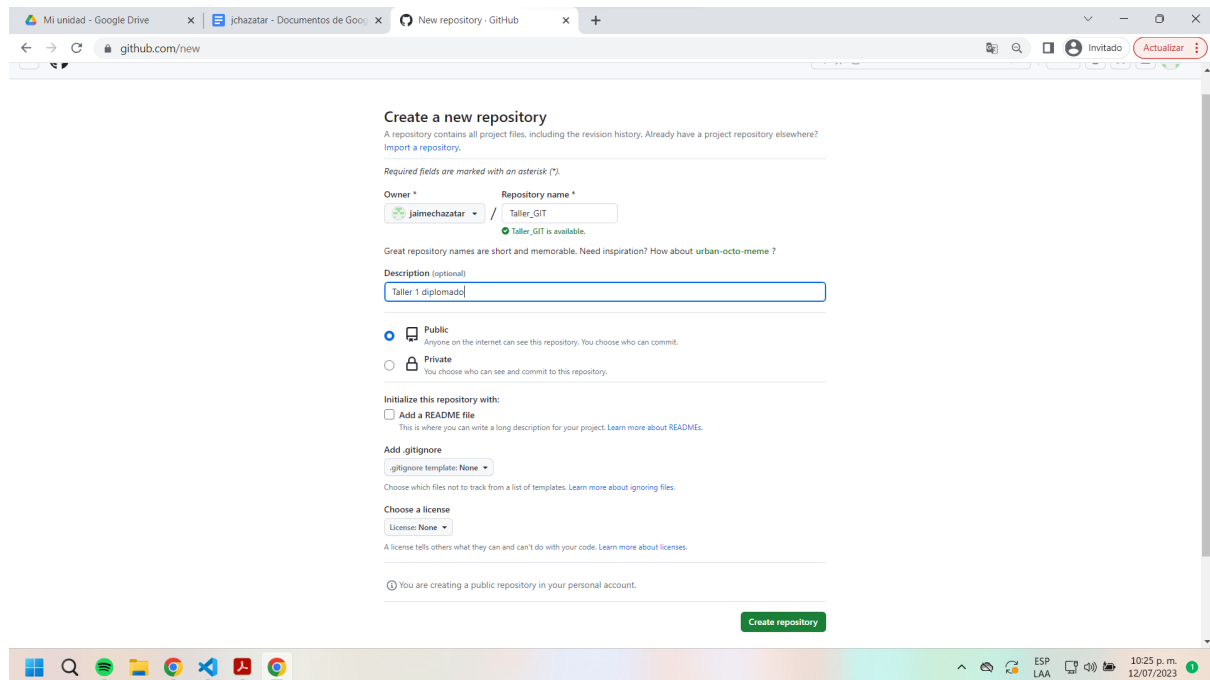
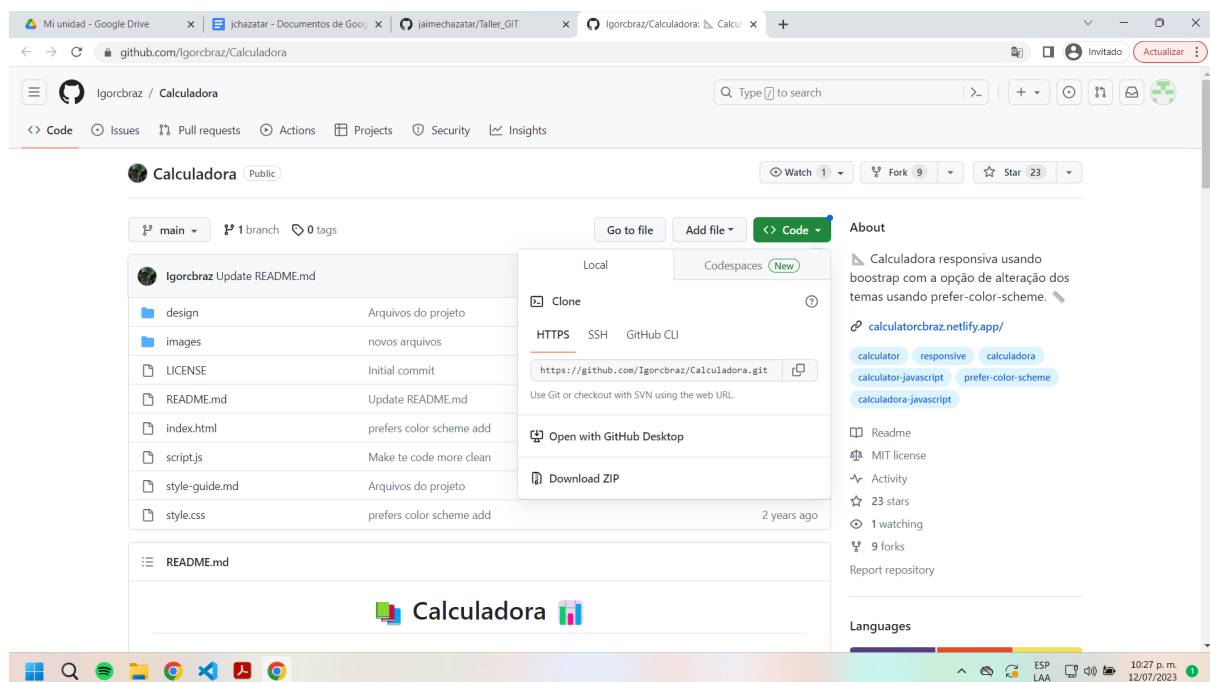


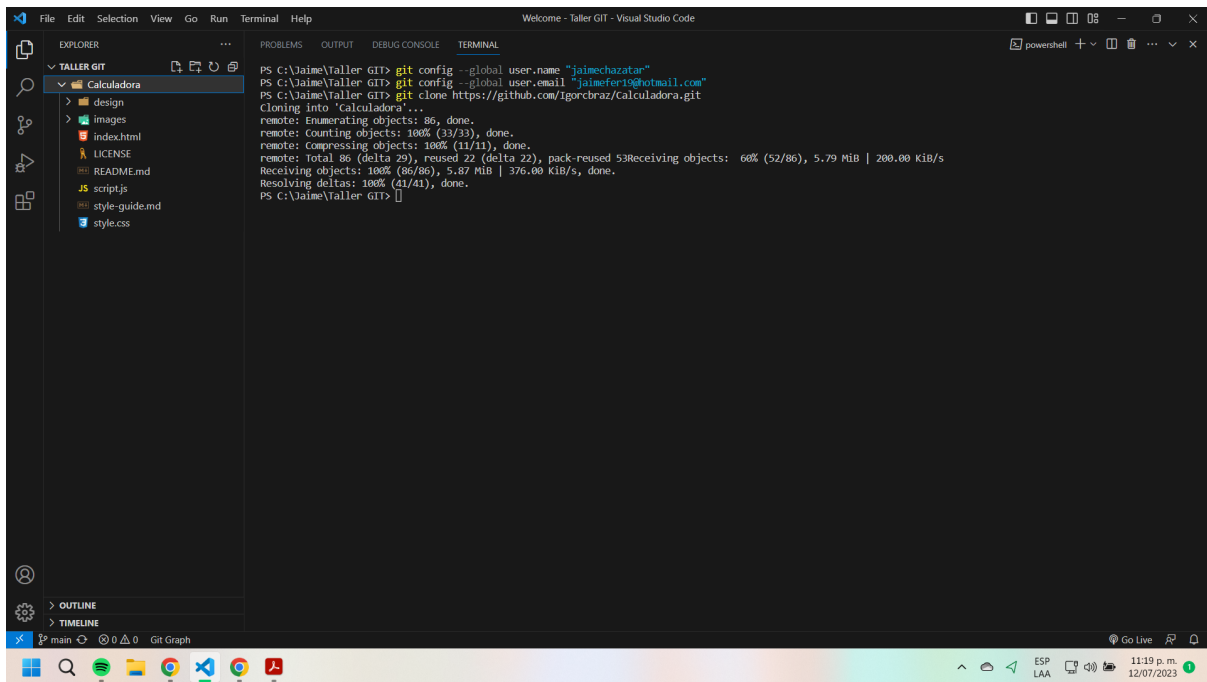
Creamos nuestro repositorio en git



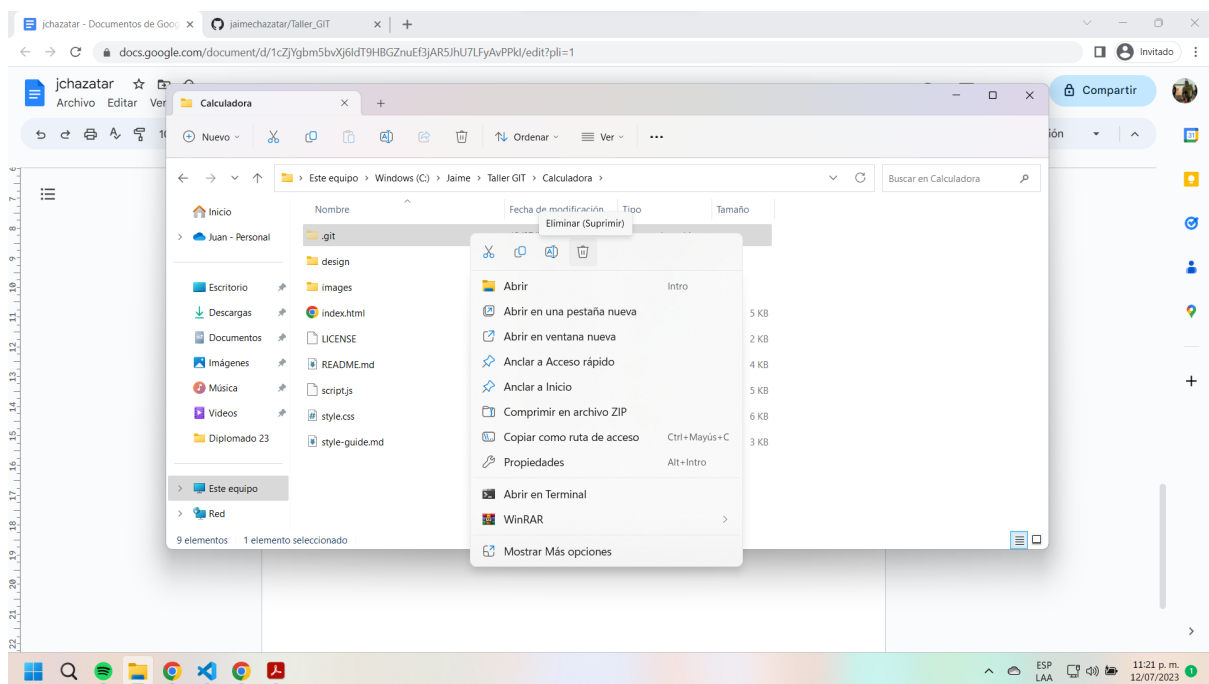
copiamos el link del repositorio que vamos a clonar



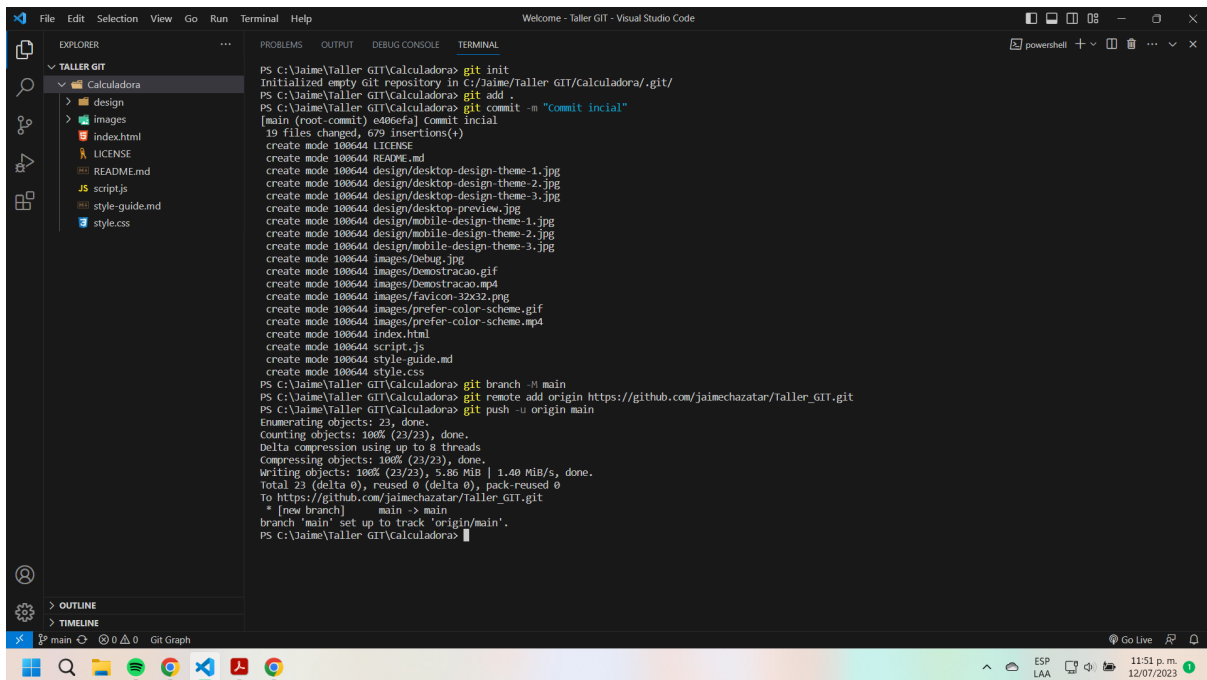
Clonamos el repositorio Calculadora en nuestro entorno de trabajo



Borrar el repositorio remoto anterior (carpeta .git)



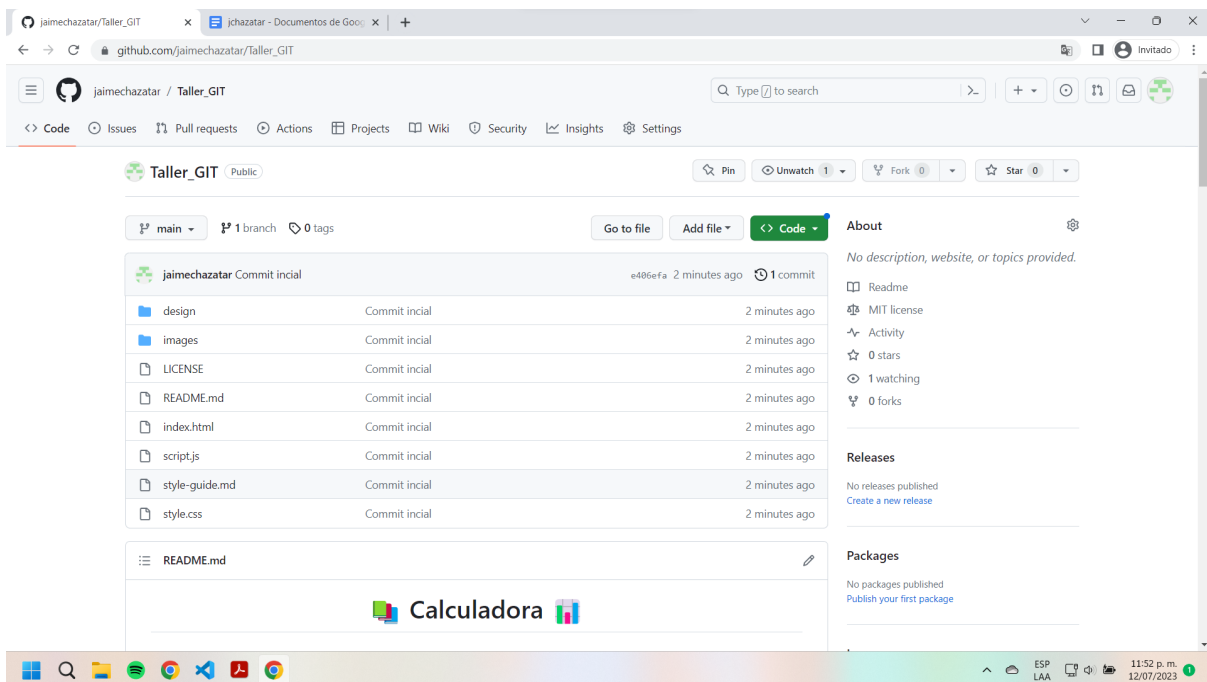
Vinculamos el proyecto a nuestro nuevo repositorio remoto git



```
PS C:\jaime\taller GIT\Calculadora> git init
Initialized empty Git repository in C:/jaime/Taller GIT/Calculadora/.git/
PS C:\jaime\taller GIT\Calculadora> git add .
PS C:\jaime\taller GIT\Calculadora> git commit -m "Commit inicial"
[main (root-commit) e406efa] commit inicial
19 files changed, 679 insertions(+)
create mode 100644 LICENSE
create mode 100644 README.md
create mode 100644 design/desktop-design-theme-1.jpg
create mode 100644 design/desktop-design-theme-2.jpg
create mode 100644 design/desktop-design-theme-3.jpg
create mode 100644 design/desktop-preview.jpg
create mode 100644 design/mobile-design-theme-1.jpg
create mode 100644 design/mobile-design-theme-2.jpg
create mode 100644 design/mobile-design-theme-3.jpg
create mode 100644 images/Debug.jpg
create mode 100644 images/Demostracao.gif
create mode 100644 images/Demostracao.mp4
create mode 100644 images/Favicon-32x32.png
create mode 100644 images/prefer-color-scheme.gif
create mode 100644 images/prefer-color-scheme.mp4
create mode 100644 index.html
create mode 100644 script.js
create mode 100644 style-guide.md
create mode 100644 style.css
PS C:\jaime\taller GIT\Calculadora> git branch -M main
PS C:\jaime\taller GIT\Calculadora> git remote add origin https://github.com/jaimechazatar/taller_GIT.git
PS C:\jaime\taller GIT\Calculadora> git push -u origin main
Enumerating objects: 23, done.
Counting objects: 100% (23/23), done.
Delta compression using up to 8 threads
Compressing objects: 100% (23/23), done.
Writing objects: 100% (23/23), 5.86 MiB | 1.40 MiB/s, done.
Total 23 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/jaimechazatar/taller_GIT.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
PS C:\jaime\taller GIT\Calculadora>
```

Explorer view showing project files:

- Calculadora
 - design
 - images
 - index.html
 - LICENSE
 - README.md
 - script.js
 - style-guide.md
 - style.css



jaimechazatar / taller_GIT

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Taller_GIT Public

main 1 branch 0 tags

Go to file Add file <> Code

File	Commit	Time
jaimechazatar Commit inicial	e406efa	2 minutes ago
design	Commit inicial	2 minutes ago
images	Commit inicial	2 minutes ago
LICENSE	Commit inicial	2 minutes ago
README.md	Commit inicial	2 minutes ago
index.html	Commit inicial	2 minutes ago
script.js	Commit inicial	2 minutes ago
style-guide.md	Commit inicial	2 minutes ago
style.css	Commit inicial	2 minutes ago

README.md

Calculadora

About

No description, website, or topics provided.

Readme MIT license Activity 0 stars 1 watching 0 forks

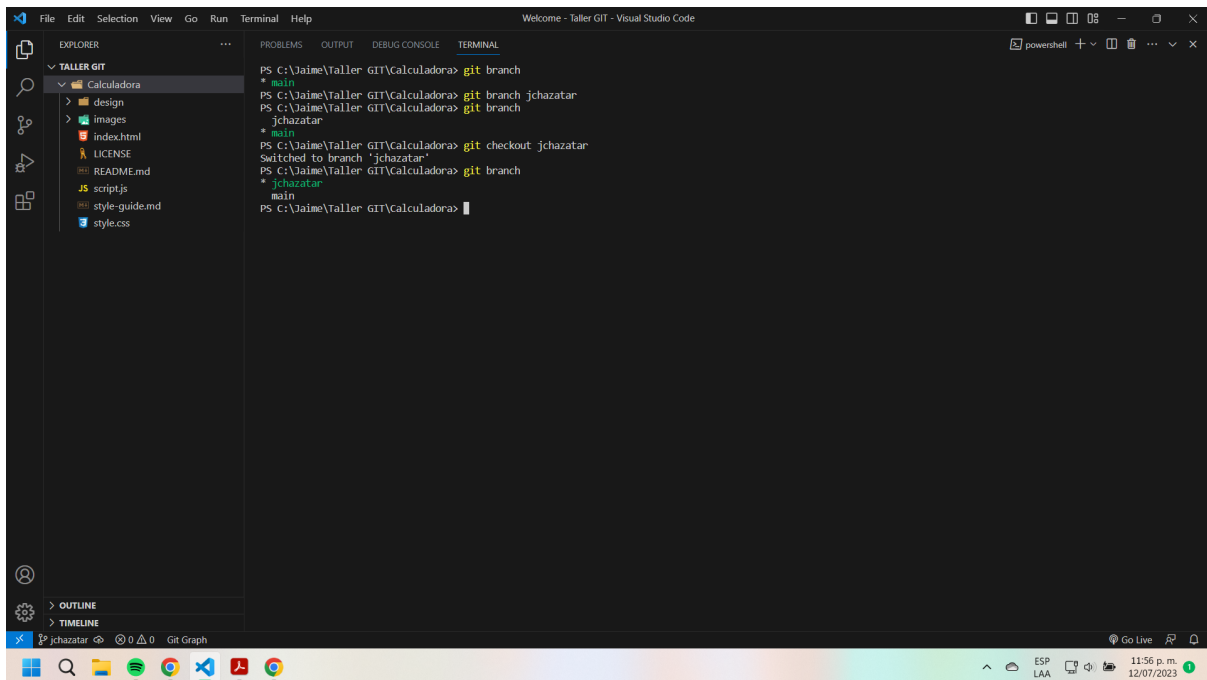
Releases

No releases published Create a new release

Packages

No packages published Publish your first package

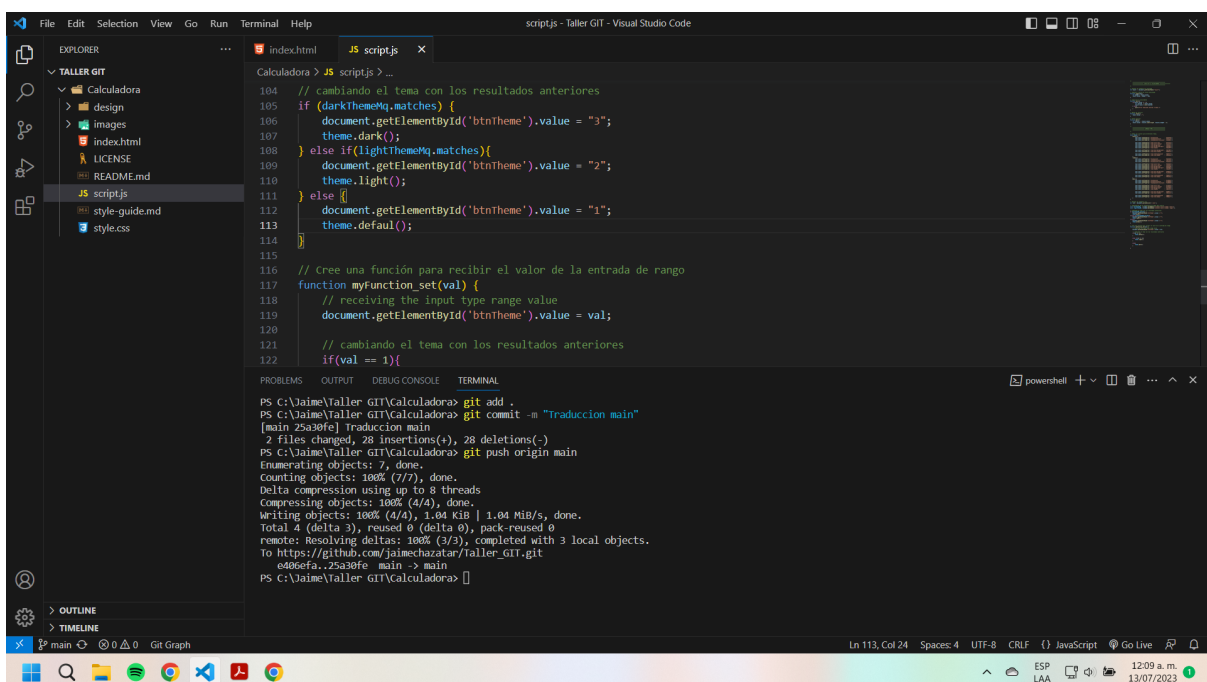
A partir de la rama main creamos nuestra nueva rama jchazatar



The screenshot shows the Visual Studio Code interface with the Explorer view on the left displaying the project structure of 'TALLER GIT'. The main editor area shows the terminal with the following commands and output:

```
PS C:\jaime\taller GIT\Calculadora> git branch
* main
PS C:\jaime\taller GIT\Calculadora> git branch jchazatar
PS C:\jaime\taller GIT\Calculadora> git branch
* jchazatar
main
PS C:\jaime\taller GIT\Calculadora> git checkout jchazatar
Switched to branch 'jchazatar'
PS C:\jaime\taller GIT\Calculadora> git branch
* jchazatar
main
PS C:\jaime\taller GIT\Calculadora>
```

traducimos la GUI a español y subimos un nuevo commit con estos cambios cambios a nuestro repositorio remoto.



The screenshot shows the Visual Studio Code interface with the Explorer view on the left displaying the project structure of 'TALLER GIT'. The main editor area shows the 'script.js' file with the following code:

```
104 // cambiando el tema con los resultados anteriores
105 if (darkThemeMq.matches) {
106     document.getElementById('btnTheme').value = "3";
107     theme.dark();
108 } else if (lightThemeMq.matches) {
109     document.getElementById('btnTheme').value = "2";
110     theme.light();
111 } else {
112     document.getElementById('btnTheme').value = "1";
113     theme.default();
114 }
115
116 // Cree una función para recibir el valor de la entrada de rango
117 function myFunction_set(val) {
118     // receiving the input type range value
119     document.getElementById('btnTheme').value = val;
120
121     // cambiando el tema con los resultados anteriores
122     if (val == 1) {
```

The terminal shows the following commands and output:

```
PS C:\jaime\taller GIT\Calculadora> git add .
PS C:\jaime\taller GIT\Calculadora> git commit -m "Traduccion main"
[main 25a30fe] Traduccion main
2 files changed, 28 insertions(+), 28 deletions(-)
PS C:\jaime\taller GIT\Calculadora> git push origin main
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 1.04 KiB | 1.04 MiB/s, done.
Total 4 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/jaimechazatar/taller GIT.git
e406efa..25a30fe main -> main
PS C:\jaime\taller GIT\Calculadora>
```

Hacemos la funcionalidad temperatura en la rama jchazatar y subimos cambios al repositorio remoto

The screenshot shows the Visual Studio Code interface with the following components:

- EXPLORER:** The file tree on the left shows the project structure: `Calculadora` (folder), `design` (folder), `images` (folder), `index.html` (file), `LICENSE` (file), `README.md` (file), `script.js` (file), `style-guide.md` (file), and `style.css` (file).
- index.html:** The main editor shows the HTML structure for the calculator. It includes a viewport meta tag, a title, and a body with a heading, a label for Celsius, an input field, a button to convert to Celsius, and a result display. A script tag for `script.js` is included at the bottom.
- script.js:** The script editor shows the `convertirTemperatura` function, which takes the Celsius input, calculates the Fahrenheit value, and updates the result display.
- TERMINAL:** The terminal at the bottom shows the execution of Git commands to add, commit, and push the changes to the `jchazatar` branch. The output indicates that the push was successful and the remote repository was updated.

Hacemos la funcionalidad presión en la rama jchazatar y subimos cambios al repositorio remoto

The screenshot shows the Visual Studio Code interface with the following components:

- EXPLORER:** The file tree on the left shows the project structure: `Calculadora` (folder), `design` (folder), `images` (folder), `index.html` (file), `LICENSE` (file), `README.md` (file), `script.js` (file), `style-guide.md` (file), and `style.css` (file).
- index.html:** The main editor shows the HTML structure for the calculator. It includes a heading for temperature, a label for Celsius, an input field, a button to convert to Celsius, and a result display. Below this, there is a heading for pressure, a label for Pascal, an input field, a button to convert to Pascal, and a result display. A script tag for `script.js` is included at the bottom.
- script.js:** The script editor shows the `convertirPresion` function, which takes the Pascal input, calculates the Pascal value, and updates the result display.
- TERMINAL:** The terminal at the bottom shows the execution of Git commands to add, commit, and push the changes to the `jchazatar` branch. The output indicates that the push was successful and the remote repository was updated.

Hacemos la funcionalidad masa en la rama jchazatar y subimos cambios al repositorio remoto

The screenshot shows the Visual Studio Code interface with the following components:

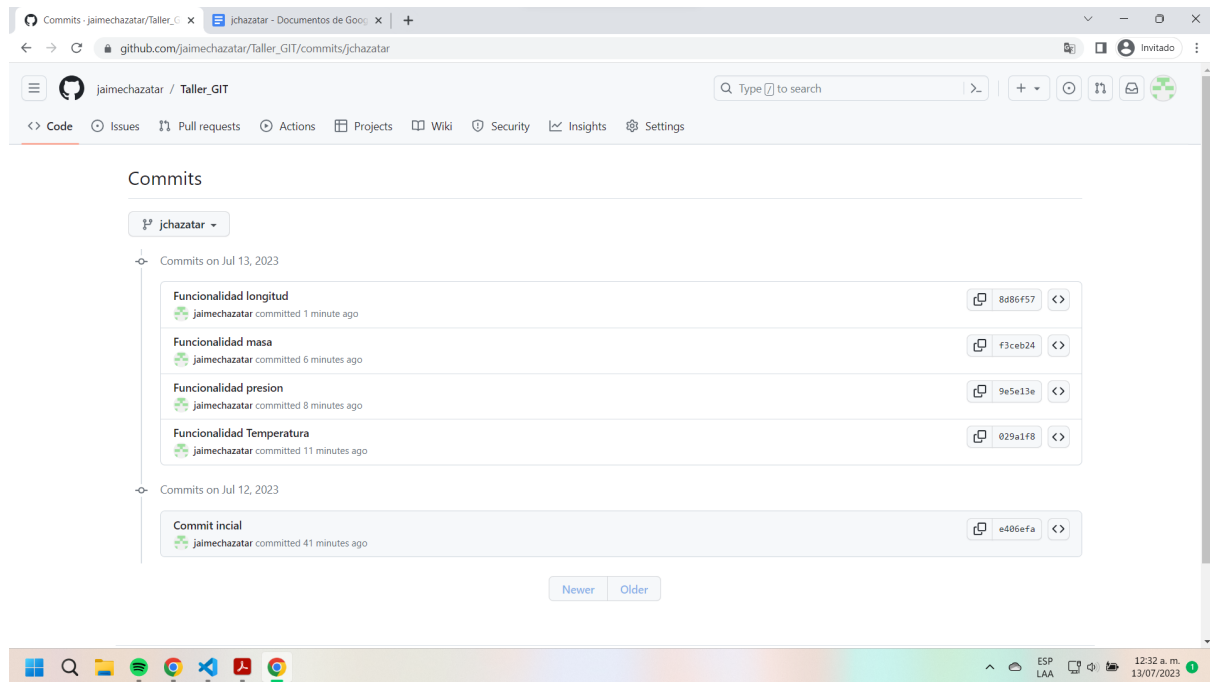
- EXPLORER:** Shows the project structure for 'TALLER GIT' with files like 'index.html', 'script.js', 'style-guide.md', and 'style.css'.
- index.html:** Contains HTML code for a calculator. It includes a section for 'Calculadora de masa' with an input field for kilograms, a button to convert to grams, and a script tag for 'script.js'.
- script.js:** Contains JavaScript functions for converting mass. The 'convertirMasa()' function takes a value from the 'kilogramos' input, multiplies it by 1000, and updates the 'resultado3' output.
- TERMINAL:** Shows the execution of Git commands to add, commit, and push the changes to the 'jchazatar' branch on the remote repository.

Hacemos la funcionalidad longitud en la rama jchazatar y subimos cambios al repositorio remoto

The screenshot shows the Visual Studio Code interface with the following components:

- EXPLORER:** Shows the project structure for 'TALLER GIT' with files like 'index.html', 'script.js', 'style-guide.md', and 'style.css'.
- index.html:** Contains HTML code for a calculator. It includes a section for 'Calculadora de longitud' with an input field for meters, a button to convert to centimeters, and a script tag for 'script.js'.
- script.js:** Contains JavaScript functions for converting length. The 'convertirLongitud()' function takes a value from the 'metros' input, multiplies it by 100, and updates the 'resultado4' output.
- TERMINAL:** Shows the execution of Git commands to add, commit, and push the changes to the 'jchazatar' branch on the remote repository.

Evidencia de todos los commit que hicimos en la rama jchazatar



Hacemos el merge de la rama jchazatar con rama main, ejecutamos el comando merge desde la rama main