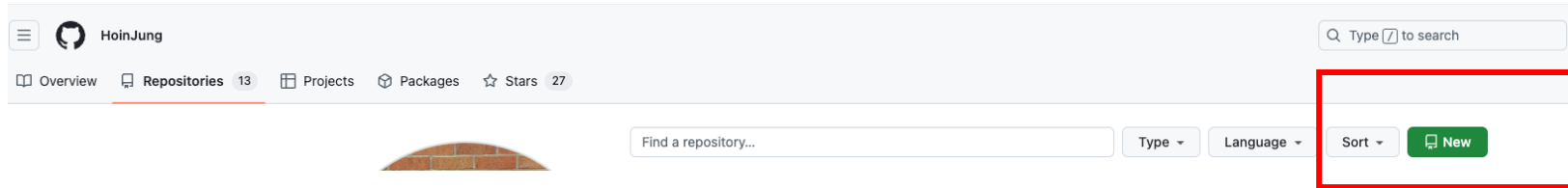


GitHub

1. Make a repository on your GitHub by clicking ‘New’ button.



2. Create a name for the repository. Any repository name is OK, but do NOT include your name or personal information. Additionally, I recommend not using the underbar (“_”) and space in the repository name. (Use dash “-”)

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner *
HoinJung

Repository name *
ECE570-EXAMPLE
✓ ECE570-EXAMPLE is available.

Great repository names are short and memorable. Need inspiration? How about [fluffy-octo-couscous](#) ?

Description (optional)

☒ Public
Anyone on the internet can see this repository. You choose who can commit.

☐ Private
You choose who can see and commit to this repository.

Initialize this repository with:
☒ Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

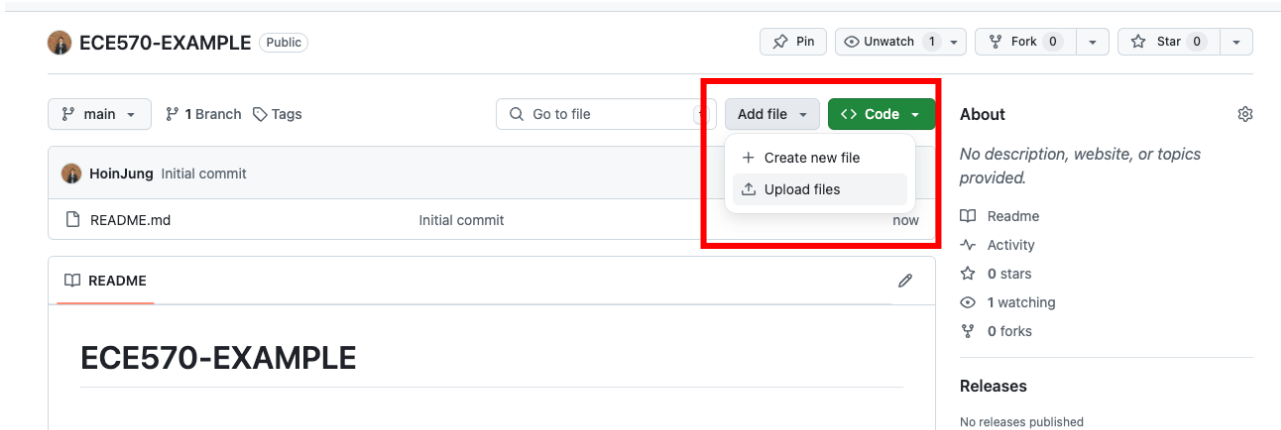
ⓘ You are creating a public repository in your personal account.

3. Make sure it is ‘Public’, and check ‘Add a README file’.


Create repository

GitHub

4. Upload your code and video by clicking ‘Add file’ > ‘Upload files’. Drag and drops the folder and files of your code and video. Press ‘Commit changes’.



The screenshot shows the GitHub repository page for 'ECE570-EXAMPLE'. The 'Add file' dropdown menu is open, highlighting the 'Upload files' option. The repository currently has one commit by HoinJung, 'Initial commit', which includes a 'README.md' file. The README content is 'ECE570-EXAMPLE'.

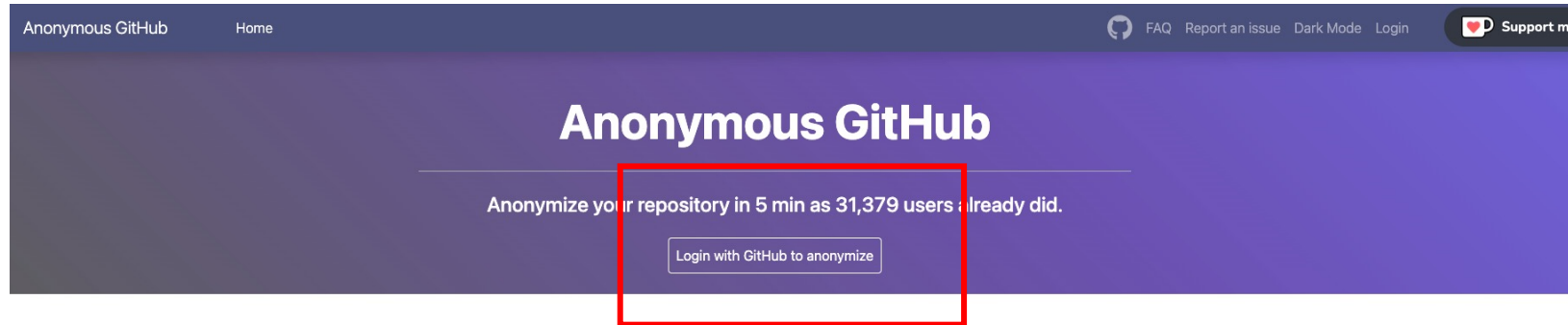


The second screenshot shows the same repository page after uploading. The 'Add file' dropdown menu is now closed, and the repository shows two commits. The first commit is 'Initial commit' by HoinJung, which includes 'README.md'. The second commit is 'Add files via upload' by HoinJung, which includes 'code_project', 'README.md', and 'demo_video.mp4'.

File	Commit	Author	Date
code_project	Add files via upload	HoinJung	now
README.md	Initial commit	HoinJung	now
demo_video.mp4	Add files via upload	HoinJung	now

Anonymous GitHub

5. Go to 'https://anonymous.4open.science/dashboard' and login with your GitHub.

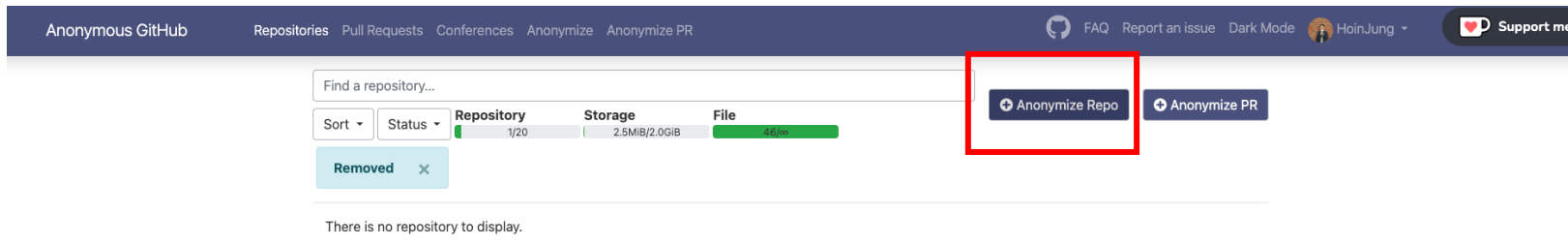


Usage

1. [Login](#) with Github access your dashboard and anonymize your repositories.
2. Complete the list of terms that will be anonymized.
3. Anonymize and share your link in your double-anonymized paper.

Example of an anonymized repository: <https://anonymous.4open.science/r/840c8c57-3c32-451e-bf12-0e20be300389/>.

6. Click 'Anonymize Repo'. Insert your project GitHub link. And press 'Anonymize' button.



Anonymize your repository

Branch

The branch to anonymize

☐ Auto update

Automatically update the anonymized repository with the latest commit of the repository. The repository is updated once per hour maximum.

Commit

The SHA of the commit to anonymize.

Anonymous GitHub

7. You will see the anonymize process.

Status of ECE570-EXAMPLE-C4AE

Progress

The current status of your repository. The repository will take few minutes to get ready depending on the size of the repository. Visit the [FAQ](#) for more information.

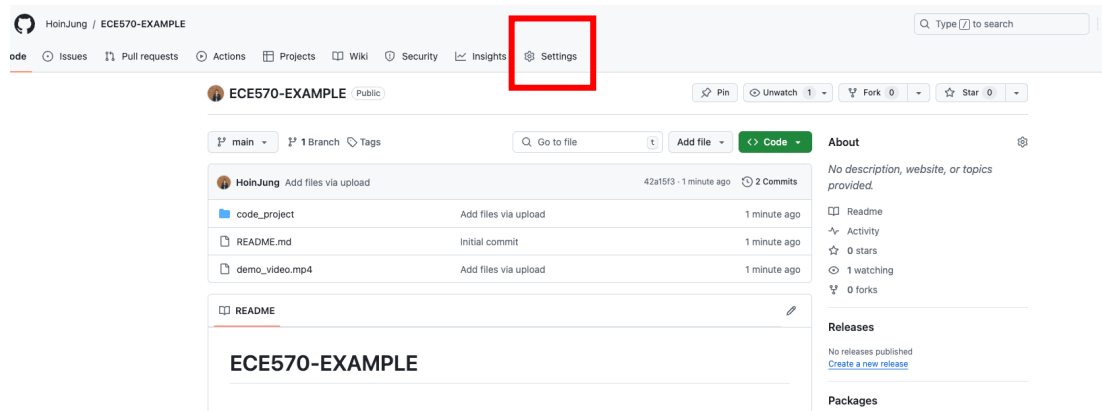
Ready

Your repository will be available at [/r/ECE570-EXAMPLE-C4AE/](https://anonymous.4open.science/r/ECE570-EXAMPLE-C4AE/).

Go to the anonymized repository

8. Copy the link of the anonymized repository. You will submit this link via your term paper. The link should look like “<https://anonymous.4open.science/r/ECE570-EXAMPLE-C4AE/>”

9. Before proceeding, go back to your original GitHub repository and press ‘Settings’.



GitHub

10. Scroll all the way down, and press 'Change visibility', and 'Change to private'. It ensures no one can find your repository by the name of the project.

Danger Zone

Change repository visibility
This repository is currently public.

Change visibility

Disable branch protection rules
Disable branch protection rules enforcement and APIs

Change to private
Disable branch protection rules

Transfer ownership
Transfer this repository to another user or to an organization where you have the ability to create repositories.

Transfer

Archive this repository
Mark this repository as archived and read-only.

Archive this repository

Delete this repository
Once you delete a repository, there is no going back. Please be certain.

Delete this repository

Make HoinJung/ECE570-EXAMPLE private

HoinJung/ECE570-EXAMPLE

☆ 0 stars 👁 1 watcher

I want to make this repository private

Make HoinJung/ECE570-EXAMPLE private

HoinJung/ECE570-EXAMPLE

☆ 0 stars 👁 1 watcher

- Making this repository private could permanently erase these counts by removing stars and watchers associated to users that will no longer have access to this repository:

☆ 0 stars 👁 1 watcher

- If you decide to make this repository public in the future, it will not be possible to restore these stars and watchers and this will affect its repository rankings.
- Dependency graph and Dependabot alerts will remain enabled with permission to perform read-only analysis on this repository. Any custom Dependabot alert rules will be disabled unless GitHub Advanced Security is enabled for this repository.
- Code scanning will become unavailable.

I have read and understand these effects

Make HoinJung/ECE570-EXAMPLE private

HoinJung/ECE570-EXAMPLE

☆ 0 stars 👁 1 watcher

⚠ Warning: this is a destructive action

- Making this repository private could permanently erase these counts by removing stars and watchers associated to users that will no longer have access to this repository:

☆ 0 stars 👁 1 watcher

Make this repository private

Overleaf

11. At the end of the abstract, insert the link to your anonymized repository. '`\tiny`' command is recommended not to break the link line.

```
\begin{abstract}
AAAI creates proceedings, working notes, and technical reports directly from
.....
electronic source furnished by the authors. To ensure that all papers in the
publication have a uniform appearance, authors must adhere to the following
instructions.
\begin{links}
  \tiny\link{Code}{https://anonymous.4open.science/r/ECE570-EXAMPLE-C4AE}
  .....
\end{links}
\end{abstract}
```

Abstract

AAAI creates proceedings, working notes, and technical reports directly from electronic source furnished by the authors. To ensure that all papers in the publication have a uniform appearance, authors must adhere to the following instructions.

Code — <https://anonymous.4open.science/r/ECE570-EXAMPLE-C4AE>