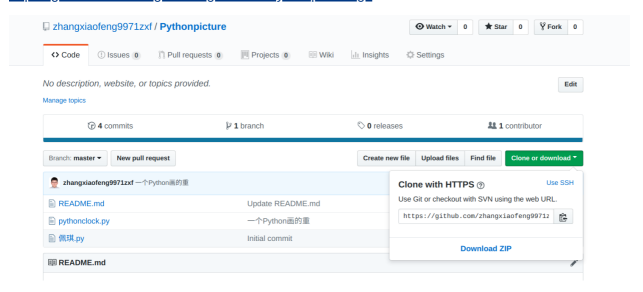
首先新建一个库/或者维护一个老库

登录github

账号: zhangxiaofeng9971zxf 密码: zxmm9971

找到这个库

https://github.com/zhangxiaofeng9971zxf/Pythonpicture.git



在终端上先登录git 测试跟github的链接

ssh -T git@github.com

显示连接正常

```
Jarning: Permanently added the RSA host key for IP address '192.30.255.113' to the list of known hosts. It zhangxiaofeng9971zxf! You've successfully authenticated, but GitHub does not provide shell access.
```

把这个库下载到本地

git clone https://github.com/zhangxiaofeng9971zxf/Pythonpicture.git

```
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture$ git clone https://github.co
m/zhangxiaofeng9971zxf/Pythonpicture.git
正克隆到 'Pythonpicture'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 12 (delta 1), reused 6 (delta 0), pack-reused 0
展开对象中: 100% (12/12), 完成.
```

然后进入到这个库

cd 库名

可以看到现在有的所有文件

```
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture$ cd Pythonpicture/
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture/Pythonpicture$ ls
pythonclock.py README.md 佩琪.py
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture/Pythonpicture$
```

把写好的文件复制到这个目录下

```
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture$ ls
-pythonclock.py pythontree.py README.md 佩琪.py
```

```
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture$ git push
Username for 'https://github.com': zhangxiaofeng9971zxf
Password for 'https://zhangxiaofeng9971zxf@github.com':
对象计数中: 3, 完成.
Delta compression using up to 4 threads.
压缩对象中: 100% (3/3), 完成.
写入对象中: 100% (3/3), 609 bytes | 609.00 KiB/s, 完成.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/zhangxiaofeng9971zxf/Pythonpicture.git
    5fd4e08..35c4b68 master -> master
zxf@zxf-ThinkPad-X1-Carbon-4th:~/.ssh/Pythonpicture$
```

随后进入github可以看到更新

