```
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:
乘新输入新的 UNIX 密码:
passwd: 已成功更新密码
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:/# [sudo su
```

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:

```
Desktop +

deepin@deepin-PC-70esktops curl -L https://raw.githubusercontent.com/rupa/z/master/z.sh > z.sh
x Total % Received % Xferd Average Speed Time Time Line Current
Dload Upload Total Spent Left Speed
100 8878 100 8878 0 0 5887 0 0:00:01 0:00:01 -:--:--
Dload Upload Total Spent Left Speed
100 8878 100 8878 0 0 5887 0 0:00:01 0:00:01 -:--:--
Dload Upload Total Spent Left Speed
deepin@deepin-PC-70esktop* open .

deepin@deepin-PC-70esktop* gnome-open .

deepin.deepin.deepin.deepin
```

```
gnome-open http://...
gnome-open mailto://a@a.com
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;

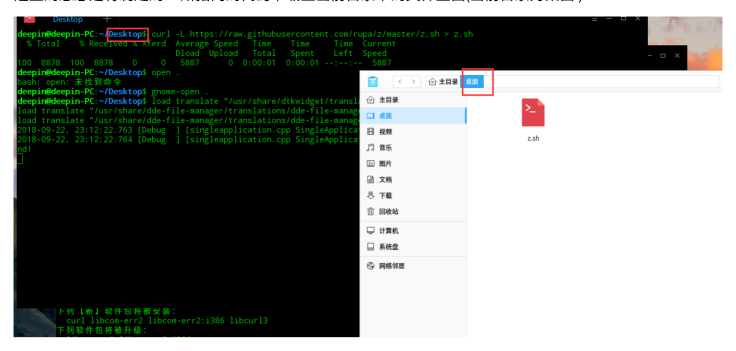
- 2、保存访问的网页
- 2.1:使用linux的重定向功能保存

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

貌似这里使用的是这个命令:

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

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.

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

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

```
GNU nano 2.7.4
                                                             文件:
                                                                     / bashro
# see /usr/share/doc/bash/examples/startup-files (in the package bash-doc)
# If not running interactively, don't do anything
# don't put duplicate lines or lines starting with space in the history.
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
# update the values of LINES and COLUMNS.
                                                         [已读取120行]
  求助
                ^O Write Out
```

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
             /home/deepin/Desktop
             /home/deepin/Desktop
deepin@deepin-PC: ~/Desktop$ cd ../..
deepin@deepin-PC:/home$ cd ...
deepin@deepin-PC:/$ ls
bin dev home initrd.i boot etc initrd.img lastore deepin@deepin-PC:/$ cd etc
                            initrd.img.old lib
                                                                                            srv
                                                lib64 media
                                                                                            swapfile
                                                                       opt root
                                                                                    sbin
                                                                                                                     vm]
                                                                                                        tmp
                                                                                                              var
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
              /home/deepin/Desktop
deepin@deepin-PC:~/Desktop$ z etc
deepin@deepin-PC:/etc$ cd
/home/deepin/Desktop
```

5.增加i快捷键

添加下面一行:

alias j='z'

```
# Alias | - Color | Okape | O
```

FanQiang

fzf

fzf: 搜索当前目录下的文件用!

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

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

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



(11'左右)

```
2 deepin deepin
2 deepin deepin
drwxr-xr-x
drwxr-xr-x
                                          4096 9月
                                                              2017 .themes
                                          4096 9月
                                                             2017 Videos
                2 deepin deepin
                                                        22 23:33 .viminfo
23 10:07 .Xauthority
17 2017 .xinputrc
23 14:53 .xsession-errors
22 23:50 .xsession-errors.old
23 15:03 .z
                   deepin deepin
deepin deepin
                                           705 9月
                                            54 9月
                                           132 9月
                   deepin deepin
                                        18002 9月
                   deepin deepin
                1 deepin deepin 114283 9月
 rw-r--r-- 1 deepin deepin
                                           123 9月
deepin@deepin-PC:~$ cd Desktop
deepin@deepin-PC:~/Desktop$ nano ../.bashrc
deepin@deepin-PC:~/Desktop$ soirce ~/.bashrc
deepin@deepin-PC:~/Desktop$ source ~/.bashrc
bash: /home/deepin/.bashrc:行97: 未预期的符号
bash: /home/deepin/.bashrc:行97: `j() {'
                                                                 `('附近有语法错误
 eepin@deepin PC:-/Desktop$
deepin@deepin-PC:~/Desktop$ vi ../.bashrc
deepin@deepin-PC:~/Desktop$
```

Using Homebrew or Linuxbrew

You can use Homebrew or Linuxbrew to install fzf.

```
File "/usr/lib/python2.7/ctypes/__init__.py", line 384, in __getitem_
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-packa
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
oot@deepin-PC:/home/deepin/Desktop# sed -i 's/_cleanup/_reset/g' /usr/local/lib/python2.7/di-
root@deepin-PC:/home/deepin/Desktop# 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
2018-09-23 13:01:26 INFO starting local at 127.0
                                   loading libcrypto from libcrypto.so.1.1 starting local at 127.0.0.1:1080
^Cdeepin@deepin-PC:~/Desktopnano ~/.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
                                   loading libcrypto from libcrypto.so.1.1
018-09-23 13:03:51 INFO
                                   starting local at 127.0.0.1:1080
```

4417-821c-015675d104c8

我这里没有安装ii:[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: 未預期的符号 '(' 附近有语法错误 bash: /home/deepin//bashrc:行96: j()(' deepin/deepin/Desktops' pnd /home/deepin/Desktops' pnd /home/deepi
```

安装成功!

yarm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) ...
在epin@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$
1.10.1
deepin@deepin-PC:~/Desktop$
```

tldr安装

tldr: too long didn't read

```
fdeepin@deepin-PC:~/Desktop$ npm i -g tldr /home/deepin/node-v8.9.3-linux-x64/lib/node_modules/tldr/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:~/Desktops
/ Page not found. Updating
/ 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:
    6 (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:
    Follow the output of
```

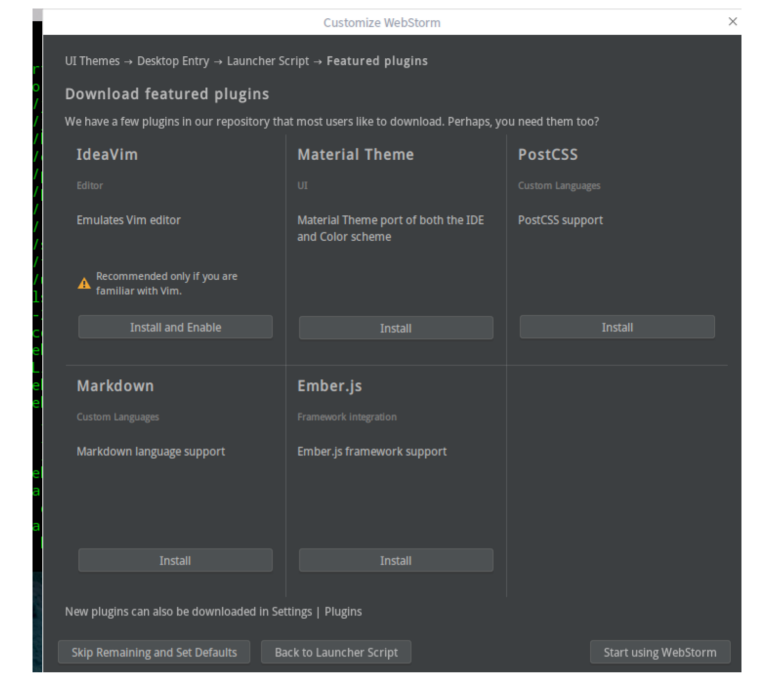
会给出查询命令的常用用法:

安装webstorm

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

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

Customize WebStorm	×
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	
/usr/iocal/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 plu	gins



启动 过程:

```
pin games include 11b local sbin share src 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# ls
format.sh rsnotifier-arm libyjpagent-linux64.so printenv.py
fsnotifier idea.properties libyjpagent-linux.so restart.py
fsnotifier64 inspect.sh log.xml webstorm64.vmoptions
root@deepin-PC:/usr/webstorm/WebStorm=182.4323.44/bin# sudo sh webstorm.sh
webstorm.sh
webstorm.svg

webstorm.svg
```

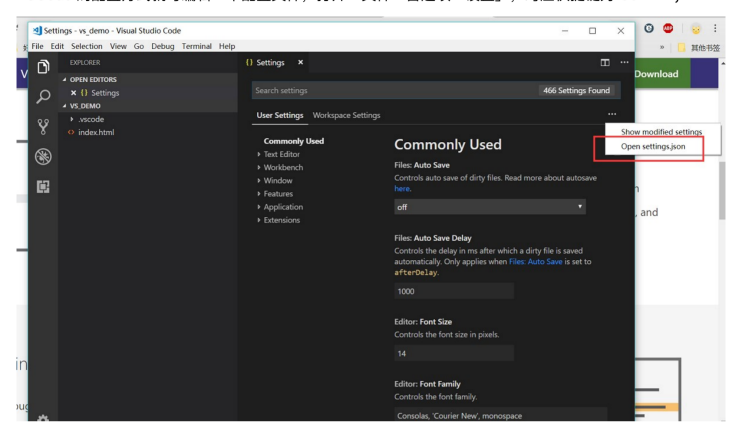
```
cd /usr/webstorm/WebStorm-182.4323.44/bin

sudo sh webstorm.sh
```

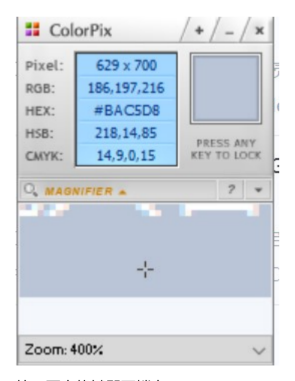
安装vscode

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+,

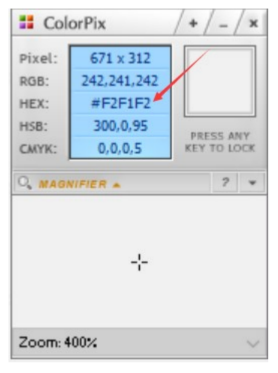


ColorPix的使用



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

中间不要有空格

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

```
x style.css
<!DOCTYPE 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 class="red"><a href="!"></a></div>
</body>
</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</pre>
    <meta http-equiv="X-UA-Compatible" content="ie=edg</pre>
    <title>Document</title>
</head>
<body>
    My first blog.
    <div class="red"></div>
    <div class="red">
         <a href=""></a>
        <a href=""></a>
    </div>
    div.red*10>a
</body>
<!DOCTYPE html>
```

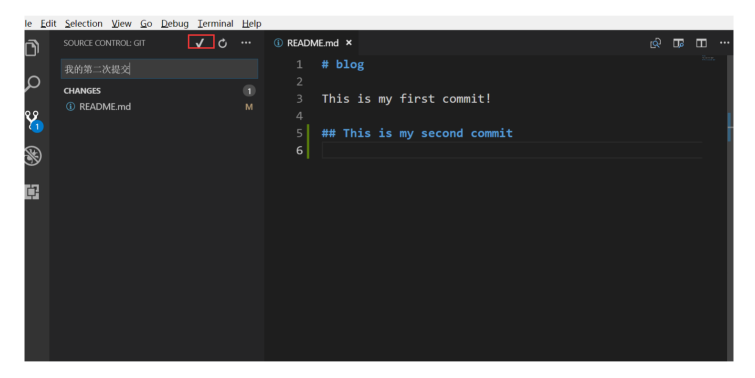
```
<!DOCTYPE html>
   <html lang="en">
   <head>
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <meta http-equiv="X-UA-Compatible" content="ie=edge">
       <title>Document</title>
   </head>
   <body>
       <div></div>
       <div>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

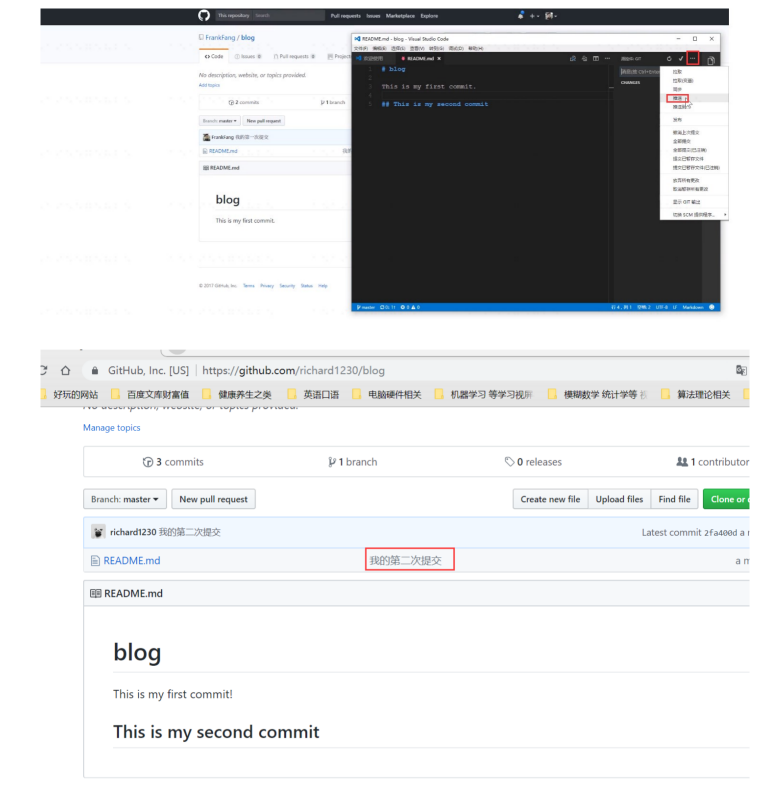
```
<html lang="en">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>Document</title>
   <div></div>
   <div class="red"></div>
   div.red*10
   div.red>a
   <div class="red"><a href="#xxx">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

```
<html lang="en">
     <meta charset="UTF-8">
     <meta character on =0 /
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
     <title>Document</title>
     <div class="red"></div>
    div.red*10
   div.red>a
    <div class="red"><a href="#page1"></a></div>
<div class="red"><a href="#page2"></a></div>
    <div class="red"><a href="#page3"></a></div>
     <div class="red"><a href="#page4"></a></div>
    <div class="red"><a href="#page5"></a></div>
    <div class="red"><a href="#page6"></a></div>
     <div class="red"><a href="#page7"></a></div>
     <div class="red"><a href="#page8"></a></div>
     <div class="red"><a href="#page9"></a></div>
     <div class="red"><a href="#page10"></a></div>
</html>
```

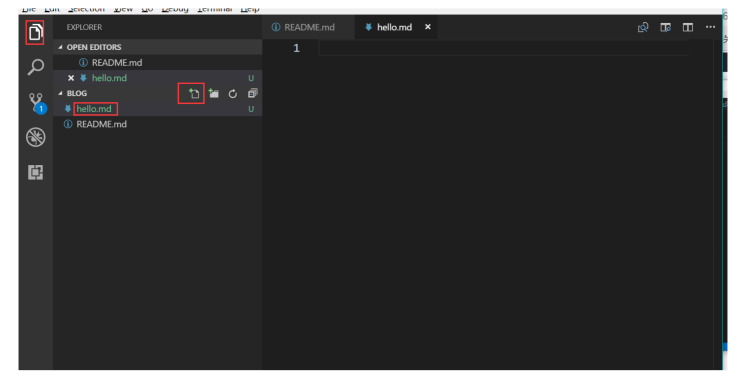
```
<html lang="en">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>Document</title>
   <div class="red"></div>
   div.red*10
   div.red>a
   <div class="red"><a href="#page2">链接2</a></div>
   <div class="red"><a href="#page3">链接3</a></div>
   <div class="red"><a href="#page4">链接4</a></div>
   <div class="red"><a href="#page5">链接5</a></div>
   <div class="red"><a href="#page6">链接6</a></div>
   <div class="red"><a href="#page7">链接7</a></div>
   <div class="red"><a href="#page8">链接8</a></div>
   <div class="red"><a href="#page9">链接9</a></div>
   <div class="red"><a href="#page10">链接10</a></div>
```

利用vscode上传至github

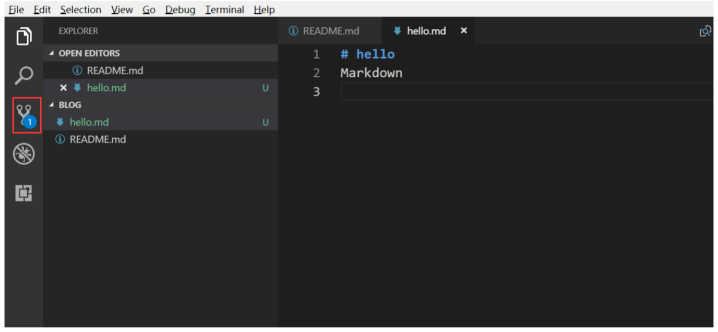


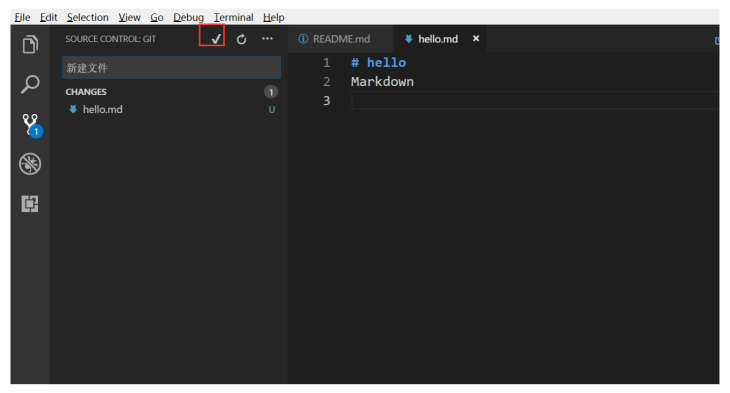


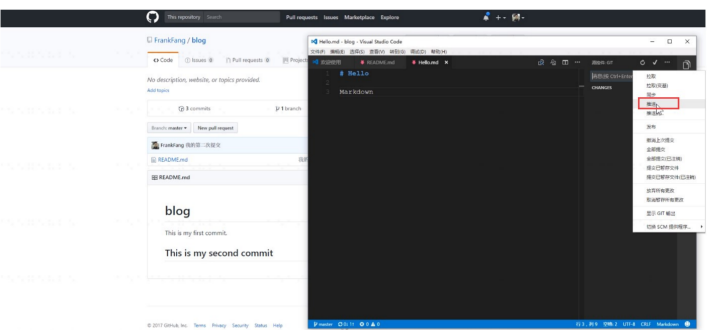
新建文件

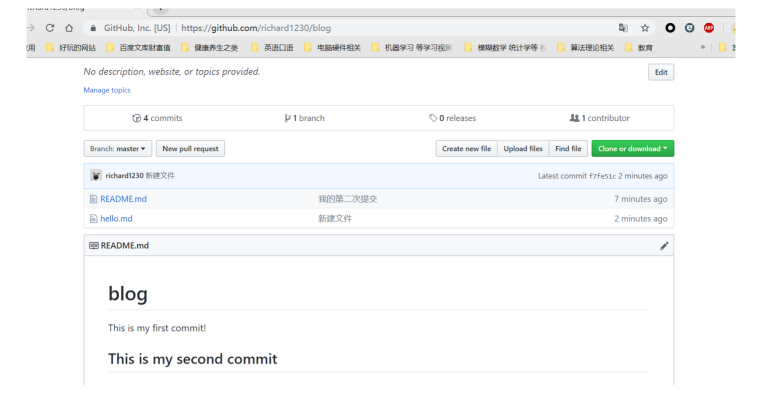


THEHOTHIN - DIOG - VISUAL STUDIO CONE





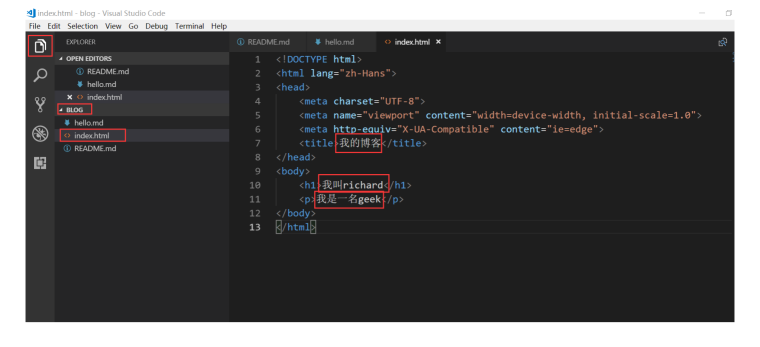


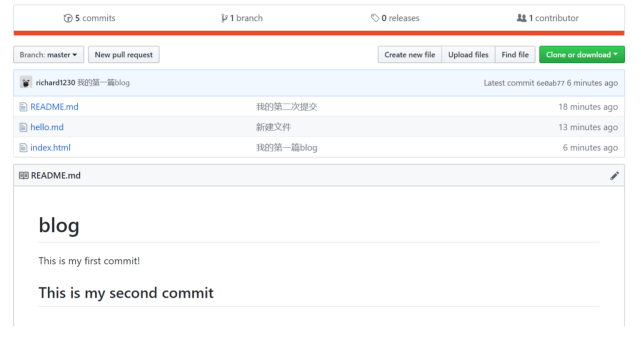


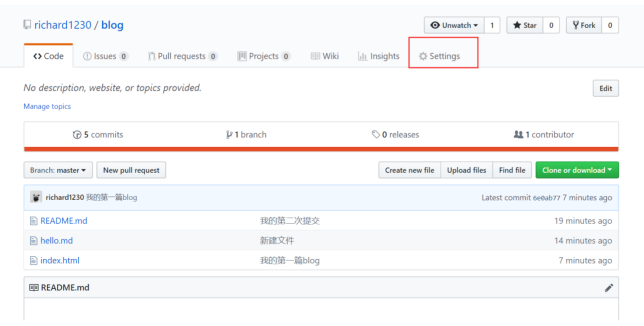
搭建一个个人Blog

右边的网页可以用!加Tab键的快捷方式!

```
<!DOCTYPE html>
    <html lang="zh-Hans">
    <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>我的博客</title>
    </head>
    <body>
        <h1>我叫richard</h1>
        我是一名geek
11
    </body>
12
    /html>
13
```

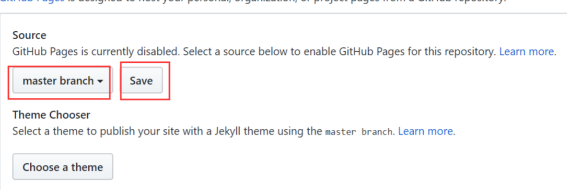






GitHub Pages

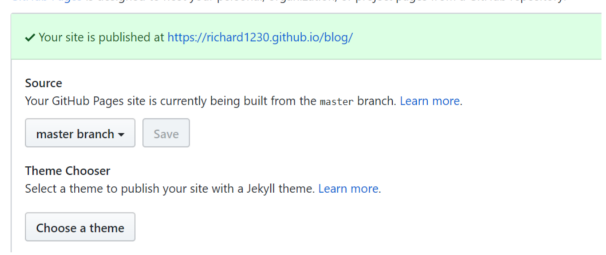
GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.



再次来到这里:

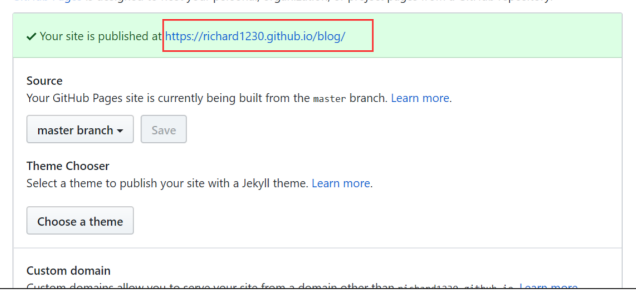
GitHub Pages

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



GitHub Pages

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





我叫richard

我是一名geek