

使用su的一个问题

几个linux命令拾掇

z的安装

FanQiang

fzf

工具的一些说明

yarm安装

tldr安装

安装webstorm

安装vscode

配置

ColorPix的使用

取宽和高

vscode里面的一些快捷键

利用vscode上传至github

新建文件

搭建一个个人Blog

## 使用su的一个问题

```
deepin@deepin-PC: /$ su passwd
没有用户“passwd”的密码项
deepin@deepin-PC: /$ passwd
为 deepin 更改 STRESS 密码。
（当前）UNIX 密码：
输入新的 UNIX 密码：
重新输入新的 UNIX 密码：
passwd: 已成功更新密码
deepin@deepin-PC: /$ su
密码：
su: 鉴定故障
deepin@deepin-PC: /$ sudo su
```

我们信任您已经从系统管理员那里了解了日常注意事项。  
总结起来无外乎这三点：

- #1) 尊重别人的隐私。
- #2) 输入前要先考虑(后果和风险)。
- #3) 权力越大，责任越大。

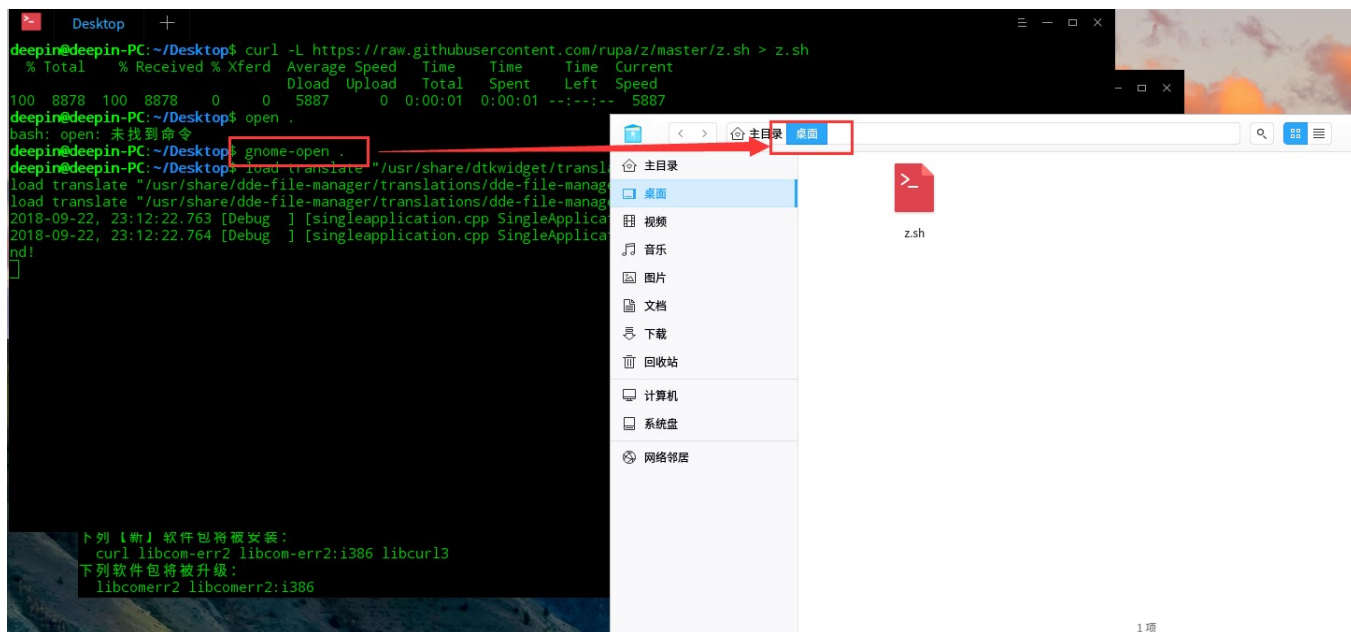
```
[sudo] deepin 的密码：
root@deepin-PC: /# exit
exit
deepin@deepin-PC: /$ sudo su
root@deepin-PC: /#
```

出现 **su: 鉴定故障** 的时候，可以使用sudo su命令即可；

这里密码已经被我改为了123456;(原来密码为P@ss1234567890)

## 几个linux命令拾掇

- **gnome-open命令:**



```
1 gnome-open http://...
2 gnome-open mailto://a@a.com
3 gnome-open /home/abc
```

分别是打开浏览器、发邮件，文件目录

- **curl命令:**
  - 1、基本用法

```
1 curl http://www.linux.com
```

执行后，www.linux.com 的html就会显示在屏幕上了

Ps：由于安装linux的时候很多时候是没有安装桌面的，也意味着没有浏览器，因此这个方法也经常用于测试一台服务器是否可以到达一个网站;

2、保存访问的网页

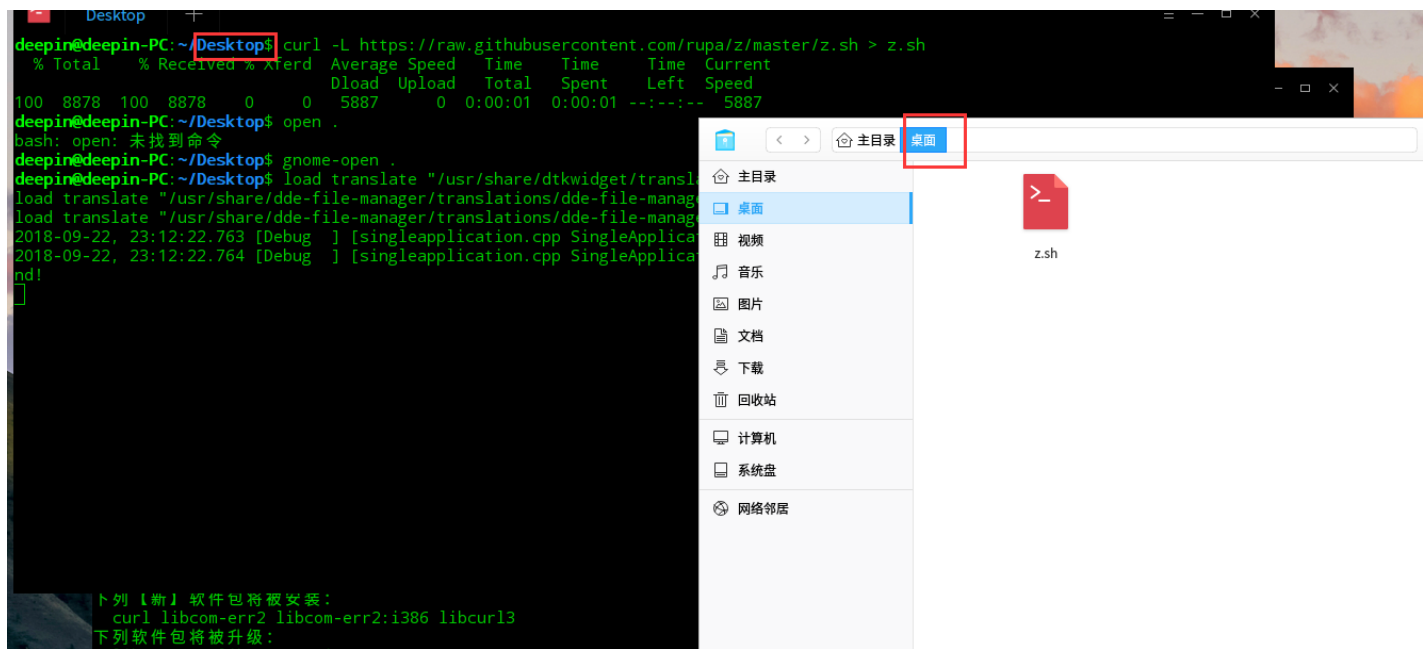
2.1:使用linux的重定向功能保存

```
1 curl http://www.linux.com >> linux.html
```

貌似这里使用的是这个命令:

```
1 curl -L https://raw.githubusercontent.com/rupa/z/master/z.sh > z.sh
2
```

这里的意思是将制定的url所指向的代码下载至当前目录下的文件里面(当前目录为桌面.)



## z的安装

<https://github.com/rupa/z>

**z** 工具的神奇之处在于能够跳转至你曾经去过的所有目录!

1.

```
1 curl -L https://raw.githubusercontent.com/rupa/z/master/z.sh > z.sh
2
```

下载至桌面;

2.编辑 `.bashrc` 文件(mac里面是.zshrc?)

请在第一行里面加上这么一句话:  `. ~/Desktop/z.sh`

```

root@deepin-PC:/home/deepin# ls -la
总用量 256
drwxr-xr-x 23 deepin deepin 4096 9月 23 10:07 .
drwxr-xr-x 3 root root 4096 9月 17 2017 ..
-rw-r--r-- 1 deepin deepin 489 9月 22 23:49 .bash_history
-rw-r--r-- 1 deepin deepin 220 9月 17 2017 .bash_logout
-rw-r--r-- 1 deepin deepin 3748 9月 17 2017 .bashrc
drwxr-xr-x 9 deepin deepin 4096 9月 22 17:18 .cache
drwxr-xr-x 17 deepin deepin 4096 9月 23 10:07 .config
drwx----- 3 deepin deepin 4096 9月 17 2017 .dbus
drwxr-xr-x 2 deepin deepin 4096 9月 22 23:07 Desktop
drwxr-xr-x 2 deepin deepin 4096 9月 17 2017 Documents
drwxr-xr-x 2 deepin deepin 4096 9月 17 2017 Downloads
drwx----- 2 deepin deepin 4096 9月 23 10:07 .gconf
drwx----- 3 deepin deepin 4096 9月 22 23:12 .gnome2
drwx----- 2 deepin deepin 4096 9月 22 23:12 .gnome2_private
drwx----- 3 deepin deepin 4096 9月 17 2017 .gnupg
-rw-r--r-- 1 deepin deepin 52 9月 17 2017 .gtkrc-2.0
drwxr-xr-x 3 deepin deepin 4096 9月 17 2017 .icons
drwxr-xr-x 3 deepin deepin 4096 9月 17 2017 .local
drwxr-xr-x 2 deepin deepin 4096 9月 17 2017 Music
drwxr-xr-x 3 deepin deepin 4096 9月 17 2017 Pictures
drwx----- 3 deepin deepin 4096 9月 22 17:18 .pki
drwx----- 2 deepin deepin 4096 9月 17 2017 .presage
-rw-r--r-- 1 deepin deepin 675 9月 17 2017 .profile
drwxr-xr-x 2 deepin deepin 4096 9月 17 2017 .Public
drwxr-xr-x 2 deepin deepin 4096 9月 23 10:07 .sogouinput
drwxr-xr-x 2 deepin deepin 4096 9月 17 2017 Templates

```

Google Chrome

```

GNU nano 2.7.4 文件: ../.bashrc
~/Desktop/z.sh
# ~/.bashrc: executed by bash(1) for non-login shells.
# see /usr/share/doc/bash/examples/startup-files (in the package bash-doc)
# for examples

# If not running interactively, don't do anything
case $- in
    *i*) ;;
    *) return;;
esac

# don't put duplicate lines or lines starting with space in the history.
# See bash(1) for more options
HISTCONTROL=ignoreboth

# append to the history file, don't overwrite it
shopt -s histappend

# for setting history length see HISTSIZE and HISTFILESIZE in bash(1)
HISTSIZE=1000
HISTFILESIZE=2000

# check the window size after each command and, if necessary,
# update the values of LINES and COLUMNS.

[ 已读取 120 行 ]

```

讲到这里,聊一聊与 `.` 相关的几个命令;

- source命令用法:

source FileName

作用:

在当前bash环境下读取并执行FileName中的命令。该filename文件可以无执行权限”

注: 该命令通常用命令“.”来替代。

3.执行 `source ~/.bashrc`

这个命令;

4.使用z命令

```

deepin@deepin-PC:~/Desktop$ source ~/.bashrc
deepin@deepin-PC:~/Desktop$ z
common: /home/deepin/Desktop
4 /home/deepin/Desktop
deepin@deepin-PC:~/Desktop$ cd ../../
deepin@deepin-PC:/home$ cd ..
deepin@deepin-PC:/ $ ls
bin dev home initrd.img.old lib lost+found mnt proc run srv sys usr vml
boot etc initrd.img lastore lib64 media opt root sbin swapfile tmp var vml
deepin@deepin-PC:/ $ cd etc
deepin@deepin-PC:/etc$ cd -
/
deepin@deepin-PC:/ $ cd ~
deepin@deepin-PC:~$ ls
Desktop Documents Downloads Music Pictures Templates Videos
deepin@deepin-PC:~$ cd Desktop
deepin@deepin-PC:~/Desktop$ z
4 /etc
4 /home
12 /
12 /home/deepin/Desktop
deepin@deepin-PC:~/Desktop$ z etc
deepin@deepin-PC:/etc$ cd -
/home/deepin/Desktop

```

## 5.增加快捷键

添加下面一行:

```
alias j='z'
```

```

GNU nano 2.7.4 文件: ../.bashrc

alias ls='ls --color=auto'
#alias dir='dir --color=auto'
#alias vdir='vdir --color=auto'

#alias grep='grep --color=auto'
#alias fgrep='fgrep --color=auto'
#alias egrep='egrep --color=auto'
fi

# colored GCC warnings and errors
#export GCC_COLORS='error=01;31:warning=01;35:note=01;36:caret=01;32:locus=01:quote=01'

# some more ls aliases
#alias ll='ls -l'
#alias la='ls -A'
#alias l='ls -CF'
alias j='z'
# Alias definitions.
# You may want to put all your additions into a separate file like
# ~/.bash_aliases, instead of adding them here directly.
# See /usr/share/doc/bash-doc/examples in the bash-doc package.
if [ -f ~/.bash_aliases ]; then
. ~/.bash_aliases

```

求助 Write Out 搜索 剪切文字 对齐 光标位置 上页  
 离开 读档 替换 Uncut Text 拼写检查 跳行 下页

```

56          /home/deepin/Desktop
deepin@deepin-PC: ~/Desktop$ nano ../.bashrc
deepin@deepin-PC: ~/Desktop$ source ~/.bashrc
deepin@deepin-PC: ~/Desktop$ j
2          /home
4          /etc
4          /lib
6          /
68         /home/deepin/Desktop
deepin@deepin-PC: ~/Desktop$ nano ../.bashrc
deepin@deepin-PC: ~/Desktop$ 

```

再次执行 `source ~/.bashrc`

这个命令 `j` 即可生效;

## FanQiang

```

> Desktop +
GNU nano 2.7.4 文件: ../.bashrc

#alias ll='ls -l'
#alias la='ls -A'
#alias l='ls -CF'
alias j='z'
alias pc='proxychains4 -f ~/.proxychains.conf'
# Alias definitions.
# You may want to put all your additions into a separate file like
# ~/.bash_aliases, instead of adding them here directly.
# See /usr/share/doc/bash-doc/examples in the bash-doc package.

if [ -f ~/.bash_aliases ]; then
    . ~/.bash_aliases
fi

# enable programmable completion features (you don't need to enable
# this, if it's already enabled in /etc/bash.bashrc and /etc/profile
# sources /etc/bash.bashrc).
if ! shopt -oq posix; then
    if [ -f /usr/share/bash-completion/bash_completion ]; then
        . /usr/share/bash-completion/bash_completion
    elif [ -f /etc/bash_completion ]; then
        . /etc/bash_completion
    fi
fi

```

## fzf

fzf: 搜索当前目录下的文件用!

<https://github.com/junegunn/fzf#installation>

```

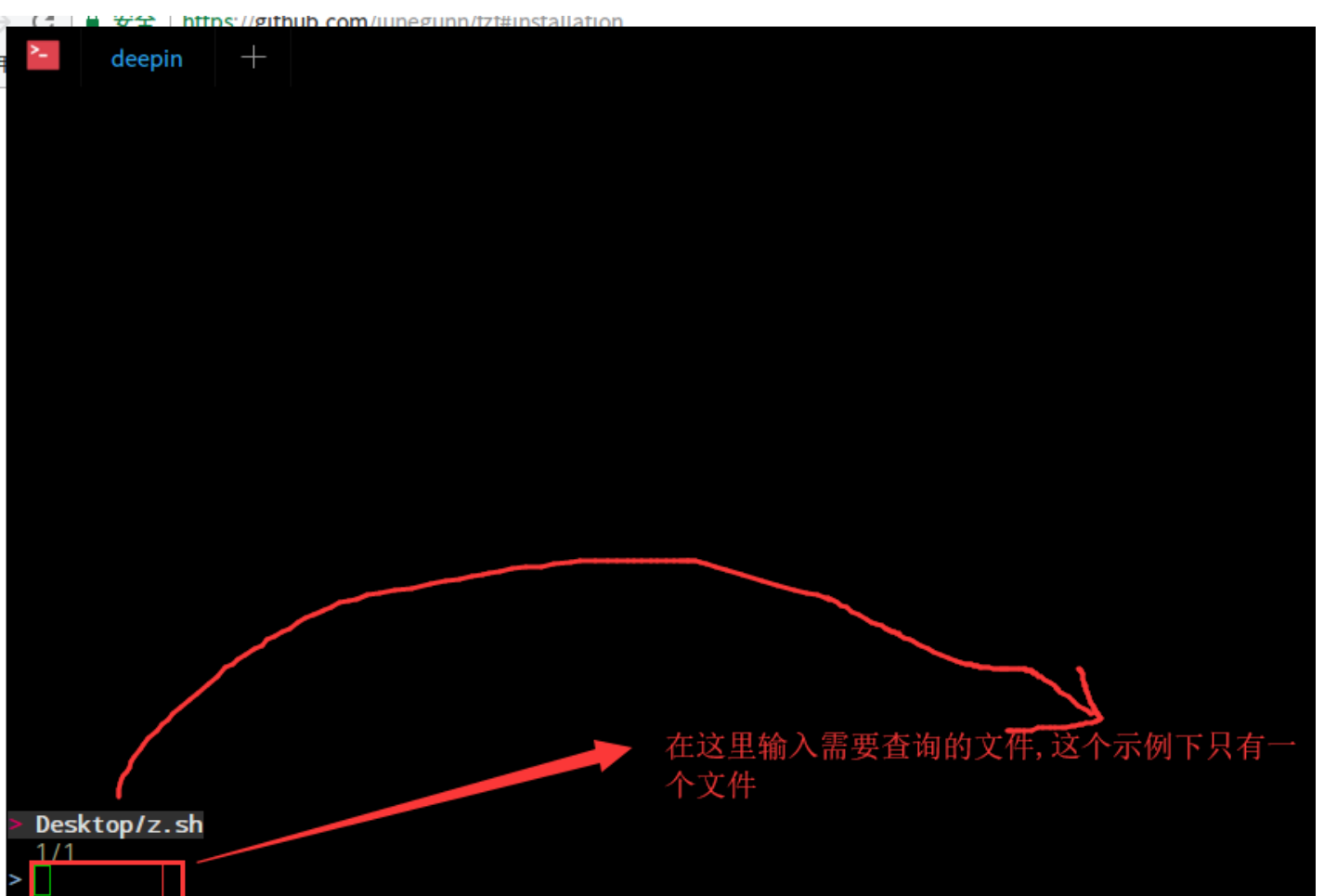
1 git clone --depth 1 https://github.com/junegunn/fzf.git ~/.fzf
2 ~/.fzf/install

```

```

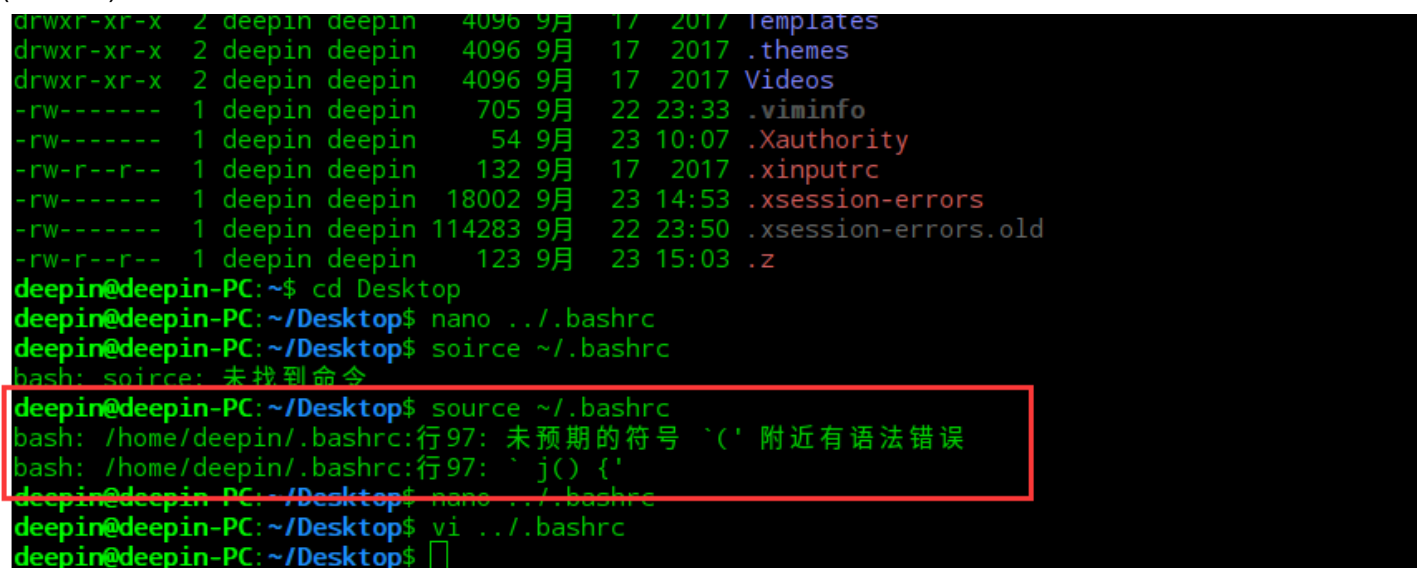
/home/deepin
deepin@deepin-PC: ~$ fzf

```



## Using Homebrew or Linuxbrew

(11'左右)



## Using Homebrew or Linuxbrew

You can use [Homebrew](#) or [Linuxbrew](#) to install fzf.



```

func = self.__getitem__(name)
File "/usr/lib/python2.7/ctypes/__init__.py", line 384, in __getitem__
func = self._FuncPtr((name_or_ordinal, self))
AttributeError: /usr/lib/x86_64-linux-gnu/libcrypto.so.1.1: undefined symbol: EVP_CIPHER_CTX_
deepin@deepin-PC: ~/Desktop$ sed -i 's/_cleanup/_reset/g' /usr/local/lib/python2.7/dist-packag
sed: 无法打开临时文件 /usr/local/lib/python2.7/dist-packages/shadowsocks/crypto/sedIdANwl: 权
deepin@deepin-PC: ~/Desktop$ sed -i 's/_cleanup/_reset/g' /usr/local/lib/python2.7/dist-packag
sed: 无法打开临时文件 /usr/local/lib/python2.7/dist-packages/shadowsocks/crypto/sedBdv5pe: 权
deepin@deepin-PC: ~/Desktop$ sudo su
[sudo] deepin 的密码:
bash: /root/Desktop/z.sh: 没有那个文件或目录
root@deepin-PC: /home/deepin/Desktop# sed -i 's/_cleanup/_reset/g' /usr/local/lib/python2.7/di
.py
root@deepin-PC: /home/deepin/Desktop# exit
exit
deepin@deepin-PC: ~/Desktop$ sslocal -c ~/.ssconf.json
INFO: loading config from /home/deepin/.ssconf.json
2018-09-23 13:01:26 INFO loading libcrypto from libcrypto.so.1.1
2018-09-23 13:01:26 INFO starting local at 127.0.0.1:1080
^Cdeepin@deepin-PC: ~/Desktop$ nano ~/.ssconf.json
deepin@deepin-PC: ~/Desktop$ nano ~/.ssconf.json
deepin@deepin-PC: ~/Desktop$ sslocal -c ~/.ssconf.json
INFO: loading config from /home/deepin/.ssconf.json
2018-09-23 13:03:51 INFO loading libcrypto from libcrypto.so.1.1
2018-09-23 13:03:51 INFO starting local at 127.0.0.1:1080
]

```

[https://xiedaimala.com/tasks/11ad5683-7e18-4883-879d-8425e6a6ceb7/video\\_tutorials/d044ad5f-102b-4417-821c-015675d104c8](https://xiedaimala.com/tasks/11ad5683-7e18-4883-879d-8425e6a6ceb7/video_tutorials/d044ad5f-102b-4417-821c-015675d104c8)

我这里没有安装jj;[有点错误!]

## 工具的一些说明

Linux里面每个工具一般只有一个功能，每个工具的配置写在一个文件里面的；

bash的配置文件在bashrc里面；一般都是在 `~` 目录下面；

vim的配置在vimrc里面；

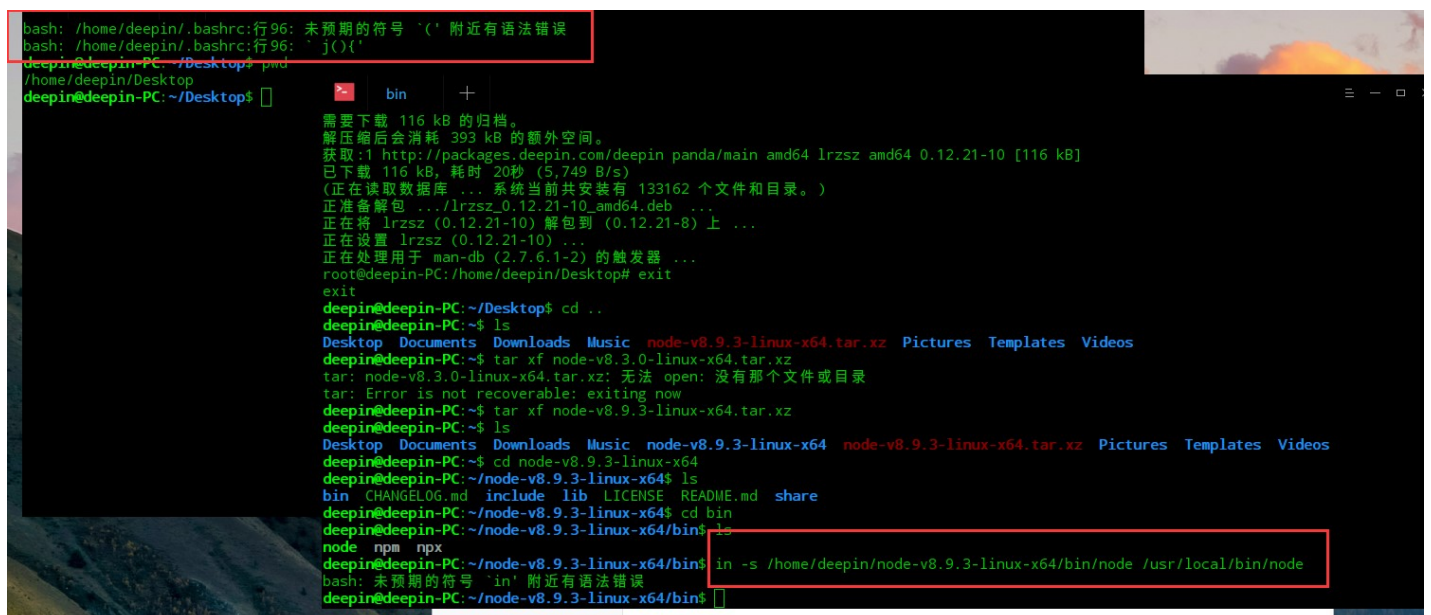
bash里面是可以写alias的；

(错误:)

```

bash: /home/deepin/.bashrc:行96: 未预期的符号 '(' 附近有语法错误
bash: /home/deepin/.bashrc:行96: `j(){'
deepin@deepin-PC: ~/Desktop$ pwd
/home/deepin/Desktop
deepin@deepin-PC: ~/Desktop$

```



```

需要下载 116 kB 的归档。
解压缩后会消耗 393 kB 的额外空间。
获取:1 http://packages.deepin.com/deepin/panda/main amd64 lrzsz amd64 0.12.21-10 [116 kB]
已下载 116 kB, 耗时 20秒 (5,749 B/s)
(正在读取数据库 ... 系统当前共安装有 133162 个文件和目录。)
正准备解包 .../lrzsz_0.12.21-10_amd64.deb ...
正在将 lrzsz (0.12.21-10) 解包到 (0.12.21-8) 上 ...
正在设置 lrzsz (0.12.21-10) ...
正在处理用于 man-db (2.7.6.1-2) 的触发器 ...
root@deepin-PC: /home/deepin/Desktop# exit
exit
deepin@deepin-PC: ~/Desktop$ cd ..
deepin@deepin-PC: ~$ ls
Desktop Documents Downloads Music node-v8.9.3-linux-x64.tar.xz Pictures Templates Videos
deepin@deepin-PC: ~$ tar xf node-v8.9.3-linux-x64.tar.xz
tar: node-v8.9.3-linux-x64.tar.xz: 无法 open: 没有那个文件或目录
tar: Error is not recoverable: exiting now
deepin@deepin-PC: ~$ tar xf node-v8.9.3-linux-x64.tar.xz
deepin@deepin-PC: ~$ ls
Desktop Documents Downloads Music node-v8.9.3-linux-x64 node-v8.9.3-linux-x64.tar.xz Pictures Templates Videos
deepin@deepin-PC: ~$ cd node-v8.9.3-linux-x64
deepin@deepin-PC: ~/node-v8.9.3-linux-x64$ ls
bin CHANGELOG.md include lib LICENSE README.md share
deepin@deepin-PC: ~/node-v8.9.3-linux-x64$ cd bin
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ ls
node npm npx
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ in -s /home/deepin/node-v8.9.3-linux-x64/bin/node /usr/local/bin/node
bash: 未预期的符号 'in' 附近有语法错误
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$

```



```

deepin@deepin-PC: ~/node-v8.9.3-linux-x64$ cd bin
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ ls
node  npm  npx
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ in -s /home/deepin/node-v8.9.3-linux-x64/bin/node /usr/local/bin/node
bash: 未预期的符号 `in' 附近有语法错误
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ in -s /home/deepin/node-v8.9.3-linux-x64/bin/node /usr/local/bin/node
bash: 未预期的符号 `in' 附近有语法错误
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ ln -s /home/deepin/node-v8.9.3-linux-x64/bin/node /usr/local/bin/node
ln: 无法创建符号链接 '/usr/local/bin/node': 权限不够
deepin@deepin-PC: ~/node-v8.9.3-linux-x64/bin$ sudo su
bash: /root/Desktop/z.sh: 没有那个文件或目录
root@deepin-PC: /home/deepin/node-v8.9.3-linux-x64/bin# ln -s /home/deepin/node-v8.9.3-linux-x64/bin/node /usr/local/bin/node
root@deepin-PC: /home/deepin/node-v8.9.3-linux-x64/bin#

```

```

deepin@deepin-PC: ~/Desktop$ vi ../.bashrc
deepin@deepin-PC: ~/Desktop$ node -v
v8.9.3
deepin@deepin-PC: ~/Desktop$

```

安装成功!

## yarn安装

<https://yarnpkg.com/en/docs/install#debian-stable>

```

正在选中未选择的软件包 yarn。
(正在读取数据库 ... 系统当前共安装有 136647 个文件和目录。)
正准备解包 .../archives/yarn_1.10.1-1_all.deb ...
正在解包 yarn (1.10.1-1) ...
正在设置 yarn (1.10.1-1) ...
deepin@deepin-PC: ~/Desktop$ sudo apt-get install --no-install-recommends yarn
正在读取软件包列表... 完成
正在分析软件包的依赖关系树
正在读取状态信息... 完成
yarn 已经是最新版 (1.10.1-1)。
升级了 0 个软件包，新安装了 0 个软件包，要卸载 0 个软件包，有 1276 个软件包未被升级。
deepin@deepin-PC: ~/Desktop$ yarn --version
1.10.1
deepin@deepin-PC: ~/Desktop$

```

```

deepin@deepin-PC: ~/Desktop$ /home/deepin/node-v8.9.3-linux-x64/bin/nrm ls
* npm ---- https://registry.npmjs.org/
  cnpm --- http://r.cnpmjs.org/
  taobao - https://registry.npm.taobao.org/
  nj ----- https://registry.nodejitsu.com/
  rednpm - http://registry.mirror.cqupt.edu.cn/
  npmMirror https://skimdb.npmjs.com/registry/
  edunpm - http://registry.enpmjs.org/

deepin@deepin-PC: ~/Desktop$

```

## tldr安装

tldr: too long didn't read

```
deepin@deepin-PC:~/Desktop$ npm i -g tldr
/home/deepin/node-v8.9.3-linux-x64/bin/tldr -> /home/deepin/node-v8.9.3-linux-x64/lib/node_modules/tldr/bin/tldr
+ tldr@3.2.5
added 113 packages from 102 contributors in 59.85s
deepin@deepin-PC:~/Desktop$ man less
deepin@deepin-PC:~/Desktop$ tldr less
bash: tldr: 未找到命令
```

```
deepin@deepin-PC:~/Desktop$ /home/deepin/node-v8.9.3-linux-x64/bin/tldr less
✓ Page not found. Updating cache
✓ Creating index
```

## less

Open a file for interactive reading, allowing scrolling and search.

- Open a file:  
less source file
- Page down / up:  
<Space> (down), b (up)
- Go to end / start of file:  
G (end), g (start)
- Forward search for a string (press n/N to go to next/previous match):  
/something
- Backward search for a string (press n/N to go to next/previous match):  
?something
- Follow the output of the currently opened file:  
F

会给出查询命令的常用用法;

## 安装webstorm

<https://blog.csdn.net/meng1404725/article/details/78868492>

<https://blog.csdn.net/fk002008/article/details/50644976>

UI Themes → Desktop Entry → **Launcher Script** → Featured plugins

## Create Launcher Script

- ☒ Create a script for opening files and projects from the command line

Please specify the path where the script should be created:

/usr/local/bin/webstorm

Launcher script can be created later via Tools | Create Command-Line Launcher...

Skip Remaining and Set Defaults

Back to Desktop Entry

Next: Featured plugins

UI Themes → Desktop Entry → Launcher Script → Featured plugins

## Download featured plugins

We have a few plugins in our repository that most users like to download. Perhaps, you need them too?

### IdeaVim

Editor

Emulates Vim editor

⚠ Recommended only if you are familiar with Vim.

Install and Enable

### Material Theme

UI

Material Theme port of both the IDE and Color scheme

Install

### PostCSS

Custom Languages

PostCSS support

Install

### Markdown

Custom Languages

Markdown language support

Install

### Ember.js

Framework Integration

Ember.js framework support

Install

New plugins can also be downloaded in Settings | Plugins

Skip Remaining and Set Defaults

Back to Launcher Script

Start using WebStorm

启动 过程:

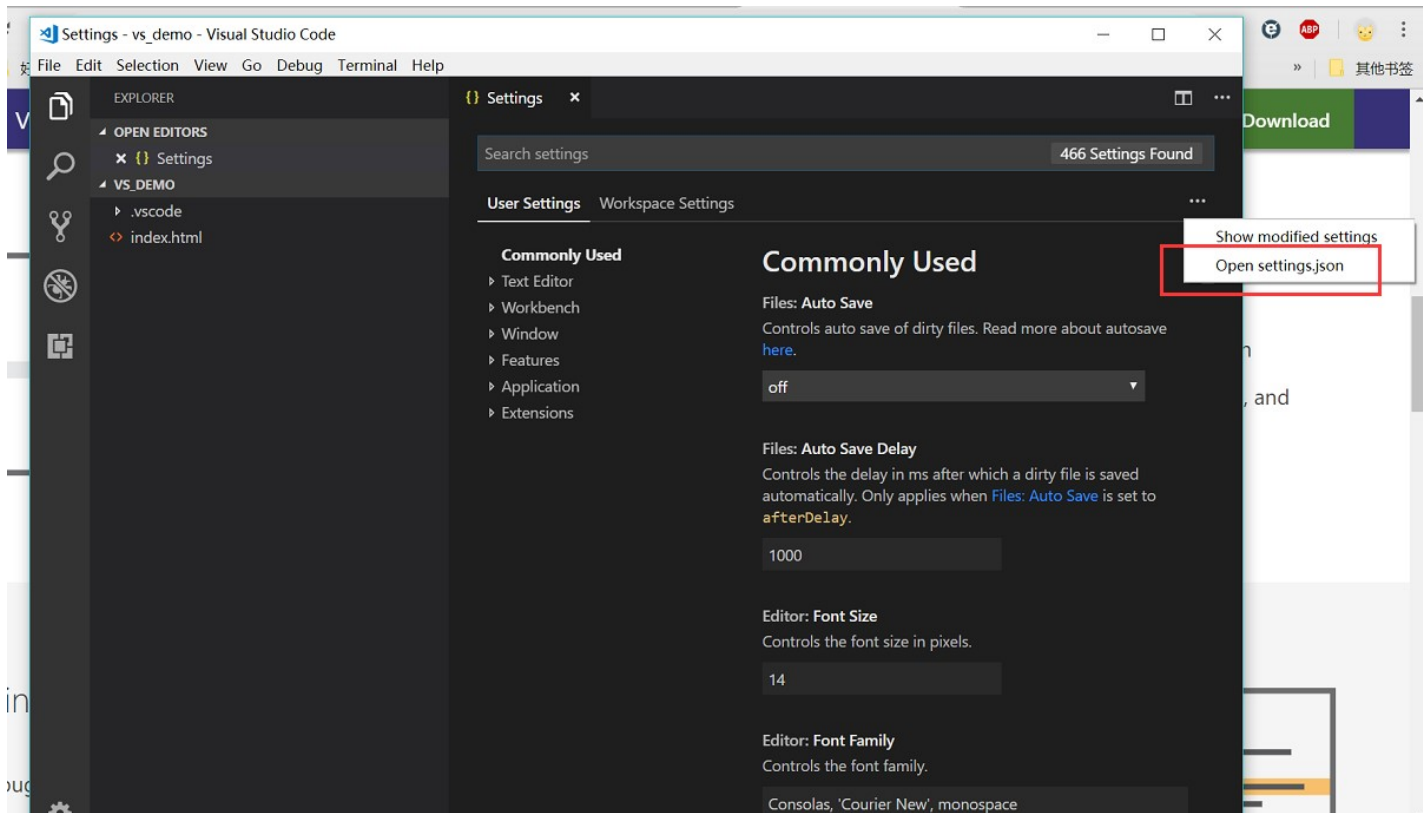
```
bin games include lib local sbin share src webstorm
root@deepin-PC:/usr# cd webstorm
root@deepin-PC:/usr/webstorm# ls
WebStorm-182.4323.44 WebStorm-2018.2.3.tar.gz
root@deepin-PC:/usr/webstorm# cd WebStorm-182.4323.44
root@deepin-PC:/usr/webstorm/WebStorm-182.4323.44# ls
bin build.txt help Install-Linux-tar.txt jre64 lib license plugins
root@deepin-PC:/usr/webstorm/WebStorm-182.4323.44# cd bin
root@deepin-PC:/usr/webstorm/WebStorm-182.4323.44/bin# ls
format.sh fsnotifier-arm libjppagent-linux64.so printenv.py webstorm.png webstorm.voptions
fsnotifier idea.properties libjppagent-linux.so restart.py webstorm.sh
fsnotifier64 inspect.sh log.xml webstorm64.voptions webstorm.svg
root@deepin-PC:/usr/webstorm/WebStorm-182.4323.44/bin# sudo sh webstorm.sh
```

```
1 cd /usr/webstorm/WebStorm-182.4323.44/bin
2
3 sudo sh webstorm.sh
```

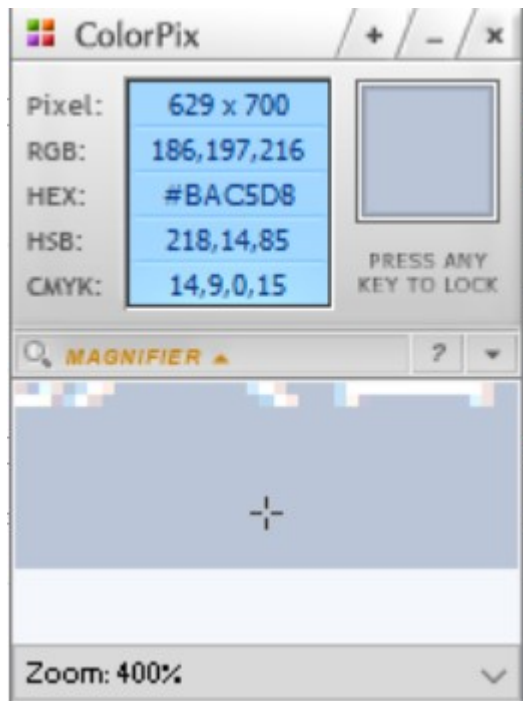
# 安装vscode

## 配置

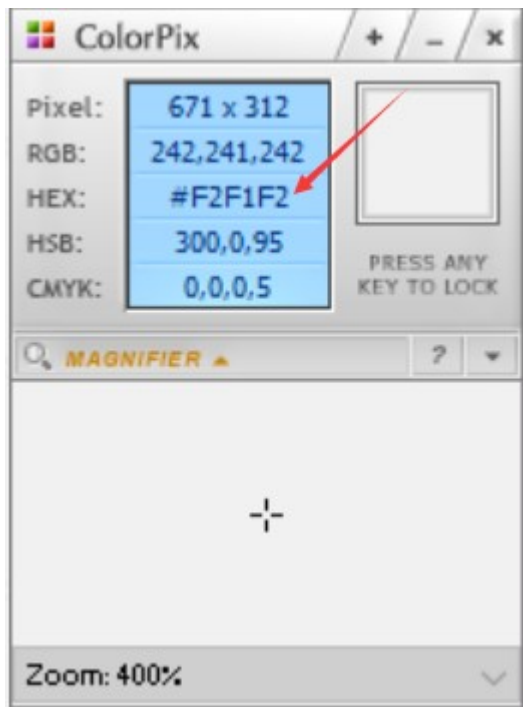
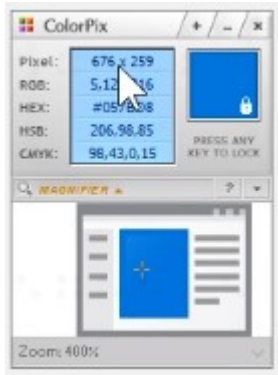
VSCode 的配置方式就写编辑一个配置文件，打开「文件 - 首选项 - 设置」，对应快捷键为 Ctrl + ,



## ColorPix的使用



按一下空格键即可锁定;



点击这里即可取色;

## 取宽和高

利用qq即可:



宽80,左右各占1个像素,所以其显示的为82

## vscode里面的一些快捷键

```

1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Document</title>
8 </head>
9 <body>
10   <div></div>
11   <div></div>
12   <div class="red"></div>
13   div.red*10
14   div.red>a
15   div.red*10>a
16   Emmet
17 </body>
18 </html>

```

中间不要有空格

```
1 div.red>a
```

```

1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Document</title>
8 </head>
9 <body>
10   <div></div>
11   <div></div>
12   <div class="red"></div>
13   div.red * 10
14   <div class="red"><a href="#"></a></div>
15 </body>
16 </html>

```



```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=My, initial-scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <title>Document</title>
</head>
<body>
  My first blog.
  <div class="red"></div>
  div.red>a*10
  div.red*10>a
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=My, initial-s
  <meta http-equiv="X-UA-Compatible" content="ie=edge
  <title>Document</title>
</head>
<body>
  My first blog.
  <div class="red"></div>
  <div class="red">
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
    <a href=""></a>
  </div>
  div.red*10>a
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=My, initial-sc
  <meta http-equiv="X-UA-Compatible" content="ie=edge
  <title>Document</title>
</head>
<body>
  My first blog.
```

```
<div class="red"></div>
```

```
div.red>a*10
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
<div class="red"><a href=""></a></div>
```

```
</body>
```

```
</html>
```

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Document</title>
8 </head>
9 <body>
10   <div></div>
11   <div></div>
12   <div class="red"></div>
13   div.red*10
14   div.red>a
15   div.red*10>a[href=#xxx]
16
17 </body>
18 </html>
```

```

<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <title>Document</title>
</head>
<body>
  <div></div>
  <div></div>
  <div class="red"></div>
  div.red*10
  div.red>a
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  <div class="red"><a href="#xxx"></a></div>
  </body>
</html>

```

```

3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Document</title>
8 </head>
9 <body>
10   <div></div>
11   <div></div>
12   <div class="red"></div>
13   div.red*10
14   div.red>a
15   div.red*10>a[href=#page$]
16
17 </body>
18 </html>

```

```

1 <!-- 1. 设置 HTML 文档的元数据 -->
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <meta http-equiv="X-UA-Compatible" content="ie=edge">
7     <title>Document</title>
8 </head>
9 <body>
10     <div></div>
11     <div></div>
12     <div class="red"></div>
13     div.red*10
14     div.red>a
15     <div class="red"><a href="#page1"></a></div>
16     <div class="red"><a href="#page2"></a></div>
17     <div class="red"><a href="#page3"></a></div>
18     <div class="red"><a href="#page4"></a></div>
19     <div class="red"><a href="#page5"></a></div>
20     <div class="red"><a href="#page6"></a></div>
21     <div class="red"><a href="#page7"></a></div>
22     <div class="red"><a href="#page8"></a></div>
23     <div class="red"><a href="#page9"></a></div>
24     <div class="red"><a href="#page10"></a></div>
25
26 </body>
27 </html>

```

open in browser 1.1.0  
This allows you to open the current...  
TechER

Vim 0.8.11  
Vim emulation for Visual Studio Co...  
vscodevim 更新到 0.7.1

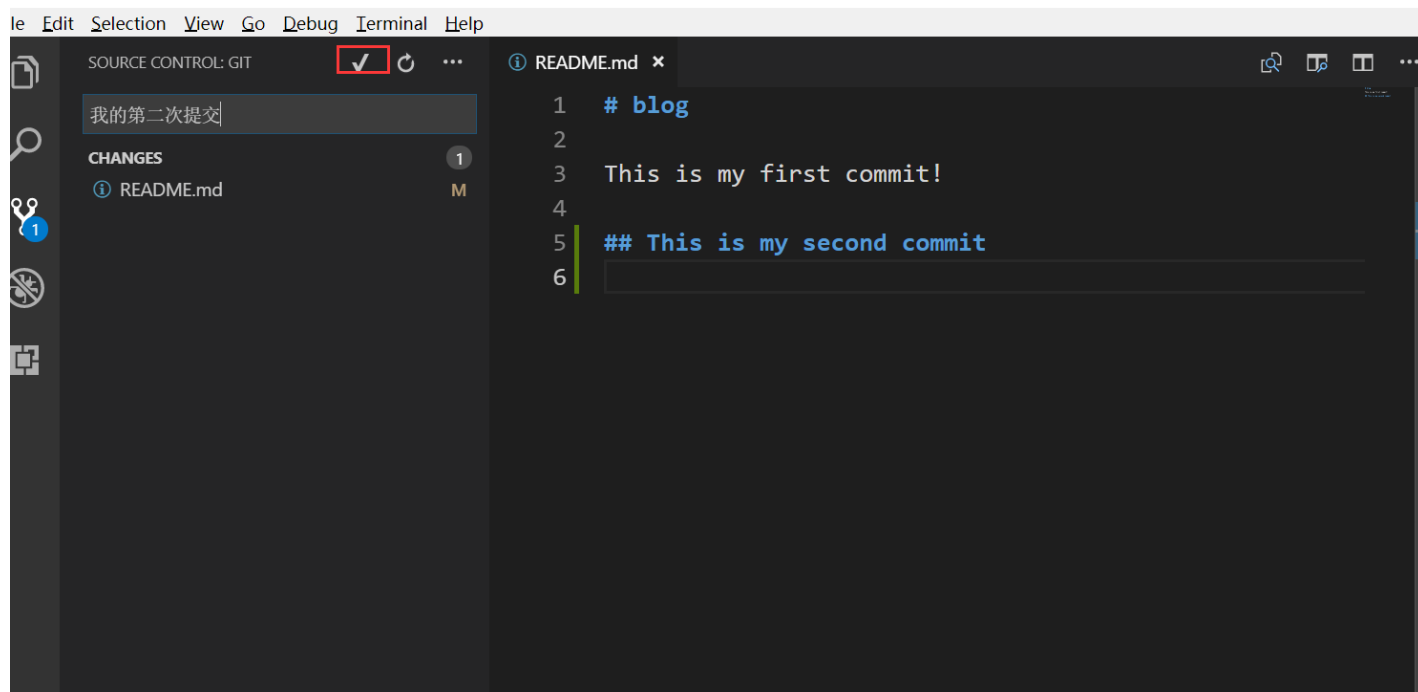
```

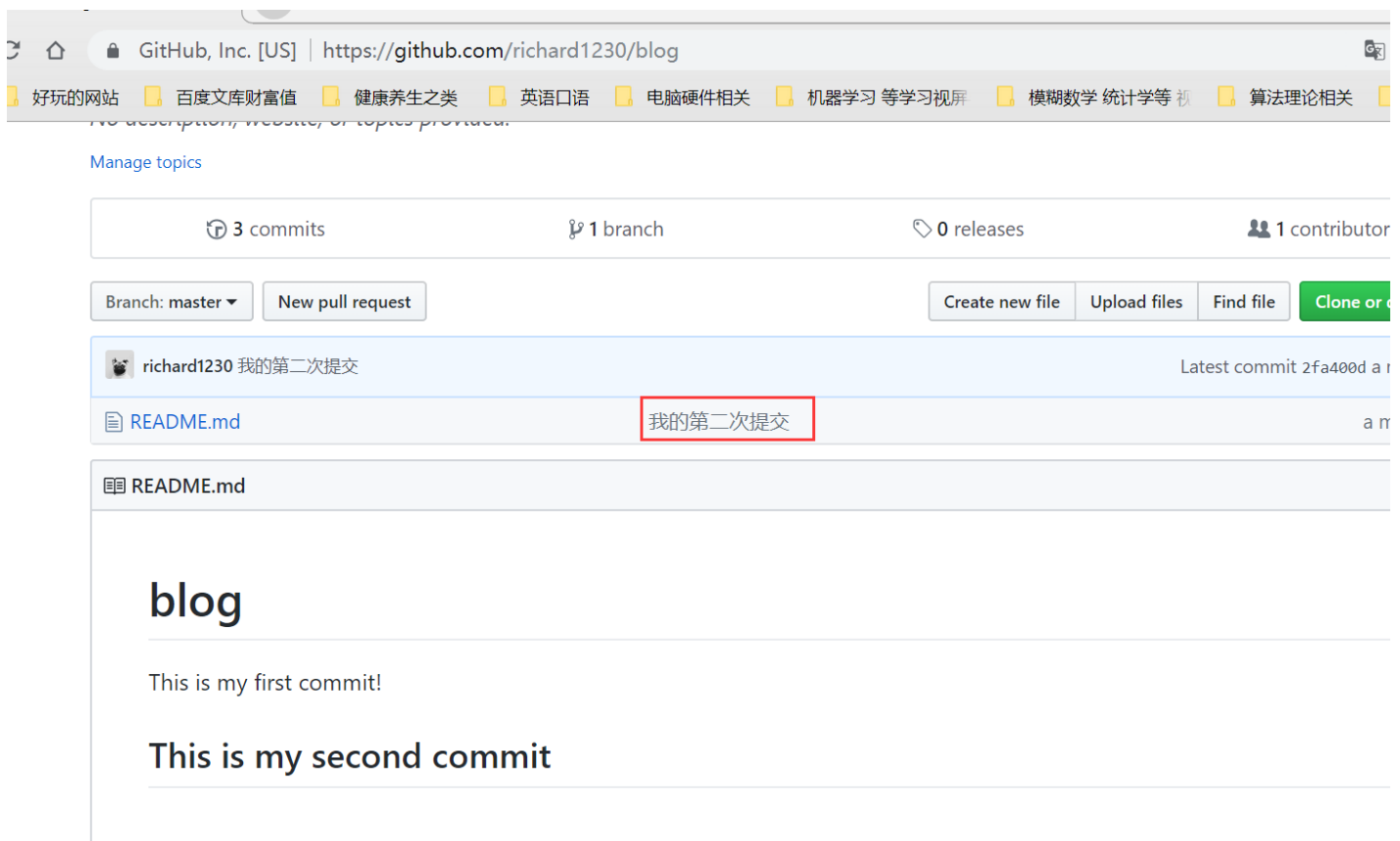
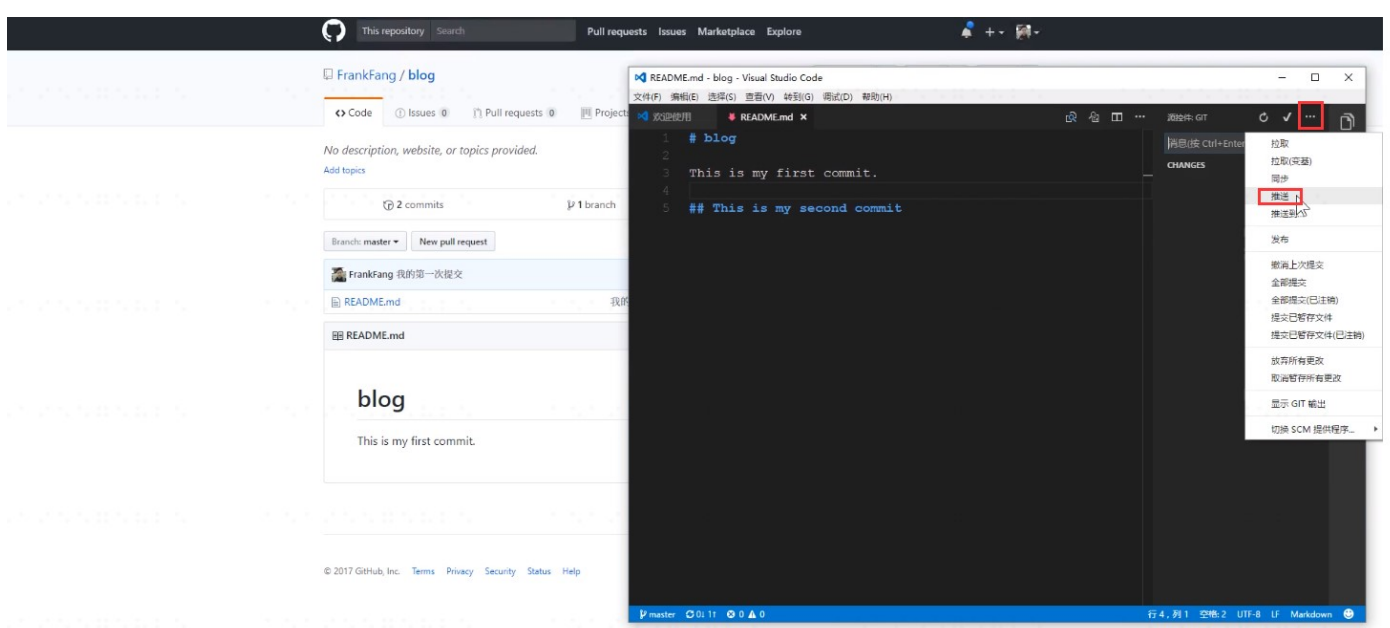
1 <!-- 1. 设置 HTML 文档的元数据 -->
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <meta http-equiv="X-UA-Compatible" content="ie=edge">
7     <title>Document</title>
8 </head>
9 <body>
10     <div></div>
11     <div></div>
12     <div class="red"></div>
13     div.red*10
14     div.red>a
15     div.red*10>a[href=#page${链接$}]
16
17 </body>
18 </html>

```

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Document</title>
8 </head>
9 <body>
10   <div></div>
11   <div></div>
12   <div class="red"></div>
13   div.red*10
14   div.red>a
15   <div class="red"><a href="#page1">链接1</a></div>
16   <div class="red"><a href="#page2">链接2</a></div>
17   <div class="red"><a href="#page3">链接3</a></div>
18   <div class="red"><a href="#page4">链接4</a></div>
19   <div class="red"><a href="#page5">链接5</a></div>
20   <div class="red"><a href="#page6">链接6</a></div>
21   <div class="red"><a href="#page7">链接7</a></div>
22   <div class="red"><a href="#page8">链接8</a></div>
23   <div class="red"><a href="#page9">链接9</a></div>
24   <div class="red"><a href="#page10">链接10</a></div>
25
26 </body>
27 </html>
```

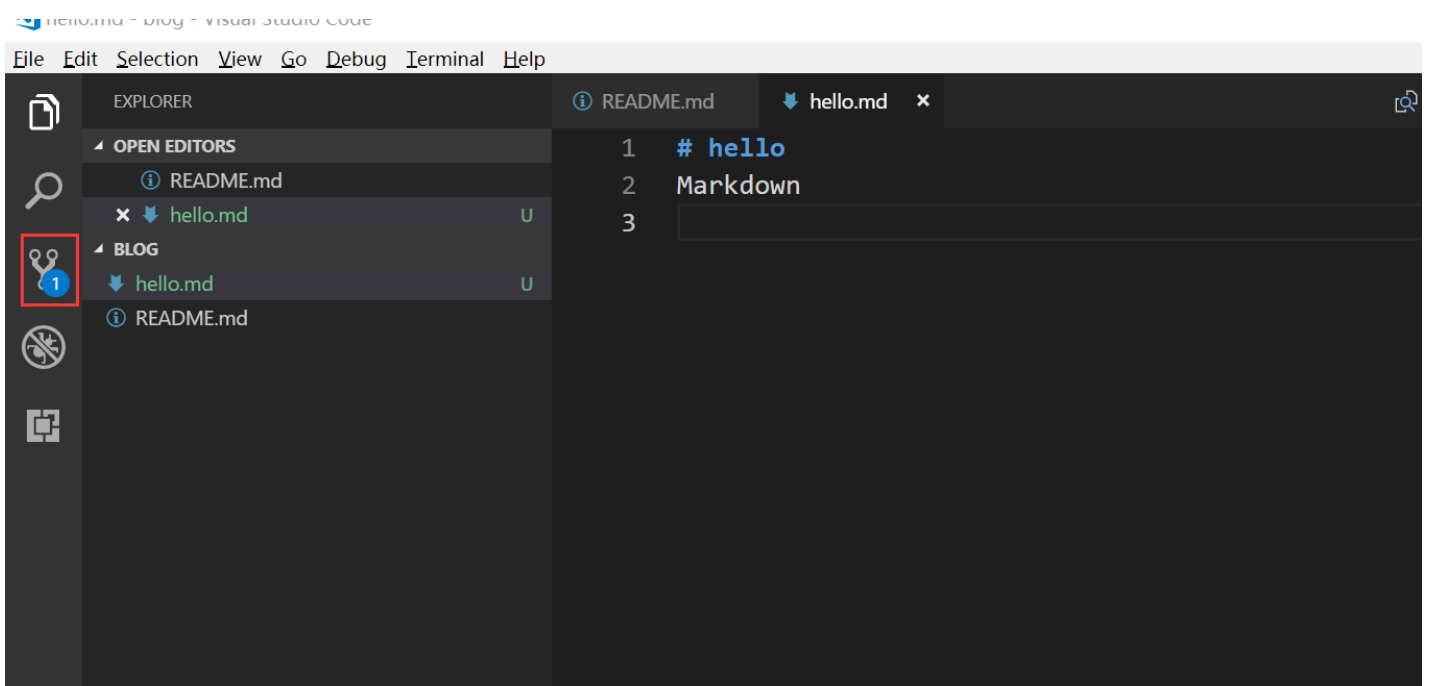
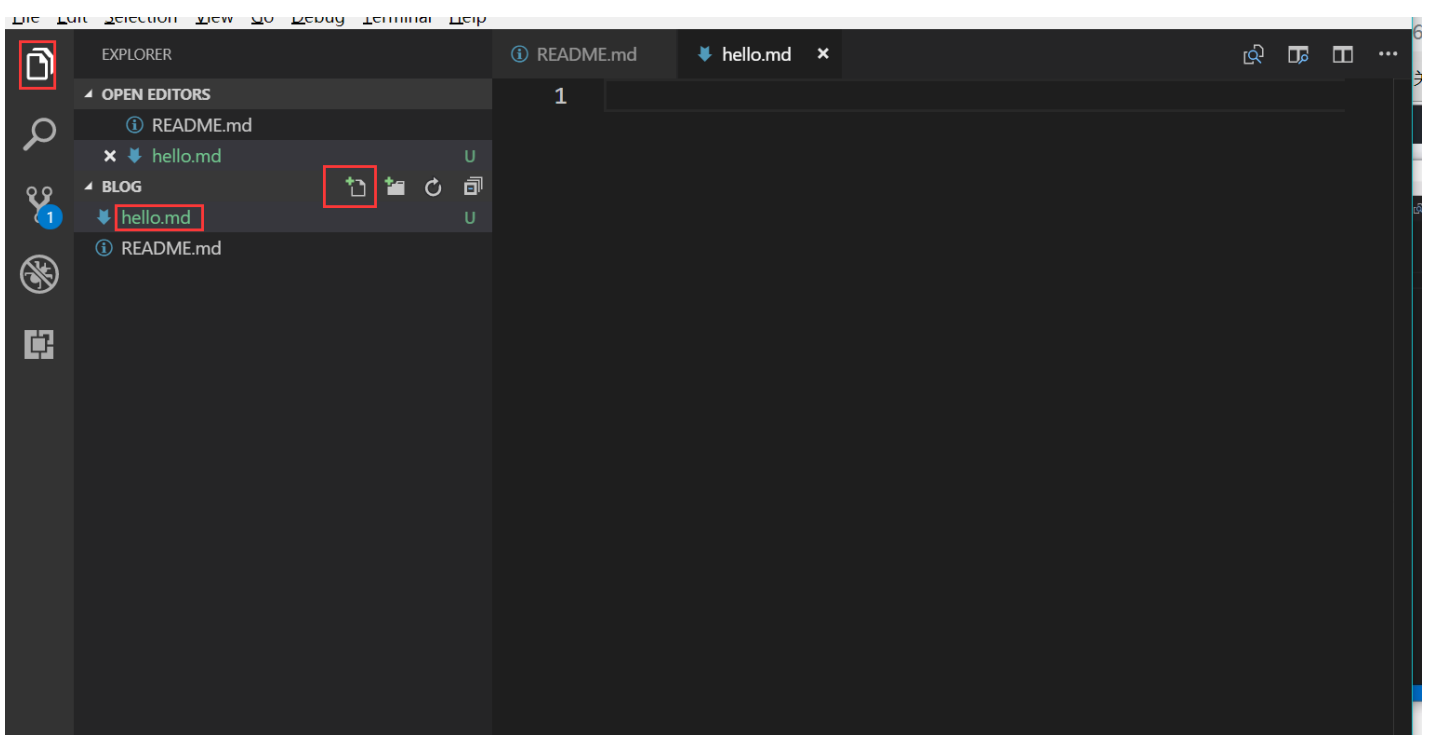
## 利用vscode上传至github

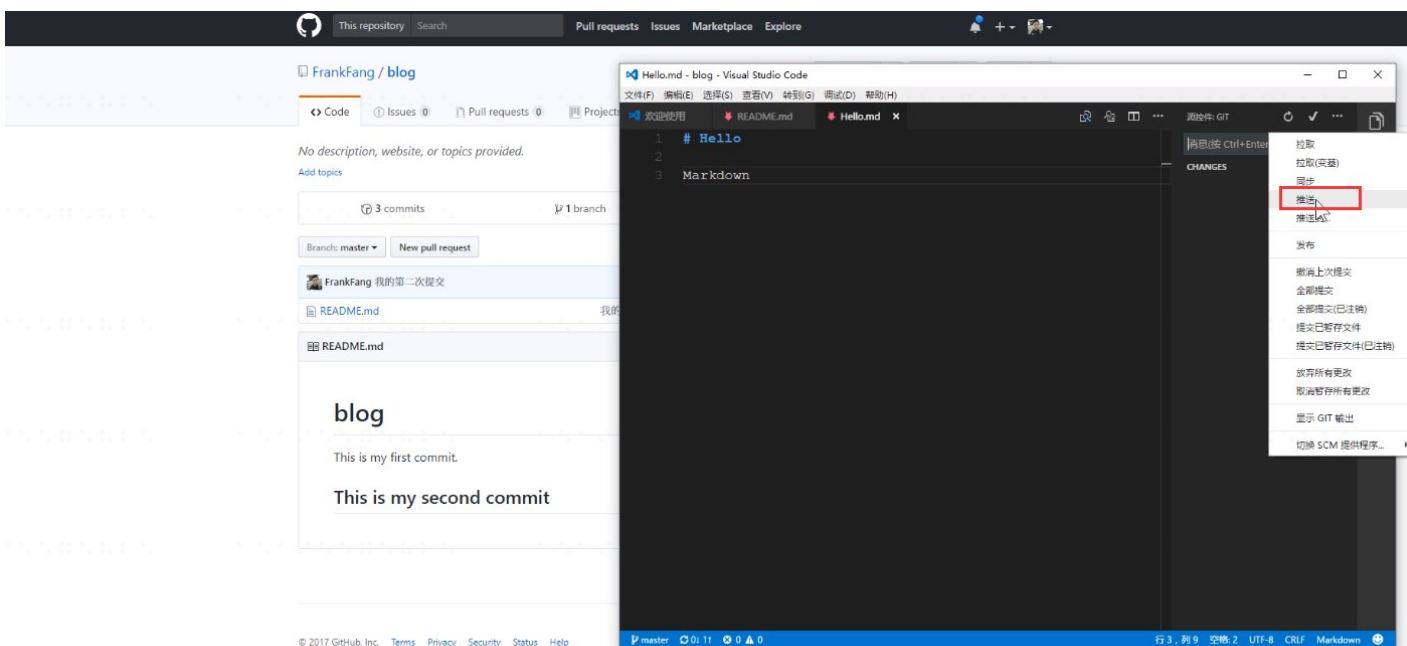
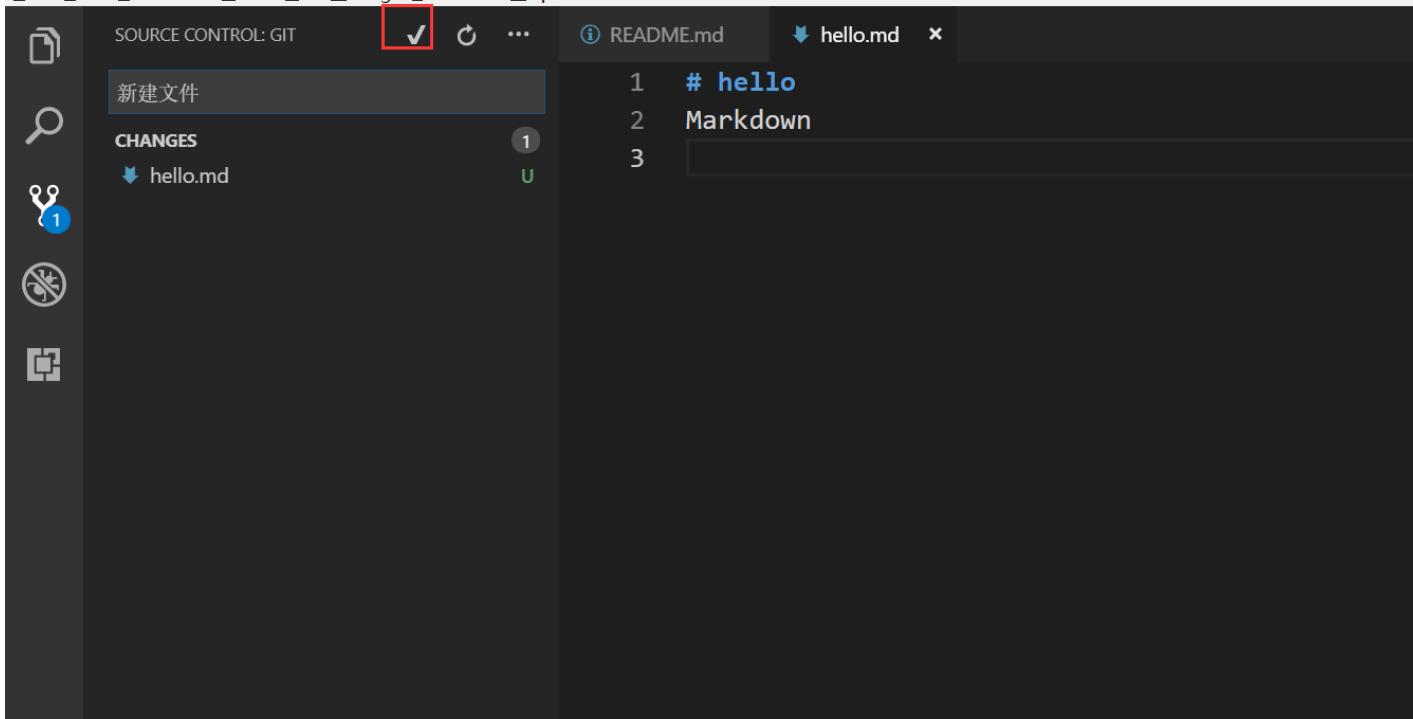


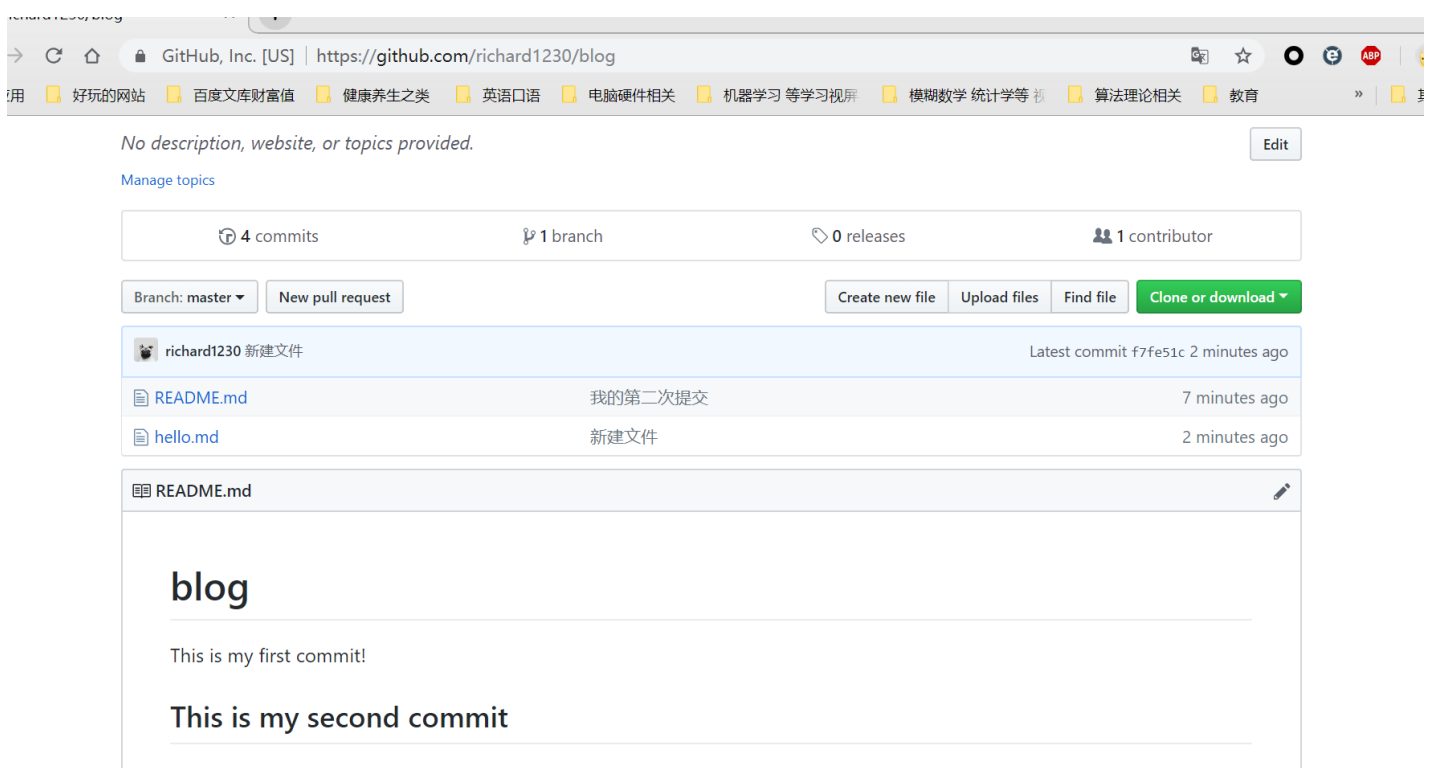


## 新建文件





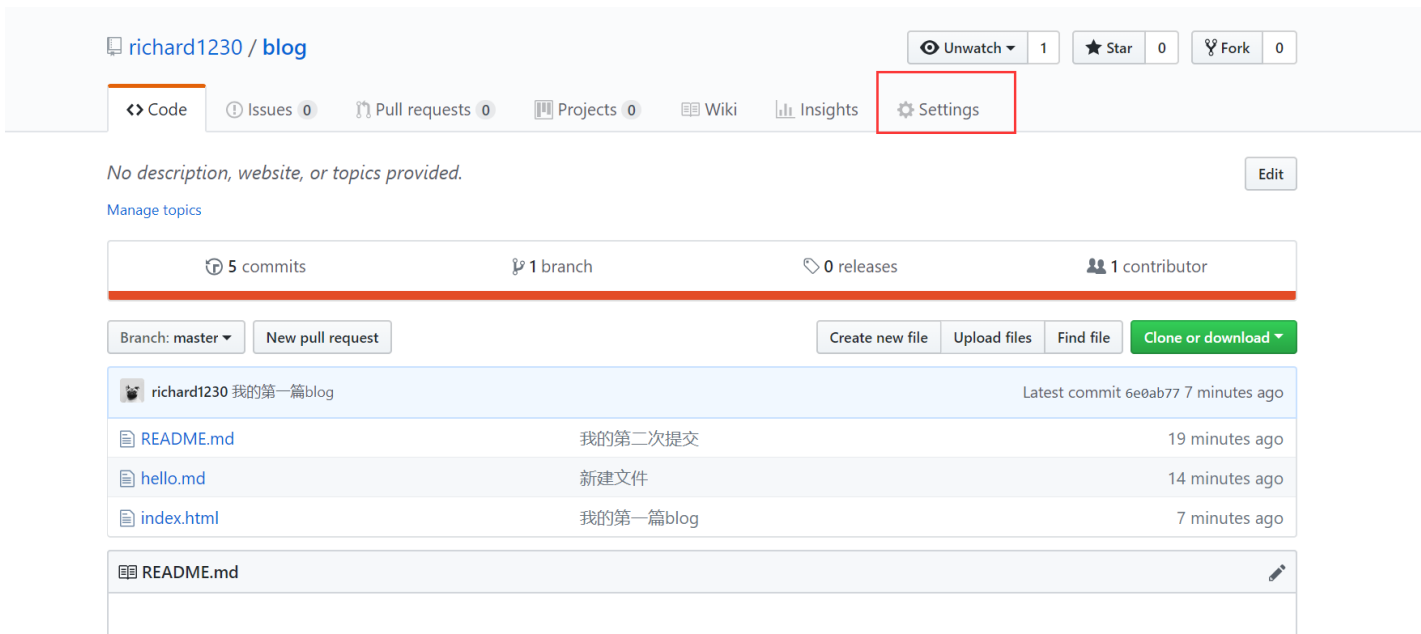
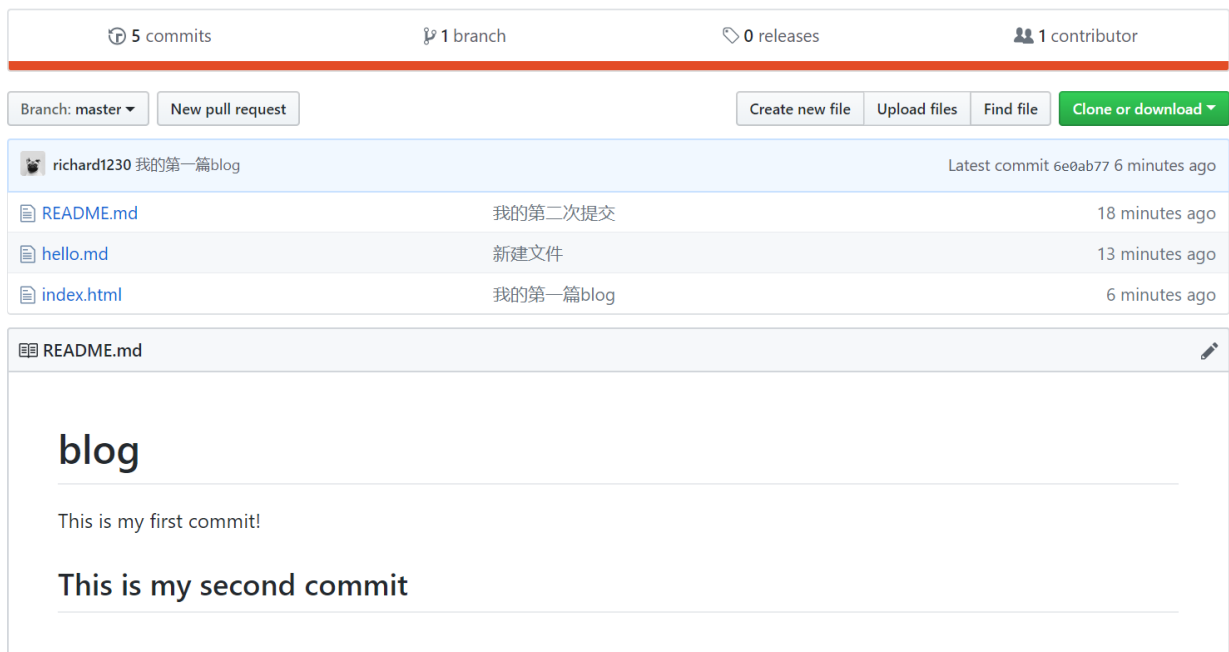
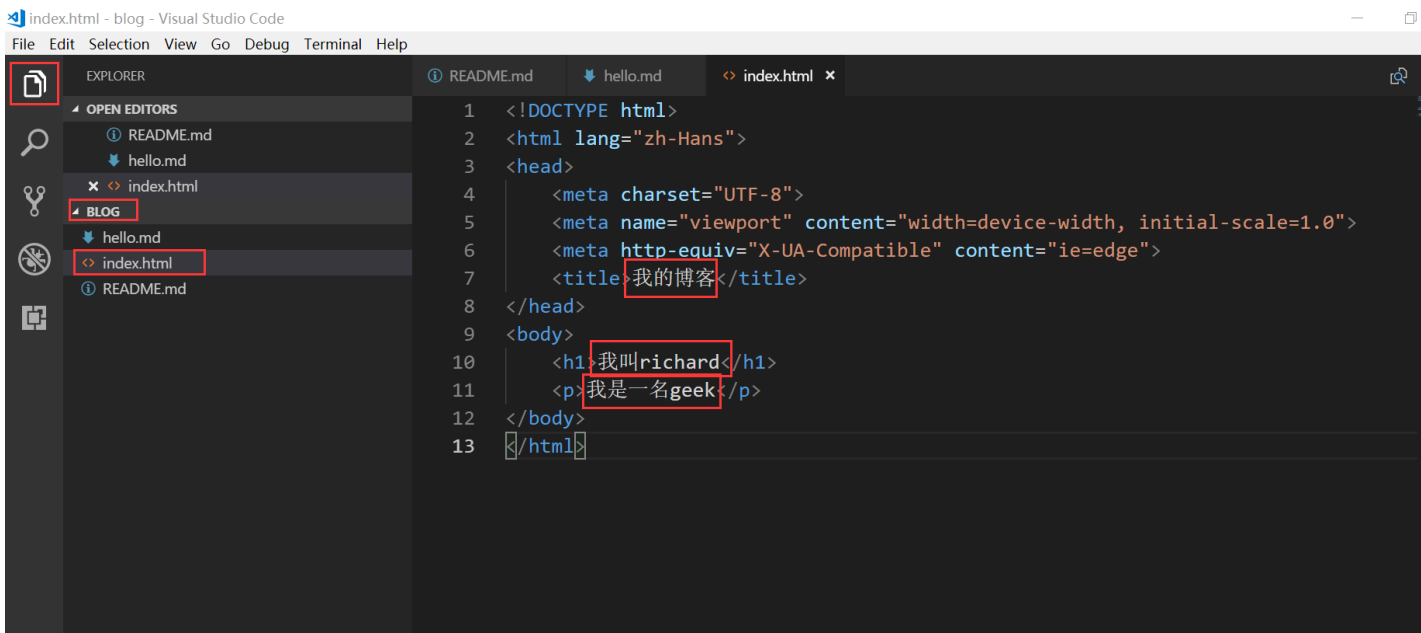




## 搭建一个个人Blog

右边的网页可以用！加Tab键的快捷方式！

```
1 <!DOCTYPE html>
2 <html lang="zh-Hans">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>我的博客</title>
8 </head>
9 <body>
10  <h1>我叫richard</h1>
11  <p>我是一名geek</p>
12 </body>
13 </html>
```



## GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

### Source

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)

master branch ▾

Save

### Theme Chooser

Select a theme to publish your site with a Jekyll theme using the master branch. [Learn more.](#)

Choose a theme

再次来到这里:

## GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

✓ Your site is published at <https://richard1230.github.io/blog/>

### Source

Your GitHub Pages site is currently being built from the master branch. [Learn more.](#)

master branch ▾

Save

### Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more.](#)

Choose a theme

复制此链接地址:

## GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

✓ Your site is published at <https://richard1230.github.io/blog/>

Source

Your GitHub Pages site is currently being built from the master branch. [Learn more.](#)

master branch ▾

Save

Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more.](#)

Choose a theme

Custom domain

Custom domains allow you to serve your site from a domain other than richard1230.github.io. [Learn more.](#)

Options

我的博客

+

← → ↺ 🏠 🔒

https://richard1230.github.io/blog/

应用

好玩的网站

百度文库财富值

健康养生之类

英语口语

电脑硬件相关

机器学习

我叫richard

我是一名geek