

Gitee pull PR

一、下载 Git(版本以自己电脑系统为主,我们以 64 位为例,需要下载 setup 版本)

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

下载完成后按提示安装好

(首先,我们在码云上先把目标仓库 fork 到自己的仓库中)



选择好你要把 GreaterWMS 摆在哪个目录中,右键,选择 Git Bash Here

2. # 下载 GreaterWMS 从 github,由于网络原因,会很慢,多试几次

输入指令: `git clone https://github.com/Singosgu/GreaterWMS.git`

3. 如遇到克隆失败 参考网址: https://blog.csdn.net/qq_47354826/article/details/111875772

二、设置提交代码时的用户信息:

下面两个命令分别填入的是 giteeID 和邮箱

name 后面输入的是 ID, email 后输入自己绑定 gitee 的邮箱记得用引号括起来

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee
$ git config --global user.name "wangqihao_code"
```

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee
$ git config --global user.email "77072@163.com"
```

三、关联本地

`$ git remote add origin` (xxxxxxxxxxxxx) 括号内输入的是自己仓库的链接

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git remote add origin git@gitee.com:wangqihao_code/coding20201226.git
```

四、关联上游项目

\$ git remote add upstream (xxxxxxxxxxxxx)括号里的参数是远端源仓库

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git remote add upstream git@gitee.com:striver619/coding20201226.git
```

五、这里查看一下

\$ git remote -v

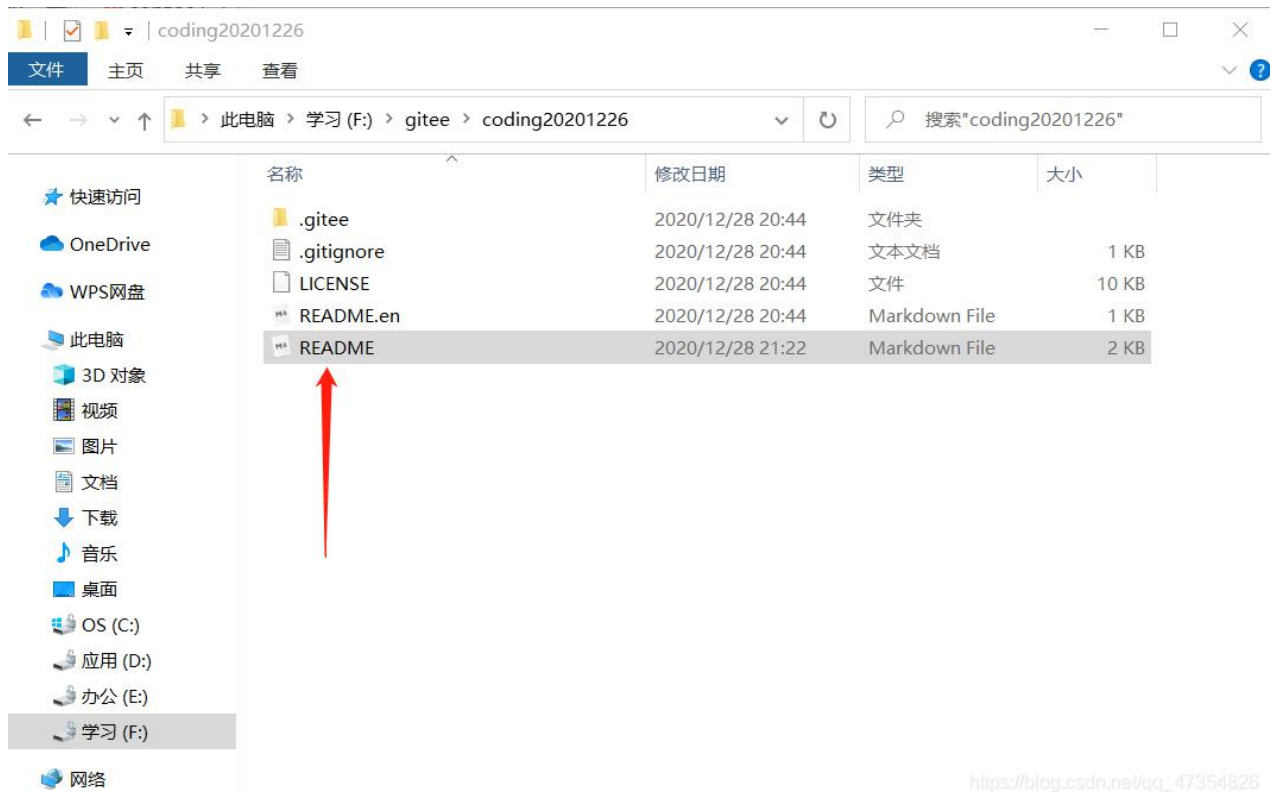
```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git remote -v
origin  git@gitee.com:wangqihao_code/coding20201226.git (fetch)
origin  git@gitee.com:wangqihao_code/coding20201226.git (push)
upstream      git@gitee.com:striver619/coding20201226.git (fetch)
upstream      git@gitee.com:striver619/coding20201226.git (push)
```

六、同步上游代码

\$git pull upstream master

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git pull upstream master
From gitee.com:striver619/coding20201226
 * branch                master       -> FETCH_HEAD
 * [new branch]          master       -> upstream/master
Already up to date.
```

现在本地修改文件：双击打开文件进行修改然后 **ctrl+s** 保存



七、提交本地修改到暂存区

\$ git add .

或 \$ git add --all

（将所有文件添加到暂存区）

\$ git status （查看 git 仓库的状态，绿色说明是 add 过的）

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git add .
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git status
on branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   README.md
```

\$git commit -am "xxxxxxx" （提交暂存区中所有的文件到本地仓库）xxxx 为自己选填备注信息

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git commit -am "wangqihao test1"
[master ebb04de] wangqihao test1
1 file changed, 2 insertions(+)
```

八、使用 \$git push 命令上传

（这里除了一点小意外，没事，我们按它提醒的来）

```
77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git push
fatal: the current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master
```

输入箭头所指命令，我们看到提交成功！

```

77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$ git push --set-upstream origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 324 bytes | 324.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Powered by GITEE.COM [GNK-5.0]
To gitee.com:wangqihao_code/coding20201226.git
    0397259..ebb04de master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

77072@DESKTOP-C718ANV MINGW64 /f/gitee/coding20201226 (master)
$

```

<https://blog.c>

到这里我们就告一段落

打开上游项目仓库，我们刷新一下，可以看到文档更新信息：

	一切因为是码农	wangqihao test1	ebb04de	2小时前
	.gitee		Initial commit	
	.gitignore		Initial commit	
	LICENSE		Initial commit	
	README.en.md		Initial commit	
	README.md		wangqihao test1	

九、我们回到 gitee 网站 进入自己刚刚 fork 的源仓库，点击+pull requests

The screenshot shows the Gitee website interface for the repository 'Brilliant Wang / GreaterWMS'. The repository is forked from 'GreaterWMS / GreaterWMS'. The '代码' (Code) tab is selected, displaying a list of files and their commit history. A red arrow points to the 'Pull Requests' tab, which is the next step in the process.

点击后在此页面先择好源分支（为刚刚 **fork** 下的仓库的，后面选择分支），目标分支（为需要推送到的的项目，分支选择项目的分支）

Web 提交 PR 很麻烦？一行命令自动创建 PR。[点此查看](#)

源分支:

briliant-wang/GreaterWMS

master

目标分支:

Singosgu/GreaterWMS

master

创建 Pull Request

可自动合并

后选择创建提交就好了