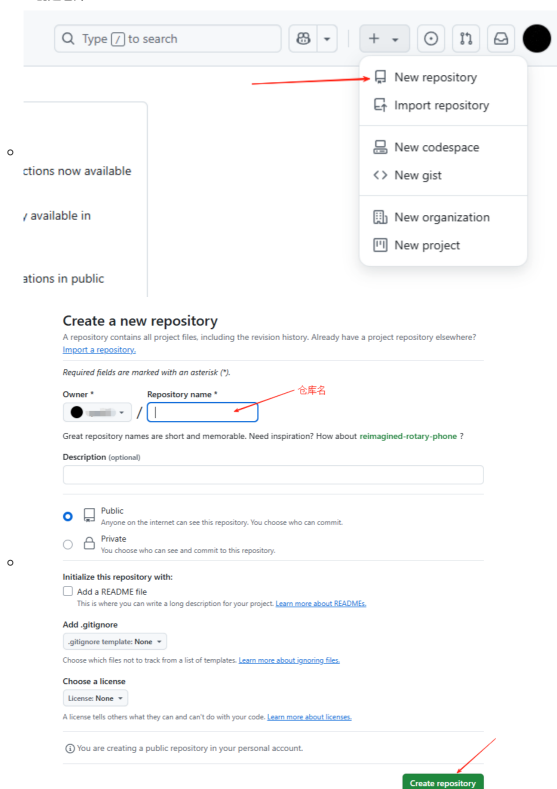
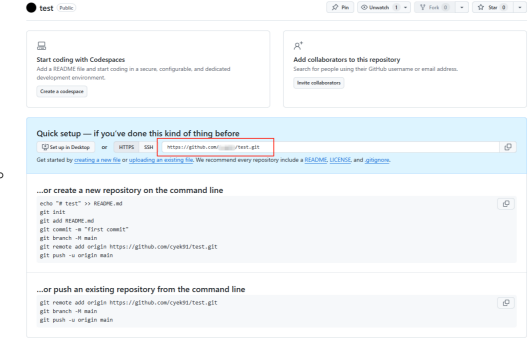
Github

• Github创建仓库





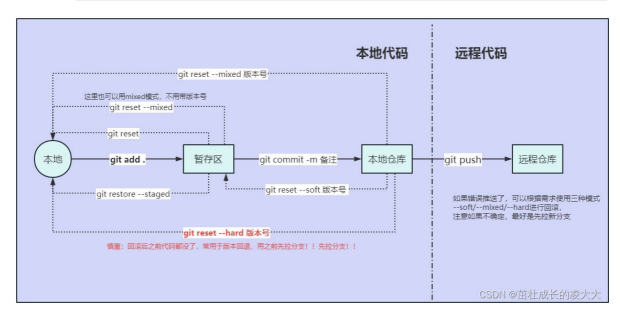
O ProTip! Use the URL for this page when adding GitHub as a remote

- 安装Git
 - https://git-scm.com/downloads/win
 - 。 安装全程下一步即可
- 同步Github仓库
 - 。 拉取仓库到本地
 - git clone https://github.com/cyek91/test.git
 - admin@DESKTOP-IO55CEJ MINGW64 ~ \$ git clone https://github.com/cyek91/test.git Cloning into 'test'... warning: You appear to have cloned an empty repository.
 - 。 设置Git的用户名和邮箱
 - git config --global user.name ""
 git config --global user.email ""
 - 。 进入到仓库目录

```
admin@DESKTOP-IO55CEJ MINGW64 ~ $ cd test/
admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
$
```

- 。 将test文件夹内容添加到Git暂存区,准备提交
 - git add *
- 。 提交到本地
 - git commit -m ""
 - 这里如果第一次提交会弹出认证,根据提示点击跳转浏览器登陆授权github账户即可

- 。 推送到仓库
 - git push -u origin main
- Git配置全局代理
 - o git config --global http.proxy 127.0.0.1:10808 git config --global https.proxy 127.0.0.1:10808



- Git强制回退(不可逆操作)
 - git log --oneline
 - admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
 \$ git log --oneline
 948e8ed (HEAD -> main) dawdwa
 da087ff (origin/main, origin/HEAD) First commit1
 0691b0d First commit
 - o git reset --hard 0691b0d
 - admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
 \$ git reset --hard 0691b0d
 HEAD is now at 0691b0d First commit
 - o git push -f origin main
 - admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
 \$ git push -f origin main
 Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
 To https://github.com/cyek91/test.git
 + da087ff...0691b0d main -> main (forced update)
 - 这种操作会强制将之前提交的内容同步到远程仓库
- Git回退
 - 。 查看文件夹变动内容

```
■ git status
```

```
admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
        new file: 2.txt

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        3.txt
```

■ 这里我们发现,添加了2.txt和3.txt文件,但是2.txt文件提交到了缓存区,3.txt文件未提交到缓存区,这是目前文件夹变动情况

o add撤销

■ git reset

```
admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
$ git status
on branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        2.txt
        3.txt

nothing added to commit but untracked files present (use "git add" to track)
```

■ 这里可以看到,将缓存区文件撤回到了本地

∘ commit撤销

■ git reset --soft HEAD~1

```
admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
$ git reset --soft HEAD~1

admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
        new file: 2.txt
        new file: 3.txt
```

■ 这种操作是将其从本地仓库撤回到缓存区

```
git reset --mixed HEAD~1
```

```
admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)

$ git reset --mixed HEAD~1

admin@DESKTOP-IO55CEJ MINGW64 ~/test (main)

$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
    (use "git add <file>..." to include in what will be committed)
        2.txt
        3.txt

nothing added to commit but untracked files present (use "git add" to track)
```

- 这种操作是将其从本地仓库撤回到本地
- 同步远程仓库到本地

```
o git pull origin main
```

• Git删除远程仓库的文件

```
o git pull
o git rm xx.xx
o git commit -m ""
o git push origin main
```