

Steps for Uploading your Site to the GitHub server

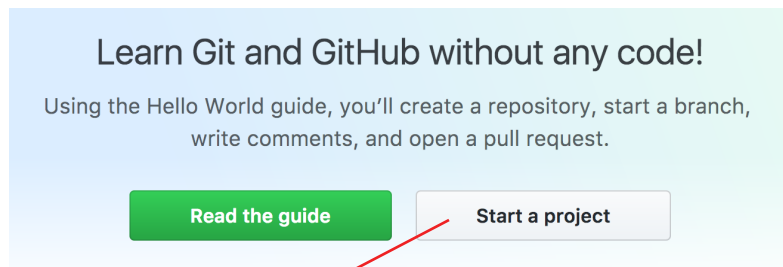
MMP 100

Open up GitHub in Chrome

The upload features in GitHub works best in Chrome. Go to github.com and create a free account (or login if you already have one).

Start a project

Click on the “Start a Project” button.



start a project button

Username
prpinkas

Email
prpinkas@gmail.com

Password
.....

Use at least one letter, one numeral, and seven characters.

[Sign up for GitHub](#)

By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy policy](#). We'll occasionally send you account related emails.

sign up form

Provide information for your new project/repository

Give a name to your project (no spaces). Add a description. Check the “Public” and “Initilaize this repository with README” options. Click on the “Create repository” button.

Create a new repository

A repository contains all the files for your project, including the revision history.

name Owner: prpinkas / Repository name: myOwnAdventure

description an HTML and CSS project for MMP100

public ☒ Public
Anyone can see this repository. You choose who can commit.

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

initialization ☒ Initialize this repository with a README
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None Add a license: None ⓘ

create repository button Create repository

Upload your files

Click on the “Upload files” button. Drag and drop all the files/folders for your project (HTML and CSS files, image folder etc.) on the designated area. Select the “Commit directly to the master branch” option and click on the “Commit changes” button.



upload files button



drag and drop area

Drag additional files here to add them to your repository

Or [choose your files](#)

commit option

- ☒ Commit directly to the `master` branch.
- ☐ Create a **new branch** for this commit and start a pull request. [Learn more about pull requests.](#)

commit button

Commit changes Cancel

Enabling GitHub pages

In order to use GitHub as a hosting platform for your site, we must. Click on the “Settings” icon.

prpinkas / myOwnAdventure

Unwatch 1

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

Settings

Insights

Scroll down to the “GitHub Pages” section, select “master branch” for the source, and click on the “Save” button.

settings icon

GitHub Pages

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

Source

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)

master branch source

master branch

Save

save button

Theme Chooser

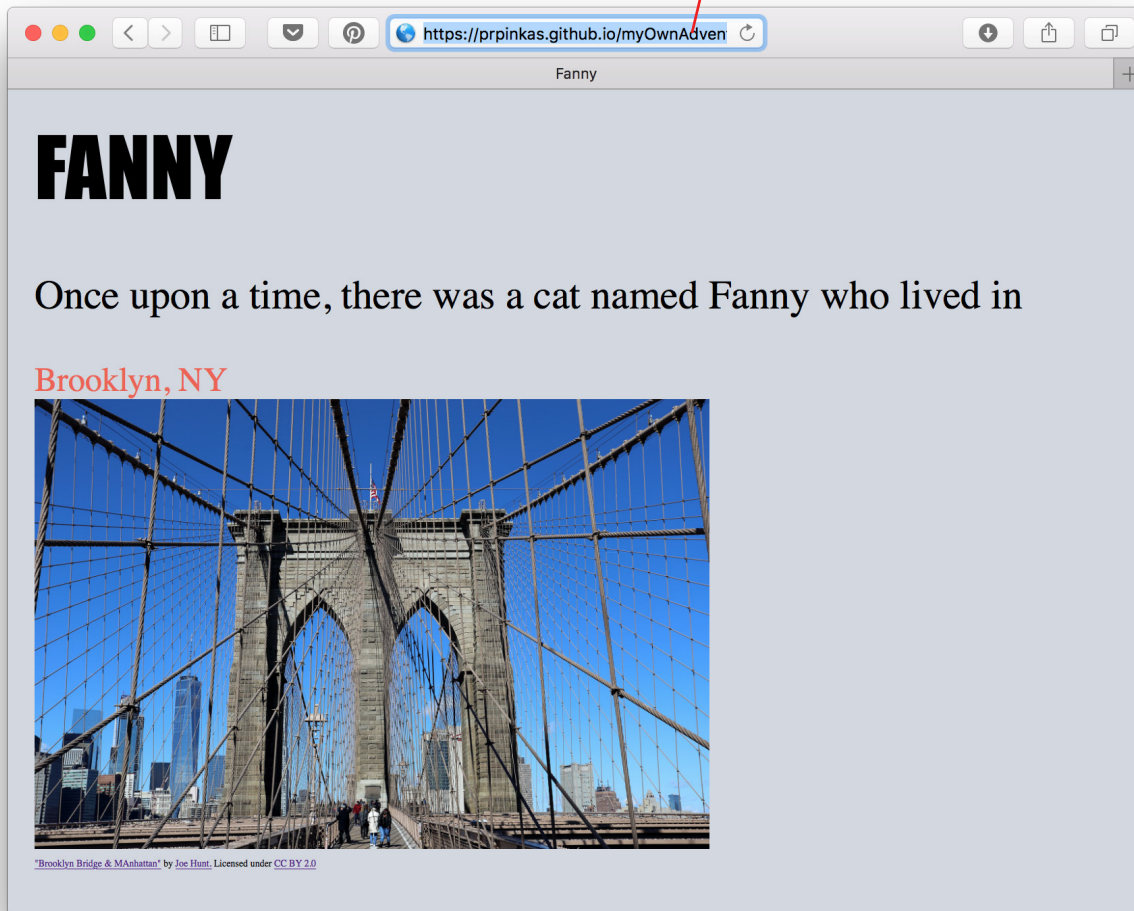
Select a theme to build your site with a Jekyll theme using the master branch. [Learn more.](#)

Choose a theme

Viewing your page

Your files are now on the web. To access them, enter the correct URL: *yourUserName.github.io/projectName/fileName.html* (if your project contains an index.html file, you don't need to include the file name)

url (prpinkas.github.io/myOwnAdventure)



your project live, on the web