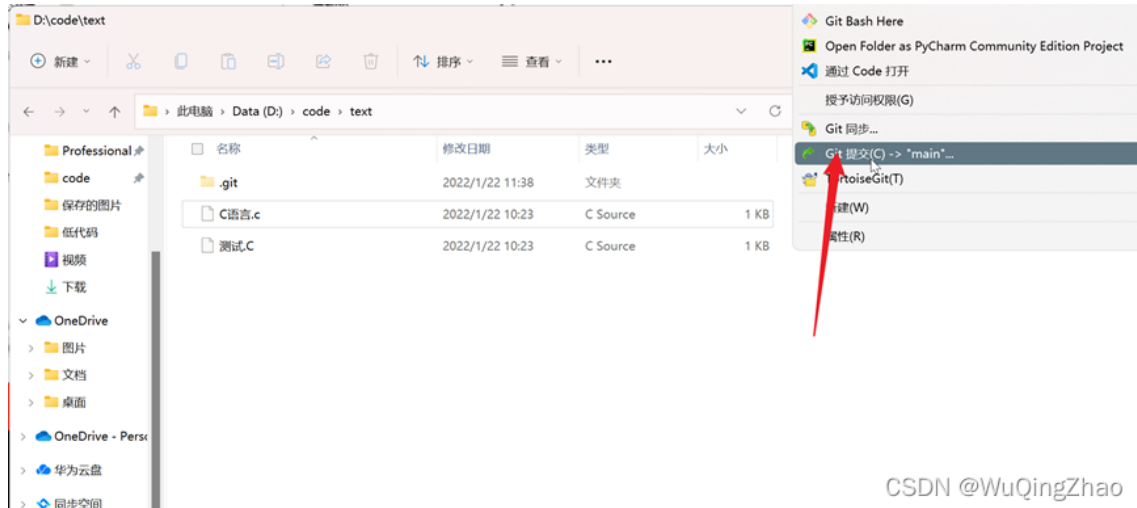
- 选中删除的代码右击-点击TortoiseGit-删除(delete)



- 点击删除(Remove)



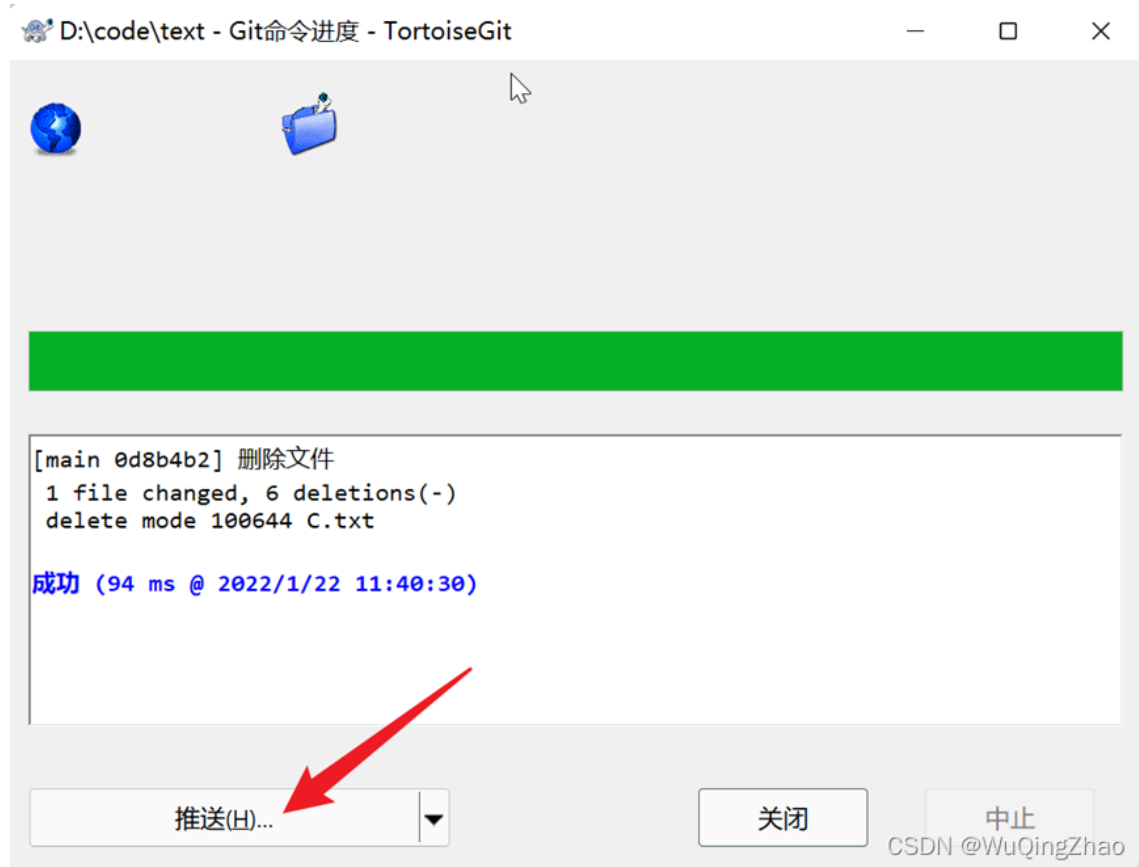
- 选中文件夹-右击-点击git提交



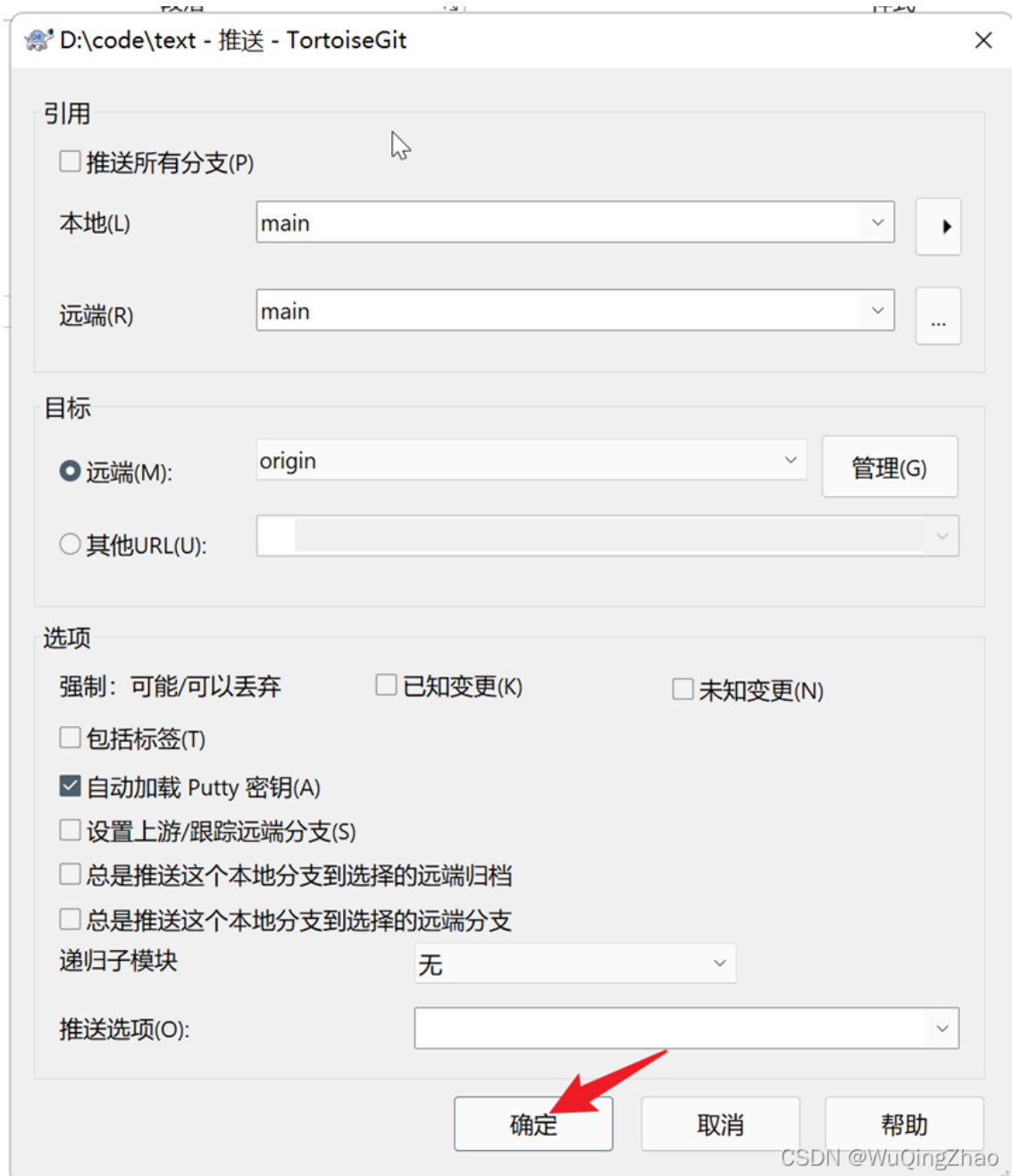
- 填入描述-提交



- 点击推送(push)



- 点击确定



- 可以看到已经删除了text.C这个文件了

