



Project Requirement

- 1. Main Contents
 - a) Text/Paragraphs with typography
 - b) Music
 - c) Video
 - d) Images
- 2. At least three webpages, each with styled navigation links
- 3. At least one styled table in one webpage
- 4. At least styled one form in one webpage
- 5. All webpages are responsive
- 6. Slideshow using javascript
- 7. Uploaded into the web

Today's Topics: Advanced Website Design

Uploading to the Web

Uploading to the Web

By the end of this lesson, you will have a domain of an address bar that is accessible on the internet containing your website project that you can share with your family and friends and the whole world.

Your Existing Website

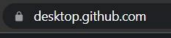
- Your files are currently in your personal laptop's/desktop's hard drive.
- The address bar will show you the file location, something like: c://users/desktop/cca/homepage.html
 - Tt leads to a file, & it is not pointing to a domain or a "real .com"
- You will not see: <u>www.mrpaul.com</u> or <u>www.facebook.com</u>
- Typically, uploading your website up onto the web costs money.
- You will need to purchase a hosting plan from a web hosting company.
- A <u>web hosting company</u> leaves their computers on 24 hours daily. We send them our website files. They host our files. We will use github.com (free)

Step 1: Sign up an account

- Go to https://github.com
- Make sure to type your email
- Input your <u>username</u>
- Input your password
- Solve the puzzle (if ever there is one, usually there is)
- IMPORTANT: Log in to <u>your email</u> and type the code into github.com when asked.
- Follow all instructions given to you, whatever email info is sent to you.

Step 2: Download the GitHub app

- Go to <u>desktop.github.com</u> by typing <u>desktop.github.com</u> in the address bar of a webpage.
- Download and save the app in your laptop. Choose the correct OS whether Windows or Mac.
- After downloading, double-click the file and follow whatever instructions are given to you.













Overview Release Notes Help

GitHub Desktop

Focus on what matters instead of fighting with Git. Whether you're new to Git or a seasoned user,
GitHub Desktop simplifies your development workflow.





Download for Windows (64bit)

Feeling brave?

Try new features in the A Beta Channel before they're released.

Prefer the MSI?

Download for Windows (MSI)

macOS?

Download for macOS

By downloading, you agree to the Open Source Applications Terms.



Step 3: Log in to the app

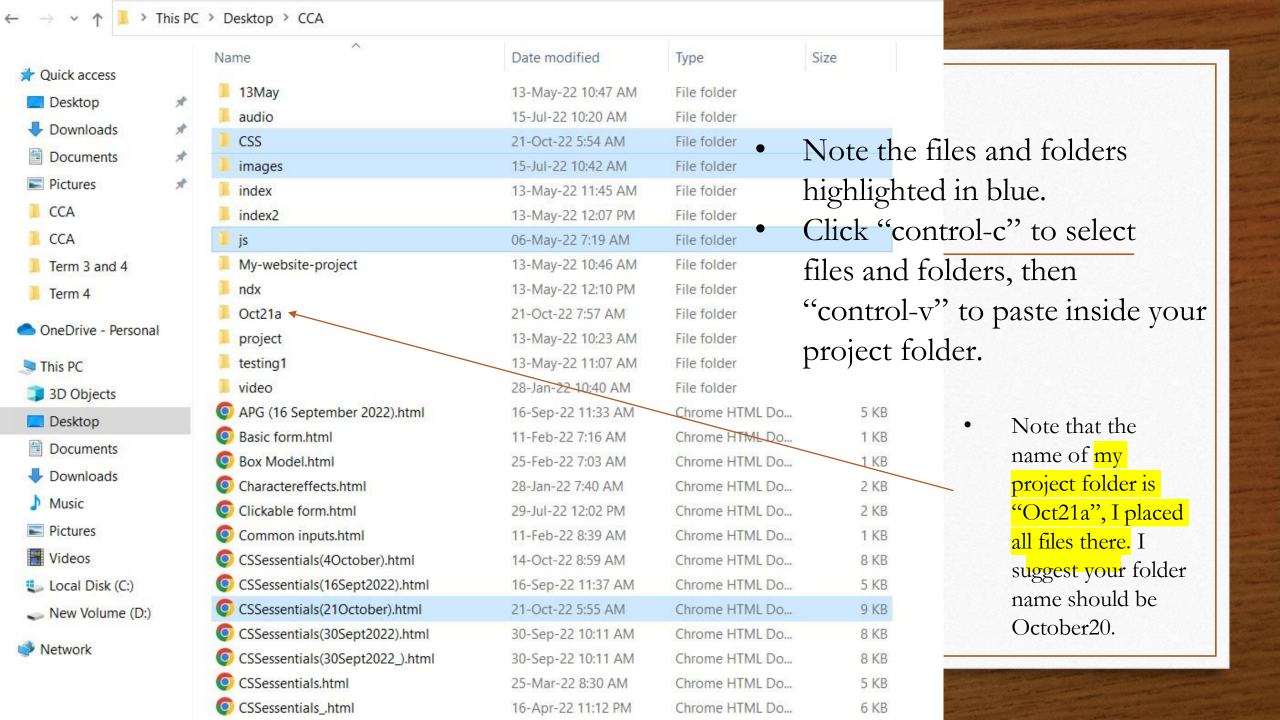
- After installing the desktop application, click: Sign in to GitHub.com
- Authorize GitHub desktop.
- Click continue when you see your username and email, etc...
- Click <u>finish</u>.

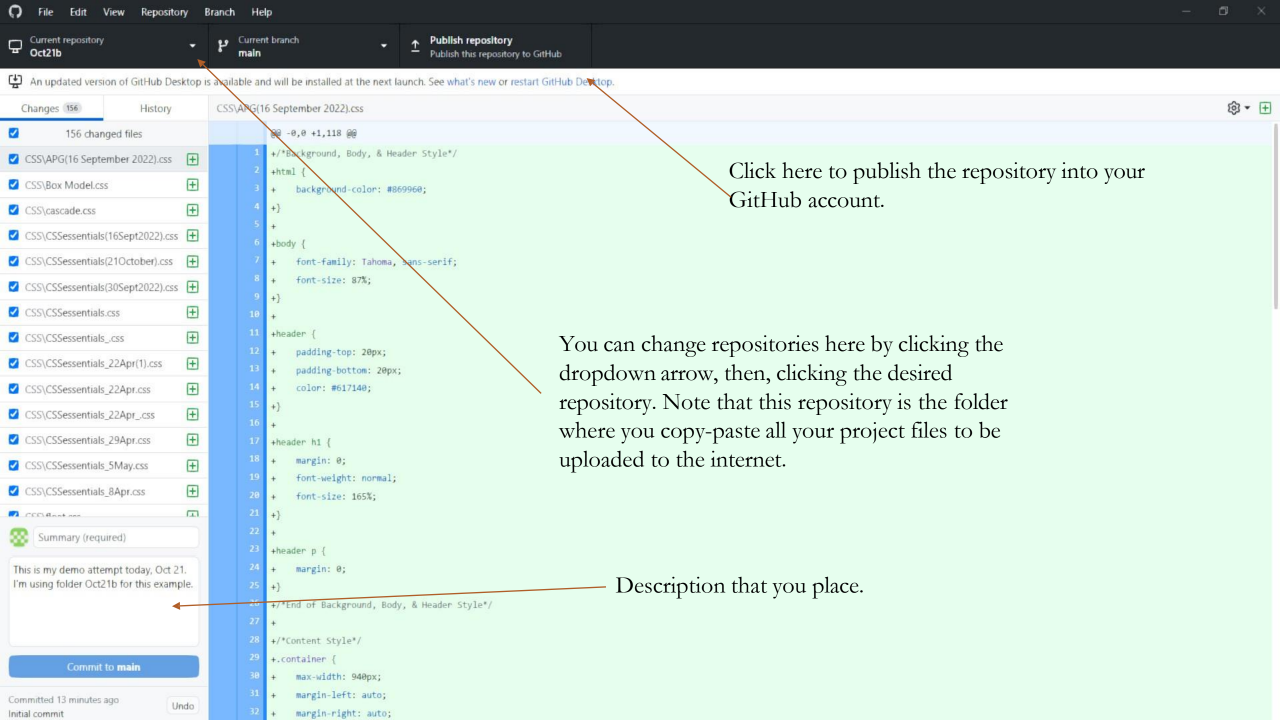
Step 4: Create A New Repository

- After your account is opened in your desktop app, you should be in the "Let's get started!" page.
- Click Create a new repository (you save all project files and folders here)
- Name the repository as: Oct20 Any name can; make sure no spaces are there).
- In the description field, type the description of your project.
- Make sure the LOCAL PATH has the correct folder path of your CCA desktop folder. Click <u>CHOOSE</u> and <u>look for your CCA folder</u>.
- This will automatically add a folder inside your CCA folder. The new folder's name is "Oct20"

Step 5: Transfer the files to the repository

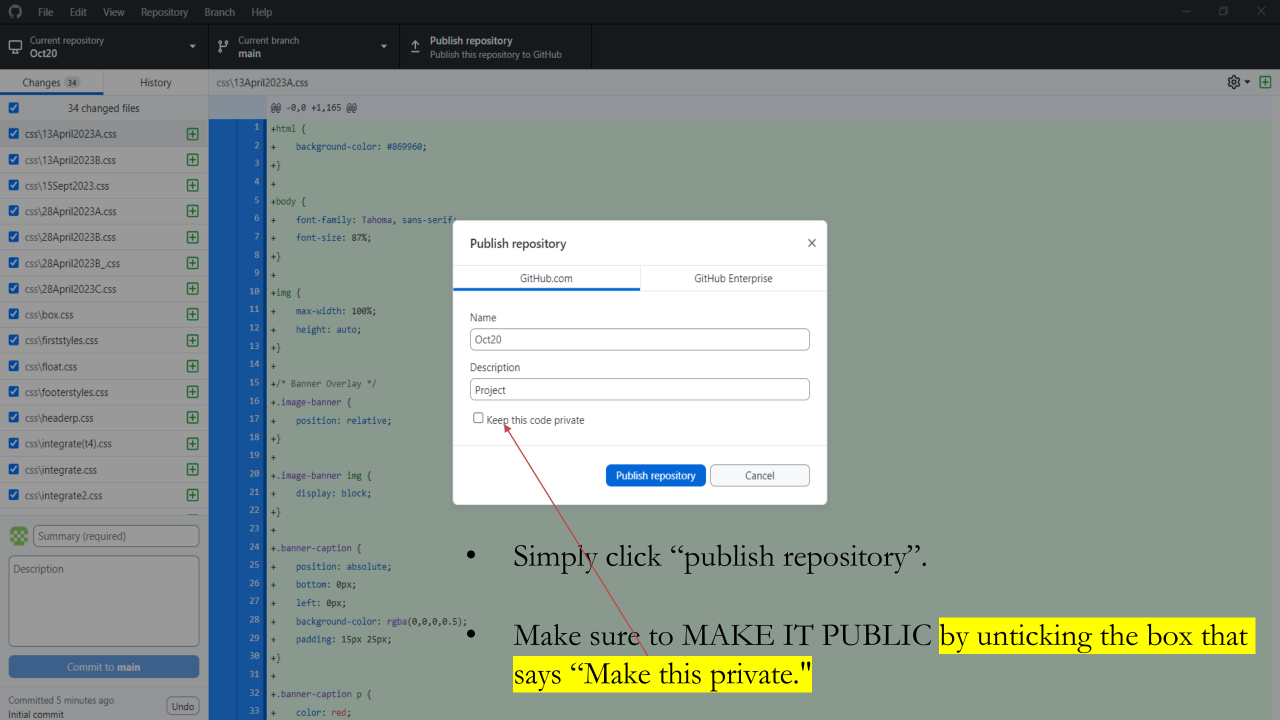
- Make sure your website files (HTML and CSS) are all complete and done. RENAME your homepage into index.html
- Copy-paste ALL the project website files and folders into the repository folder. (only copy the project files, exclude other activity files)
 Path should be: ..desktop/CCA
 Note the TWO periods before the word desktop





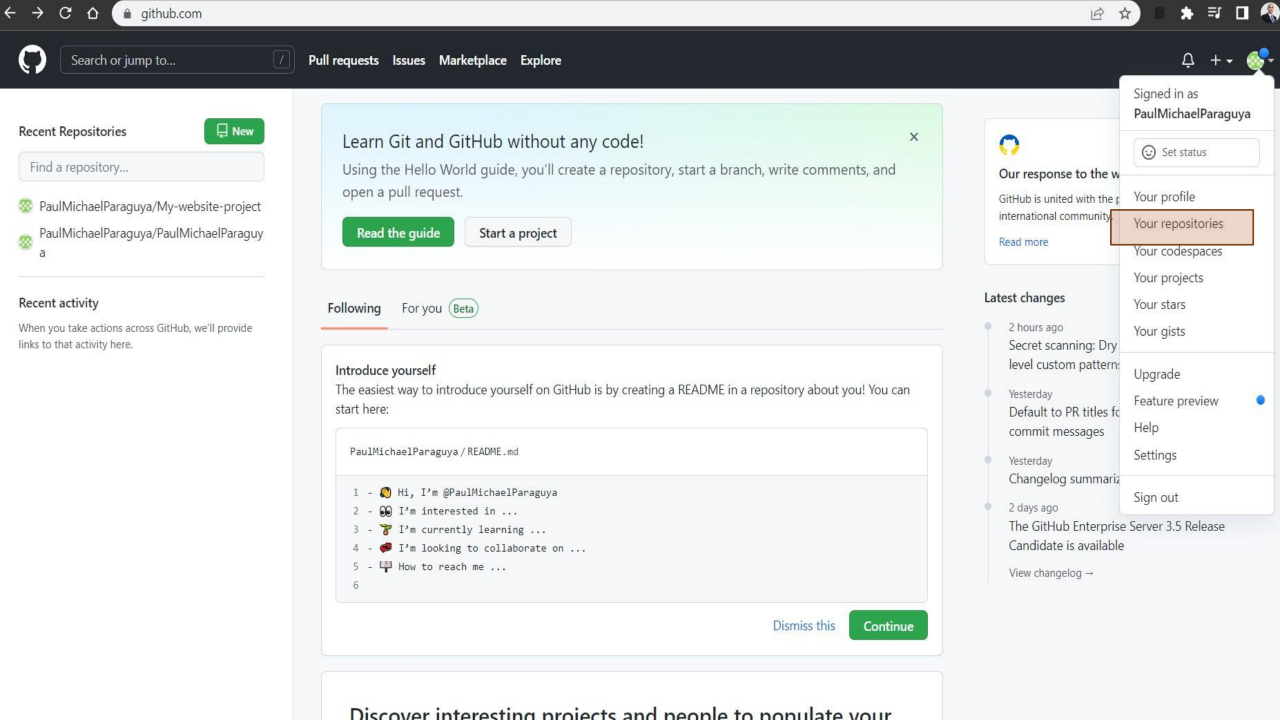
Step 6: Upload the files into GitHub

- Simply click "publish repository".
- Make sure to MAKE IT PUBLIC by unticking the box that says "Make this private."



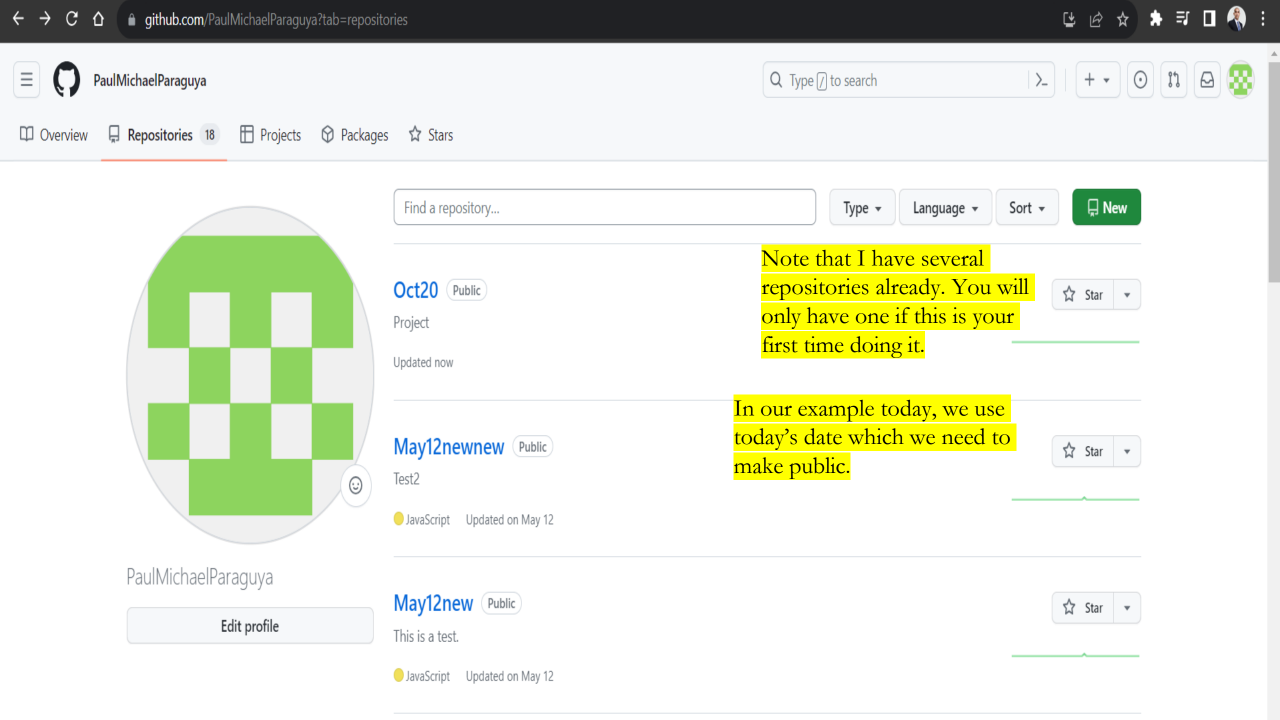
Step 7: Look for your repository in the GitHub account (not the app in desktop)

- Log in to your GitHub account in the web browser.
- Click the dropdown menu at the top right circle with little arrow. You may place your picture in that circle.
- From that dropdown menu click Your repositories
- Note that this is not yet your website view but just a listing of your files and the properties of your files.



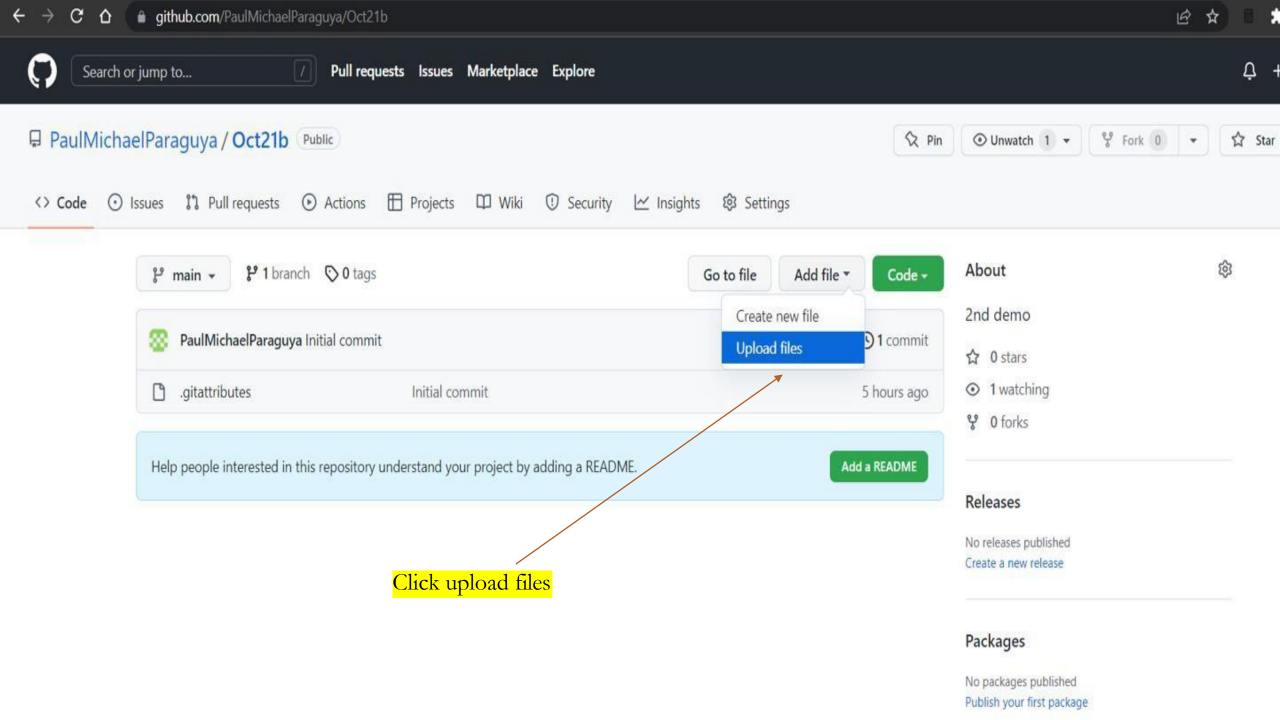
Step 8: Choose a Repository

• In your repository page, there are several repositories to choose from if you have uploaded many already, if not, then you will see only one. In today's example, we save the repository with the name "feb23"



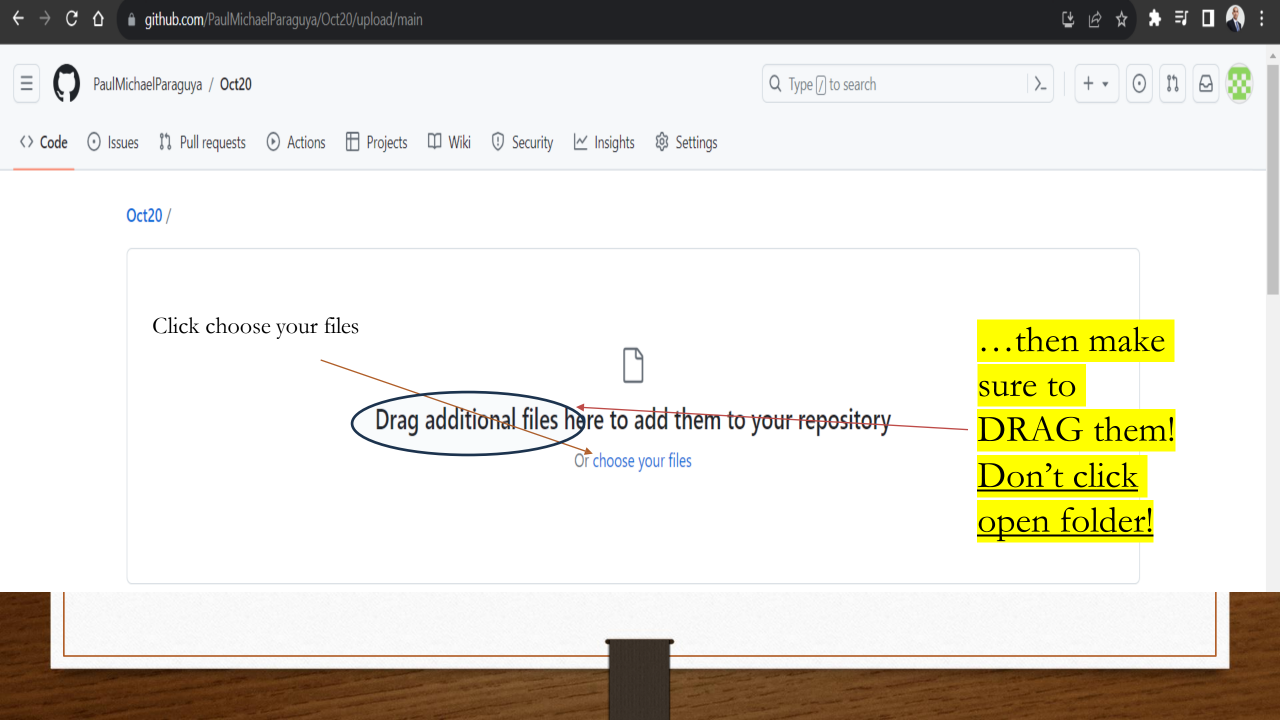
Step 9: Inside your repository

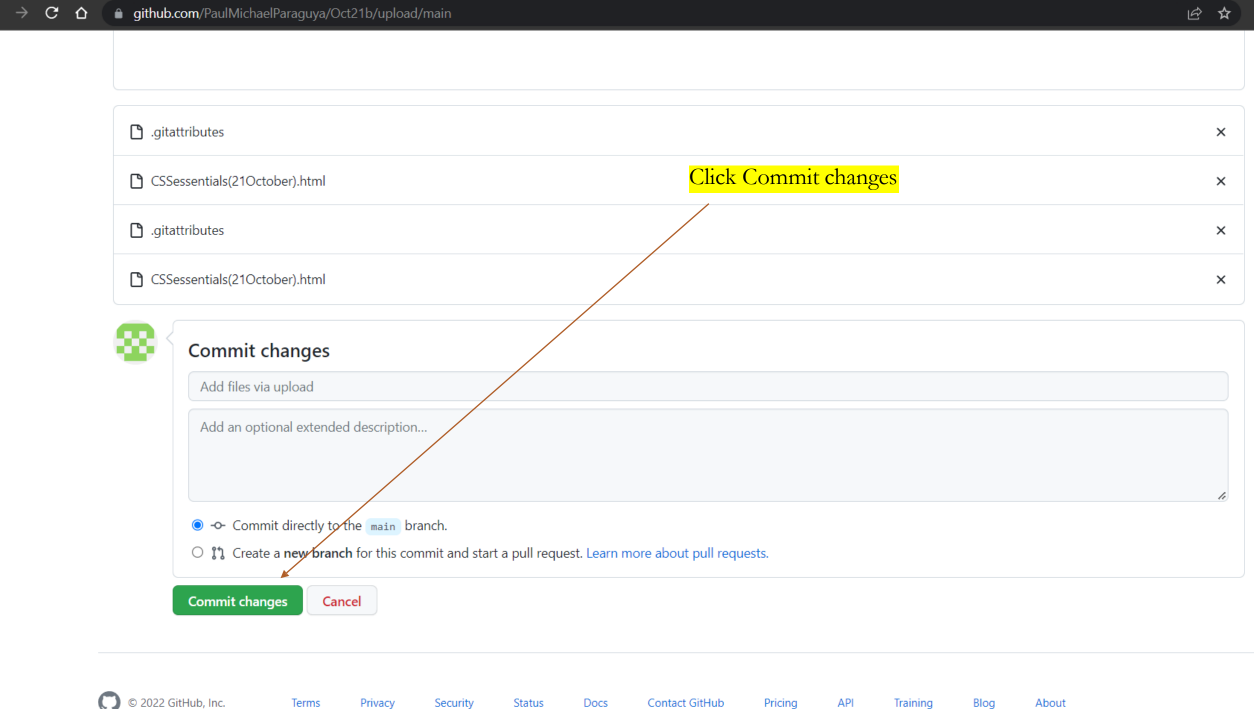
- Click "Add file" and locate your repository folder (feb23 folder) found in your CCA folder.
- Then, click "Upload files" from the dropdown menu.



Step 10: Uploading Files

- Click "Choose your files"
- Locate your repository folder (feb23 folder) found in your CCA folder in your desktop (laptop).
- Select all the files inside in that folder and DRAG them to the account box behind. DON'T CLICK OPEN.
- Then, click COMMIT CHANGES found near the bottom left

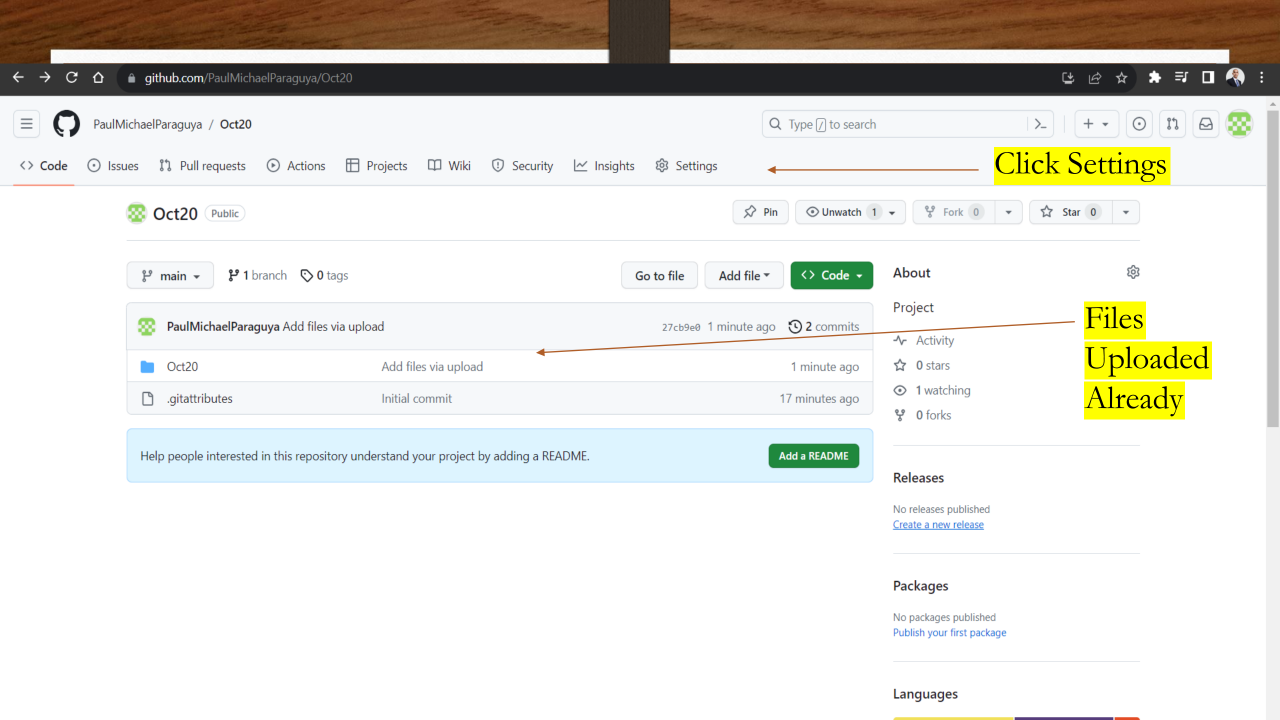




Blog Terms Security Status Docs Pricing Training

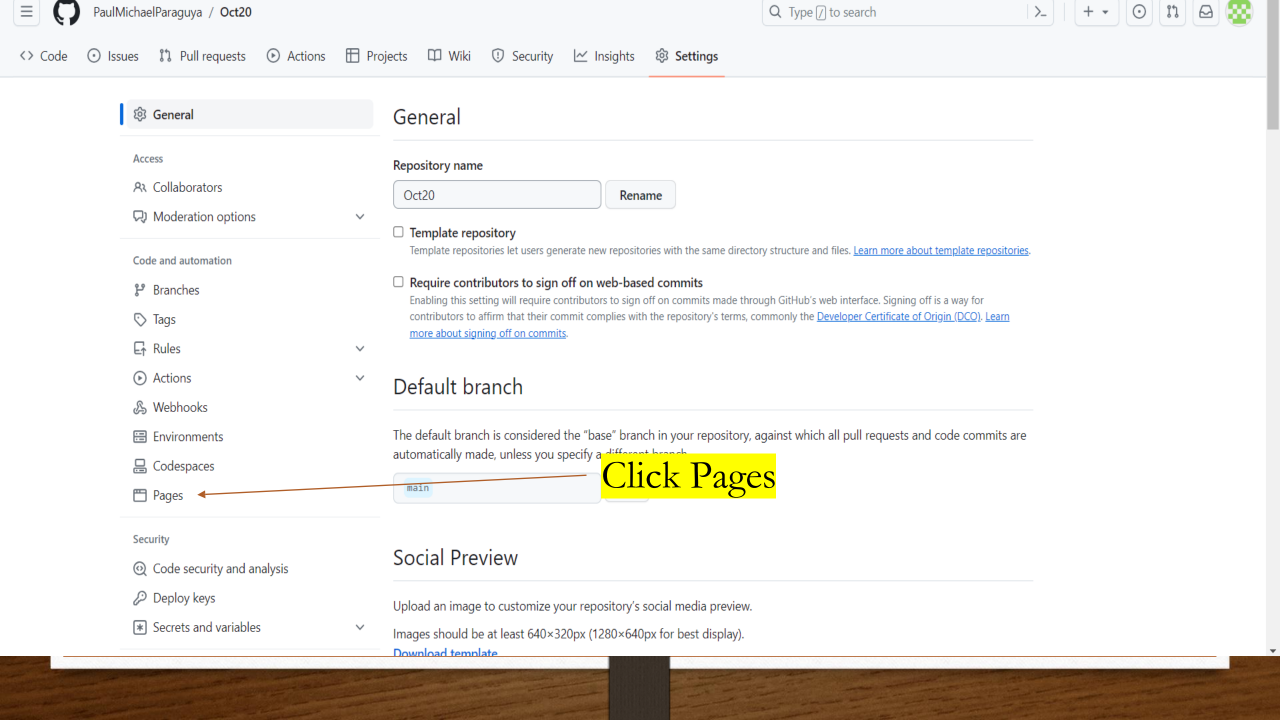
Step 11: Modify the Settings

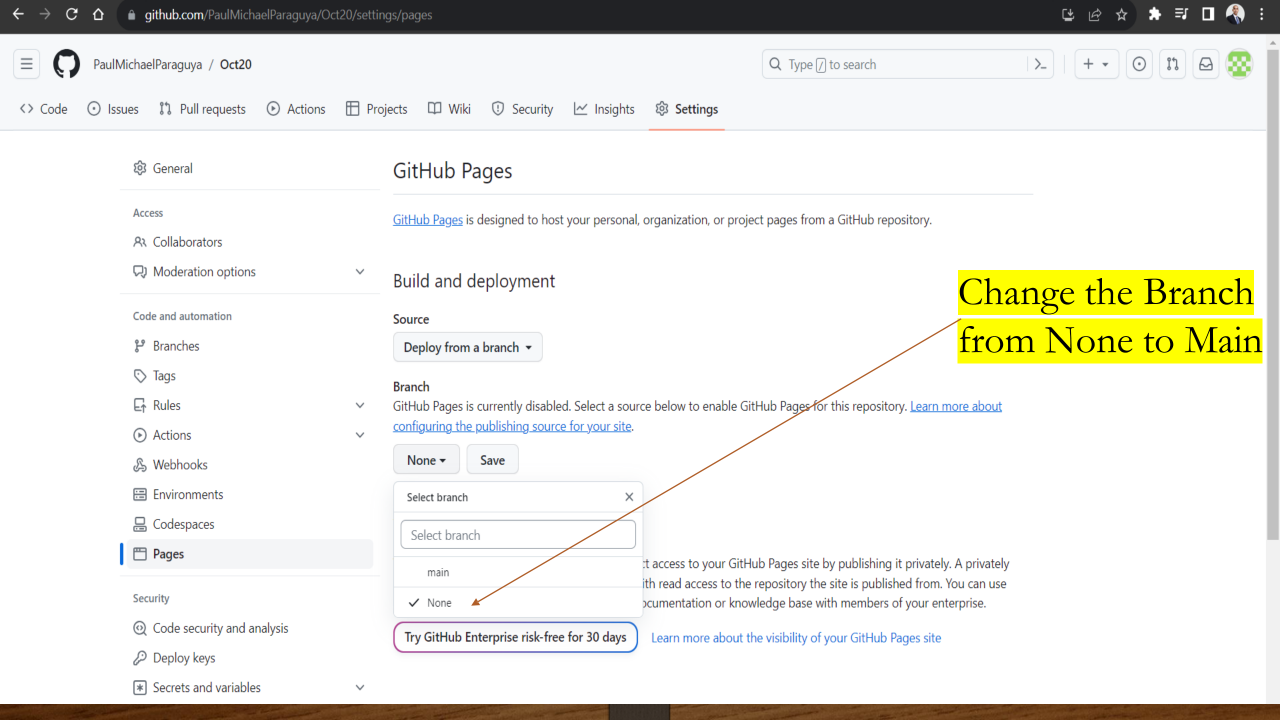
• Click the setttings icon.

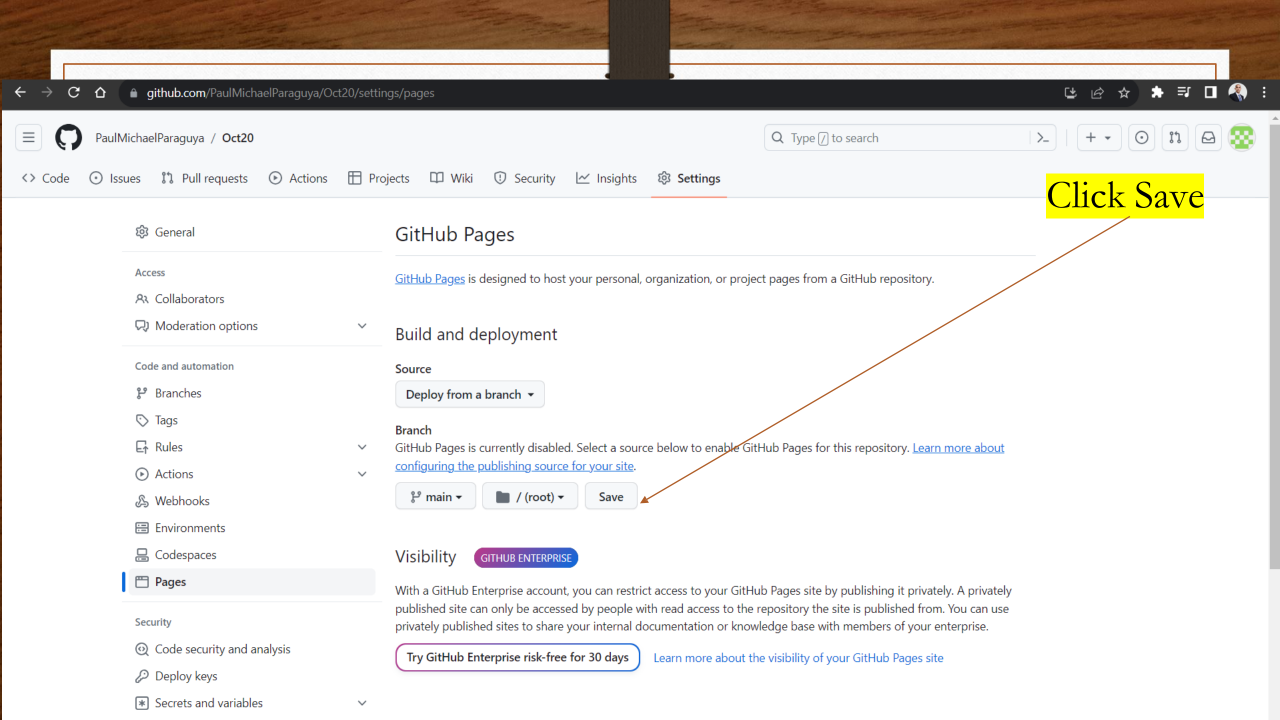


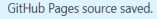
Step 12: Modify the Settings

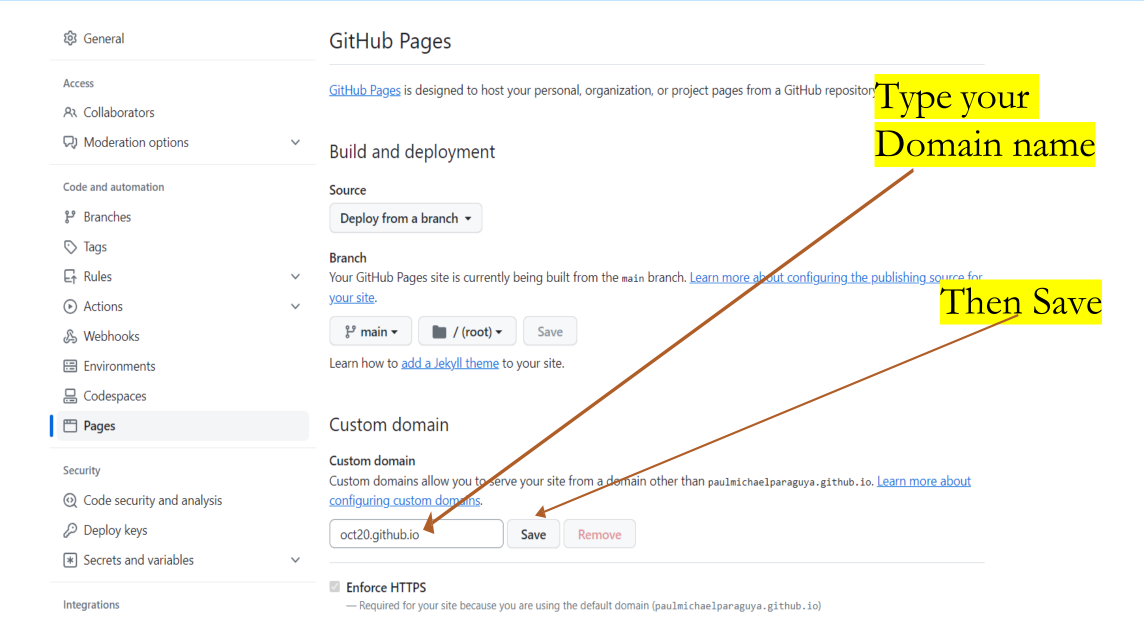
- Scroll down until you find "GitHub Pages".
- Change the SOURCE to from None to Main
- Take note of the link that appears. That link is the domain of your website. This URL is available to the entire planet.

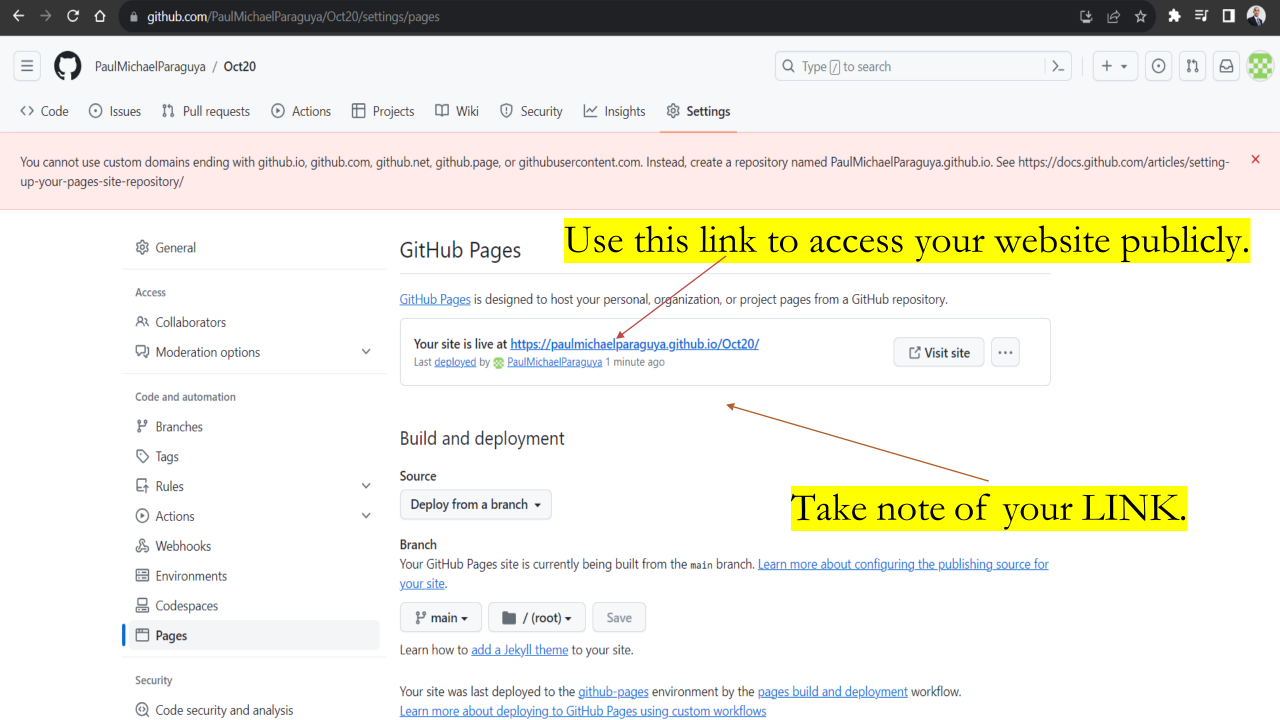












Reminders:

- Note that you can have as many folders inside the repository. Each folder can represent a single website. Your project folder is just one of the websites you can upload into GitHub. You can create more website.
- Everything you publish is accessible to the public. The whole world can see the files in your repository page. You may change this to private next month after I have checked your files.
- Whatever changes you want, don't edit from your file in the hard drive but from your GitHub folder. You still use VSCode when you edit those files.

Session 13 Activity



Session13 Activity

Upload your project to the web.



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GitHub Requirement

You need a GitHub account (like an email account with username and password.

You also need a GitHub APP installed in your laptop.



GitHub Project Errors

Your homepage should have the filename: index.html, if not, you will encounter error 404.

In your HTML head, if you put a first slash "/" for the CSS href, your CSS styles won't work and only the default will show. Remove the first "/" from the filename path.

For example from: <link rel="stylesheet" href="/CSS/index.css"> to <link rel="stylesheet" href="CSS/index.css">

