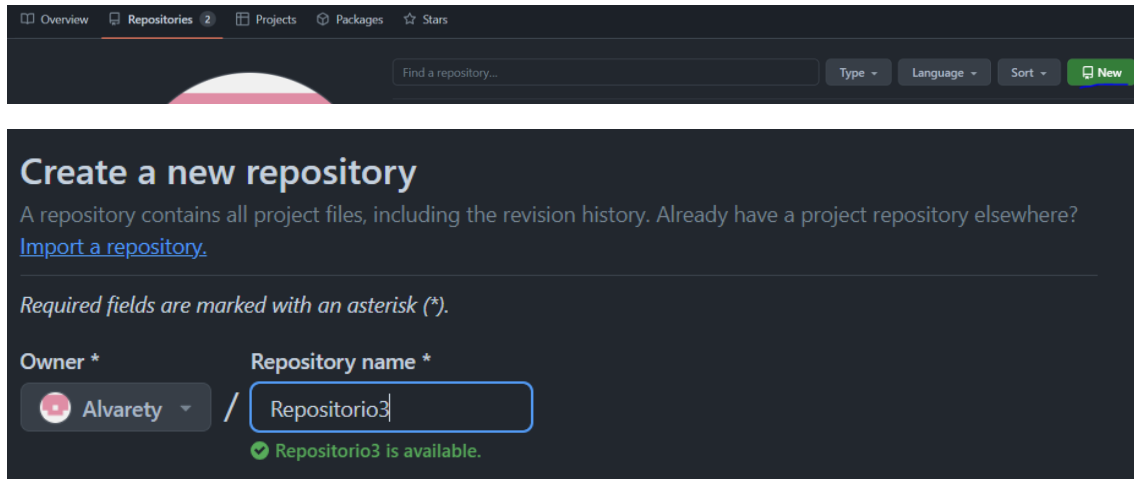
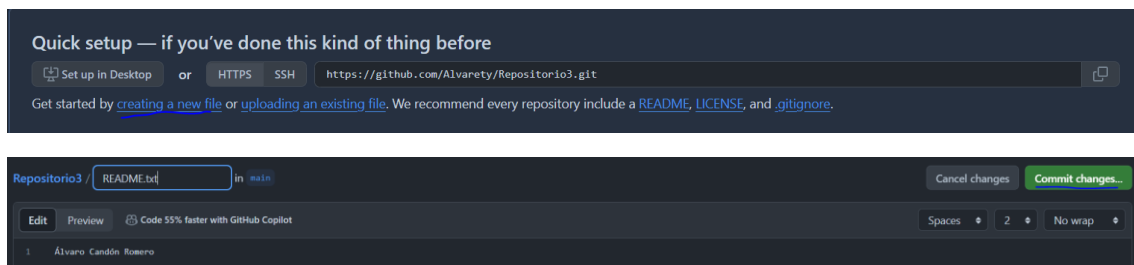


Aquí creamos el repositorio y le ponemos el nombre a este

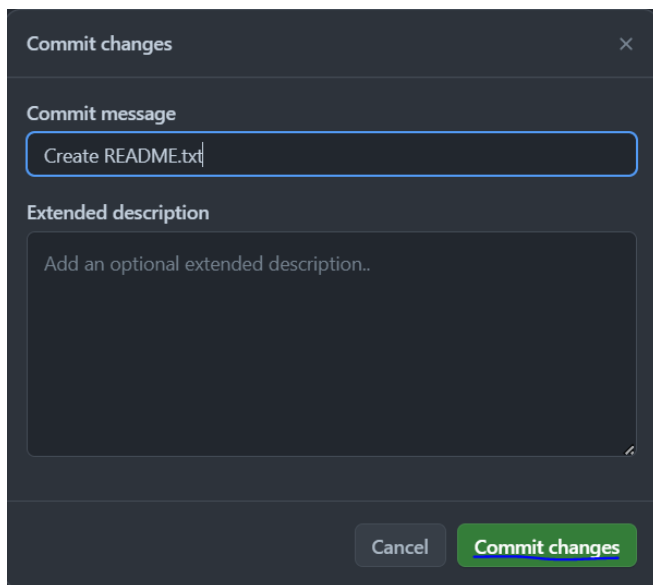


The screenshot shows the GitHub interface for creating a new repository. At the top, there's a navigation bar with 'Overview', 'Repositories' (selected), 'Projects', 'Packages', and 'Stars'. Below this is a search bar 'Find a repository...' and buttons for 'Type', 'Language', 'Sort', and a green 'New' button. The main heading is 'Create a new repository'. Below it, a subtext says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. A note states 'Required fields are marked with an asterisk (\*)'. The form has two main fields: 'Owner \*' with a dropdown menu showing 'Alvarety' and a 'Repository name \*' text input containing 'Repositorio3'. A green checkmark below the name says 'Repositorio3 is available.'.

Añadiremos un archivo desde el GitHub y le escribimos nuestro nombre, lo guardaremos llamándolo README.txt

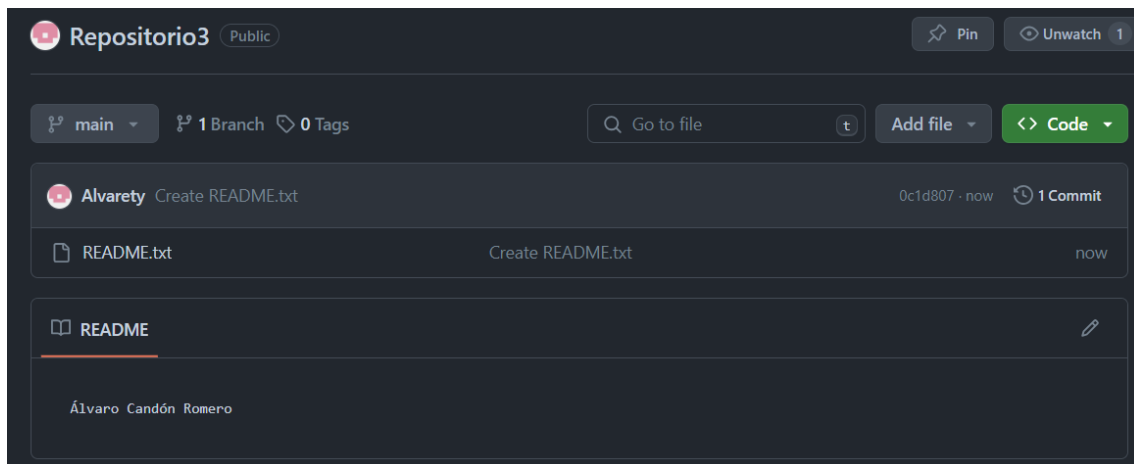


The screenshot shows the 'Quick setup' section with options 'Set up in Desktop', 'HTTPS', and 'SSH'. The URL 'https://github.com/Alvarety/Repositorio3.git' is displayed. Below this, it says 'Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).' The second part of the screenshot shows a file editor for 'Repositorio3 / README.txt' in the 'main' branch. It has 'Edit', 'Preview', and 'Code 55% faster with GitHub Copilot' tabs. The editor shows a single line of code: 'Álvaro Candón Romero'. On the right, there are settings for 'Spaces' (2) and 'No wrap'. Buttons for 'Cancel changes' and 'Commit changes...' are at the top right.

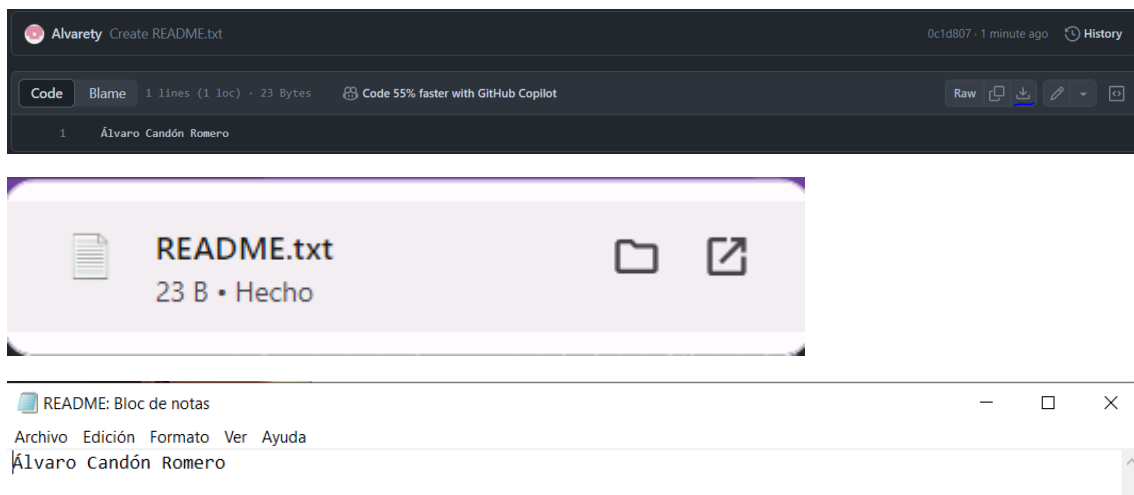


The screenshot shows a 'Commit changes' dialog box. It has a 'Commit message' text input field containing 'Create README.txt'. Below it is an 'Extended description' text area with the placeholder text 'Add an optional extended description..'. At the bottom, there are two buttons: 'Cancel' and 'Commit changes'.

Aquí tendremos el fichero ya creado



Descargamos el proyecto que he creado en GitHub y lo obtenemos. Aquí esta el fichero



Antes de hacer modificaciones vamos a clonar el repositorio, para que así cuando sincronizemos los cambios se haga bien

```
cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta (main)
$ git clone https://github.com/Alvarety/Repositorio3
Cloning into 'Repositorio3'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta (main)
$ cd Repositorio3
```

Todo lo que haremos se meterá en la carpeta del repositorio clonado

En la misma maquina modificaremos el fichero README y añadiremos proyecto.txt que tendrá puesto Examen Tema 4

```
cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta/Repositorio3 (main)
$ echo "Ciclo: DAW" >> README.txt

cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta/Repositorio3 (main)
$ echo "Examen Tema 4" >> proyecto.txt
```

Por último, Sincronizo lo que tengo en mi máquina con la información de GitHub.

```
cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta/Repositorio3 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   README.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        proyecto.txt

no changes added to commit (use "git add" and/or "git commit -a")

cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta/Repositorio3 (main)
$ git add README.txt proyecto.txt
warning: in the working copy of 'README.txt', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'proyecto.txt', LF will be replaced by CRLF the next time Git touches it

cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta/Repositorio3 (main)
$ git commit -m "Se agregaron los proyectos"
[main cbca67b] Se agregaron los proyectos
 2 files changed, 2 insertions(+)
 create mode 100644 proyecto.txt

cando@LAPTOP-3RI2QQ34 MINGW64 ~/OneDrive/Escritorio/Nueva carpeta/Repositorio3 (main)
$ git push origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 367 bytes | 367.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Alvarety/Repositorio3
 0c1d807..cbca67b  main -> main
```

Aquí tengo los resultados

main

1 Branch

0 Tags

Go to file

Add file

Code

Alvarety

Se agregaron los proyectos

cbca67b · 1 minute ago

2 Commits

README.txt

Se agregaron los proyectos

1 minute ago

proyecto.txt

Se agregaron los proyectos

1 minute ago

README

Álvaro Candón Romero

Ciclo: DAW

Repositorio3 / proyecto.txt

Alvarety

Se agregaron los proyectos

cbca67b · 2 minutes ago

History

Code

Blame

1 lines (1 loc) · 14 Bytes

Code 55% faster with GitHub Copilot

Raw

1

Examen Tema 4