

Create a new repository on Github. You can think of a repository like a project.

Owner: IsaacGilmore / Repository name: MyFanpage ✓

Great repository names are short and memorable. Need inspiration? How about [bug-free-spork?](#)

Description (optional)

☐ Public
Anyone can see this repository. You choose who can commit.

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

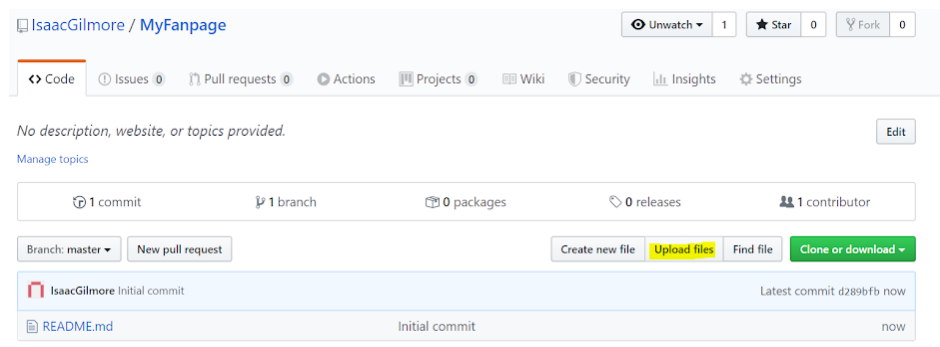
Skip this step if you're importing an existing repository.

☒ Initialize this repository with a README
This will let you immediately clone the repository to your computer.

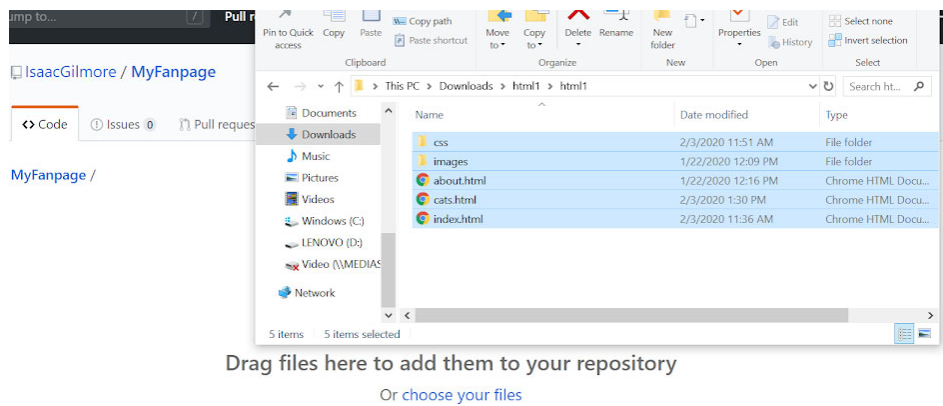
Add .gitignore: None | Add a license: None ⓘ

[Create repository](#)

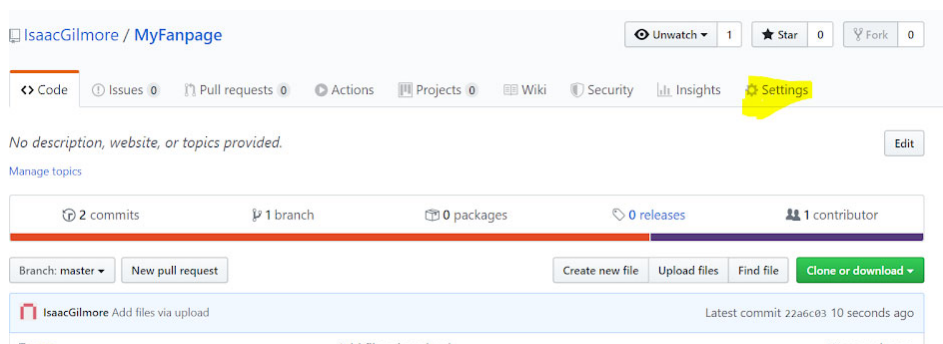
Give your repository a name, and select to initialize it with a README. (The repository name is going to show up in your URL)



Select 'Upload Files'



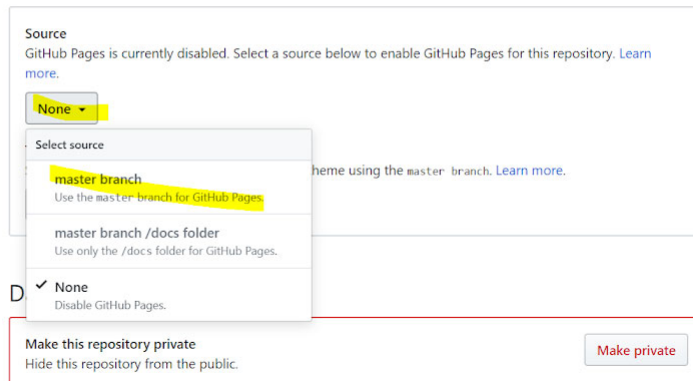
Drag your project files to upload them to Github. Make sure you drag in the contents of your project folder, not the project folder itself. YOU can see I have my html files as well as folders with css and images. Select 'Commit changes' on the bottom of the screen.



After upload, select 'Settings'

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.



Scroll down until you see 'GitHub Pages'. Click the dropdown for source and select master branch. The page will reload and if you scroll down to this section again you'll now see a url where your project is hosted. It may take 10-15 for GitHub to process your site, so it may not show up right away.

[Quoted text hidden]