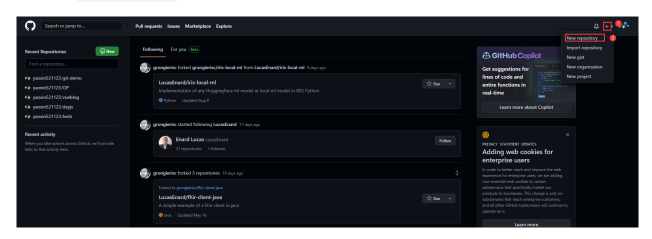
- 第6讲 Git GiHub 命令
- 创建远程库
- 创建远程仓库别名
- 推送本地分支到远程仓库
- 拉取远程库内容
- 克隆远程仓库到本地

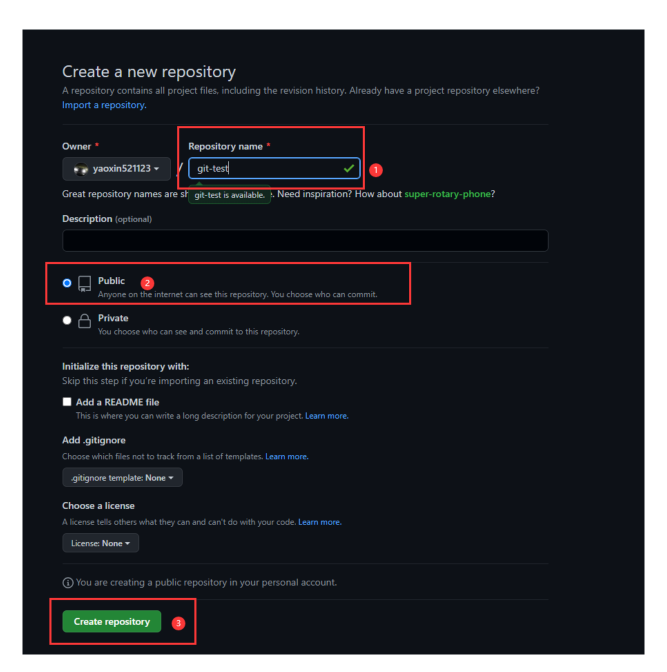
第6讲 Git GitHub 命令

创建远程库

1. 点击 New repository



2. 输入 Repository Name -> 选择 Public -> 点击 Create Repository



3. 查看远程库连接

https://github.com/yaoxin521123/git-test.git

```
Search or jump to...

☐ Null requests | Null | Null requests | Null reques
```

创建远程仓库别名

- git remote -v 查看当前所有远程地址别名
- git remote add 别名远程地址

```
hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)

$ git remote -v

hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)

$ git remote add git-test https://github.com/yaoxin521123/git-test.git

hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)

$ git remote -v

git-test https://github.com/yaoxin521123/git-test.git (fetch)

git-test https://github.com/yaoxin521123/git-test.git (push)
```

• \$ git remote remove 别名 删除别名

```
hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)
$ git remote remove git-test
```

推送本地分支到远程仓库

- git push 别名分支
- 1. 查看一下分支文件

```
hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)
$ cat test.txt
```

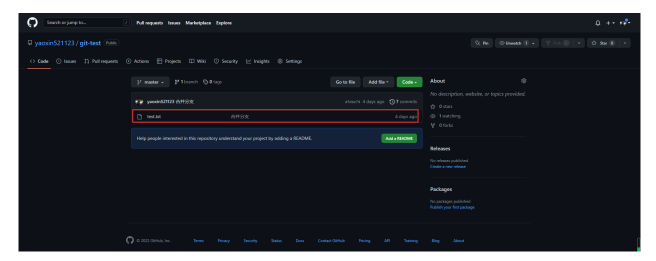
2. 推送本地分支到远程仓库

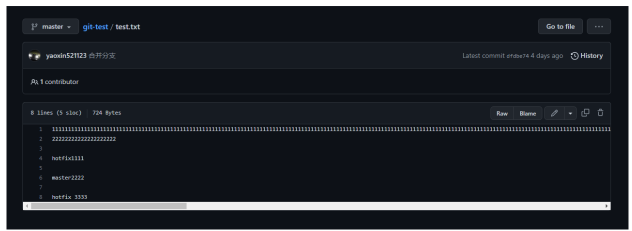
```
hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)

$ git push git-test master
Enumerating objects: 21, done.
Counting objects: 100% (21/21), done.
Delta compression using up to 12 threads
Compressing objects: 100% (13/13), done.
Writing objects: 100% (21/21), 1.65 KiB | 338.00 KiB/s, done.
Total 21 (delta 5), reused 0 (delta 0)
remote: Resolving deltas: 100% (5/5), done.
To https://github.com/yaoxin521123/git-test.git

* [new branch] master -> master
```

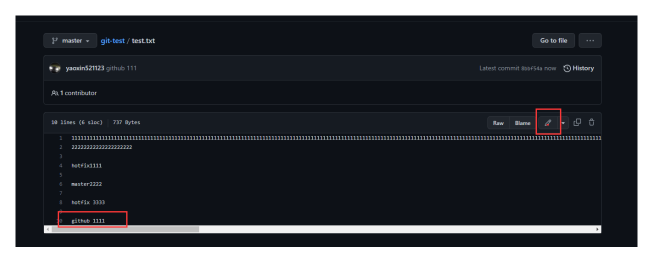
3. 查看 github





拉取远程库内容

- git pull 远程库地址别名 远程分支名
- 1. 修改 github 文件



2. git pull git-test master 拉取代码

```
hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test (master)
$ git pull git-test master
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From https://github.com/yaoxin521123/git-test
 * branch
                    master -> FETCH_HEAD
   dfdbe74..8bbf54a master
                             -> git-test/master
Updating dfdbe74..8bbf54a
Fast-forward
test.txt | 2 ++
 1 file changed, 2 insertions(+)
```

3. 查看文件

```
hotfix1111

master2222

hotfix 3333

github 1111
```

克隆远程仓库到本地

- git clone 远程地址
- 克隆代码不需要登录帐号密码。
- 1. 创建一个新的文件夹 git-test-clone 。 右键 Git Bash
- 2. \$ git clone https://github.com/yaoxin521123/git-test.git 克隆代码

```
hp@LAPTOP-ARLL3DSO MINGW64 /e/Git-Space/git-test-clone
$ git clone https://github.com/yaoxin521123/git-test.git
Cloning into 'git-test'...
remote: Enumerating objects: 24, done.
remote: Counting objects: 100% (24/24), done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 24 (delta 6), reused 20 (delta 5), pack-reused 0
Unpacking objects: 100% (24/24), done.
```