

## Step 1. Click the link

### Congrats on completing the 2024 SOA Research Challenge!

Now it's time to build your own website to showcase your work.  
To create a website on GitHub Pages to showcase your work is very easy.

This is written in markdown language.

- Click link to accept your group assignment.

Follow the [guide doc](#) to submit your work.

Be creative! Feel free to link to embed your [data](#), [code](#), [image](#) here

More information on GitHub Pages can be found [here](#)

## Step 2. Join the classroom

### Join the classroom:

### Actuarial Control Cycle T1 2024

To join the GitHub Classroom for this course, please select yourself from the list below to associate your GitHub account with your school's identifier (i.e., your name, ID, or email).

Can't find your name? [Skip to the next step →](#)

Identifiers		
Aazeen	Ashar	>
Adela	Laurens	>
Aden	Innis	>
Adrian	Lim	>
Albert	Liu	>
Alessandro	La Mela	>
Alex Kim		>
Alex Lu		>



### Step 3. Create your group name

**GitHub Classroom**

GitHub Education

✔ Your account is linked to Xiao Xu on the roster. If this is wrong, please reach out to your instructor.

Actuarial Control Cycle T1 2024

## Accept the group assignment — Group Page Showcase

Before you can accept this assignment, you must create or join a team. Be sure to select the correct team as you won't be able to change this later.

Create a new team

Sample group

+ Create team

### Step 4. Accept this assignment

✔ You have successfully created team: Sample group

Actuarial Control Cycle T1 2024

## Accept the assignment — Group Page Showcase

Once you accept this assignment, you will be granted access to the `group-page-showcase-xuxiao0330` repository in the [Actuarial-Control-Cycle-T1-2024](#) organization on GitHub.

Accept this assignment

Now you have the Group Page Showcase Repo



## You're ready to go — Sample group

You accepted the assignment, **Group Page Showcase**.

Your team's assignment repository has been created:

<https://github.com/Actuarial-Control-Cycle-T1-2024/group-page-showcase-sample-group>

We've configured the repository associated with this assignment ([update](#)).

Your assignment is due by **Apr 2, 2024, 01:00 UTC**

Note: You may receive an email invitation to join [Actuarial-Control-Cycle-T1-2024](#) on your behalf. No further action is necessary.



### Join the GitHub Student Developer Pack

Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. For more information, visit "[GitHub Student Developer Pack](#)".

Apply

In your group repo, you have everything we have from the sample page. Now go setting

### Step 5. Go to Setting -> Pages

The screenshot shows the GitHub repository page for 'group-page-showcase-sample-group'. The repository is public and forked from 'Actuarial-Control-Cycle-T1-2024/sample-page'. The 'Settings' tab is highlighted in the top navigation bar. Below the repository name, there is a warning that the main branch is not protected. The repository has 2 branches and 0 tags. The commit history shows 6 commits by 'github-classroom[bot]'. The file list includes .github, 2024-srcsc-superlife-inforce-datas..., Actuarial.gif, Doc1.pdf, README.md, \_config.yml, sample-data-clean.ipynb, and unsw.png. The right sidebar shows the 'About' section with no description, website, or topics provided. The 'Releases' section shows no releases published. The 'Packages' section shows no packages published. The 'Languages' section shows a bar chart for the repository's language composition.

Actuarial-Control-... / group-page-showcase-sample-gro... Type to search

<> Code Issues Pull requests 1 Actions Projects Wiki Security Insights Settings

group-page-showcase-sample-group Public

forked from Actuarial-Control-Cycle-T1-2024/sample-page

Watch 0 Fork 0 Star 0

Your main branch isn't protected

Protect this branch from force pushing or deletion, or require status checks before merging. [View documentation](#).

Protect this branch

main 2 Branches 0 Tags

Go to file

This branch is 3 commits ahead of Actuarial-Control-Cycle-T1-2024/sample-page:main

github-classroom[bot] add deadline 9cec1c0 · 1 minute ago 6 Commits

.github	GitHub Classroom Feedback	1 minute ago
2024-srcsc-superlife-inforce-datas...	Add files via upload	14 minutes ago
Actuarial.gif	Add files via upload	14 minutes ago
Doc1.pdf	Add files via upload	14 minutes ago
README.md	add deadline	1 minute ago
_config.yml	Add files via upload	14 minutes ago
sample-data-clean.ipynb	Add files via upload	14 minutes ago
unsw.png	Add files via upload	14 minutes ago

About

No description, website, or topics provided.

Readme

Activity

Custom properties

0 stars

0 watching

0 forks

Report repository

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

github.com/Actuarial-Control-Cycle-T1-2024/group-page-showcase-sam...

<> Code Issues Pull requests 1 Actions Projects Wiki Security Insights Settings

General

Access

Collaborators and teamsModeration options

Code and automation

BranchesTagsRulesActionsWebhooksEnvironmentsCodespacesPagesCustom properties

Security

Code security and analysisDeploy keysSecrets and variables

Integrations

GitHub AppsEmail notificationsAutolink references

General

Repository name

group-page-showcase-sample-grcRename

☐ Template repository

Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories.](#)

☐ Require contributors to sign off on web-based commits

Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)

Default branch

The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.

main

Social preview

Upload an image to customize your repository's social media preview.

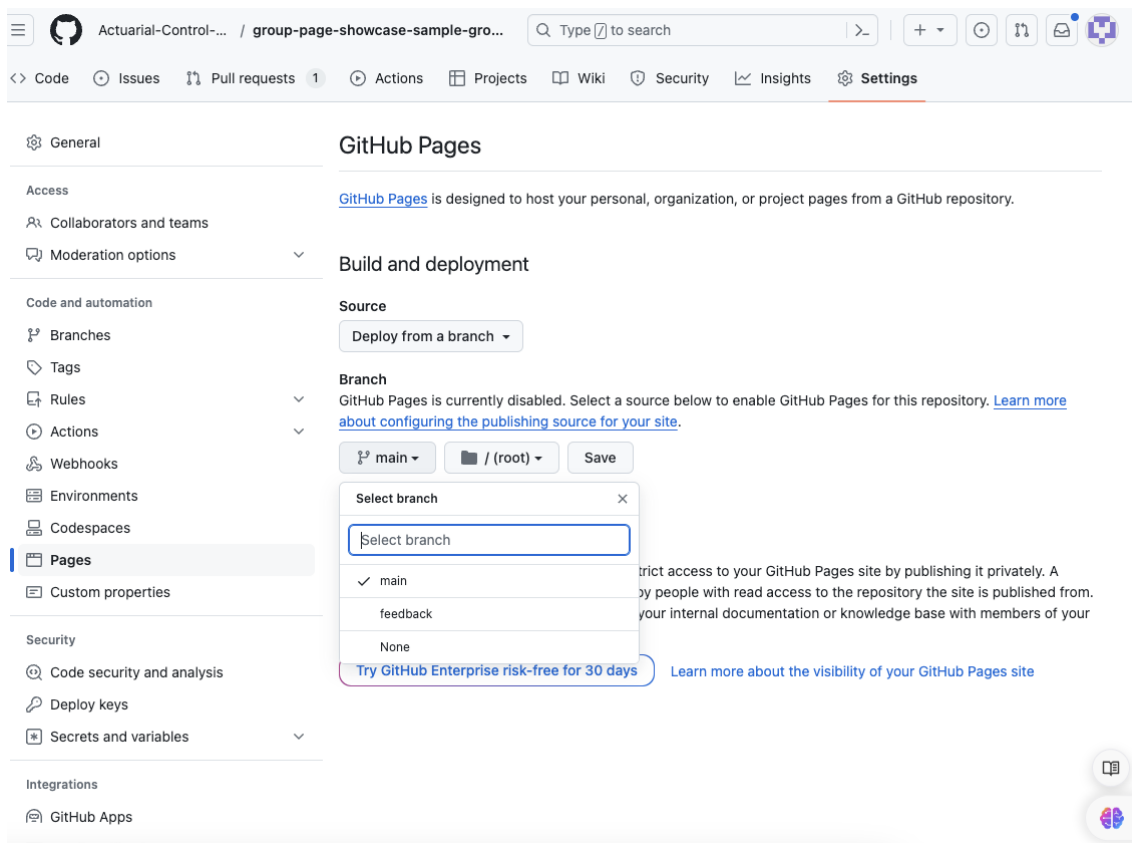
Images should be at least 640x320px (1280x640px for best display).

[Download template](#)

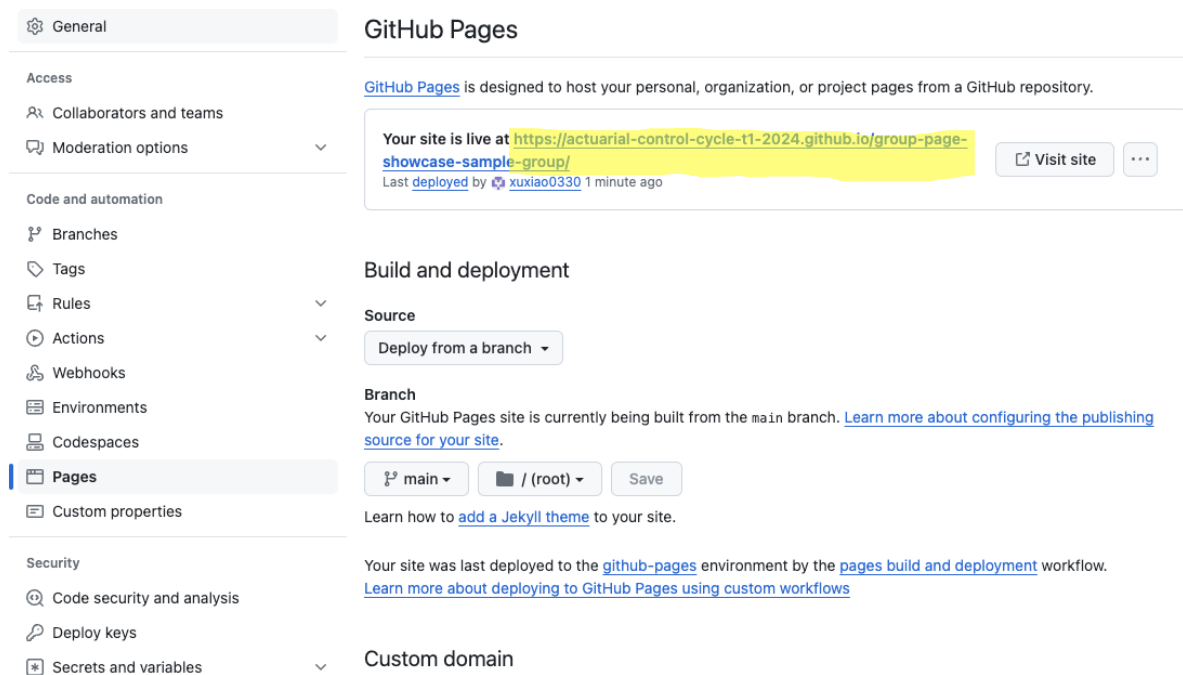
Edit

Features

## Step 6. Deploy from main -> root -> save



Now you have a site page url looks this



Click the link you will see your current page  
<https://actuarial-control-cycle-t1-2024.github.io/group-page-showcase-sample-group/>

Feel free to edit the README.md file to be creative about showing your work to all.

Actuarial.gif	Add files via upload	21 minutes ago
Doc1.pdf	Add files via upload	21 minutes ago
README.md	add deadline	8 minutes ago
_config.yml	Add files via upload	21 minutes ago
sample-data-clean.ipynb	Add files via upload	21 minutes ago
unsw.png	Add files via upload	21 minutes ago

no releases published  
[Create a new release](#)

**Packages**  
No packages published  
[Publish your first package](#)

**Deployments** 1  
✔ github-pages 3 minutes ago

**Languages**  
Jupyter Notebook 100.0%

README

Review the assignment due date

# Actuarial Theory and Practice A @ UNSW

"Tell me and I forget. Teach me and I remember. Involve me and I learn" - Benjamin Franklin

---

**Congrats on completing the 2024 SOA Research Challenge!**

Now it's time to build your own website to showcase your work.

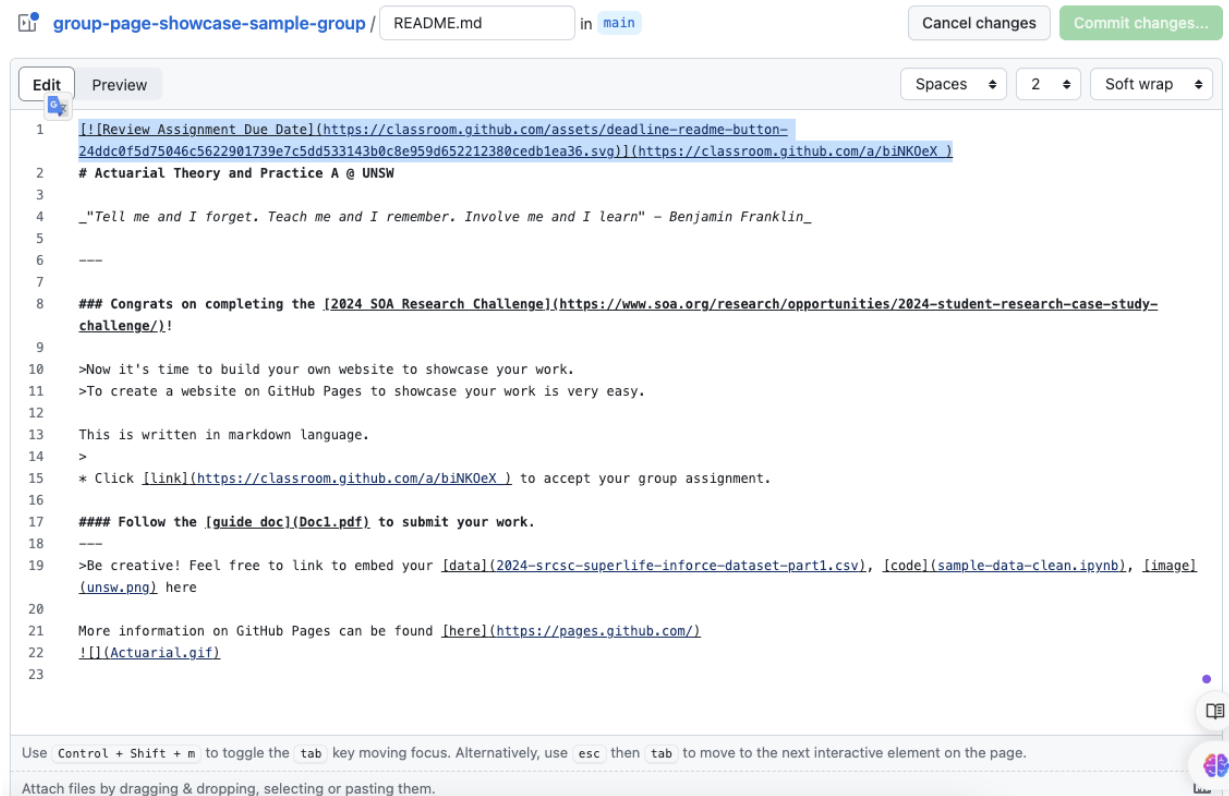
To create a website on GitHub Pages to showcase your work is very easy.

This is written in markdown language.

- Click [link](#) to accept your group assignment.

Follow the [guide doc](#) to submit your work.

For example, remove the deadline thingy~ GitPages take a few mins to update your changes



```
1 [[Review Assignment Due Date](https://classroom.github.com/assets/deadline-readme-button-24ddc0f5d75046c5622901739e7c5dd533143b0c8e959d652212380cedb1ea36.svg)](https://classroom.github.com/a/biNK0eX )
2 # Actuarial Theory and Practice A @ UNSW
3
4 _"Tell me and I forget. Teach me and I remember. Involve me and I learn" - Benjamin Franklin_
5
6 ---
7
8 ### Congrats on completing the [2024 SOA Research Challenge](https://www.soa.org/research/opportunities/2024-student-research-case-study-challenge/)!
9
10 >Now it's time to build your own website to showcase your work.
11 >To create a website on GitHub Pages to showcase your work is very easy.
12
13 This is written in markdown language.
14 >
15 * Click [link](https://classroom.github.com/a/biNK0eX ) to accept your group assignment.
16
17 ### Follow the [guide doc](Doc1.pdf) to submit your work.
18 ---
19 >Be creative! Feel free to link to embed your [data](2024-srcsc-superlife-inforce-dataset-part1.csv), [code](sample-data-clean.ipynb), [image](unsw.png) here
20
21 More information on GitHub Pages can be found [here](https://pages.github.com/)
22 
23
```

Use Control + Shift + m to toggle the tab key moving focus. Alternatively, use esc then tab to move to the next interactive element on the page.

Attach files by dragging & dropping, selecting or pasting them.

Final step. Paste your group web link to the Excel sheet

Excel sheet [here](#)

~ Good luck!