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

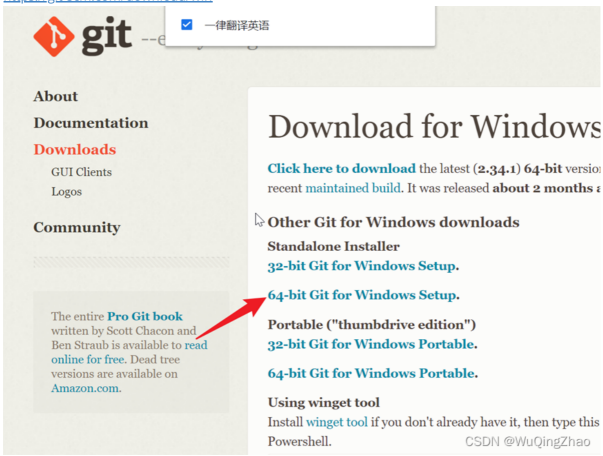
Git下载链接:https://git-scm.com/download/win

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



2. TortoiseGit

https://tortoisegit.org/download/



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 nee has a download size of 2-7 MiB.

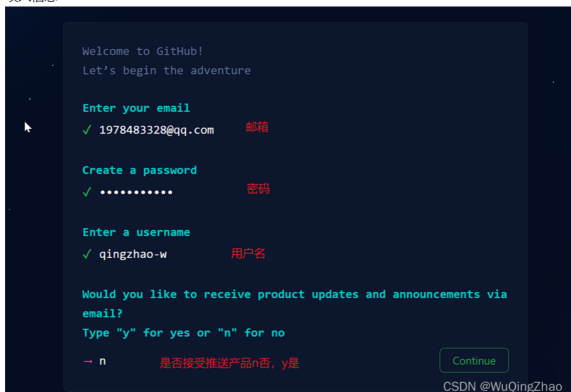
■ Albanian sq 30%	Language	Code	Completeness	32 Bit	64 Bit
■ Catalanca97%よ Setupよ Setup■ Chinese, simplifiedzh_CN100%よ Setupよ Setup	Albanian	sq	30%	≛ <u>Setup</u>	≛ <u>Setup</u>
☐ Chinese, simplified zh_CN 100% ♣ Setup ♣ Setup	■ Bulgarian	bg	50%	≛ <u>Setup</u>	≛ <u>Setup</u>
-	Catalan	са	97%	≛ <u>Setup</u>	≛ <u>Setup</u>
Chinese traditional zh TW 98% - Setup - Se	Chinese, simplified	zh_CN	100%	≛ <u>Setup</u>	≛ <u>Setup</u>
- SEPAF WITH THE	Chinese, traditional	zh_TW	98%	₹ Setup	wasatzin.

2. 注册GitHub账号-推荐使用(chrome-Firefox浏览器)

https://github.com/



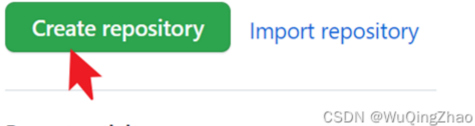
• 填入信息



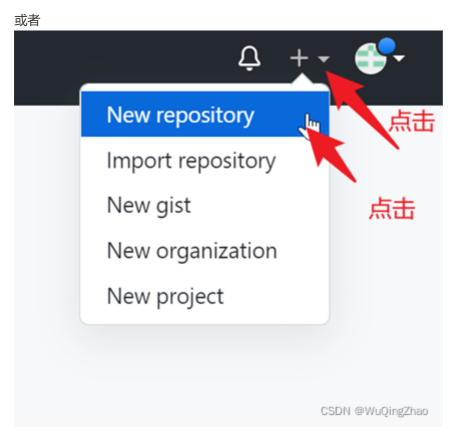
3. 创建新的数据库

Create your first project

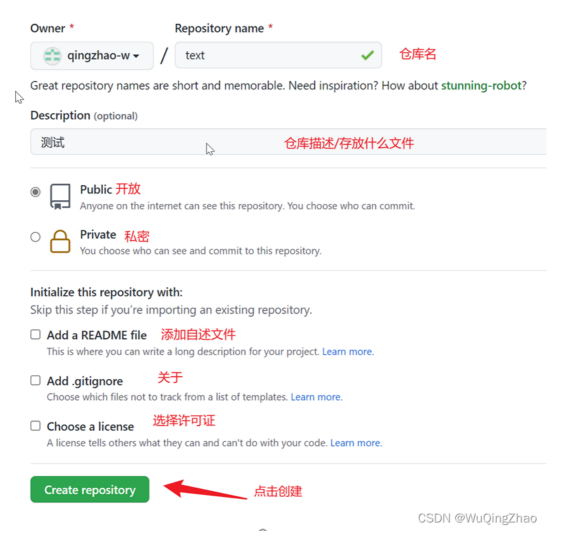
Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.



Decent activity



• 填入仓库信息

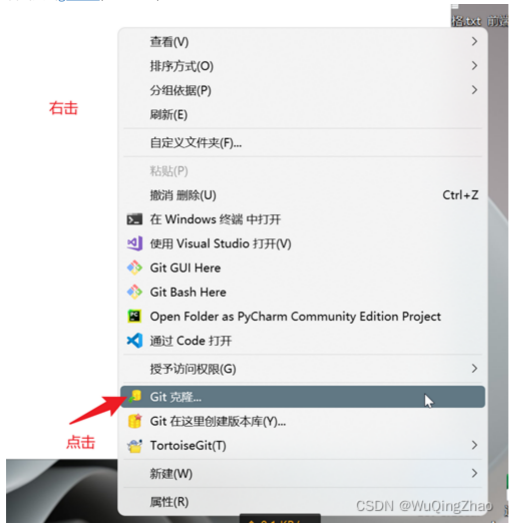


4. 克隆数据库至本地电脑

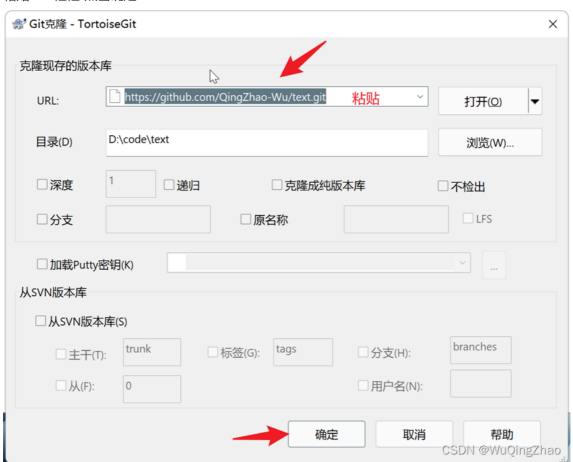
• 复制https



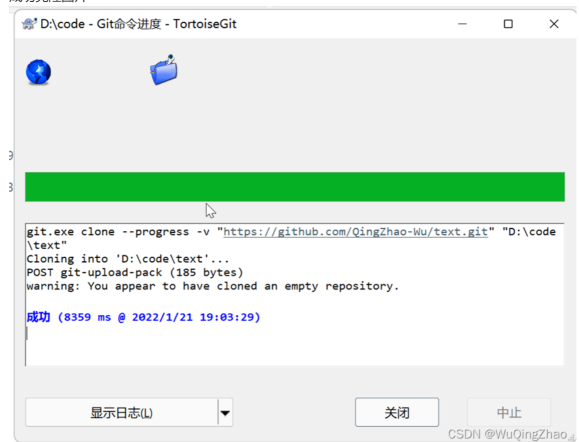
• 右击点击git克隆(Git clone)



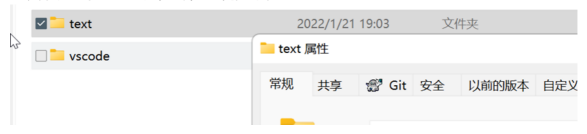
• 粘贴URL框框/点击确定



• 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)

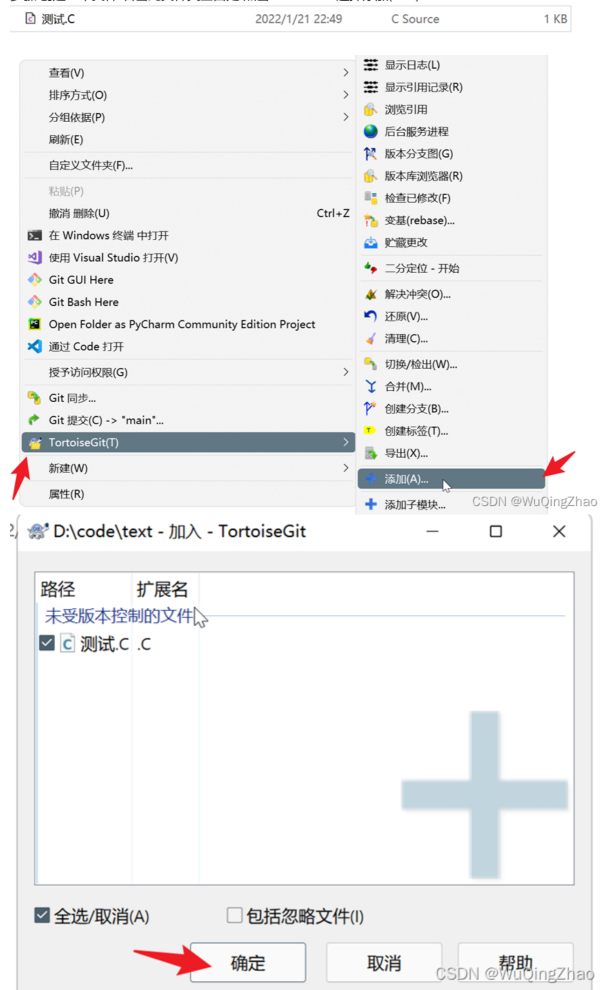
5.1 图形界面推送代码至GitHub

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



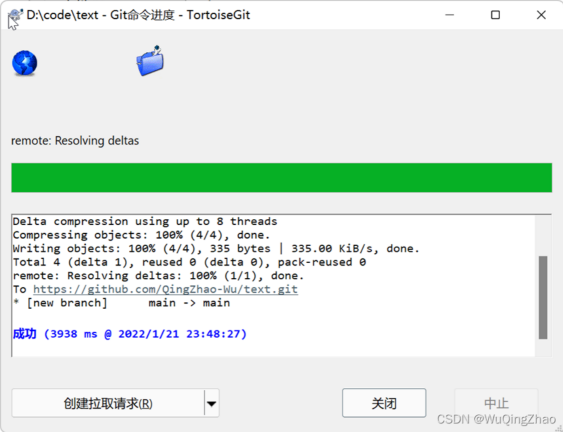
5.1.3. 推送(push)

• 点击推送

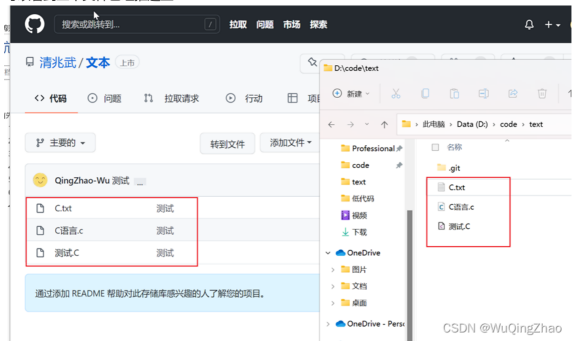


• 点击确定





• 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:

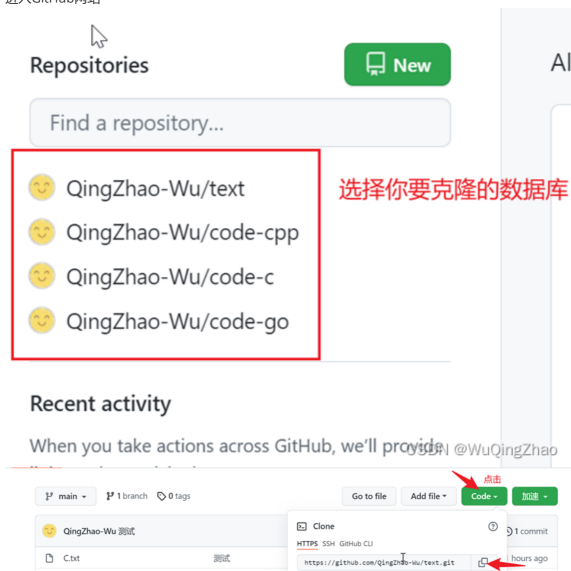
git clone 仓库链接

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



Use Git or checkout with SVN using the web URL.

🖒 Open with GitHub Desktop

Open with Visual Studio

Download ZIP

hours ago

hours ago

README

CSDN @WuQingZhao

测试

测试

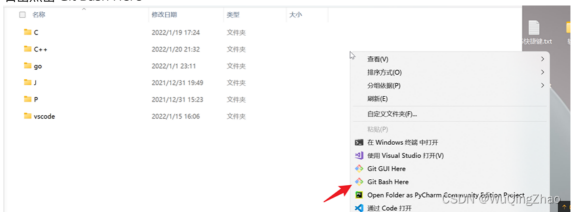
Help people interested in this repository understand your project by

5.2.1. 克隆到本地(git clone)

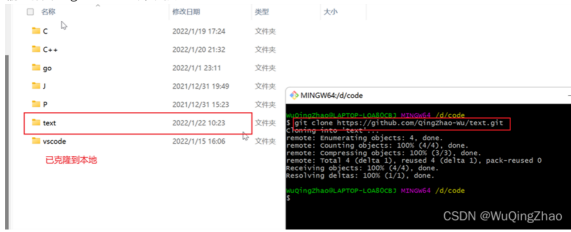
C语言.c

□ 测试.C

- 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)

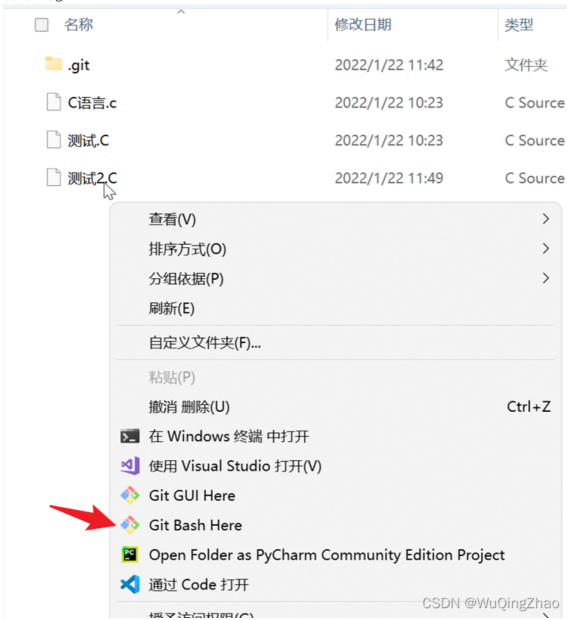
• 复制代码到本地仓库中



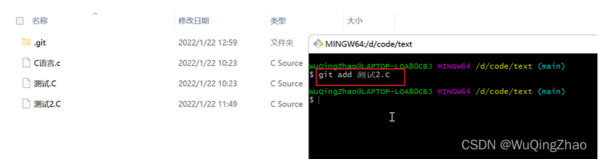
新添加的代码

CSDN @WuQingZhao

• 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

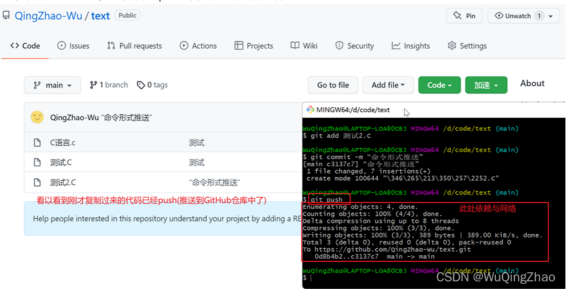


5.2.3. 代码提交(git commit -m "你对此代码的描述")



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

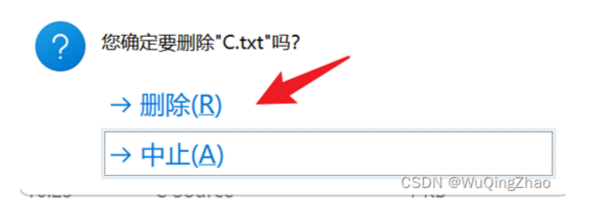
6.1. 预删除操作(delete)

• 选中删除的代码右击-点击TortoiseGit-删除(delete)



• 点击删除(Remove)

TortoiseGit

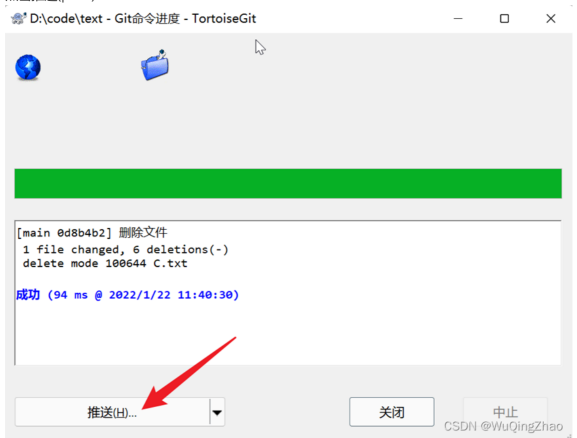


• 选中文件夹-右击-点击git提交

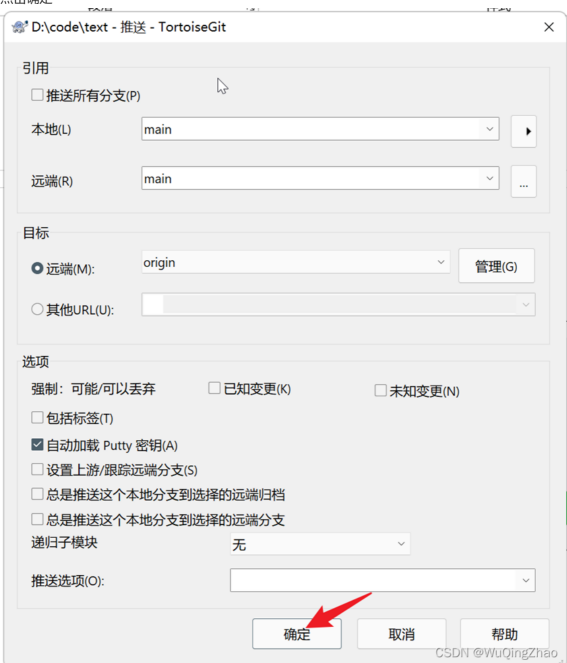


CSDN @WuQingZhao

• 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

