## <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: <a href="https://<user>.github.io/personal/">https://<user>.github.io/personal/</a>

e.g., 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



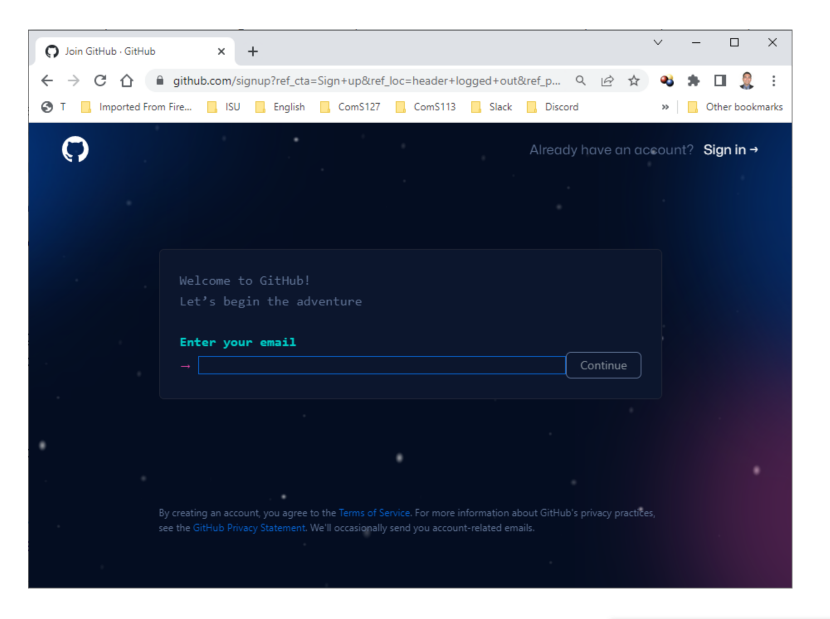
## A step-by-step guide to Git web pages



### Step 1: Create a GitHub account

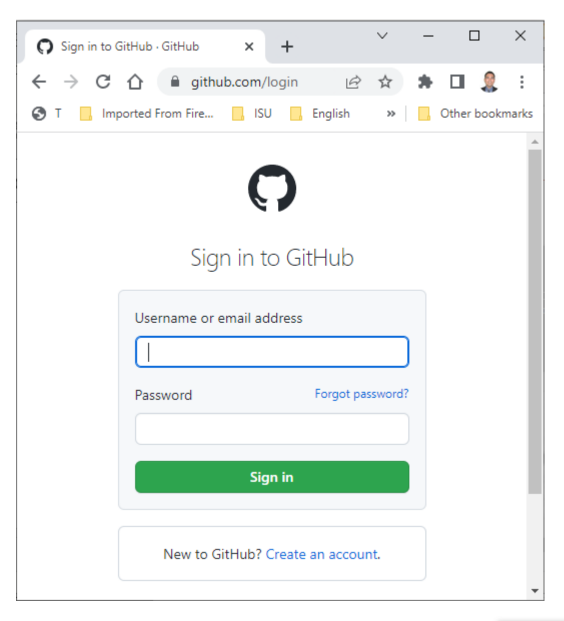
https://github.com/

I recommend using your personal email

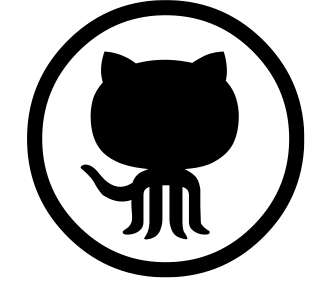


### If you already have a GitHub account: login

https://github.com/login



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



## Create repository

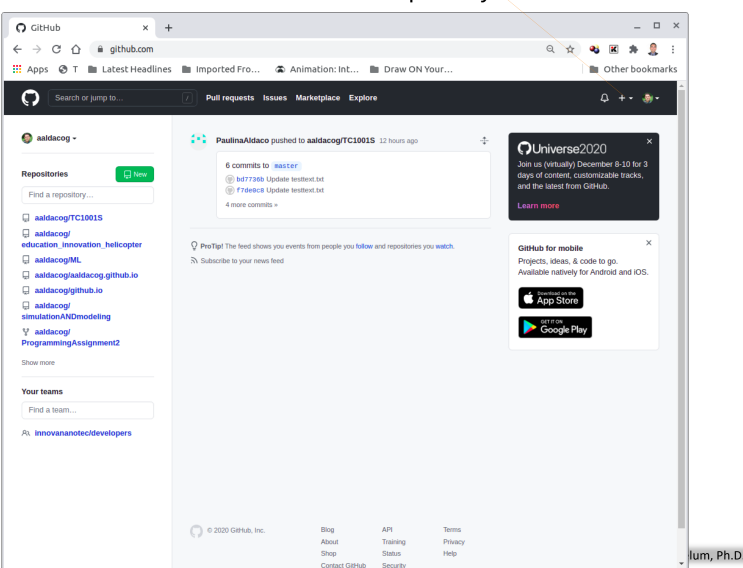
-personal

### Create a new repository – personal

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

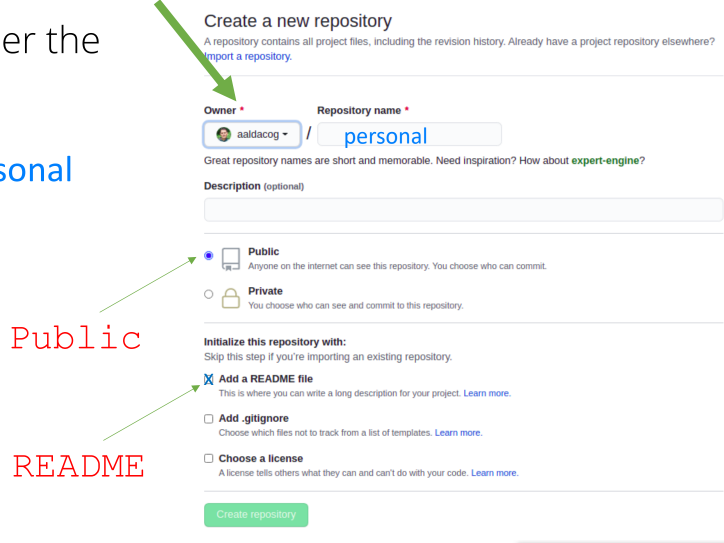
In this case we're creating a Git repository to store code.

#### New repository

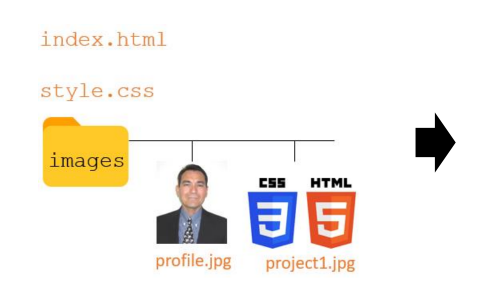


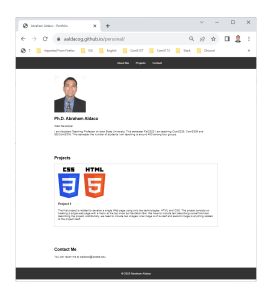
The new repository will be under the name you just created:

https://github.com/aaldacog/personal



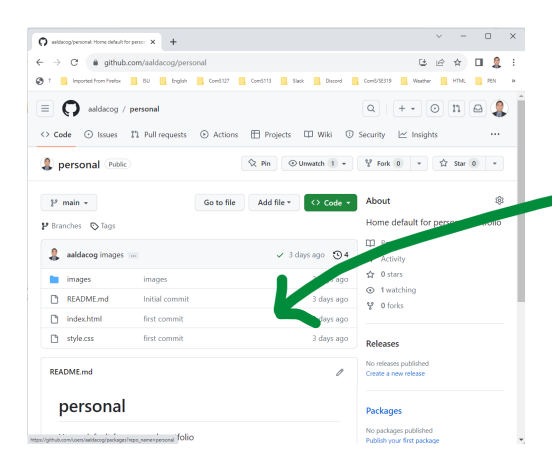
# Add your personal web page to the repository personal in Github.

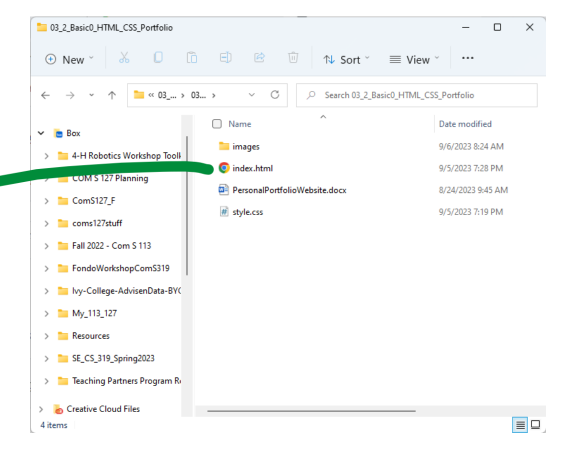




## Drag files from to repository

## personal:

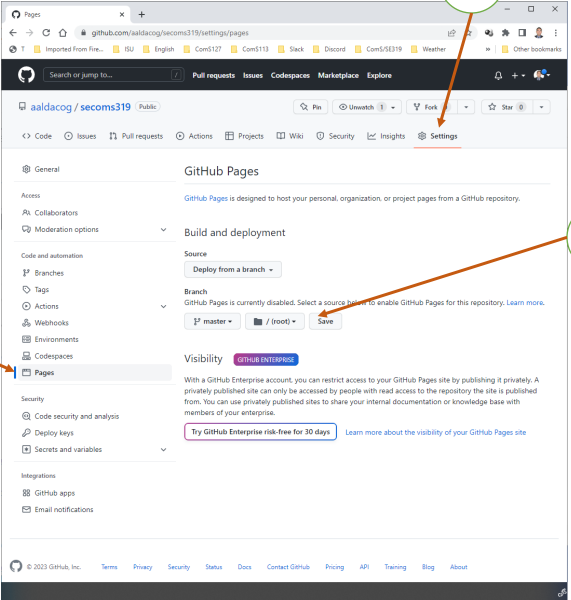




Set up your web page:

**Pages** 

1 Settings



3 Save

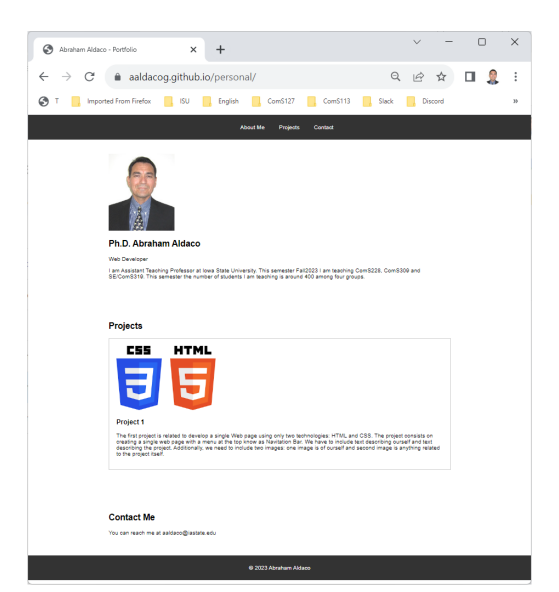
If you have configured GitHub Pages you can get your public URL like this:

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

```
e.g.,
https://aaldacog.github.io/personal/index.html
```

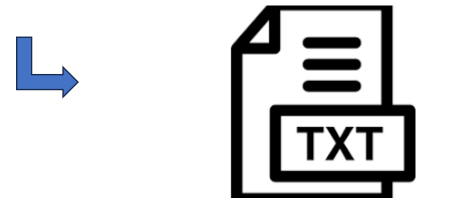
This is not the URL for the repository

### 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