

# < activity04 />

In - Class

## **Activity04 during class**

1.- Create a web page with personal information and portfolio of projects.

 2.- Create a personal Git hub pages : <https://<user>.github.io/personal/>  
[e.g., https://aaldacog.github.io/personal/](https://aaldacog.github.io/personal/)

## 2.- Create a personal Git hub pages :

<https://<user>.github.io/personal/>



This is not the URL  
for the repository



# A step-by-step guide to Git web pages

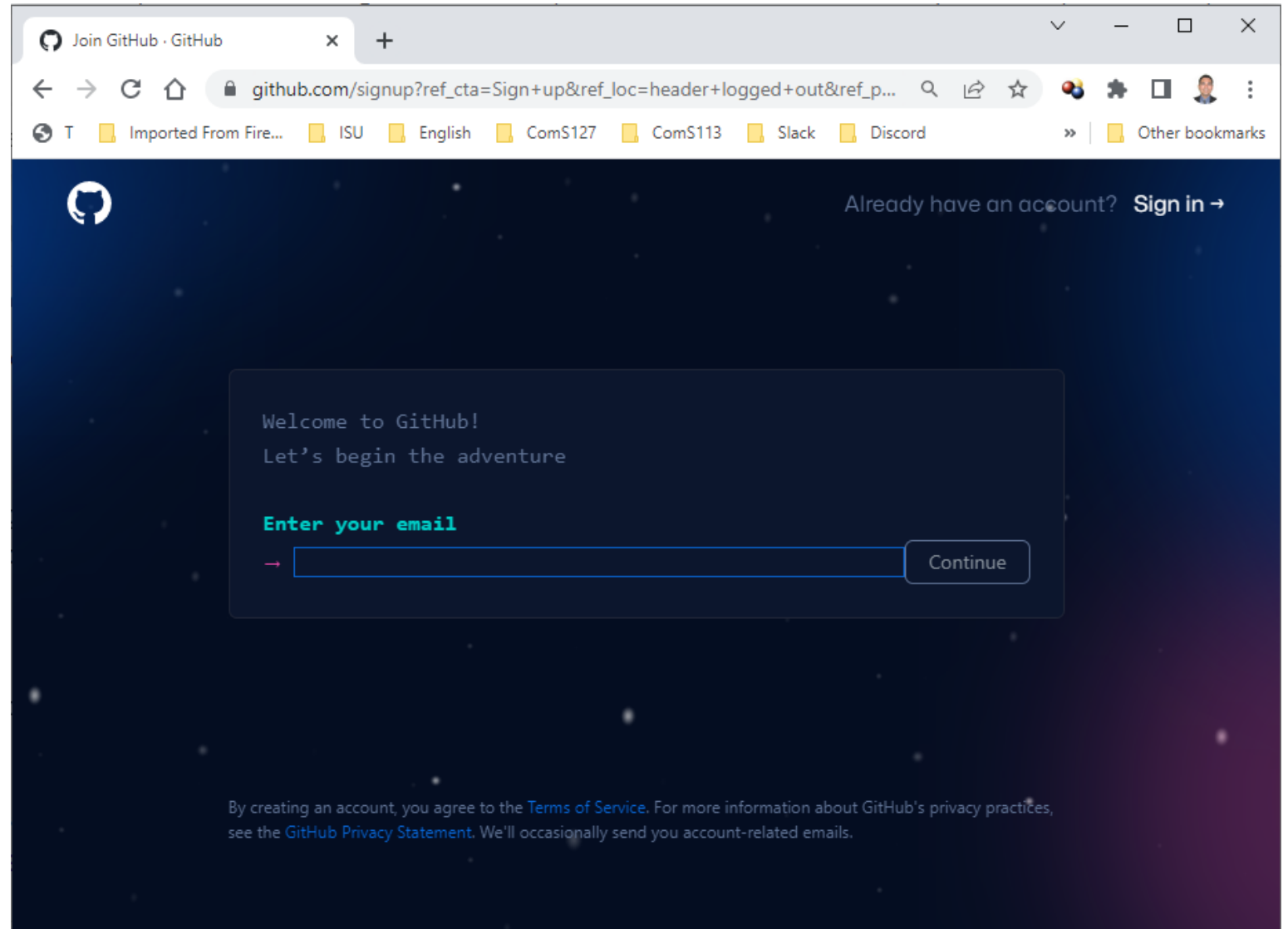


# Step 1: Create a GitHub account

<https://github.com/>

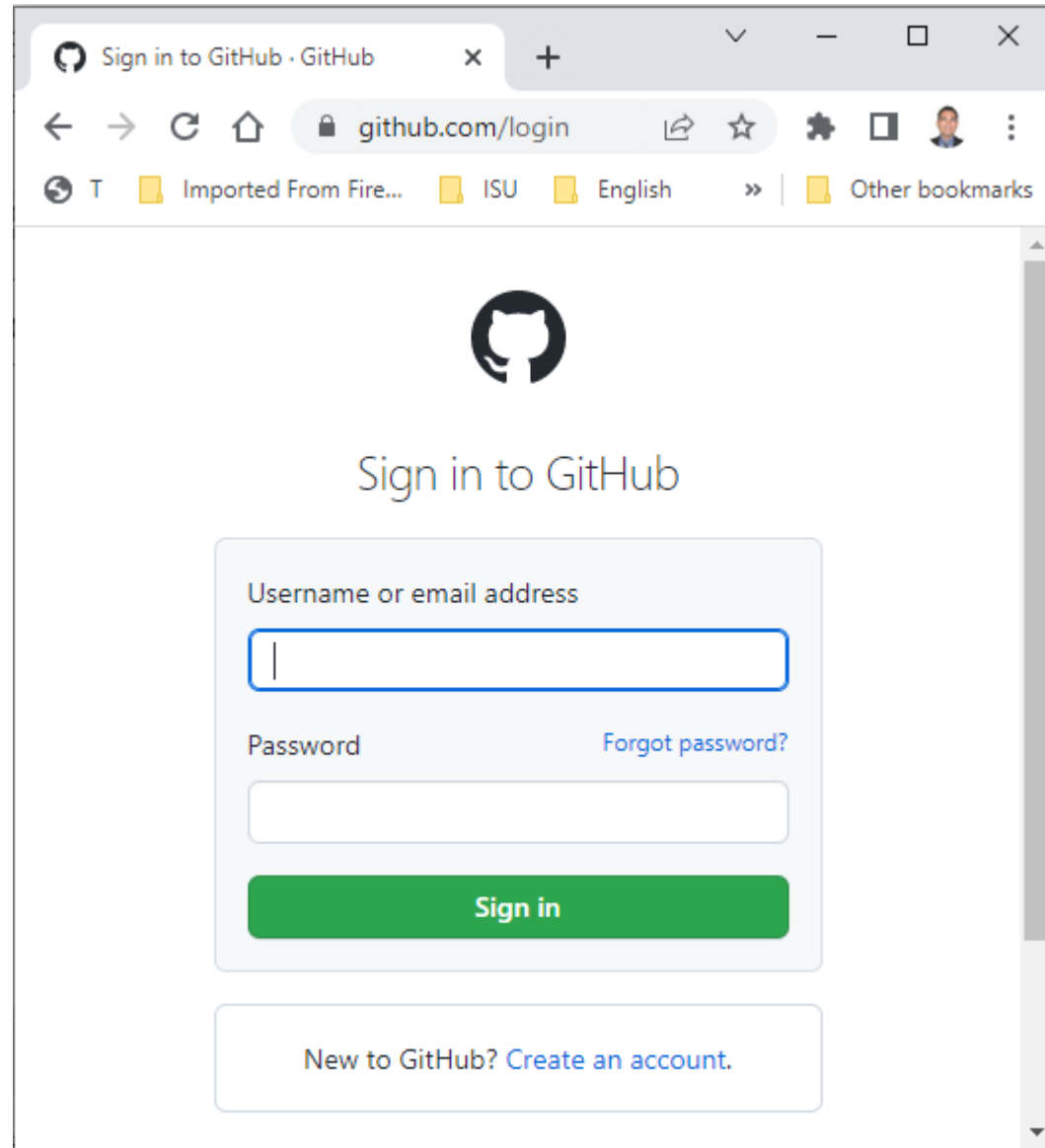
I recommend  
using your  
personal email

...



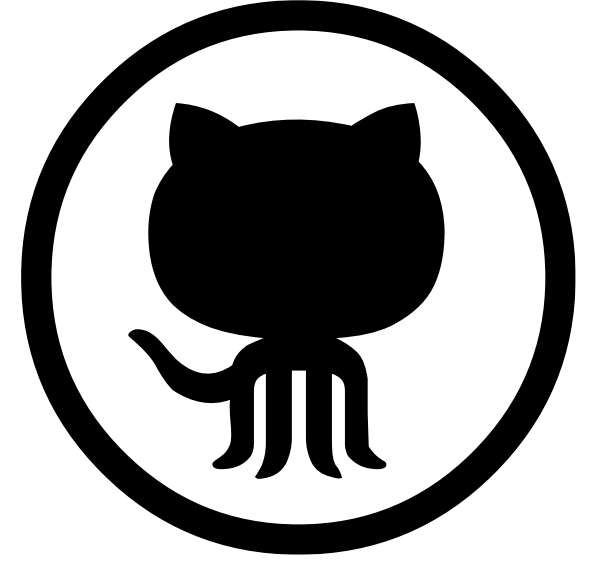
# If you already have a GitHub account : [login](https://github.com/login)

<https://github.com/login>



The screenshot shows a web browser window with the GitHub login page. The browser's address bar displays 'github.com/login'. The page features the GitHub logo at the top, followed by the text 'Sign in to GitHub'. Below this, there is a form with two input fields: 'Username or email address' and 'Password'. A green 'Sign in' button is positioned below the password field. To the right of the password field is a link that says 'Forgot password?'. At the bottom of the form, there is a link that says 'New to GitHub? Create an account.'.

Publish your Web site  
<https://pages.github.com/>



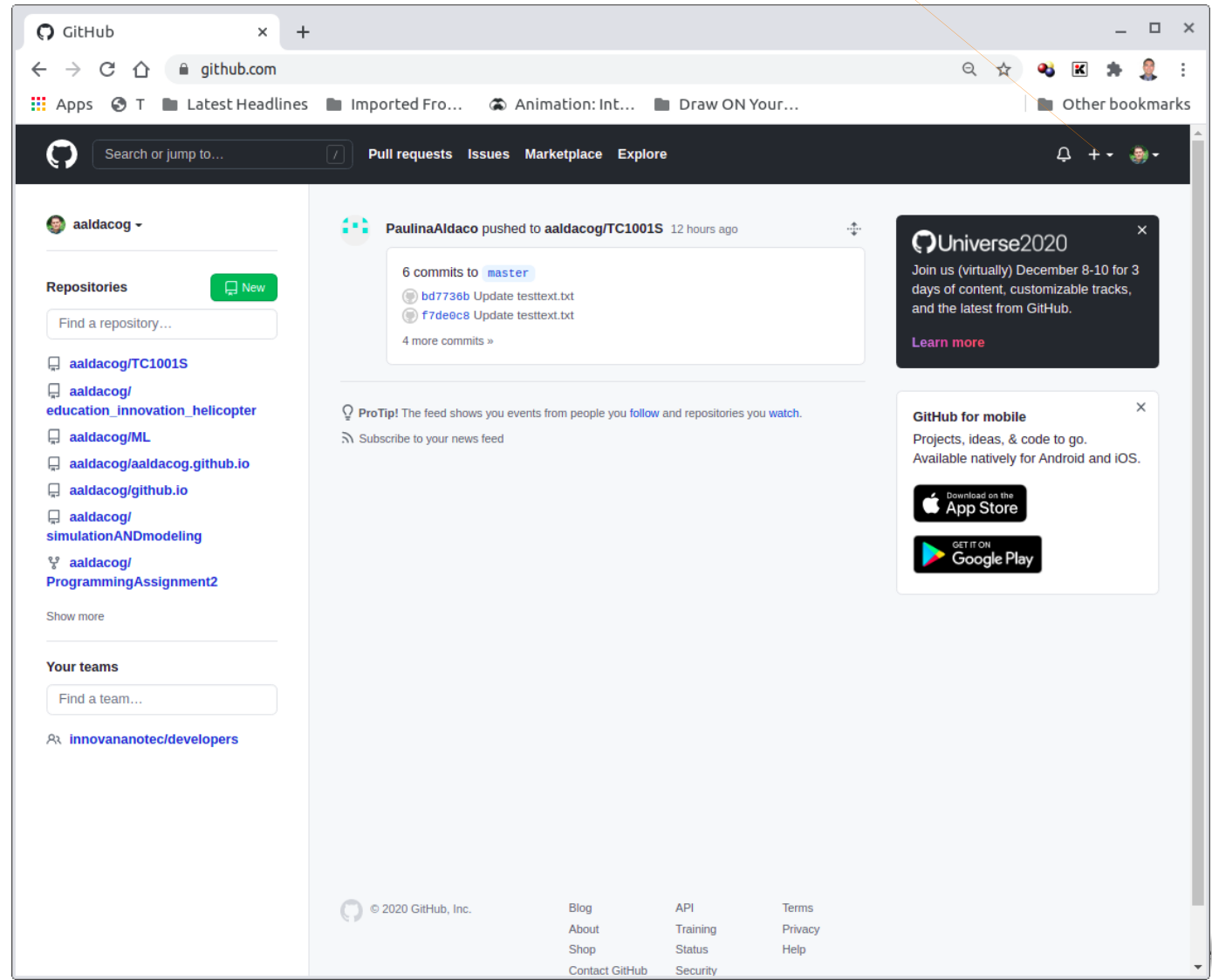
Create repository  
– personal

# Create a new repository – personal

A repository is like a place or a container where something is stored.

In this case we're creating a Git repository to store code.

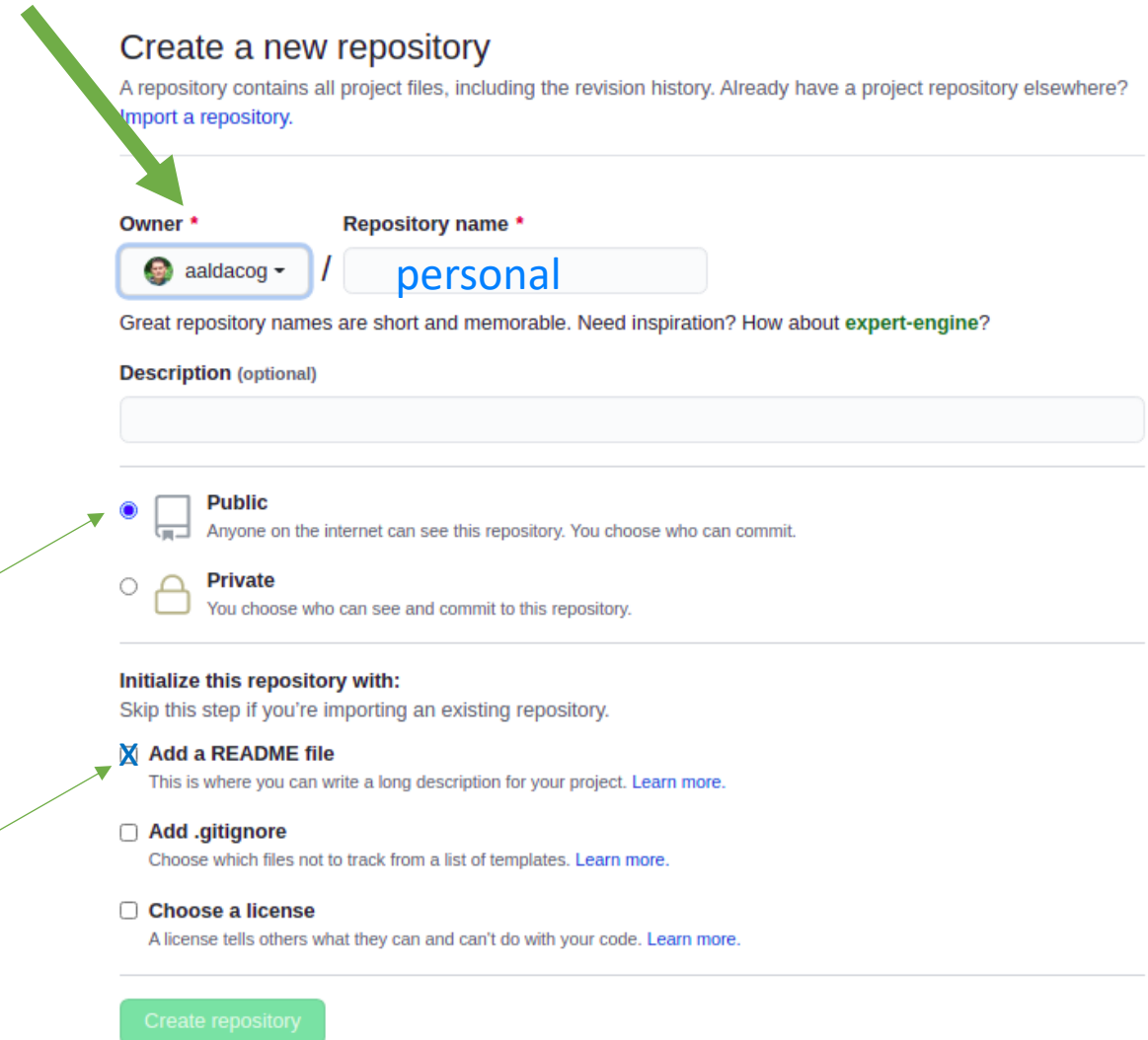
New repository





The new repository will be under the name you just created:


<https://github.com/aaldacog/personal>



Create a new repository


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


Owner \* / Repository name \*

 aaldacog /

Great repository names are short and memorable. Need inspiration? How about [expert-engine?](#)

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:

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

☒ **Add a README file**  
This is where you can write a long description for your project. [Learn more.](#)

☐ **Add .gitignore**  
Choose which files not to track from a list of templates. [Learn more.](#)

☐ **Choose a license**  
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

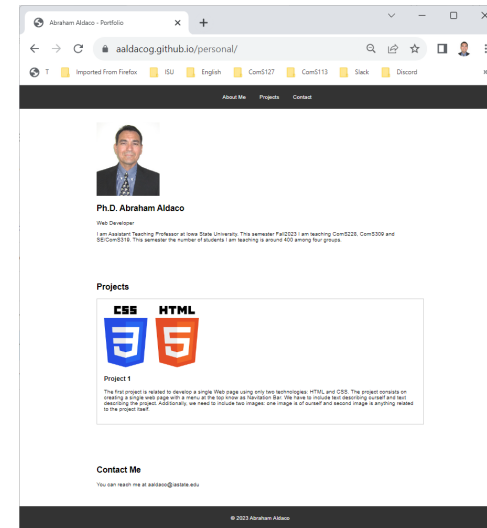
Public

README

# Add your personal web page to the repository `personal` in Github.

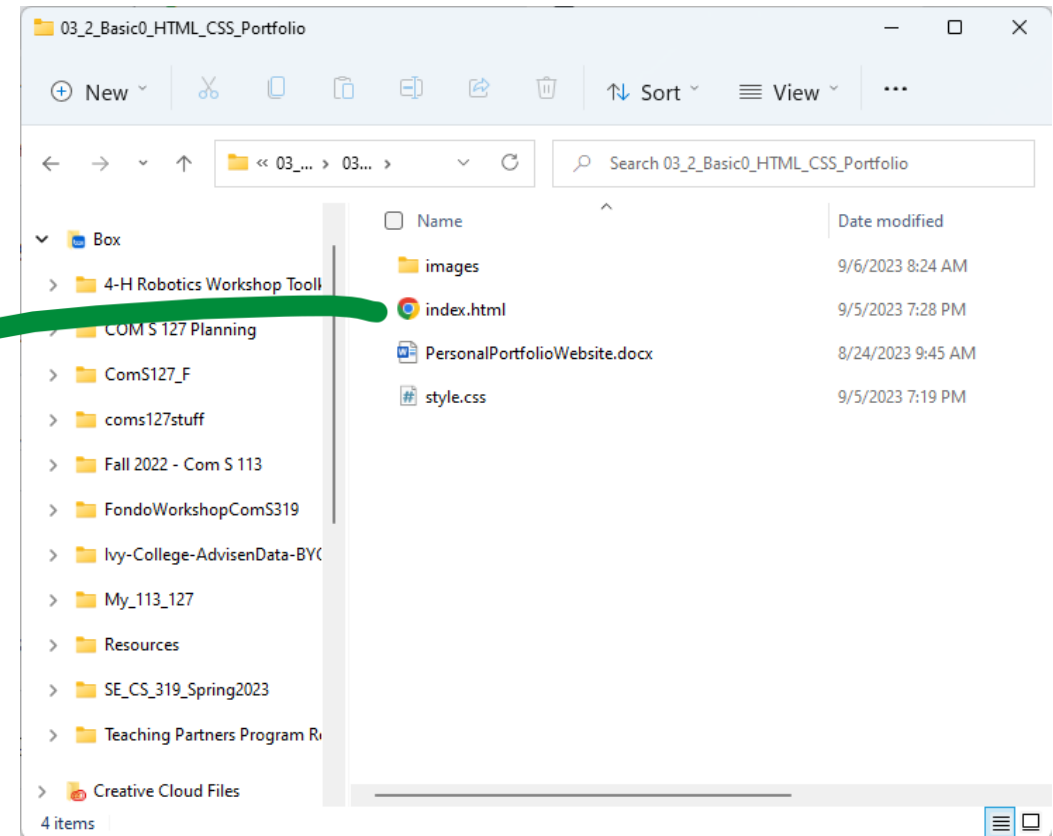
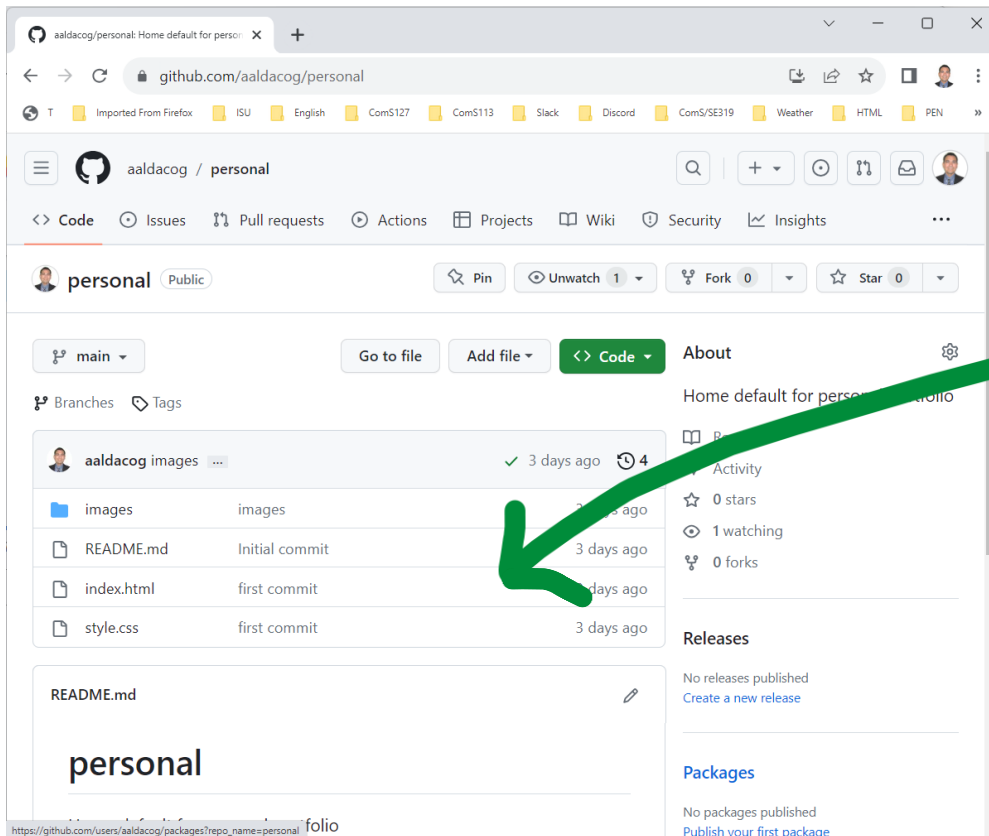
`index.html`

`style.css`



# Drag files from to repository

## personal :



# Set up your web page:

Pages

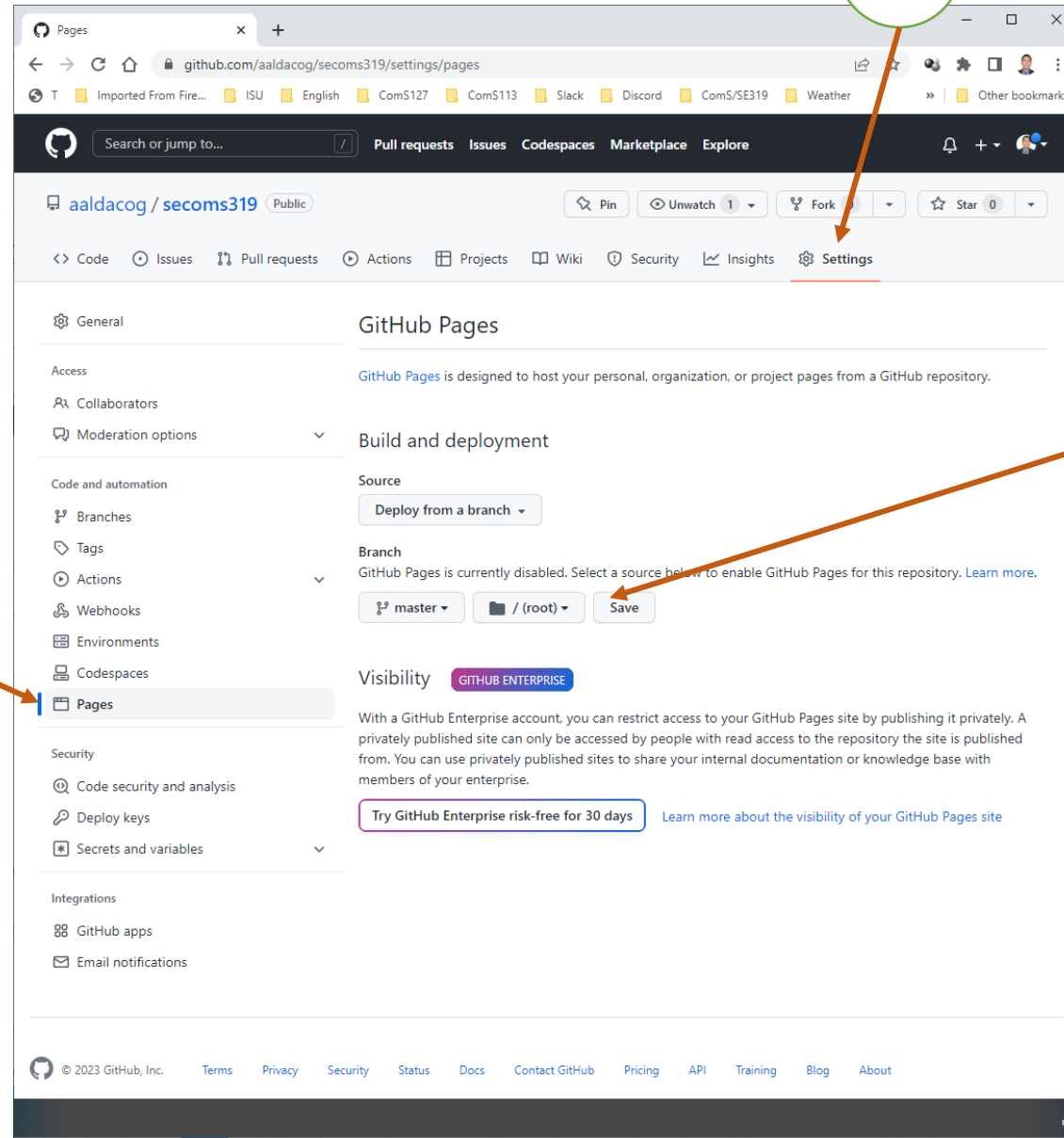
2

1

Settings

3

Save



If you have configured **GitHub Pages** you can get your public URL like this:

`https://<username>.github.io/personal/index.html`

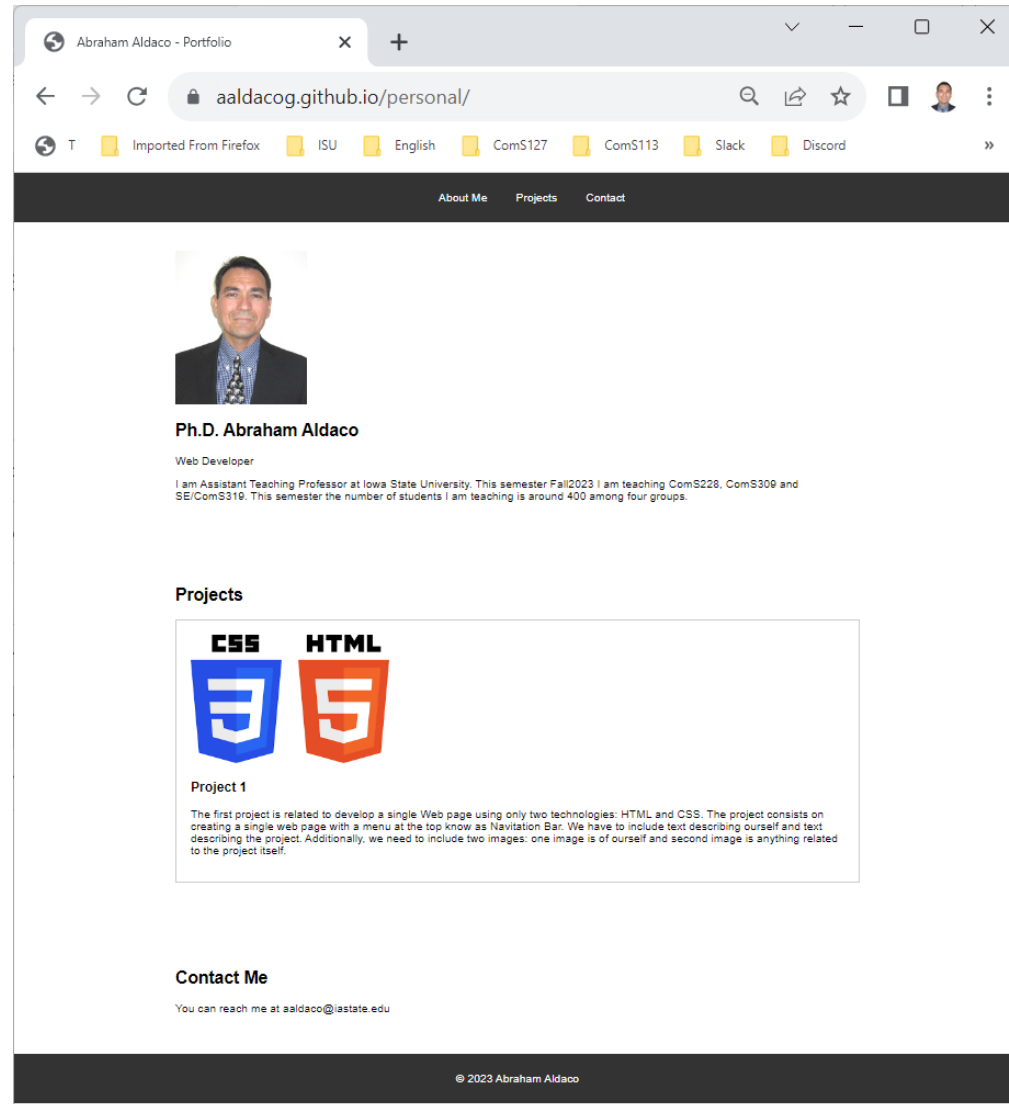
e.g.,

`https://aaldacog.github.io/personal/index.html`



This is not the URL  
for the repository

Show your Web page: <https://aaldacog.github.io/personal/index.html>



Copy the link of your github **web page** into a text file :

`https://<username>.github.io/personal/index.html`



`githubwebpage.txt`



# Upload to Canvas:

Create a ZIP file containing the next :

- `index.html`
- `style.css`
- **Folder:**  
`profile.jpg, project1.jpg`
- **File** `githubwebpage.txt`