

1. 進入GitHub Repositories (倉庫)

The screenshot shows the GitHub Home page for the user 'kinfly885'. At the top right, there is a profile icon with a red box around it. Below the profile icon is a navigation menu with several items: 'Set status', 'Profile' (with a red box around it), 'Repositories' (with a red box around it), 'Stars', 'Gists', 'Organizations', 'Enterprises', and 'Sponsors'. The 'Repositories' item is highlighted with a red box.

2. 創建一個新 Repositories (php_study01)

「Pasted image 20251002154748.png」無法找到。

3. 進入新創建的Repositories

The screenshot shows the GitHub 'Repositories' page for the user 'kinfly885'. The 'Repositories' tab is selected, indicated by a red underline. On the page, there is a search bar, a 'New' button (with a red box around it), and a list of repositories. One repository, 'php_study01', is shown with a 'Public' badge. Below the repository name, it says 'HTML Updated 9 minutes ago'. To the right of the repository, there is a 'Star' button.

4. 複製Repositories URL

main



Go to file



Code

About



lisen "init"

lisen_250930

s20250930-1544

README.md

README

php_school

Local Codespaces

Clone

HTTPS SSH GitHub CLI

https://github.com/kinfly885/php_school.git

Clone using the web URL.

Open with GitHub Desktop

Download ZIP

No description, website, or topics provided.

Readme

Activity

0 stars

0 watching

0 forks

Releases

No releases published

[Create a new release](#)

下載按照 Git



git-scm.com/downloads/win

應用程式 出動 訂便當 月光林地 W3S 乙級學科 泰山網頁設計 Vue Laravel 菜鳥教程

git --everything-is-local

Type / to search entire site...

About

Learn

Tools

Reference

Downloads

Logos

Community

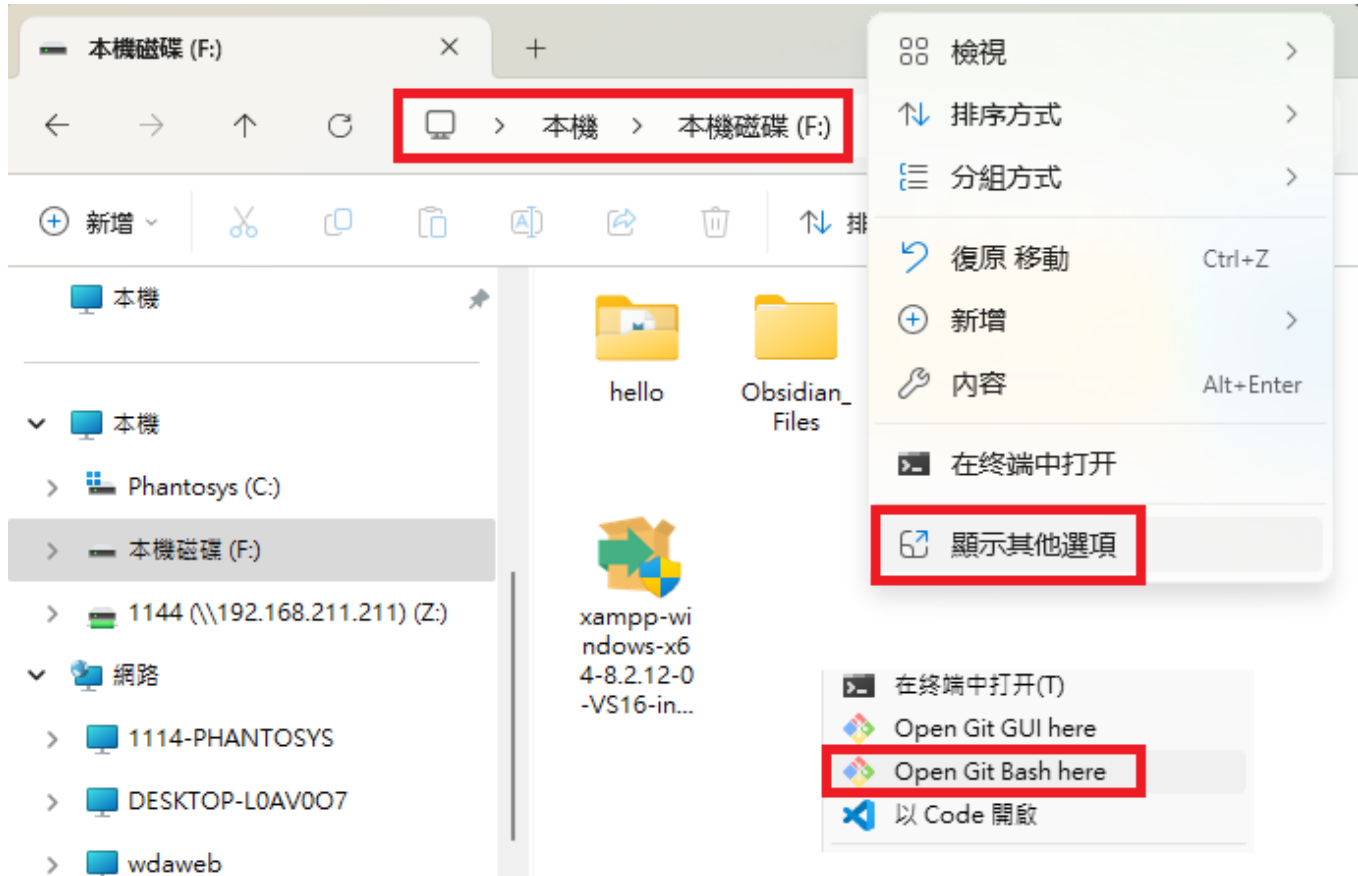
Download for Windows

[Click here to download](#) the latest (2.51.0(2)) x64 version of **Git for Windows**. This is the most recent maintained build. It was released 3 days ago, on 2025-09-29.

Other Git for Windows downloads

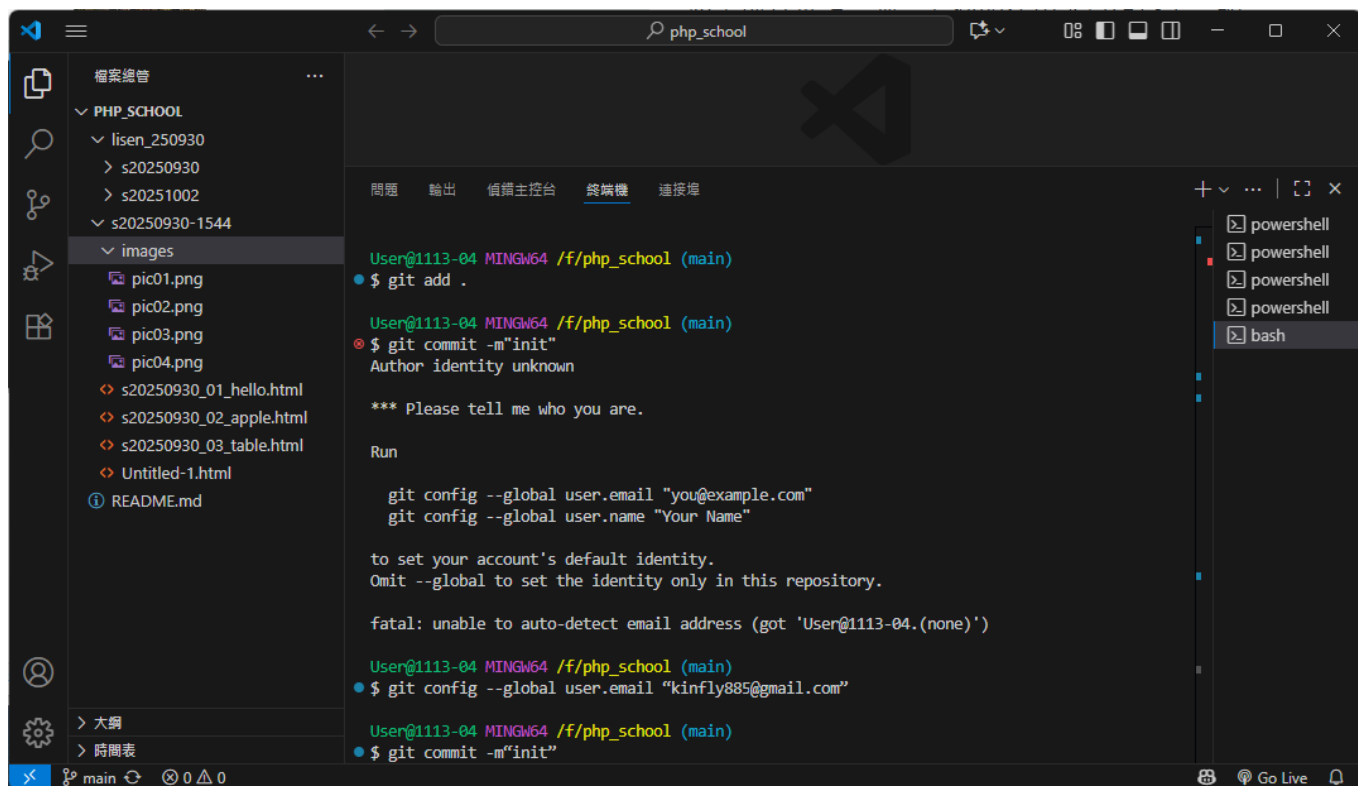
Standalone Installer
[Git for Windows/x64 Setup.](#)
[Git for Windows/ARM64 Setup.](#)

在磁碟機(F) 右鍵 > Open Git Bash Here



```
$ git clone https://github.com/kinfly885/php\_school.git
$ git clone https://github.com/kinfly885/php\_school.git php_school2.
```

VS Code 中叫出終端機：Ctrl+~



```
進入專案目錄：cd php_school  
$ git config --global user.name "lisen"  
$ git config --global user.email "kinfly885@gmail.com"
```

來源端

```
$ git add .  
$ git commit -m"init"  
$ git push
```

接收端：

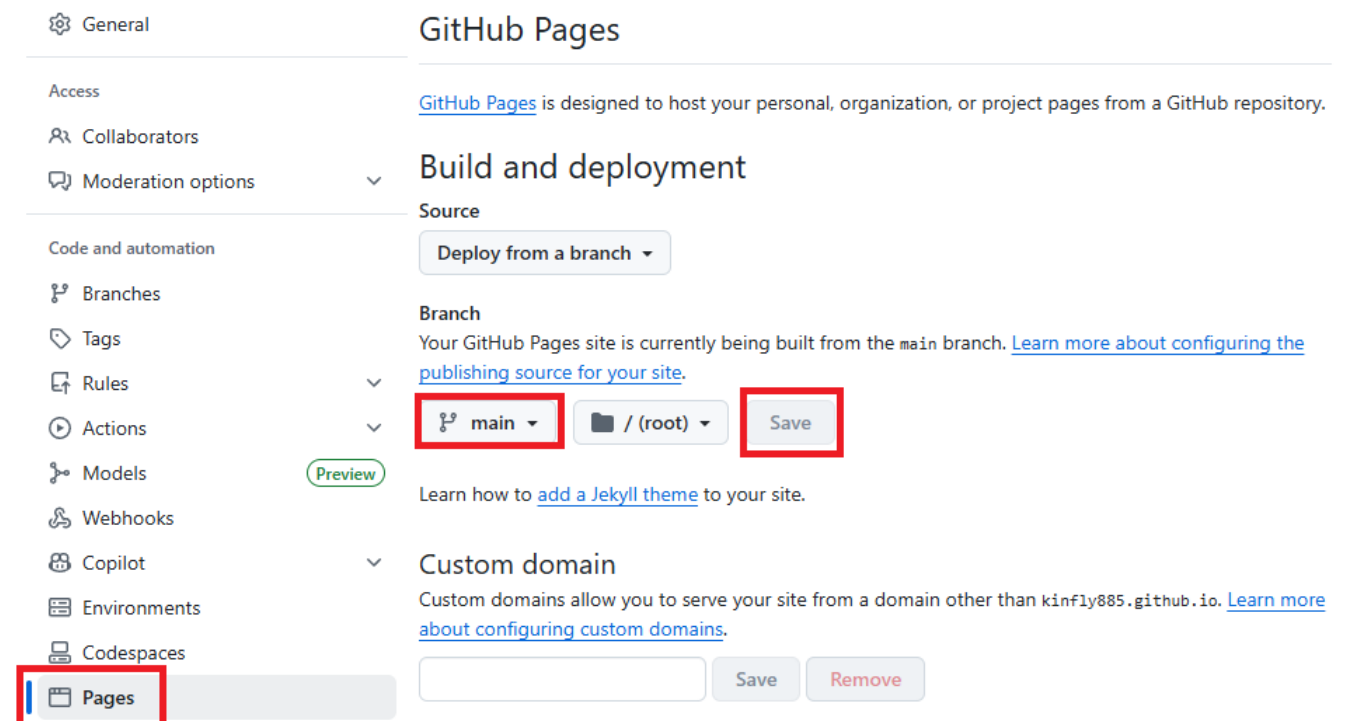
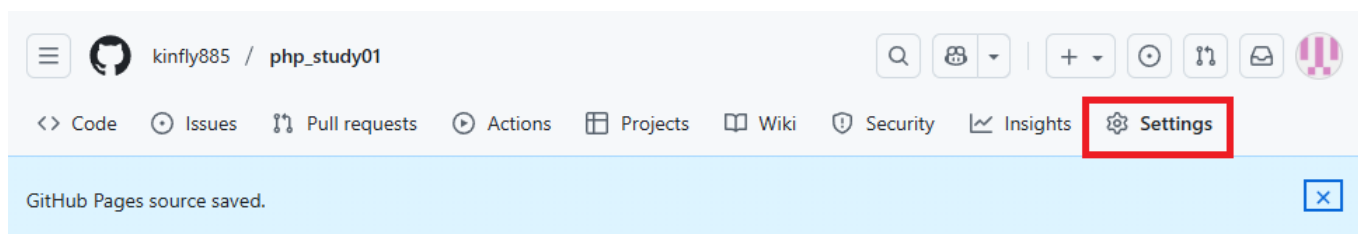
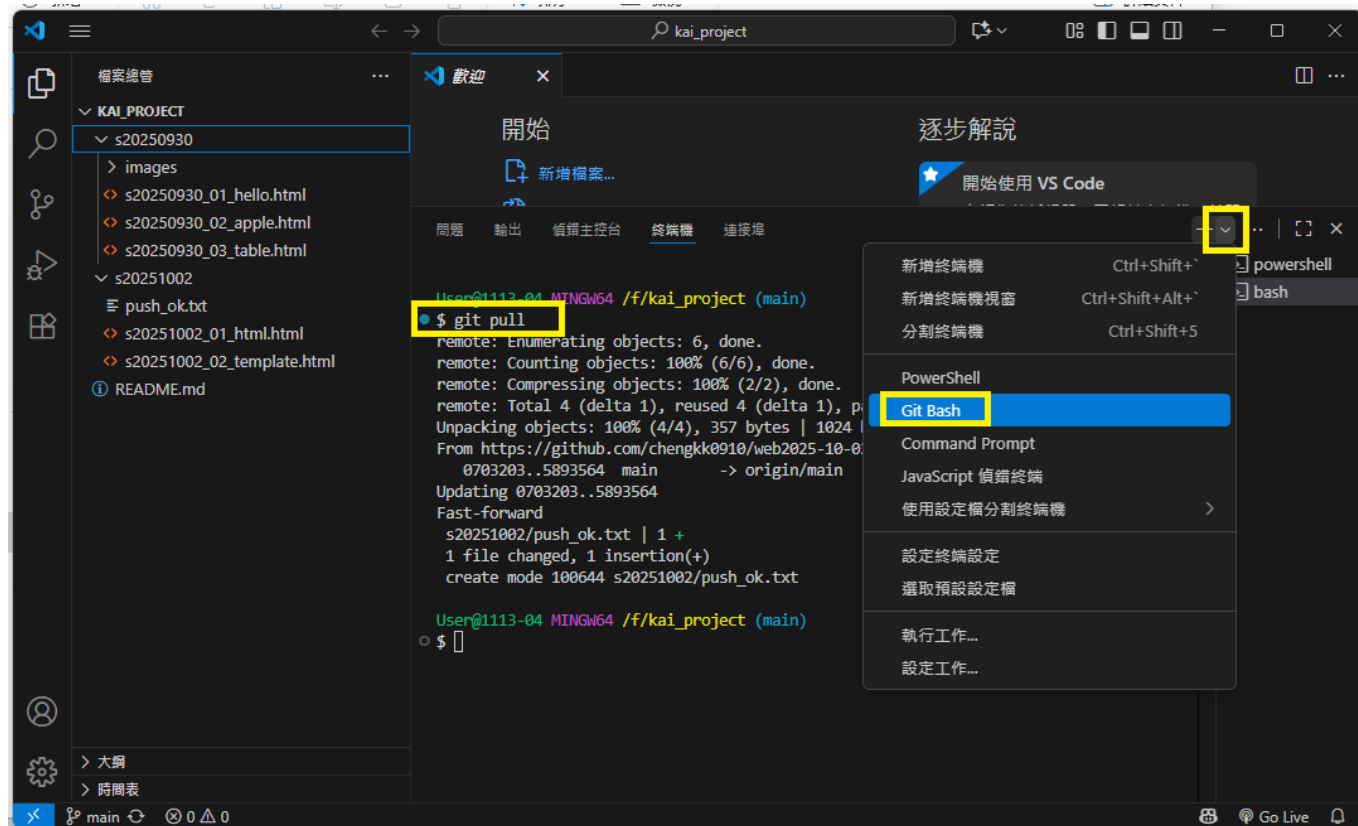
```
$ git pull
```

The screenshot shows a terminal window titled 'MINGW64:/f/php_school' running on a Windows system. It displays three separate commands for cloning GitHub repositories:

- The first command clones the 'php_school' repository from the user's GitHub account. The output shows the cloning process, including object enumeration, counting, and receiving objects.
- The second command clones a repository named 'hello'. The output is similar to the first, showing the cloning process.
- The third command lists the contents of the current directory ('/f'). The output shows two entries: '\$RECYCLE.BIN' and 'Obsidian_Files'.

```
User@1113-04 MINGW64 /f  
$ git clone https://github.com/kinfly885/php_school.git  
Cloning into 'php_school'...  
remote: Enumerating objects: 3, done.  
remote: Counting objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)  
Receiving objects: 100% (3/3), done.  
  
User@1113-04 MINGW64 /f  
$ git clone https://github.com/kinfly885/php_school.git hello  
Cloning into 'hello'...  
remote: Enumerating objects: 3, done.  
remote: Counting objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)  
Receiving objects: 100% (3/3), done.  
  
User@1113-04 MINGW64 /f  
$ ls  
'$RECYCLE.BIN'  
Obsidian_Files/
```

更新老師的專案



專案網站上線：https://kinfly885.github.io/php_study01/

The screenshot shows the GitHub repository settings page for 'kinfly885 / php_study01'. The 'General' tab is selected. On the left, there's a sidebar with 'Access', 'Collaborators', 'Moderation options' (with a dropdown arrow), 'Code and automation', 'Branches', and a collapsed section. The main area is titled 'GitHub Pages' and contains the message: 'GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.' Below this, it says 'Your site is live at' followed by a blue link 'https://kinfly885.github.io/php_study01/' which is highlighted with a red box. It also shows 'Last deployed by kinfly885 3 minutes ago'. At the bottom are two buttons: 'Visit site' and 'Unpublish site'.