

## EXAMEN

21) Crea un nuevo repositorio y enumera todos los pasos a seguir para habilitar GitHub Pages, desde la creación del nuevo repositorio y como prueba adjunta el enlace a tu nueva página web para tu nuevo repositorio. Se valora el uso de todo lo visto en la materia. Luego publica un desarrollo responsivo

Paso 1. Crear un nuevo repositorio en Github

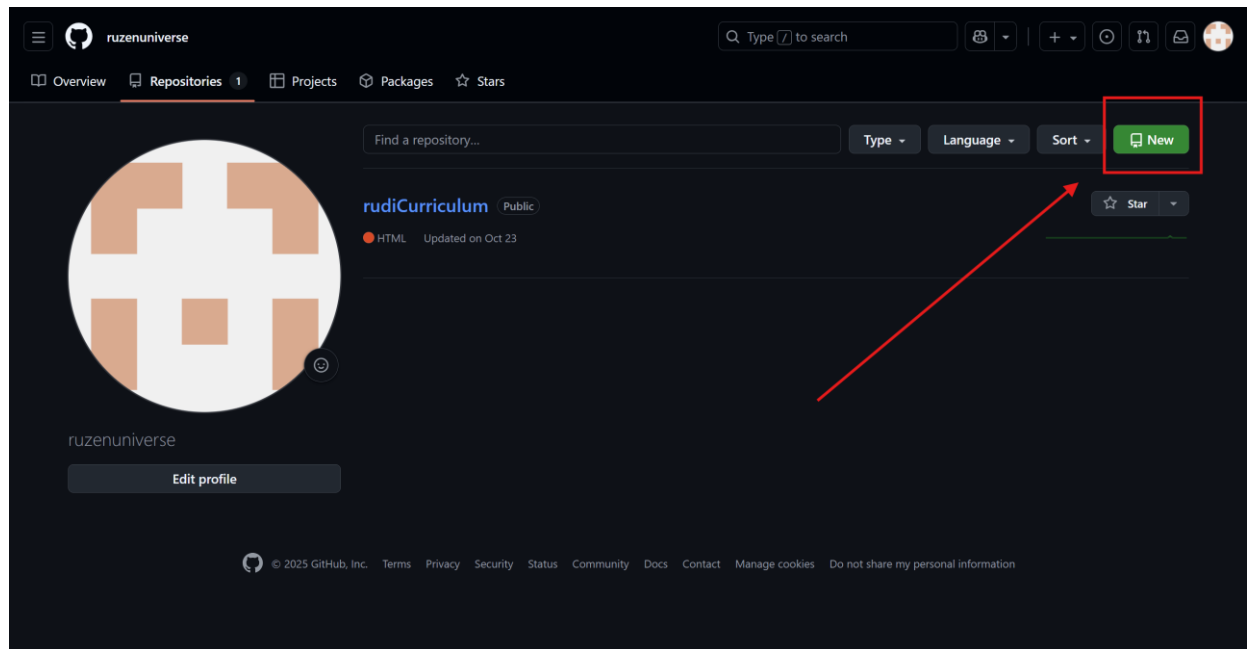


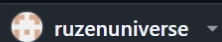
Fig 1. Darle clic a New

## Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).  
Required fields are marked with an asterisk (\*).

### 1 General

Owner \*



ruzuniverse

Repository name \*

examen-disenowebdos

examen-disenowebdos is available.

Great repository names are short and memorable. How about [ideal-enigma](#)?

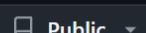
Description

0 / 350 characters

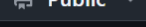
### 2 Configuration

Choose visibility \*

Choose who can see and commit to this repository



Public



Add README

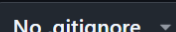
READMEs can be used as longer descriptions. [About READMEs](#)

Off



Add .gitignore

.gitignore tells git which files not to track. [About ignoring files](#)



No .gitignore



Add license

Licenses explain how others can use your code. [About licenses](#)



No license



**Create repository**

Fig 2. Darle nombre al repositorio

**Create a new repository**

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).  
Required fields are marked with an asterisk (\*).

**1 General**

**Owner \*** ruzenuniverse    **Repository name \*** examen-disenowebdos  
examen-disenowebdos is available.

Great repository names are short and memorable. How about [ideal-enigma](#)?

**Description**  
0 / 350 characters

**2 Configuration**

**Choose visibility \*** Public

**Add README** Off

**Add .gitignore** No .gitignore

**Add license** No license

**Create repository**

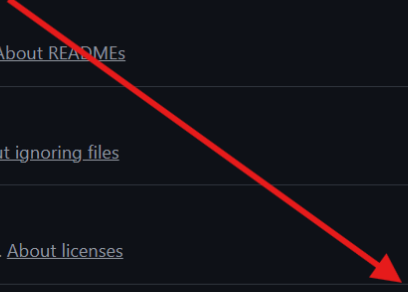


Fig 3. Darle clic a Create repository

Paso 2. Subir proyecto al repositorio

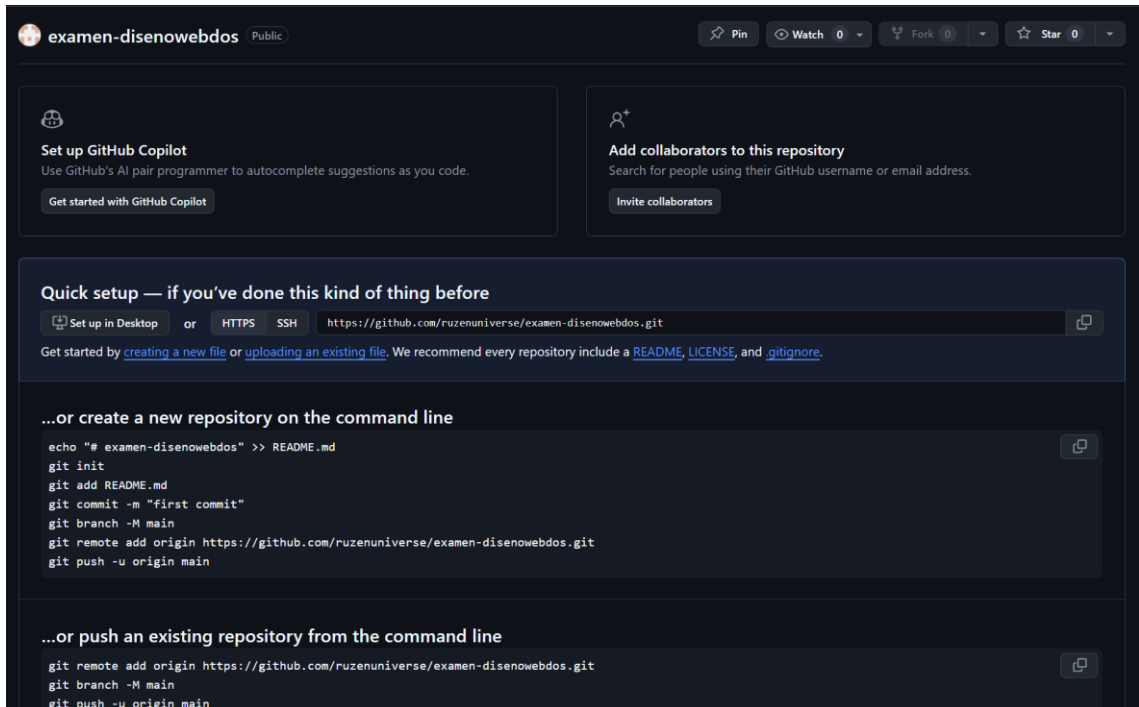


Fig 1. Comandos para conectar nuestro proyecto mediante comandos de Github y subirlo

```
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git init
Initialized empty Git repository in D:/GENERAL/UNIVERSIDAD/disenoweb2/examen/.git/
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git init
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git init
Initialized empty Git repository in D:/GENERAL/UNIVERSIDAD/disenoweb2/examen/.git/
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git status
On branch master

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git add .
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git commit -m "first commit"
[master (root-commit) 73a24a6] first commit
 4 files changed, 448 insertions(+)
  create mode 100644 guia.pdf
  create mode 100644 index.html
  create mode 100644 script.js
  create mode 100644 styles.css
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git branch -M main
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git remote add origin https://github.com/ruzenuniverse/examen-disenowebdos.git
PS D:\GENERAL\UNIVERSIDAD\disenoweb2\examen> git push -u origin main
```

Fig 2. Se puede conectar con comandos a Github y subir el proyecto

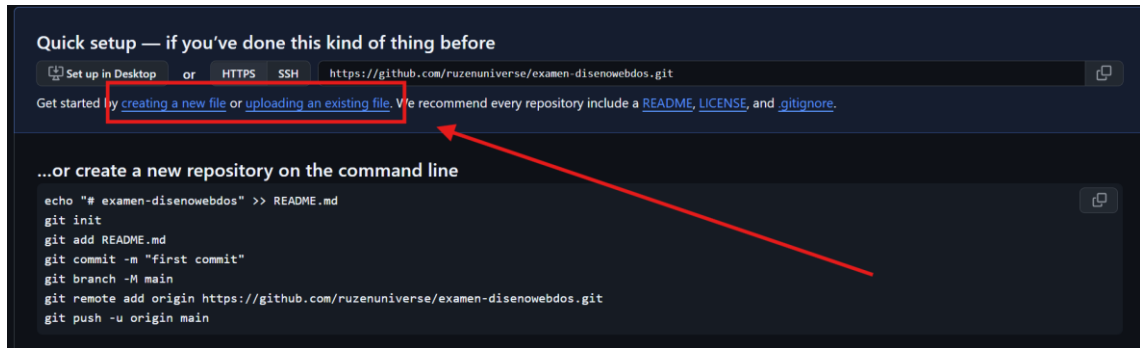


Fig 3. También se puede subir en archivos

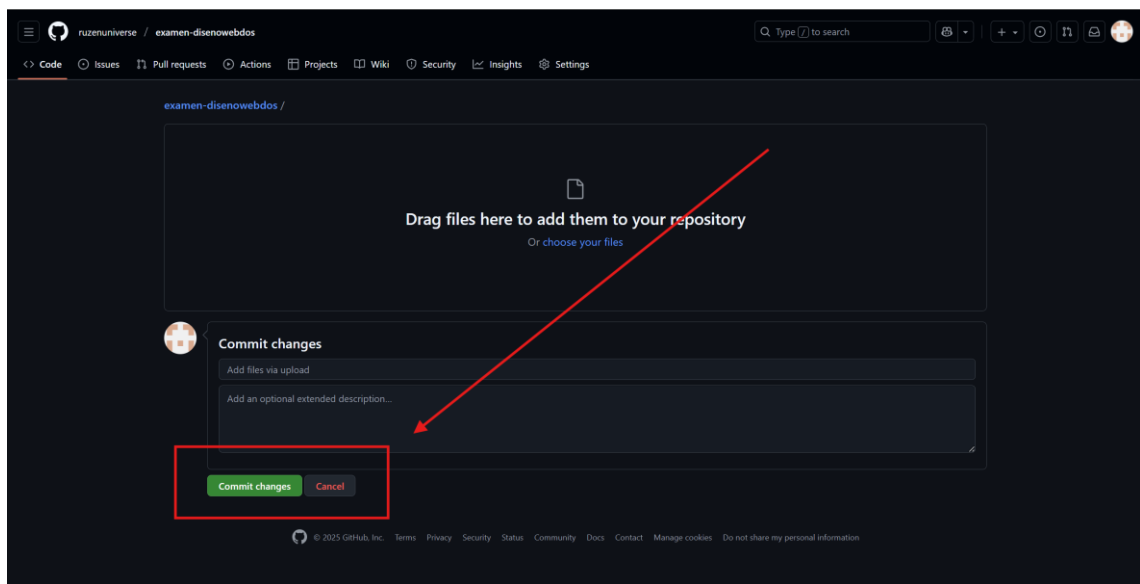


Fig 4. Arrastramos el proyecto y le damos a commit changes