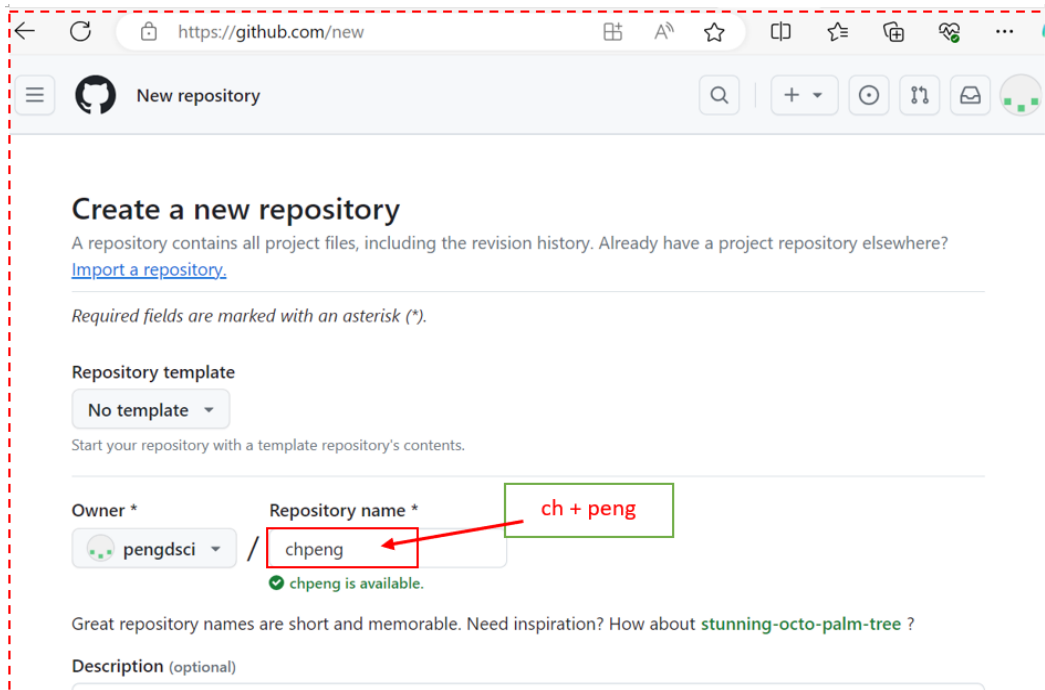
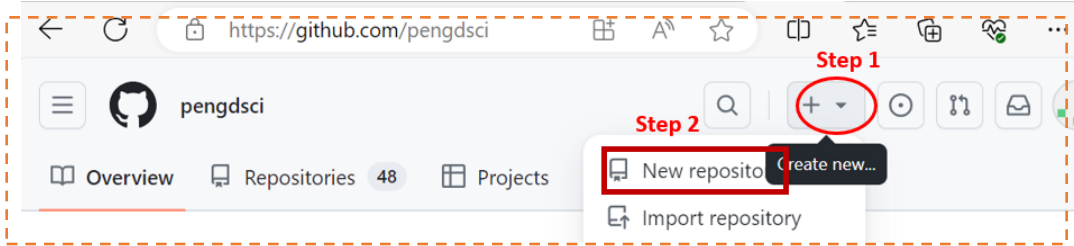


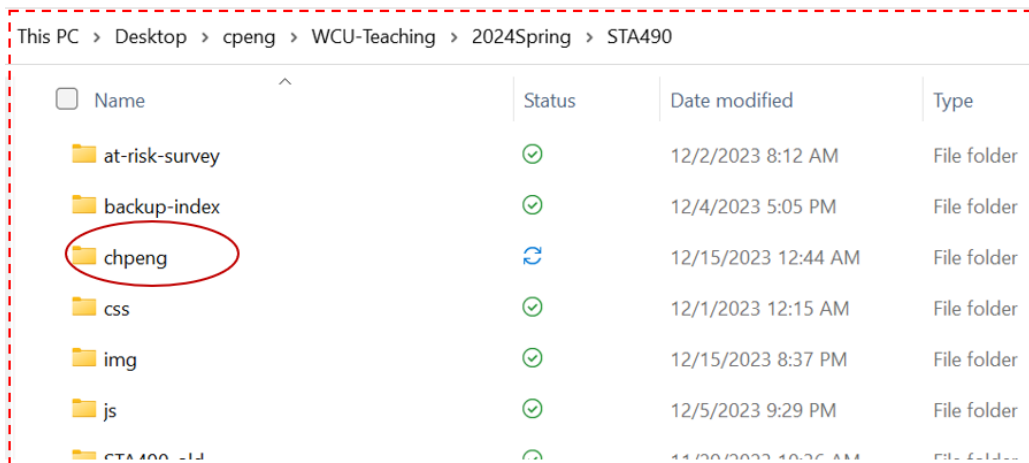
Steps for setting a web page on GitHub.

The following are steps for setting up a web page on GitHub.

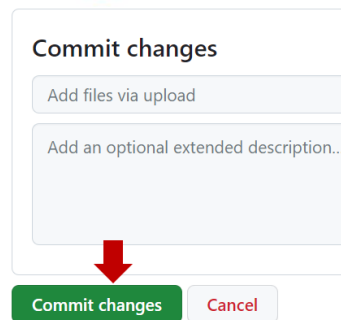
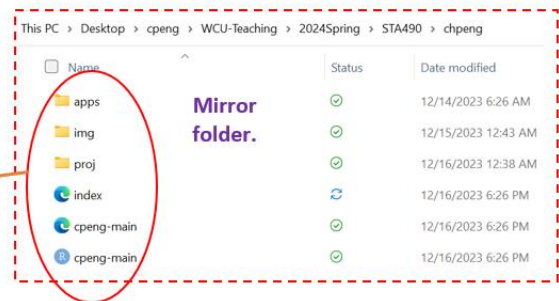
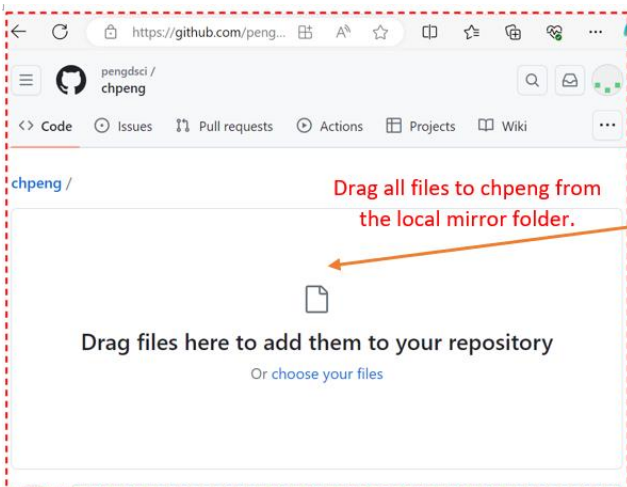
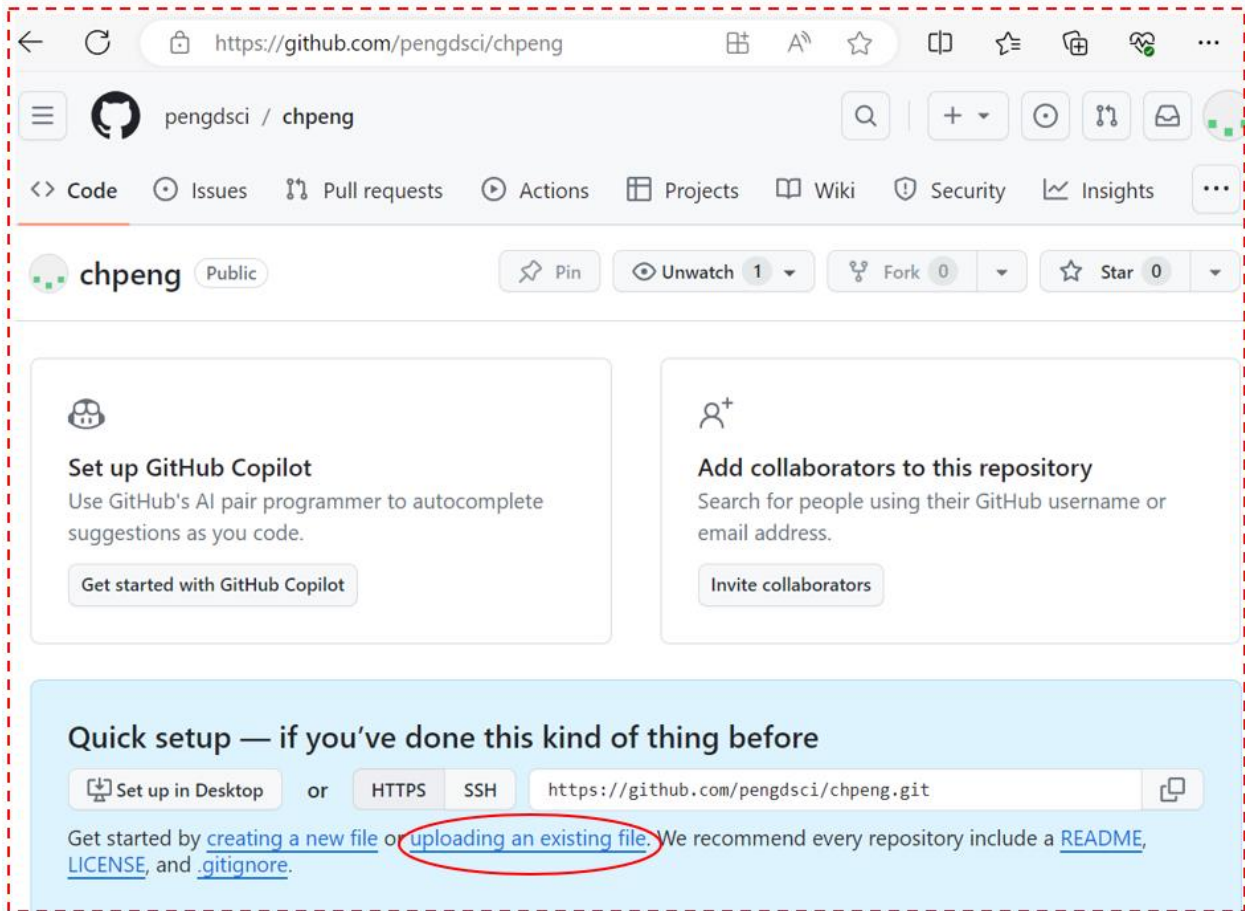
Step 1. Create a new repository and name it (suggesting first initial plus last name, e.g., **chpeng**)

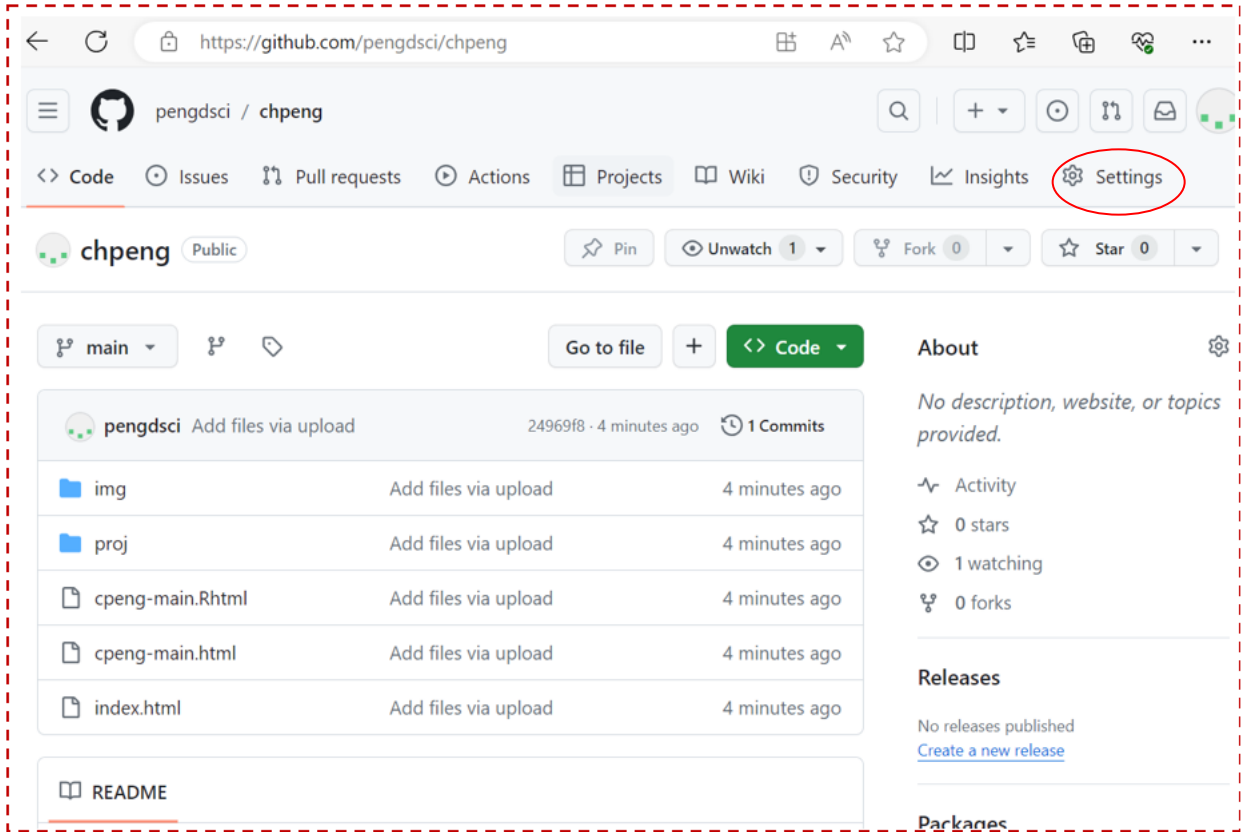


(Assuming you have a local mirror fold that has all files used in the web page)




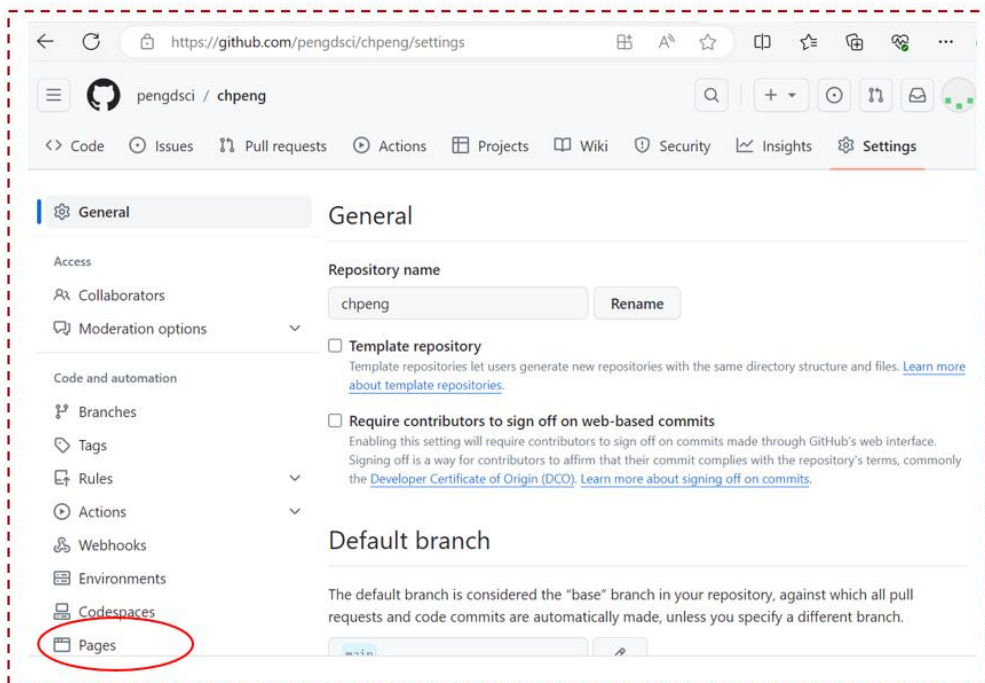
Step 2. Upload all files in the local mirror folder to GitHub repository you just created.

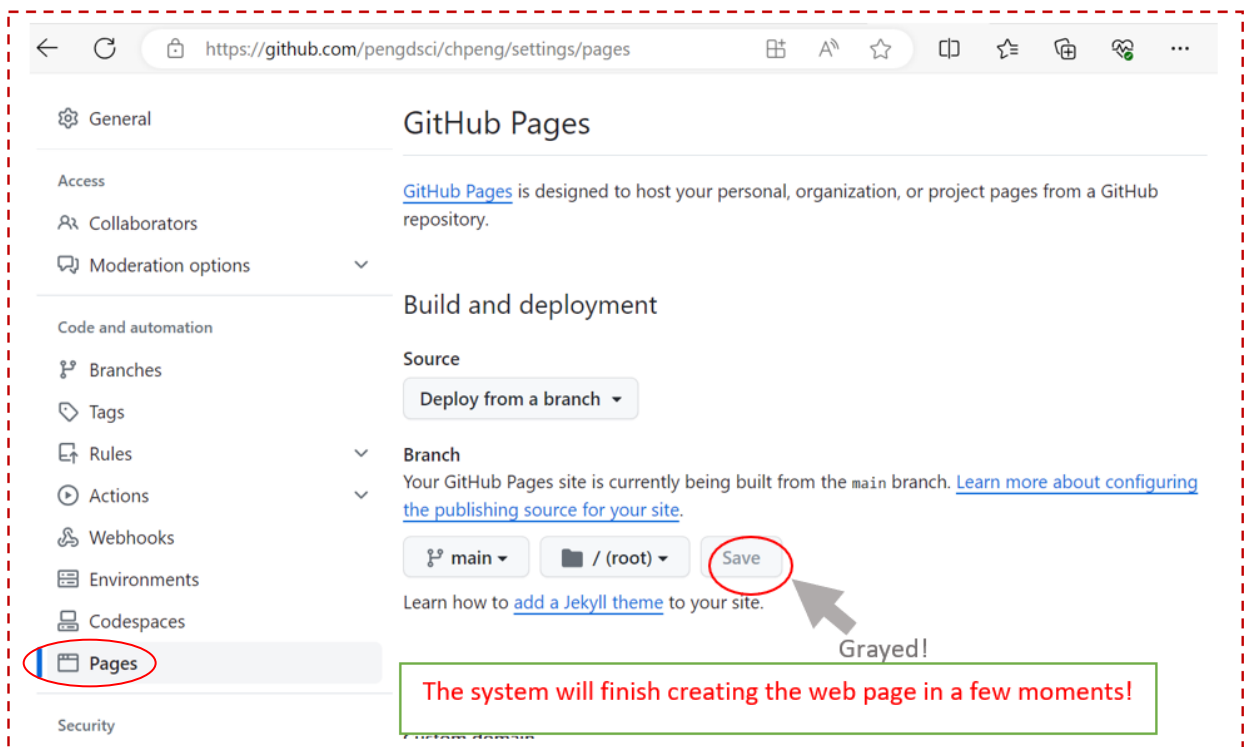
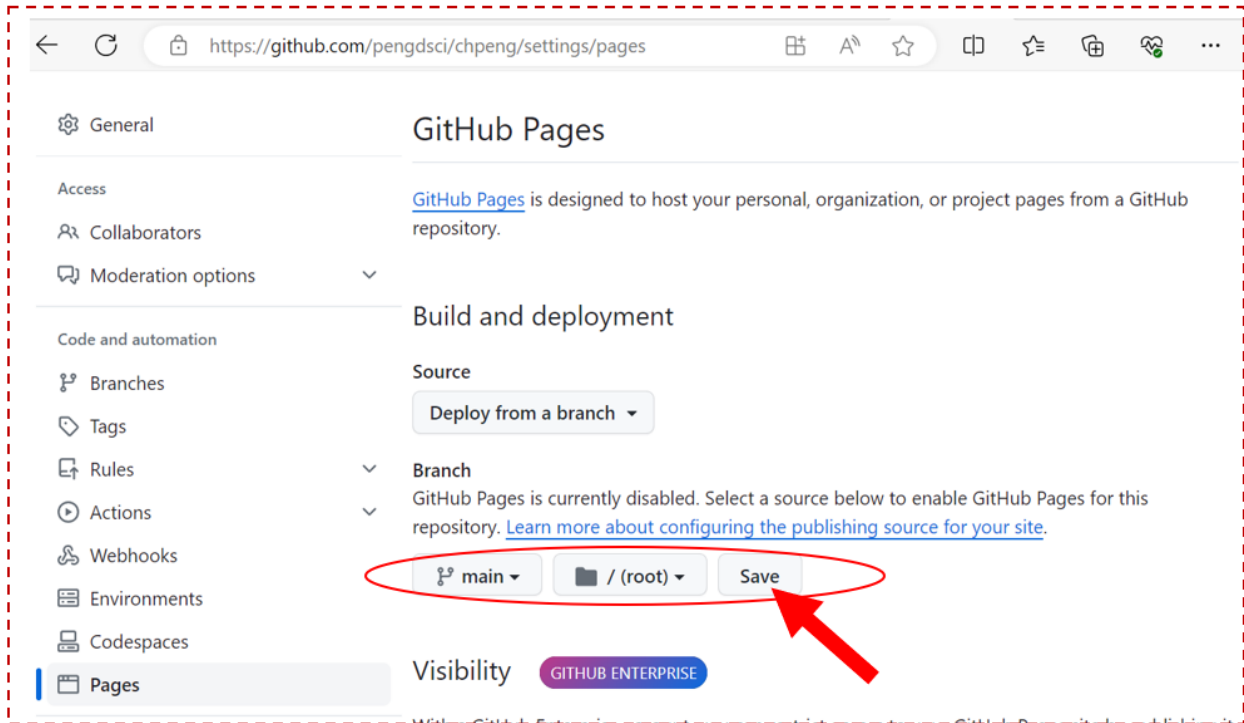




Step 3. Configuration the web page

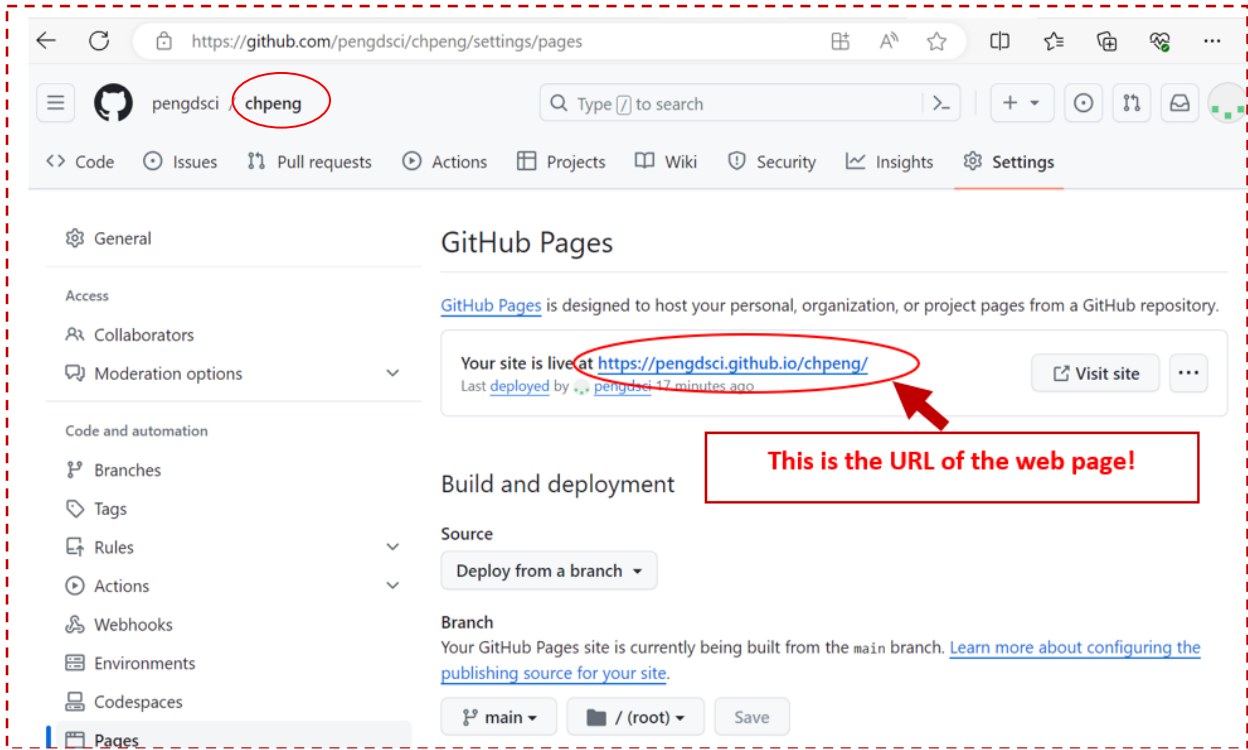
Click  Settings in the above screenshot to get





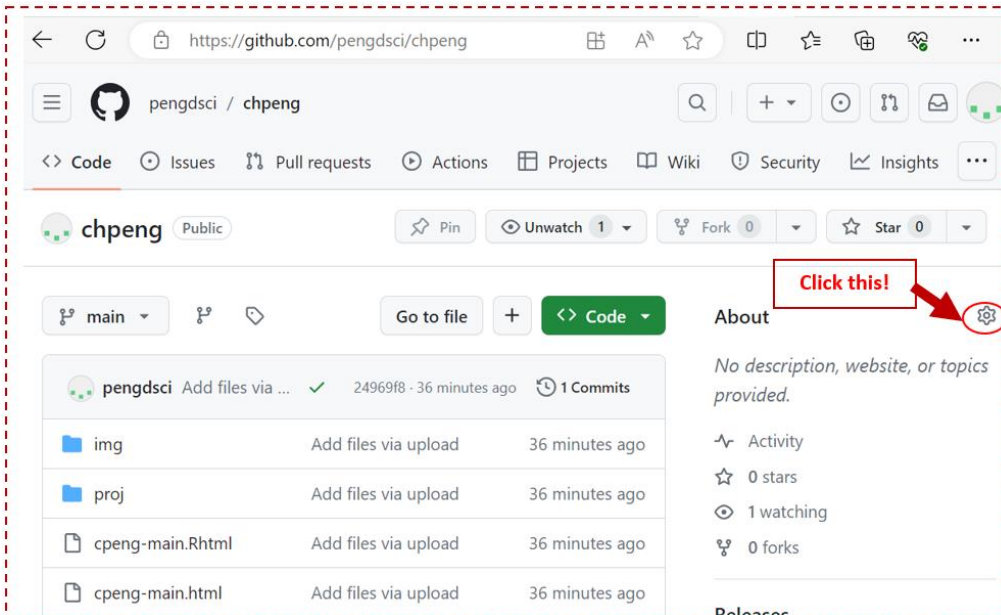
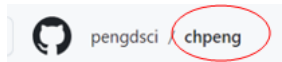
Step 4: Find the URL of your web page.

Click  Pages



Step 5. Last step

Click the name of the web repository (see the above screenshot):



✕

Edit repository details

Description

Website

Use your GitHub Pages website

Topics (separate with spaces)

Include in the home page

Releases

Cancel
Save changes

← <https://github.com/pengdsci/chpeng>

pengdsci / chpeng

Code Issues Pull requests Actions Projects Wiki Security Insights

Your repository details have been saved.

chpeng Public Pin Unwatch 1 Fork 0 Star 0

main Go to file Code

File	Commit	Time
img	Add files via upload	42 minutes ago
proj	Add files via upload	42 minutes ago
cpeng-main.Rhtml	Add files via upload	42 minutes ago
cpeng-main.html	Add files via upload	42 minutes ago
index.html	Add files via upload	42 minutes ago

About

pengdsci.github.io/chpeng/

This URL appears in the main page of the repository!

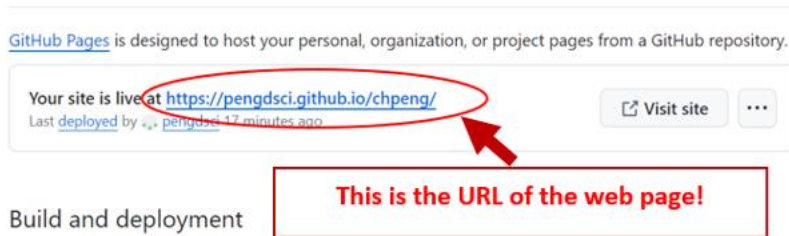
Releases

No releases published

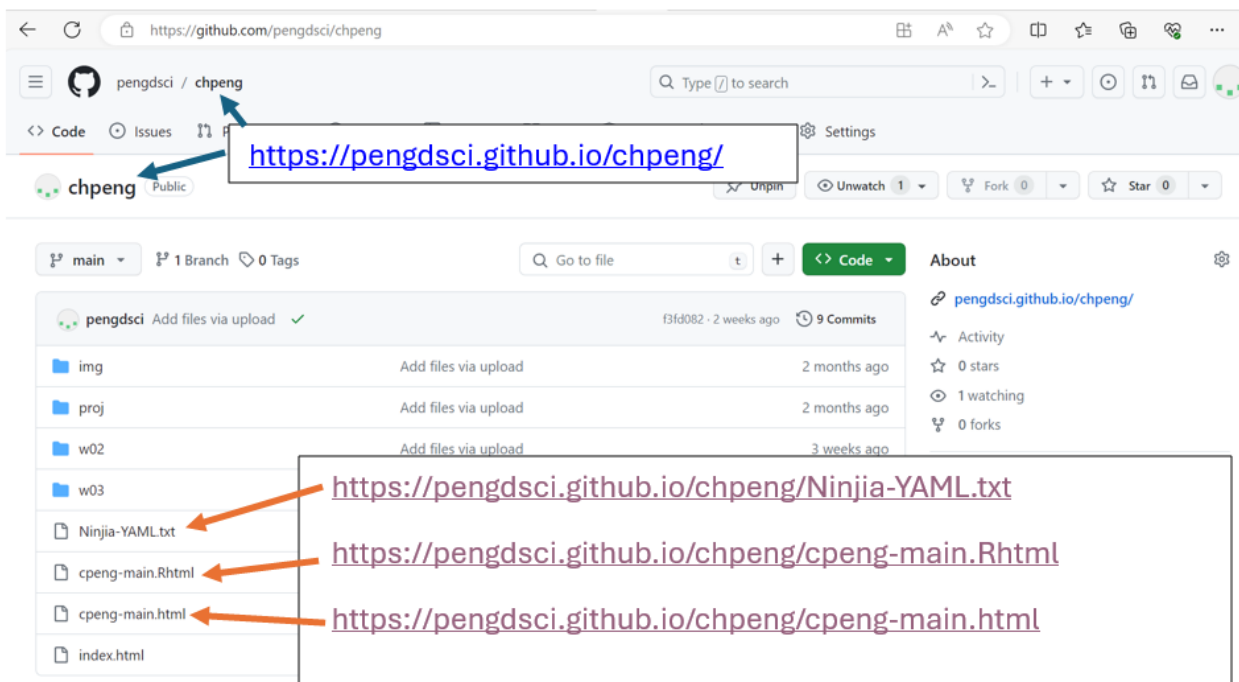
[Create a new release](#)

← <https://pengdsci.github.io/chpeng/>

Finding the URL of Files in the repository **chpeng** or a subfolder, using the following steps: Keep in mind that the URL for **chpeng** is



- The URL of files within **chpeng** can be found in the bottom box.



- Next, we find URLs of files within a sub-folder of **chpeng**. As an illustration, let's find the URLs of files within subfolder **w03** under folder **chpeng**.

The screenshot shows a GitHub repository page for 'pengdsci / chpeng' at the path 'tree/main/w03'. The left sidebar shows a file tree with folders 'img', 'proj', 'w02', and 'w03'. Under 'w03', there are folders 'NinjaSlideTherm_files' and 'img', and files 'NinjaSlideTherm.Rmd', 'NinjaSlideTherm.html', 'xaringan-themer.css', and 'xaringan-themer01.css'. The main content area shows a commit by 'pengdsci' with the message 'Add files via upload'. Below the commit is a table listing files and their last commit messages. A box highlights the URL 'https://pengdsci.github.io/chpeng/w03' next to the 'chpeng / w03' breadcrumb. Another box highlights the URLs for four files in the 'w03' folder, with arrows pointing from the file names in the left sidebar to these URLs.

Name	Last commit message
..	
NinjaSlideTherm_files	Add files via upload
img	Add files via upload
NinjaSlideTherm.Rmd	Add files via upload

Highlighted URLs:

- <https://pengdsci.github.io/chpeng/w03>
- <https://pengdsci.github.io/chpeng/w03/NinjaSlideTherm.Rmd>
- <https://pengdsci.github.io/chpeng/w03/NinjaSlideTherm.html>
- <https://pengdsci.github.io/chpeng/w03/xaringan-themer.css>
- <https://pengdsci.github.io/chpeng/w03/xaringan-themer01.css>

- You can follow the sample steps to find URLs of files that are in a sub-sub-folder.