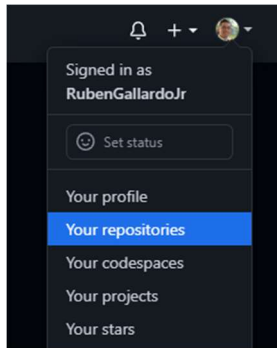


Objective:

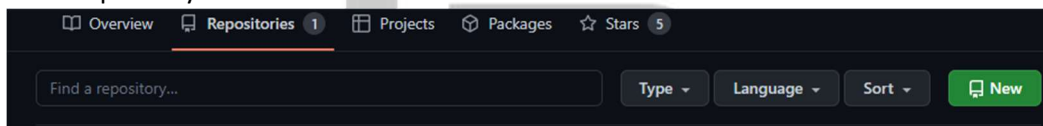
The aim of this document is to provide an overview of the process to create a website on GitHub. This coming from someone creating their first website on said website of course!

The Process:

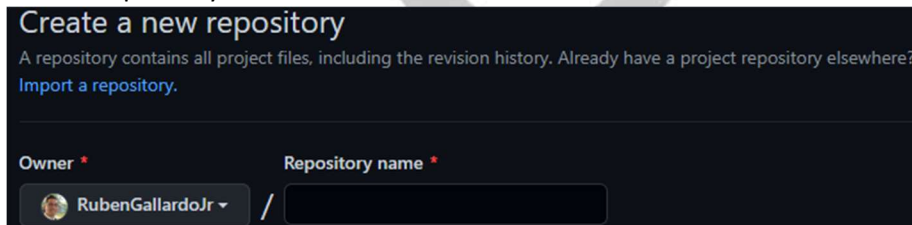
1. The first task to complete is to go into [GitHub](#).
 - a. We must create our profile
2. We access our repositories section. Accessed by clicking on your profile on the top right corner.



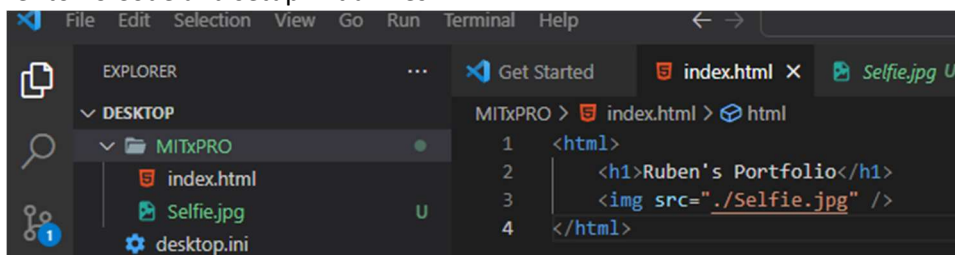
- a.
3. Create a new repository.



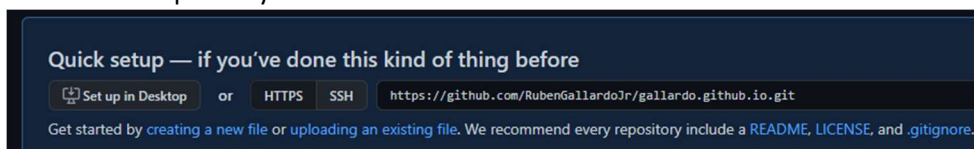
- a.
- Green "New" button. click on the
4. Name the new Repository.



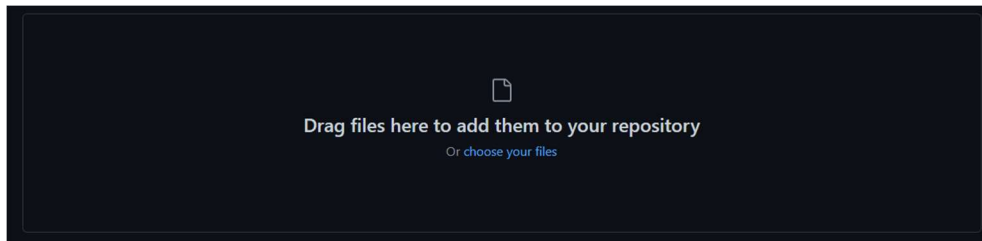
- a.
- Here we name the repository as `<yourusername>.github.io`
5. Move over to VS Code and setup initial files.



- a.
- under the index.html type in the code as you see on the image above.
 - i. Note: the image document must be in the folder of the project and when input make sure to use the same name as the image.
6. Add files to GitHub Repository.

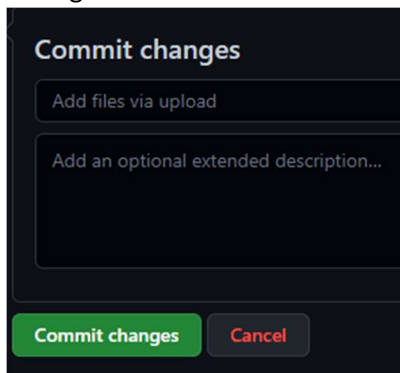


- a.
- Click on the middle option "uploading an existing file"



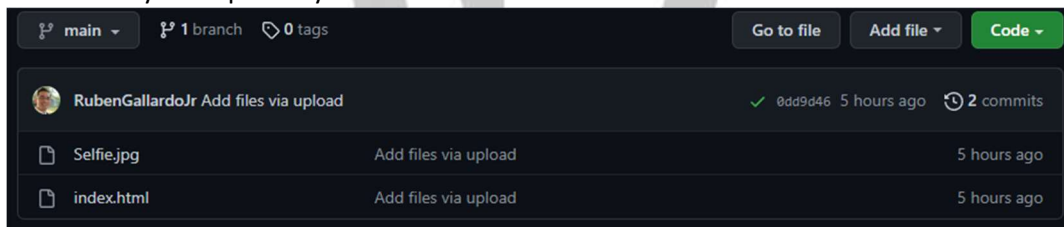
- b. the above will pop up and you may either drag and drop your files from the folder in to the box or choose them through the file explorer.

7. Commit changes:



- a. Once the files are ready select commit changes to add the files to your repository.

8. Files will now be in your repository as shown below.



a.

9. Test the new website!

- In your browser type in your repository name `<yourusername>.github.io`.
- Your new website with your name and picture will now be available.**