```
几个下载命令
上传模板
更新仓库模板
快速搭建一个简易服务器
使用python搭建一个简易server:
```

几个下载命令

```
1 echo "hello1" > 1.txt
```

表示将 hello1 这个字符串重定向至1.txt文件里面(就是把 hello1 这个字符串"放进"文件里面;)

```
1 echo "hello2" >> 1.txt
```

表示将 hello2 这个字符串追加(另起一行追加)重定向至1.txt文件里面,如果不用 >> 这个符号,hello2 将替换 hello1

下载文件

```
curl -L https://code.jquery.com/jquery-3.3.1.js > 1.js
```

上传模板

事先把 demo.sh 这个脚本写好,而后copy进homework这个目录下面;

```
$ mkdir homework
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github
$ cp demo.sh ./homework
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github
$ 1s
1. js
       11.txt demo/
     blog/ demo.sh git_demo2/
1.txt
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github
$ cd homework
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github/homework
              demo.sh git_demo2/ homework/
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github
$ cd homework
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github/homework
                   /rithub/homework
 echo "# homework" >> README.md
puvon@LAPTOP-BDAHAEOK MINGW64 ~/github/homework
 git init
Initialized empty Git repository in C:/Users/huyon/github/homework/.git/
                       |INGW64 ~/github/homework (master) =
  git add README.md
   ORGINATION_ROAHACOK_MINGW64 - /aithub/homework (master)
                                      homework
 1 file changed, 1 insertion(+)
 create mode 100644 README.md
  yon@LAPTOP-BDAHAEOK MINGW64 ~/github/homework (master)
  git remote add origin git@github.com:richard1230/homework.git
  yon@LAPTOP-BDAHAEOK_MINGW6<mark>| ~/github/homework (master)</mark>
  git push -u origin master
Writing objects: 100% (3/3), 226 bytes | 75.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:
            https://github.com/richard1230/homework/pull/new/master
remote:
To github.com:richard1230/homework.git
   [new branch]
                   master -> master
Branch master set up to track remote branch master from origin.
                MMEOK MINGW64 ~/github/homework (master)
$ git add demo.sh
 ait commit -m "commit bomowork"
 git commit -m "commit homework
  ester Shads 8dl commit home
 1 file changed, 16 insertions(+)
 create mode 100644 demo.sh
huyon@LAPTOP-BDAHAEOK MINGW64 ~/github/homework (master)
$ git remote add origin git@github.com:richard1230/homework.git
fatal: remote origin already exists.
  yon@LAPTOP-BDAHAEOK MINGW6 ~/github/homework (master)
  git push -u origin master
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 509 bytes | 254.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
```

nuyon@LAPTOP-BDAHAEOK MINGW64 ~/github

To github.com:richard1230/homework.git

adOa3ba..8bad58d master -> master Branch master set up to track remote branch master from origin.

```
1 echo "# homework" >> README.md
2 git init
3 git add README.md
4 git commit -m "first homework"
5 git remote add origin git@github.com:richard1230/homework.git
6 git push -u origin master
7
8 git add demo.sh
9 git commit -m "commit homework"
10 git push -u origin master
```

更新仓库模板

```
git add checkapi.py
                              ~/github/checkapitool (master)
 git commit -m "main code"
 1 file changed, 38 insertions(+)
create mode 100644 checkapi.py
  <u>won@LAPTOP</u>-BDAHAEOK MINGW64 ~/github/checkapitool (master)
git pull
Already up-to-date.
 uyon@LAPTOP-BDAHAEOK MINGW64 ~/github/checkapitool (master)
$ git push
            ects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 681 bytes | 340.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To github.com:richard1230/checkapitool.git
   a51956b..86d7a2f master -> master
```

```
touch file
git add file(两个都试试) //git add . 表示的git add 当前的所有文件
git commit -m "name"
git pull
git push
```

快速搭建一个简易服务器

- 1.安装node:
- 2. npm i -g http-server
- 3.进入项目目录
- 4.运行 http-server ⋅ -c -1

- 5.用浏览器打开 http://127.0.0.1:xxxx (xxxx是对应的端口号)
- 6.(可选)打开开发者工具的Network, 勾选Disable Cache;

使用python搭建一个简易server:

Python3请看

```
1 1
2 python -m http.server 8000
```

Python2请看

```
1 1
2 python -m SimpleHTTPServer 8000
```