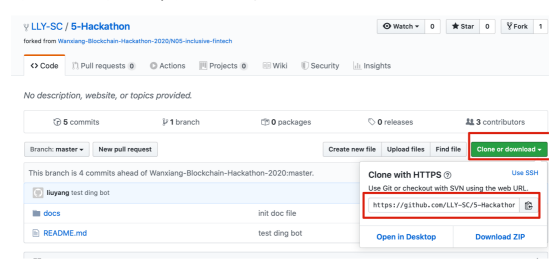
1、获取Git仓库的地址,并拷贝地址。



2、git仓库克隆到本地。

打开本地命令行,cd到想要放置的文件夹:如:cd~/project

执行clone命令

git clone -I https://github.com/LLY-SC/5-Hackathon.git

在本地文件夹内就可以找到git上clone下来的所有文件。

```
mawenjingdeMBP:my-github mawenjing$ git clone -l https://github.com/LLY-SC/5-Hac| kathon.git
Cloning into '5-Hackathon'...
warning: --local is ignored
remote: Enumerating objects: 16, done.
remote: Counting objects: 100% (16/16), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 16 (delta 0), reused 7 (delta 0), pack-reused 0
Unpacking objects: 100% (16/16), done.
mawenjingdeMBP:my-github mawenjing$
```

3、更改文件之后提交

- 1. 进入工程目录: cd 5-Hackathon
- 2. 查看工程状态: git status (可以看到刚才自己修改的文件)
- 3. 添加新文件: git add.
- 4. 提交并填写提交log: git commit -m "你的commit log: 表明这个提交是修改了什么"
- 5. 推送到远端: git push
 - a. 应该会需要输入用户名密码, 会有提示。

b. 如果出错,跟我一样,有可能是ssl校验的问题。输入:git config -- global http.sslVerify false 之后再重新commit

```
[mawenjingdeMBP:my-github mawenjing$ ls
5-Hackathon
mawenjingdeMBP:my-github mawenjing$ cd 5-Hackathon/
[mawenjingdeMBP:5-Hackathon mawenjing$ git status
On branch master
 Your branch is up to date with 'origin/master'.
 Untracked files:
    (use "git add <file>..." to include in what will be committed)
 nothing added to commit but untracked files present (use "git add" to track)
 mawenjingdeMBP:5-Hackathon mawenjing$ git add .
mawenjingdeMBP:5-Hackathon mawenjing$ git commit -m "add schedule"
[[master f183024] add schedule
1 file changed, 7 insertions(+)
create mode 100644 docs/schedule.md
 mawenjingdeMBP:5-Hackathon mawenjing$ git push
remote: Invalid username or password.
| Temmote: Invalid username or password.
| fatal: Authentication failed for 'https://github.com/LLY-SC/5-Hackathon.git/'
| mawenjingdeMBP:5-Hackathon mawenjing$ git config --global http.sslVerify false
| [mawenjingdeMBP:5-Hackathon mawenjing$ git push
| Username for 'https://github.com': emilyma011
| Password for 'https://emilyma0110github.com': | push 到远端
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 499 bytes | 499.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
 To https://github.com/LLY-SC/5-Hackathon.git
     a2430d9..f183024 master -> master
 mawenjingdeMBP:5-Hackathon mawenjing$
```