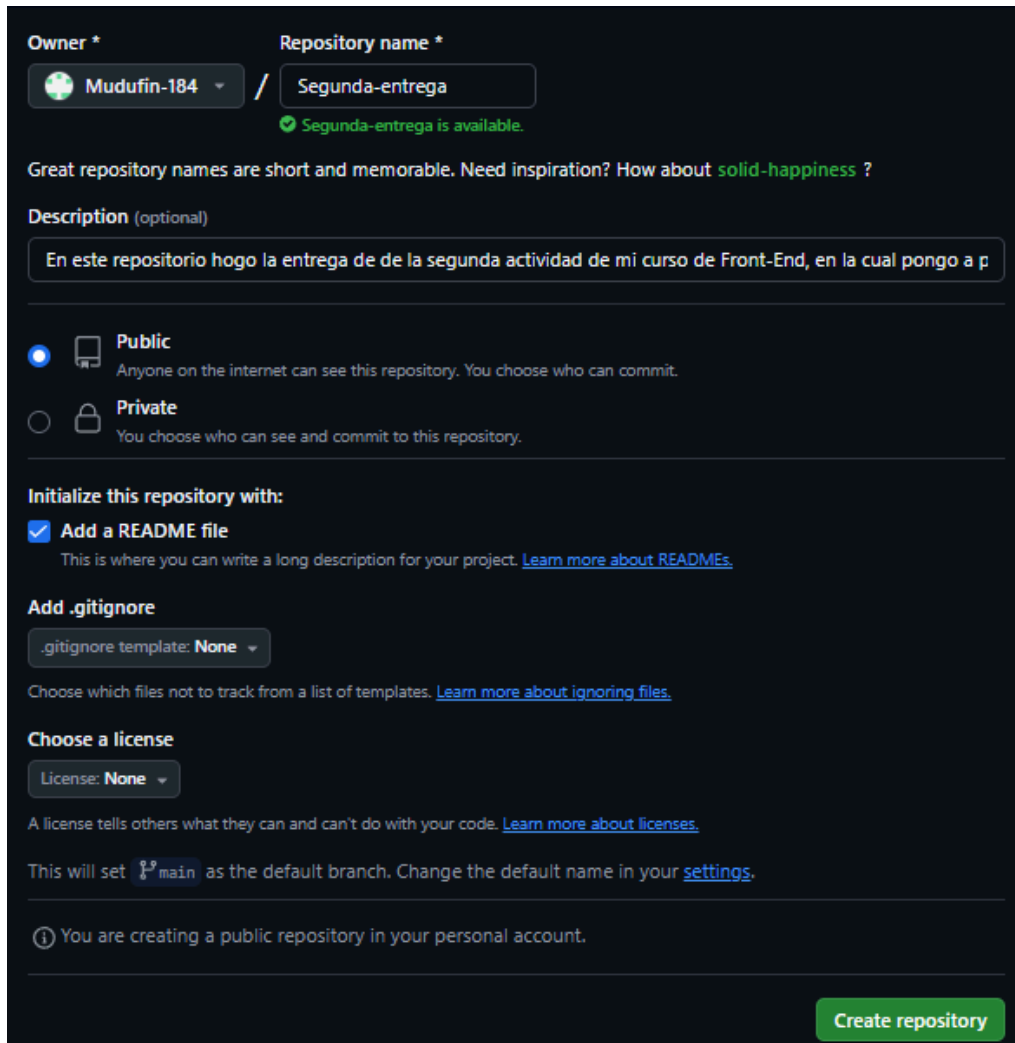


1. creación del repositorio Git Hub



The screenshot shows the GitHub repository creation interface. At the top, the 'Owner' is 'Mudufin-184' and the 'Repository name' is 'Segunda-entrega'. A green checkmark indicates 'Segunda-entrega is available'. Below this, a message states: 'Great repository names are short and memorable. Need inspiration? How about [solid-happiness](#) ?'. The 'Description' field contains the text: 'En este repositorio hogo la entrega de de la segunda actividad de mi curso de Front-End, en la cual pongo a p'. The 'Visibility' section has 'Public' selected with a radio button and a lock icon, and 'Private' is unselected. Below this, the 'Initialize this repository with:' section has 'Add a README file' checked. The 'Add .gitignore' section has a dropdown menu set to 'None'. The 'Choose a license' section has a dropdown menu set to 'None'. At the bottom right, there is a green 'Create repository' button.

Owner * / Repository name *

Mudufin-184 / Segunda-entrega

Segunda-entrega is available.

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

Description (optional)

En este repositorio hogo la entrega de de la segunda actividad de mi curso de Front-End, en la cual pongo a p

☒ 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: None

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

Choose a license

License: None

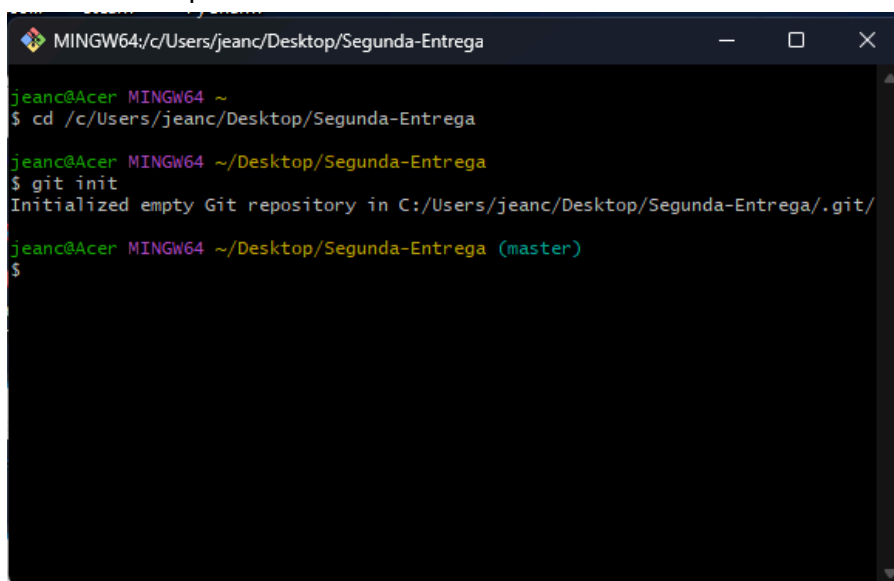
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

You are creating a public repository in your personal account.

Create repository

2. creación de repositorio local



The screenshot shows a terminal window with the title 'MINGW64:/c/Users/jeanc/Desktop/Segunda-Entrega'. The user 'jeanc@Acer' is in the 'MINGW64' environment. The terminal shows the following commands and output:

```
jeanc@Acer MINGW64 ~  
$ cd /c/Users/jeanc/Desktop/Segunda-Entrega  
jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega  
$ git init  
Initialized empty Git repository in C:/Users/jeanc/Desktop/Segunda-Entrega/.git/  
jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)  
$
```

3. Subida de archivos de forma local

```
MINGW64; c:/Users/jeanc/Desktop/Segunda-Entrega

jeanc@Acer MINGW64 ~
$ cd /c:/Users/jeanc/Desktop/Segunda-Entrega

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega
$ git init
Initialized empty Git repository in C:/Users/jeanc/Desktop/Segunda-Entrega/.git/

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$ git status
On branch master

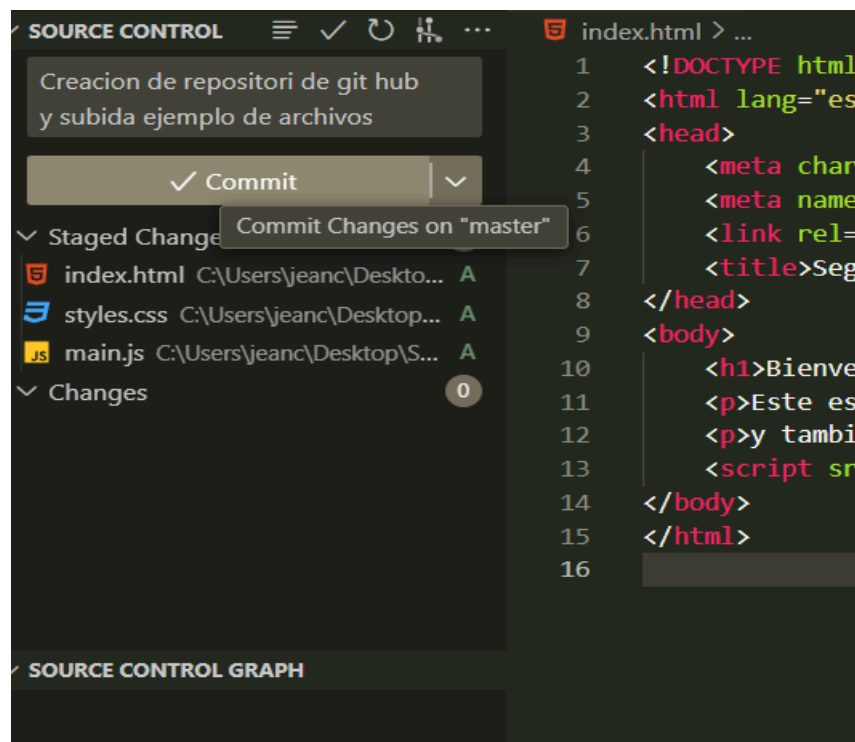
No commits yet

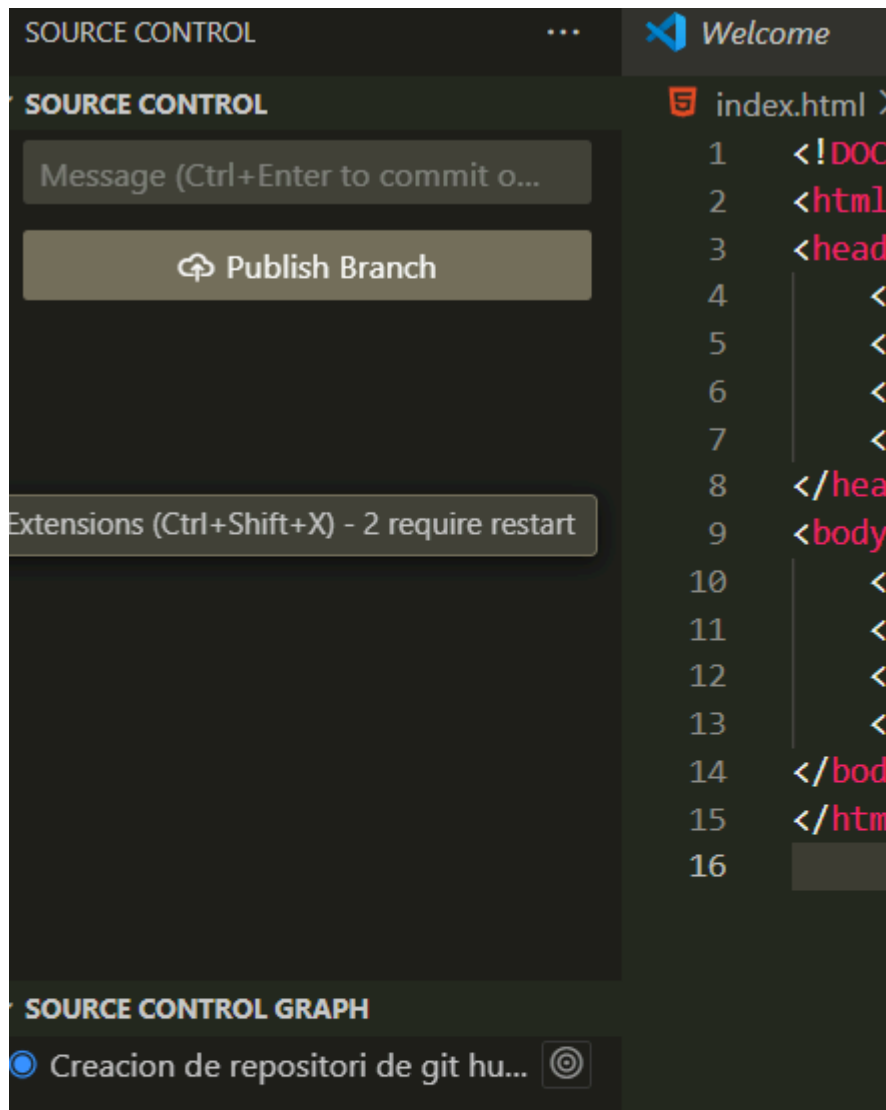
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        css/
        index.html
        js/

nothing added to commit but untracked files present (use "git add" to track)

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$ git add .

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$ |
```





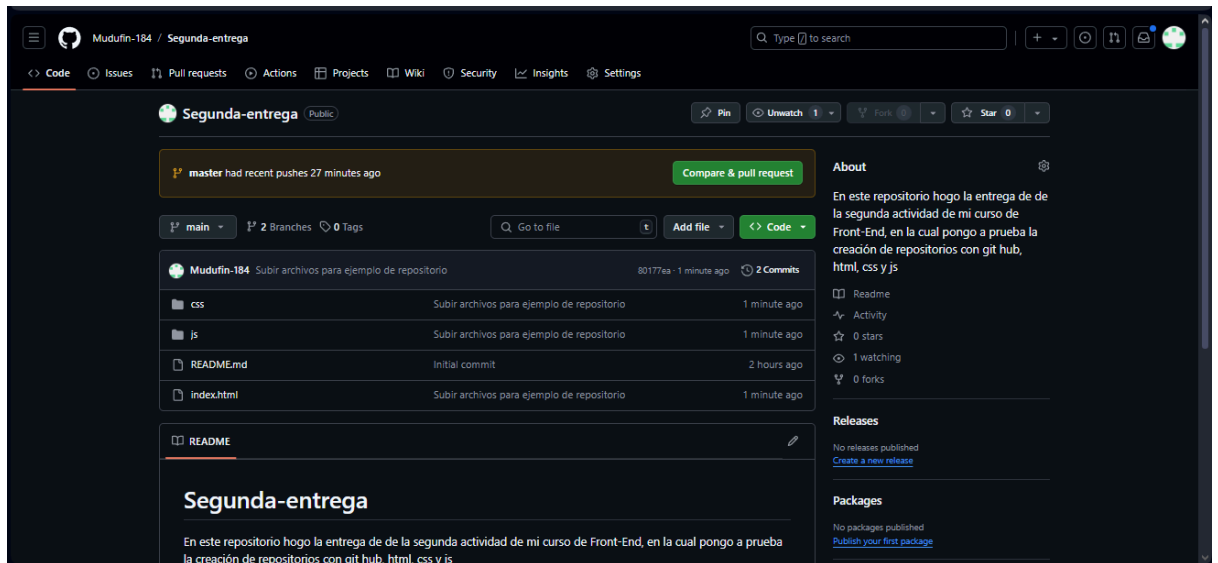
4. subida de archivos a Github

```
jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$ git add .

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$ git remote add origin https://github.com/Mudufin-184/Segunda-entrega.git

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$ git push -u origin master
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (6/6), 701 bytes | 350.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/Mudufin-184/Segunda-entrega/pull/new/master
remote:
To https://github.com/Mudufin-184/Segunda-entrega.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.

jeanc@Acer MINGW64 ~/Desktop/Segunda-Entrega (master)
$
```



5. link a la pagina web de git hub
<https://mudufin-184.github.io/Segunda-entrega/>
6. link repositorio
<https://github.com/Mudufin-184/Segunda-entrega>