

如何使用GITHUB

國立高雄第一科技大學

資訊管理系

黃文楨

<https://github.com/>

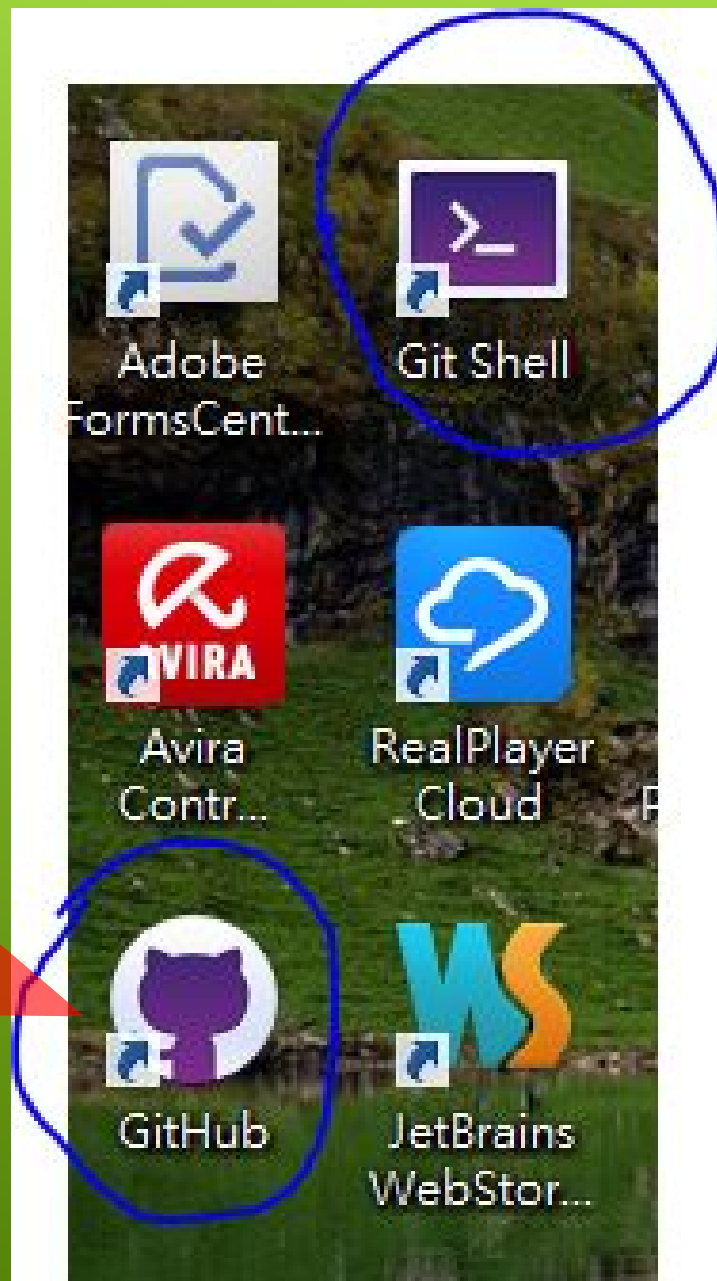
The easiest way to use GitHub on Windows

Download GitHub for Windows

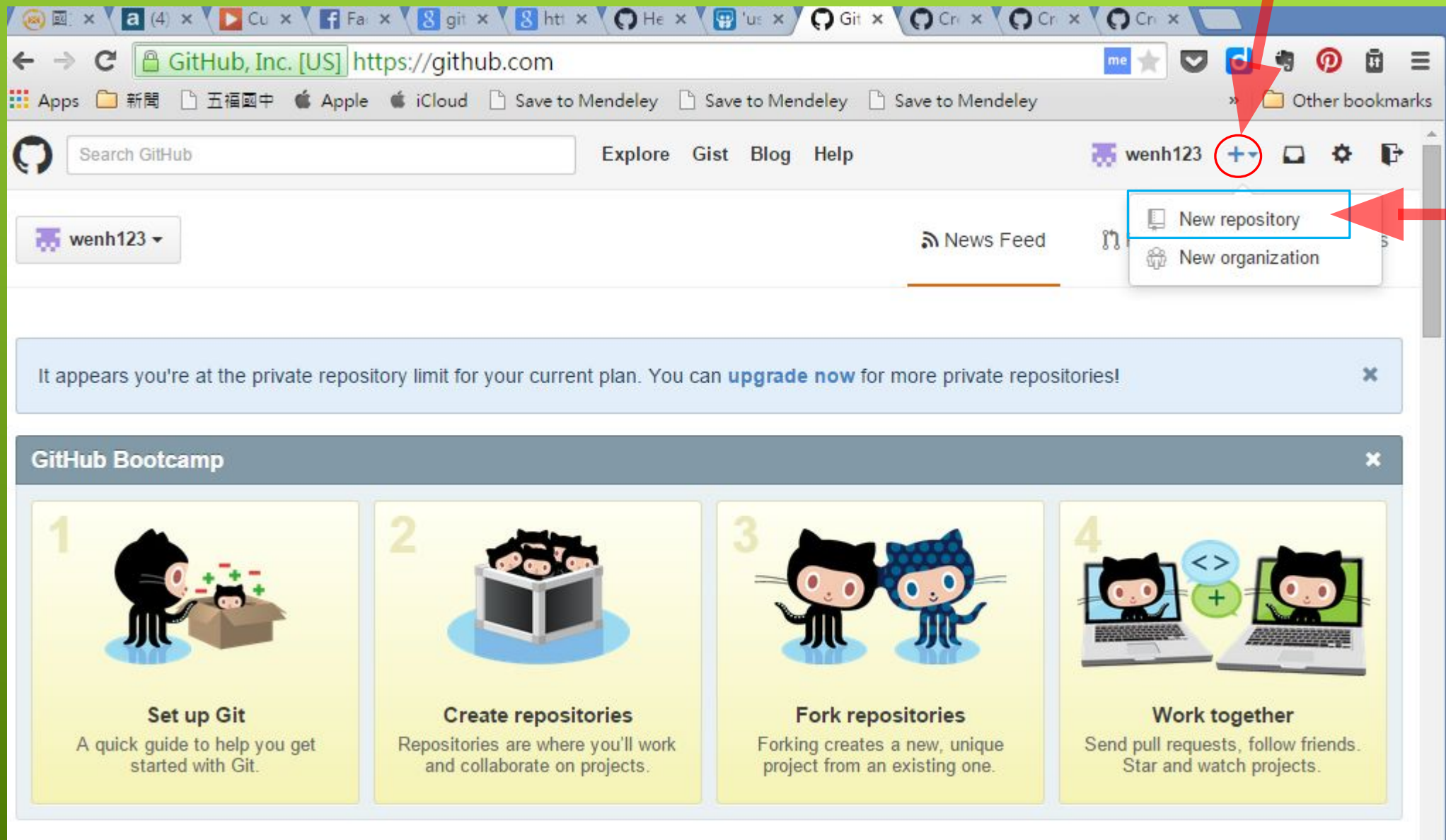
For Windows Vista, 7, 8, & 8.1 · [Learn more](#)

- 1.註冊並下載
- 2.安裝

開啟



登入 <https://github.com/>



輸入專案名稱



Owner Repository name

 wenh123 ▾ / nkfust-demo ✓

Great repository names are short and memorable. Need inspiration? How about **furry-octo-bugfixes**.

Description (optional)

demo how to use github

- ☒  **Public**
Anyone can see this repository. You choose who can commit.
- ☐  **Private**
You choose who can see and commit to this repository.

- ☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

Add a license: **None** ▾ ⓘ

Create repository



Quick setup — if you've done this kind of thing before



Set up in Desktop

or

HTTPS

SSH

<https://github.com/wenh123/nkfust-demo.git>



We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo # nkfust-demo >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/wenh123/nkfust-demo.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/wenh123/nkfust-demo.git
git push -u origin master
```



...or import code from another repository

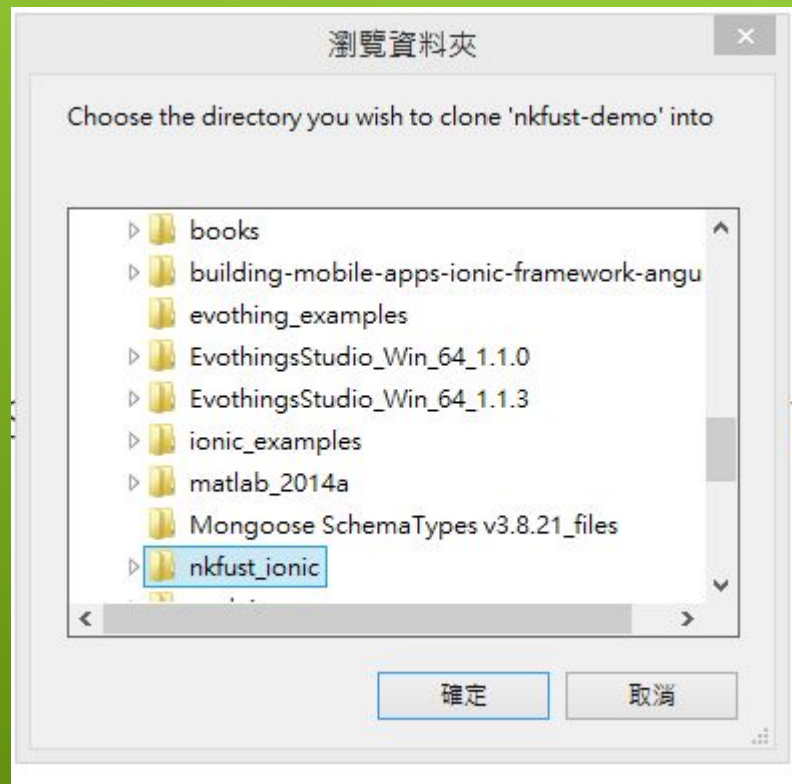
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code



ProTip! Use the URL for this page when adding GitHub as a remote.

選擇local端的硬碟目錄(專案存放的位置)





master ▾

Publish

Filter repositories

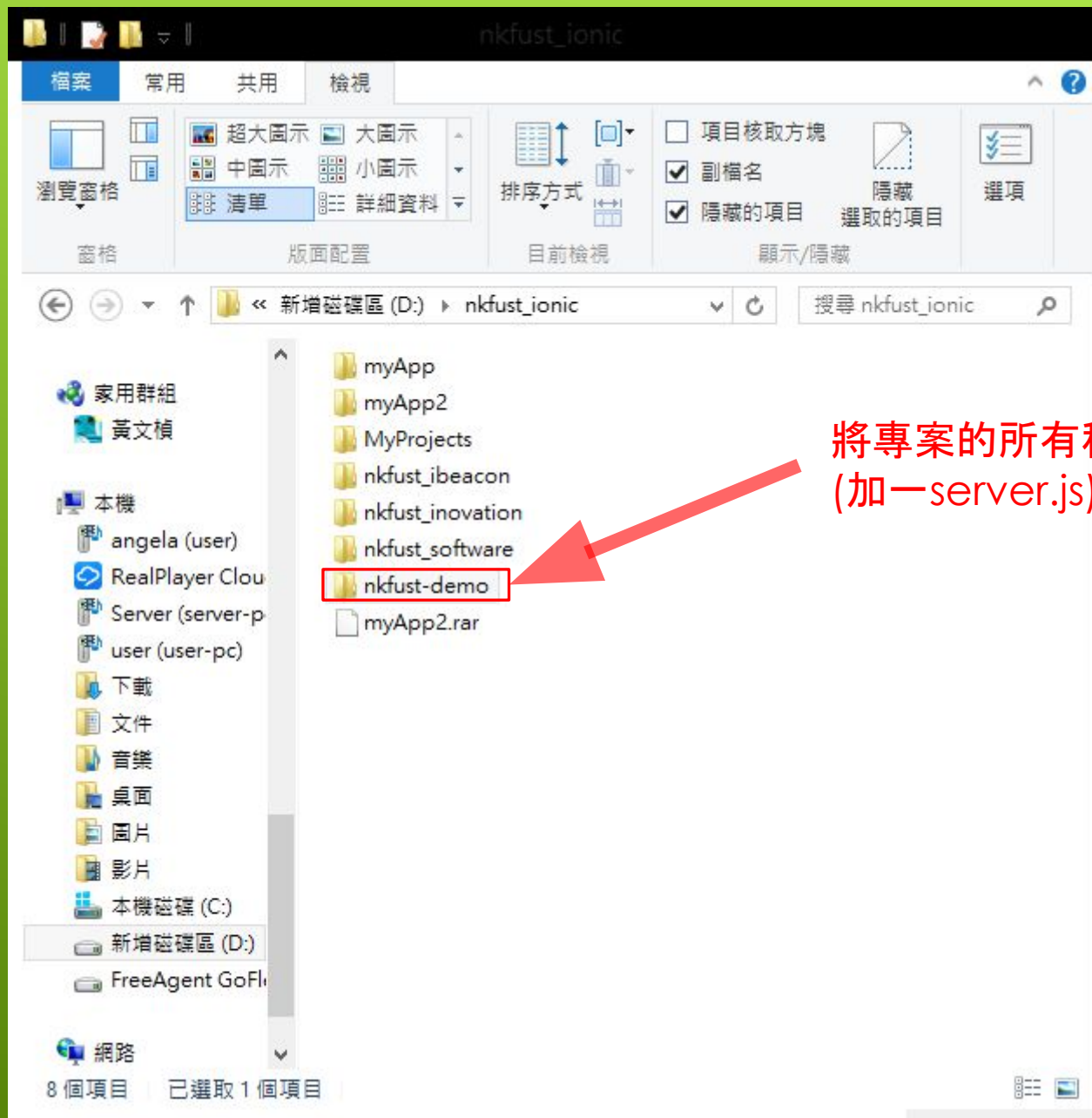


nkfust-demo

No commits

No local changes

Would you like to [open this repository](#) in Explorer?



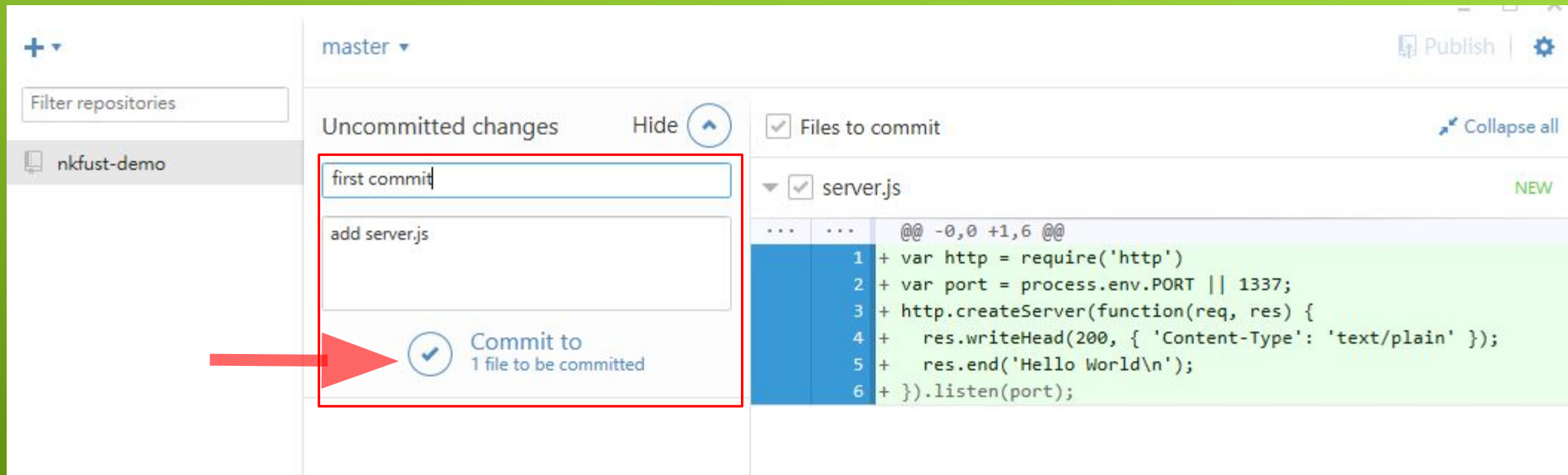
將專案的所有程式移到此目錄
(加一server.js)



▼ ☒ server.js

NEW

```
...  ...  @@ -0,0 +1,6 @@
1 + var http = require('http')
2 + var port = process.env.PORT || 1337;
3 + http.createServer(function(req, res) {
4 +   res.writeHead(200, { 'Content-Type': 'text/plain' });
5 +   res.end('Hello World\n');
6 + }).listen(port);
```



+

Filter repositories

nkfust-demo

master

Unsynced changes

first commit

just now by wenh123

first commit

wenh123 21ab7b7

Revert

Collapse all

add server.js

server.js 6

@@ -0,0 +1,6 @@

1 + var http = require('http')

2 + var port = process.env.PORT || 1337;

3 + http.createServer(function(req, res) {

4 + res.writeHead(200, { 'Content-Type': 'text/plain' });

5 + res.end('Hello World\n');

6 + }).listen(port);

1 7 \ No newline at end of file

Publish

與SERVER端進行同步



master ▾

Filter repositories

nkfust-demo

History

first commit
2 minutes ago by wenh123

first commit
wenh123 21ab7b7

add server.js

server.js 6

```
...  ...  @@ -0,0 +1,6 @@  
1 + var http = require('http')  
2 + var port = process.env.PORT || 1337;  
3 + http.createServer(function(req, res) {  
4 +   res.writeHead(200, { 'Content-Type': 'text/plain' });  
5 +   res.end('Hello World\n');  
6 + }).listen(port);  
1 7  \ No newline at end of file
```

Sync



wenh123 / **nkfust-demo**

Unwatch 1

Star 0

demo how to use github — Edit

1 commit

1 branch

0 releases

1 contributor



branch: master

nkfust-demo / +



first commit



wenh123 authored 5 minutes ago

latest commit 21ab7b7bf0

server.js

first commit

5 minutes ago

Help people interested in this repository understand your project by adding a README!

Add a README

Code

Issues 0

Pull requests 0

Wiki

Pulse

Graphs

Settings

https://kingofamani.gitbooks.io/git-teach/content/chapter_6_gitbook/markdown.html
markdown README.md

markdown風格

語法:
This is an H1
或:
This is an H1
=====

This is an H1

語法:
This is an H2
或:
This is an H2

This is an H2

語法:
This is an H3

This is an H3

語法:
This is an H4

This is an H4

語法:
This is an H5

This is an H5

語法:
This is an H6

This is an H6

<https://www.webpagefx.com/tools/emoji-cheat-sheet/>

小區塊用1個反引號(`)

大區塊用3個反引號(```)

小區塊

大區塊

多行區塊用大於符號(>)：

```
> This is a blockquote with two paragraphs. Lorem ipsum dolor sit amet,  
> consectetur adipiscing elit. Aliquam hendrerit mi posuere lectus.  
> Vestibulum enim wisi, viverra nec, fringilla in, laoreet vitae, risus.  
  
> Donec sit amet nisl. Aliquam semper ipsum sit amet velit. Suspendisse  
> id sem consectetur libero luctus adipiscing.
```

This is a blockquote with two paragraphs. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam hendrerit mi posuere lectus. Vestibulum enim wisi, viverra nec, fringilla in, laoreet vitae, risus.

Donec sit amet nisl. Aliquam semper ipsum sit amet velit. Suspendisse id sem consectetur libero luctus adipiscing.

階層式區塊用兩個大於符號(>>)：

> 新北市

>>板橋區

>>中和區

> 桃園縣

>>大溪鎮

>>龜山鄉

新北市

板橋區

中和區

桃園縣

大溪鎮

龜山鄉

項目符號：

* Red

* Green

* Blue

或

+ Red

+ Green

+ Blue

或

- Red

- Green

- Blue

• Red

• Green

• Blue

1. Bird

2. McHale

3. Parish

1. Bird

2. McHale

3. Parish

水平線：

或：

—

或：

連外部超連結：

[Yahoo 奇摩](http://tw.yahoo.com)

或：

<http://tw.yahoo.com>

Yahoo 奇摩

http://tw.yahoo.com

連內部超連結：

[GIT分支](/chapter_3_branch/git.html)

GIT分支

字型：

****粗體****

斜體

~~刪除線~~

粗體

斜體

刪除線

表格：

```
| Left-Aligned | Center Aligned | Right Aligned |
| :----- | :-----: | -----: |
| col 3 is | some wordy text | $1600 |
| col 2 is | centered | $12 |
| zebra stripes | are neat | $1 |
| test | 測試 | $3333 |
```

Left-Aligned	Center Aligned	Right Aligned
col 3 is	some wordy text	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1
test	測試	\$3333

<https://www.webpagefx.com/tools/emoji-cheat-sheet/>

程式語言 高亮顯示：

```
```js
$scope.cookieGet = function(key){
 $scope.cookieResult = $cookieStore.get(key);
 console.log ($scope.cookieResult);
}
```
```

```
$scope.cookieGet = function(key){
    $scope.cookieResult = $cookieStore.get(key);
    console.log ($scope.cookieResult);
}
```

```
```ruby
def index
 puts "hello world"
end
```
```

```
def index
  puts "hello world"
end
```

```
``` csharp
private void index(){
 MessageBox.Show("hello world");
}
```
```

```
private void index(){
    MessageBox.Show("hello world");
}
```

<https://support.codebasehq.com/articles/tips-tricks/syntax-highlighting-in-markdown>

Syntax highlighting in markdown

16 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

| | |
|------------------|--------------------------------------|
| wenh123 image 11 | Latest commit a916d4a 19 seconds ago |
| freeze | Add freeze directory 2 months ago |
| .gitattributes | Initial commit 2 months ago |
| README.md | image 11 18 seconds ago |
| nkfust.jpg | Add files via upload 2 minutes ago |

README.md

wenh_code 黃文楨

wenh_code

wenh_code

wenh_code

wenh_code

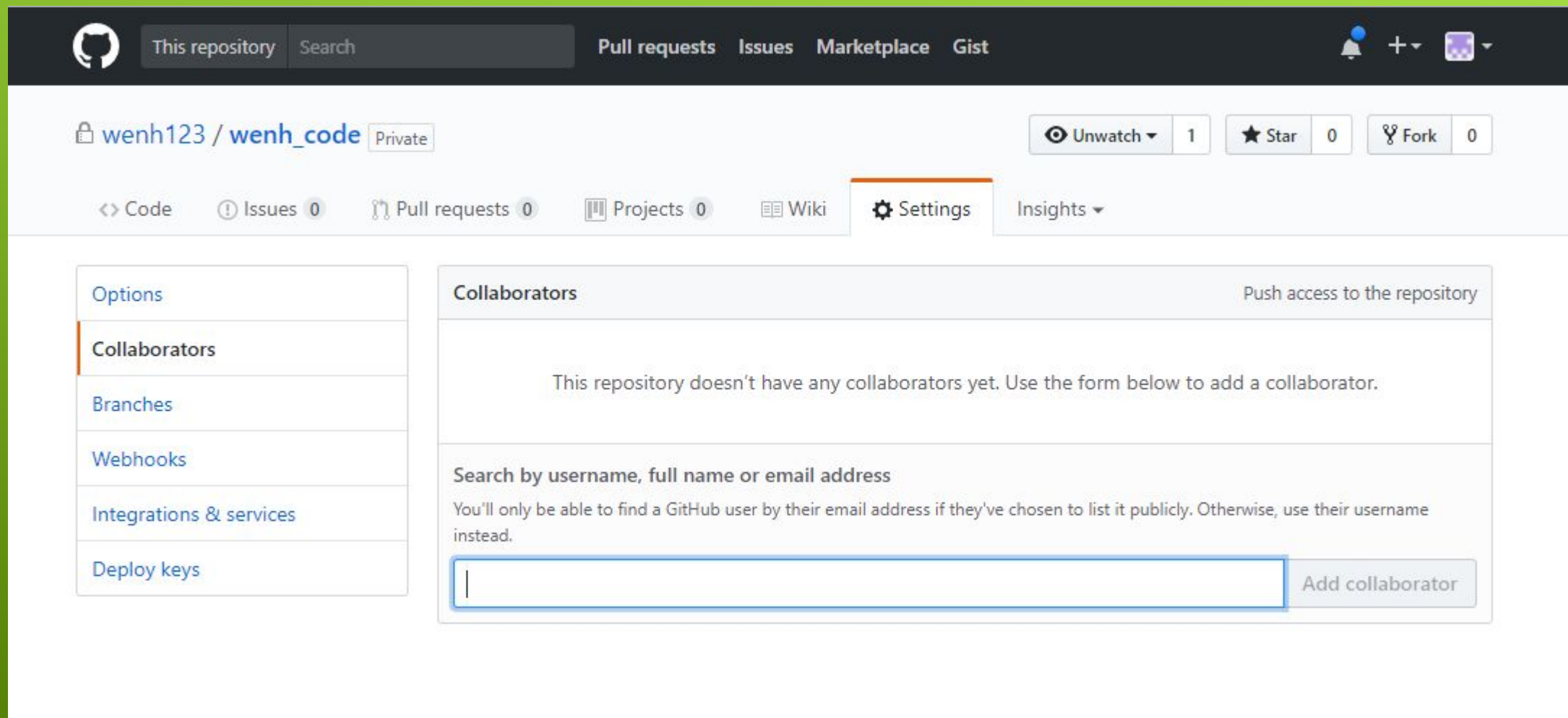
wenh_code



嵌入影片:

```
[![Everything Is  
AWESOME] (https://img.youtube.com/vi/StTqXEQ2l-Y/0.j  
pg) ] (https://www.youtube.com/watch?v=StTqXEQ2l-Y  
"Everything Is AWESOME")
```


加入共同作者



The screenshot shows the GitHub interface for a repository named `wenh123 / wenh_code`, which is marked as `Private`. The repository has 1 watch, 0 stars, and 0 forks. The `Settings` tab is selected in the navigation bar. On the left sidebar, the `Collaborators` option is highlighted. The main content area is titled `Collaborators` with a sub-header `Push access to the repository`. It contains a message stating that the repository currently has no collaborators and provides instructions on how to add one. A search input field is present with the placeholder text `Search by username, full name or email address`, and an `Add collaborator` button is located to its right.

GitHub interface showing the repository settings for `wenh123 / wenh_code` (Private).

The repository has 1 watch, 0 stars, and 0 forks.

The `Settings` tab is selected, and the `Collaborators` section is active.

The `Collaborators` section shows that the repository doesn't have any collaborators yet. It provides instructions on how to add a collaborator using the form below.

Search by username, full name or email address

You'll only be able to find a GitHub user by their email address if they've chosen to list it publicly. Otherwise, use their username instead.

Add collaborator