



42 Students

## Projects on HTML / CSS

**Deadline to Submit:** 12 April 2024, Before 10 PM

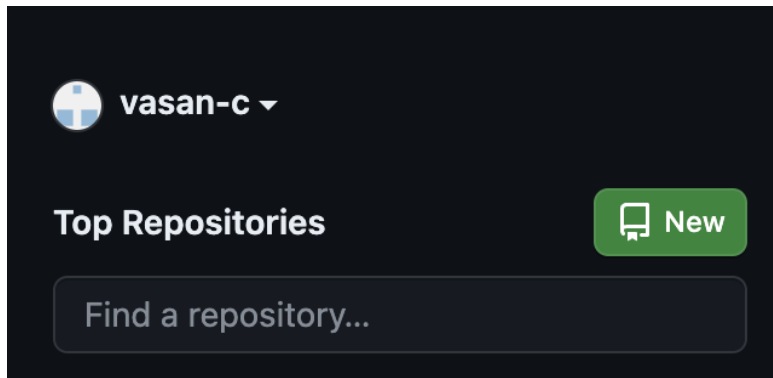
0. **Personal Portfolio Website:** Design a portfolio webpage to display your projects, skills, and a link to download resume. You might want to add screenshots of your projects, add sections like features of the project etc in it.
1. **Recipe Collection:** Design a webpage to display recipes with images, ingredients, and steps to prepare the recipe. You might want to use `<div>` tags, tables, lists (ordered and unordered). The look and feel of the website is up to you.
2. **Travel Destination Guide:** Develop a webpage displaying various travel destinations, including descriptions, photos, and places of interest, tips etc. You might want to use `<div>` tags, tables, lists (ordered and unordered). The look and feel of the website is up to you.
3. **Product Showcase:** Develop a webpage to showcase products with images, descriptions, and pricing. Examples - an organic store, bakery etc.
4. **Event Invitation:** Design a college event invitation webpage, including date, time, location, and RSVP form. Also add the event's time table or schedule to it.
5. **Online Resume/CV:** Create a visually appealing online resume or CV with sections for education, work experience, skills, and contact information. Unlike a Personal Portfolio website (that contains projects on the top), this will contain multiple sections like your photo, education details etc.
6. **Photo Gallery:** Develop a webpage to display a collection of photos with thumbnails, captions, and lightbox functionality (you can refer to [w3 schools](https://www.w3schools.com) for this).
7. **Courses List:** Design a webpage containing courses with thumbnails, clicking on it will take you to the course details page.
8. **Weather Web Page:** Create a web page that displays the picture or icon of a city and displays the weather in that city. Write a small paragraph below the temperature about the city and how the weather feels like.
9. **Interactive Timeline:** Design a webpage that will contain years where major historical events took place. The years will be in chronological order. Clicking on them should open a page related to that specific event. It will majorly contain two kinds of pages - the list of events, and an event page(s).



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## Deployment Steps:

1. Visit [Github.com](https://github.com) and create your profile. You can skip this step if you already have one.
2. After creating your profile, and when you're logged in, click on "New" beside Top Repositories.



3. It will then ask you for the name of the repository. Name the project and then click on "Create Repository" in the bottom right corner.

**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 \*  / Repository name \*

✔ recipe-book is available.

Great repository names are short and memorable. Need inspiration? How about **ubiquitous-octo-lamp** ?

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:

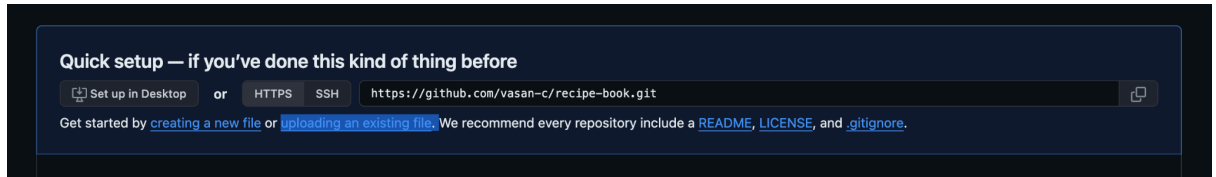
Choose which files not to track from a list of templates. [Learn more about ignoring files](#).

**Choose a license**

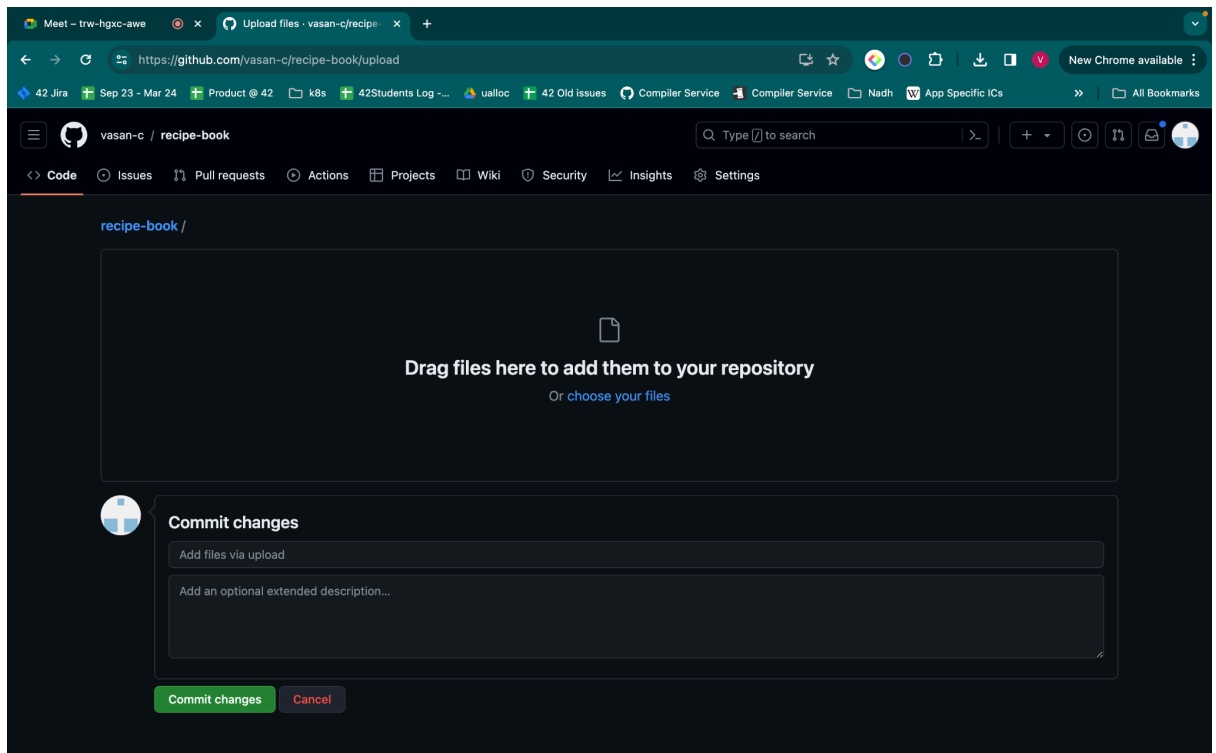


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- After clicking on “Create Repository”, you will get an option to “upload an existing file”.



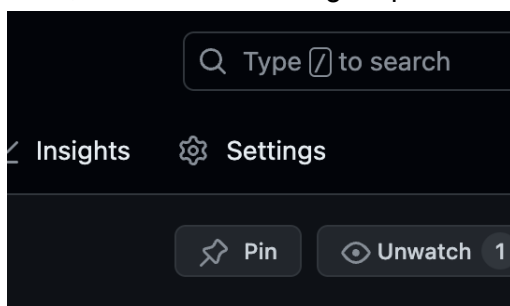
- Click on it to open the file uploader.



- You can then drag and drop all the html files you have created. **Make sure the main page is named “index.html”**

- Click on “Commit Changes”

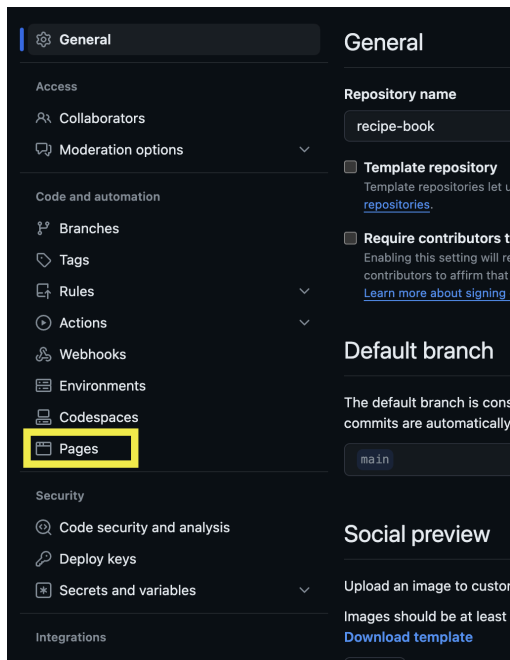
- After your project is successfully uploaded, you will be taken to the project repository. Then, click on the “Settings” option on the top.



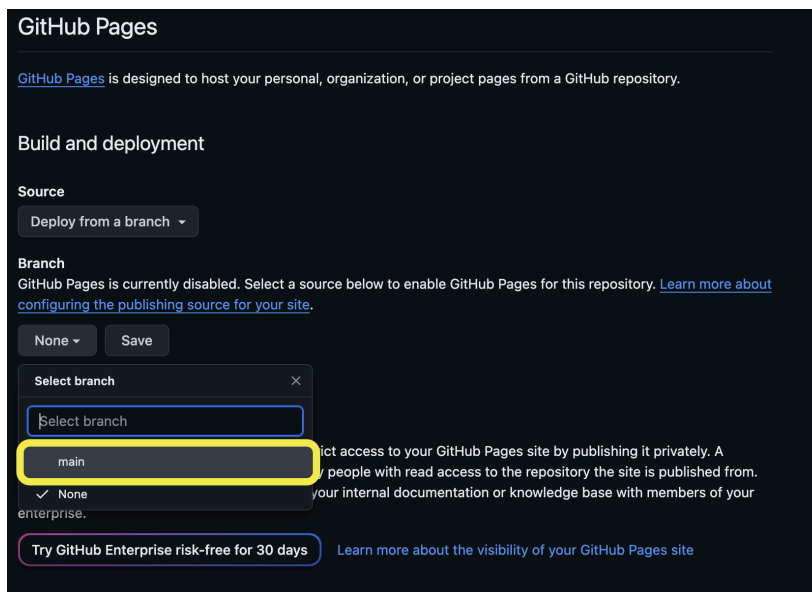


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9. Click on “Pages”



10. Then under “Branch”, click on “Main”, and then click on “Save”





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11. You should now be able to see the link to your project

## GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <https://vasan-c.github.io/recipe-book/>

Last [deployed](#) by [vasan-c](#) 2 hours ago

[Visit site](#) [...](#)

### Build and deployment

**Source**

Deploy from a branch ▾

**Branch**

Your GitHub Pages site is currently being built from the main branch. [Learn more about configuring the publishing source for your site.](#)

12. Submit the link with your roll number.