

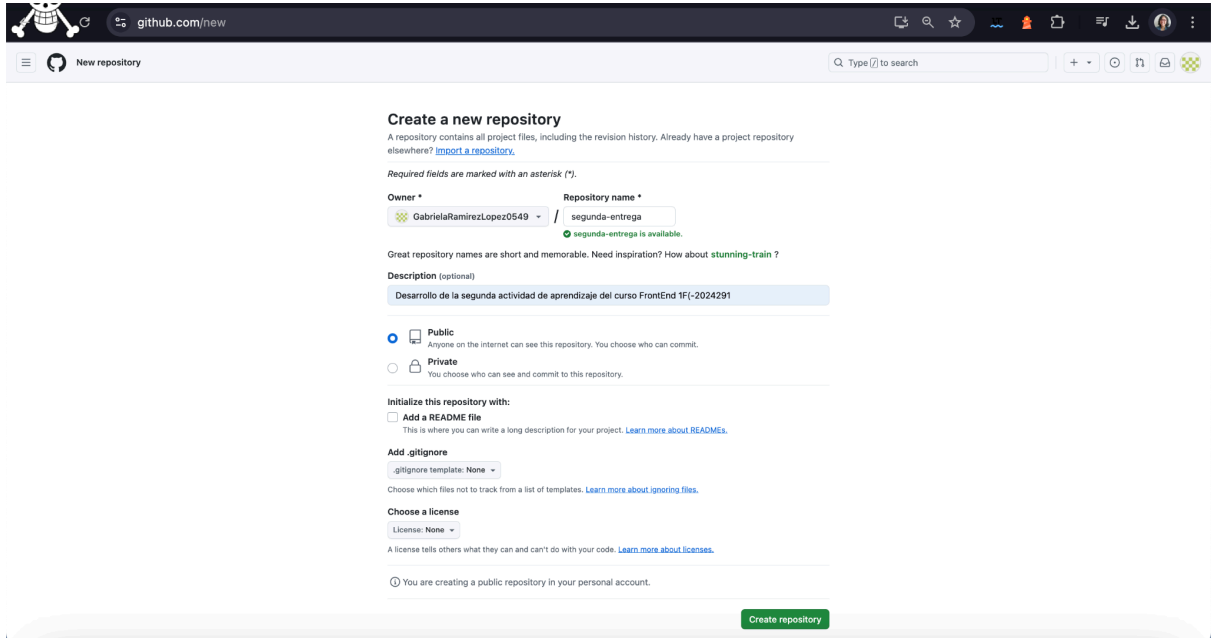
Actividad 02: Creando la página del cliente

Gabriela Ramírez López
Septiembre 2024.

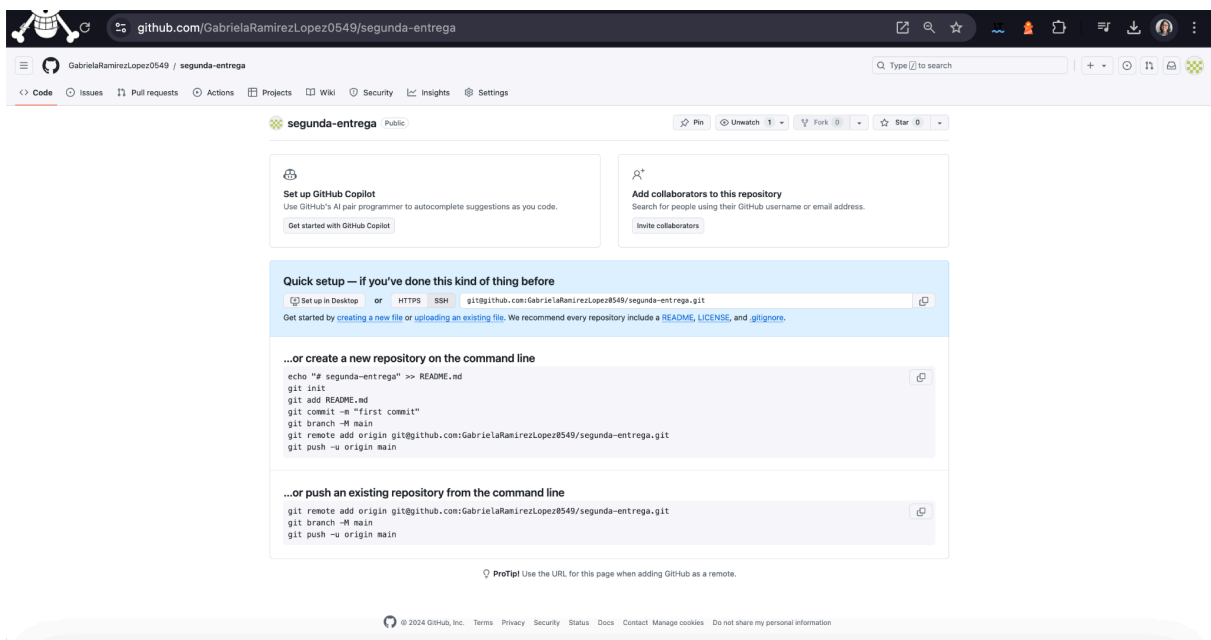
Cymetria #Talentmakers y la Caja Colombiana de Subsidio Familiar –
Colsubsidio
Bogotá D.C
FrontEnd (UX) código: 1F(-2024291

1. Mi primer repositorio

a. Crear un repositorio:



The screenshot shows the GitHub 'Create a new repository' page. The browser address bar shows 'github.com/new'. The page title is 'New repository'. The main heading is 'Create a new repository'. Below it, a subheading 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 'Owner' field is set to 'GabrielaRamirezLopez0549'. The 'Repository name' field is 'segunda-entrega', with a green checkmark indicating it is available. A note says 'Great repository names are short and memorable. Need inspiration? How about [stunning-train](#)?' The 'Description (optional)' field contains 'Desarrollo de la segunda actividad de aprendizaje del curso FrontEnd 1F-(2024291)'. The 'Public' radio button is selected, with a note 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' radio button is unselected, with a note 'You choose who can see and commit to this repository.' The 'Initialize this repository with:' section has 'Add a README file' unselected, with a note 'This is where you can write a long description for your project. [Learn more about READMEs.](#)'. The 'Add .gitignore' section has 'gitignore template: None' selected. The 'Choose a license' section has 'License: None' selected, with a note 'A license tells others what they can and can't do with your code. [Learn more about licenses.](#)'. A note at the bottom says 'You are creating a public repository in your personal account.' A green 'Create repository' button is at the bottom right.



The screenshot shows the GitHub repository page for 'segunda-entrega' by user 'GabrielaRamirezLopez0549'. The browser address bar shows 'github.com/GabrielaRamirezLopez0549/segunda-entrega'. The page title is 'segunda-entrega'. The repository is public. The page has tabs for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is selected. The repository name 'segunda-entrega' is shown with 'Public' status. There are buttons for 'Watch', 'Fork', and 'Star'. The page contains several sections: 'Set up GitHub Copilot' with a 'Get started with GitHub Copilot' button; 'Add collaborators to this repository' with an 'Invite collaborators' button; 'Quick setup — if you've done this kind of thing before' with a text input field for the repository URL and a 'Get started by creating a new file or uploading an existing file. We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).'; '...or create a new repository on the command line' with a code block containing the following commands:

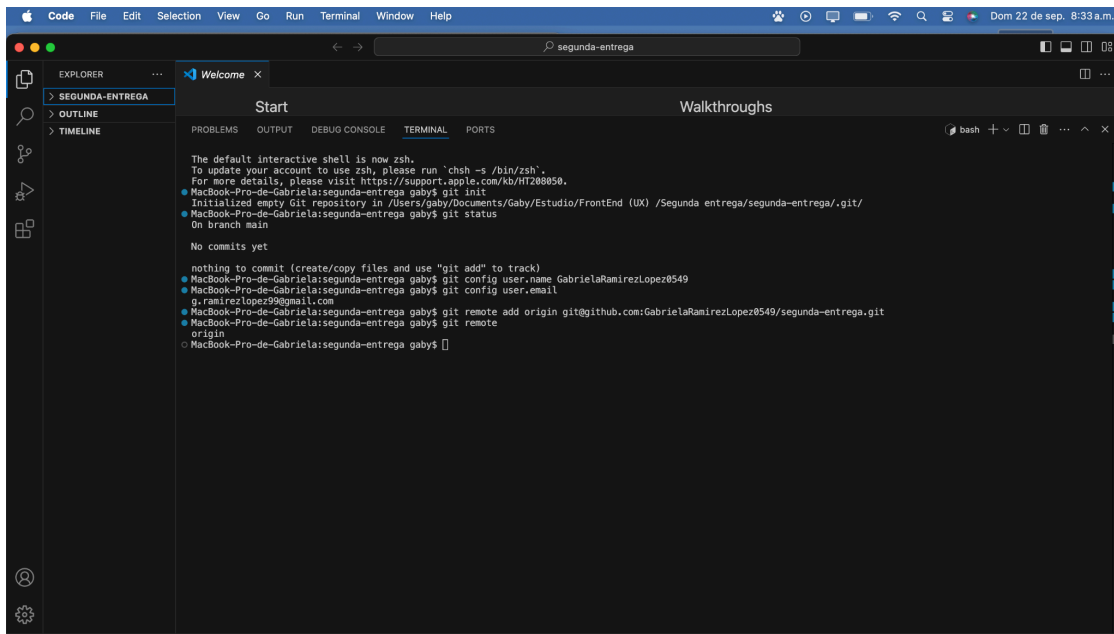
```
echo "# segunda-entrega" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin git@github.com:GabrielaRamirezLopez0549/segunda-entrega.git
git push -u origin main
```

; and '...or push an existing repository from the command line' with a code block containing the following commands:

```
git remote add origin git@github.com:GabrielaRamirezLopez0549/segunda-entrega.git
git branch -M main
git push -u origin main
```

. A 'ProTip!' note says 'Use the URL for this page when adding GitHub as a remote.' The footer shows '© 2024 GitHub, Inc.' and links for 'Terms', 'Privacy', 'Security', 'Status', 'Docs', 'Contact', 'Manage cookies', and 'Do not share my personal information'.

b. Crear un repositorio local en GIT:

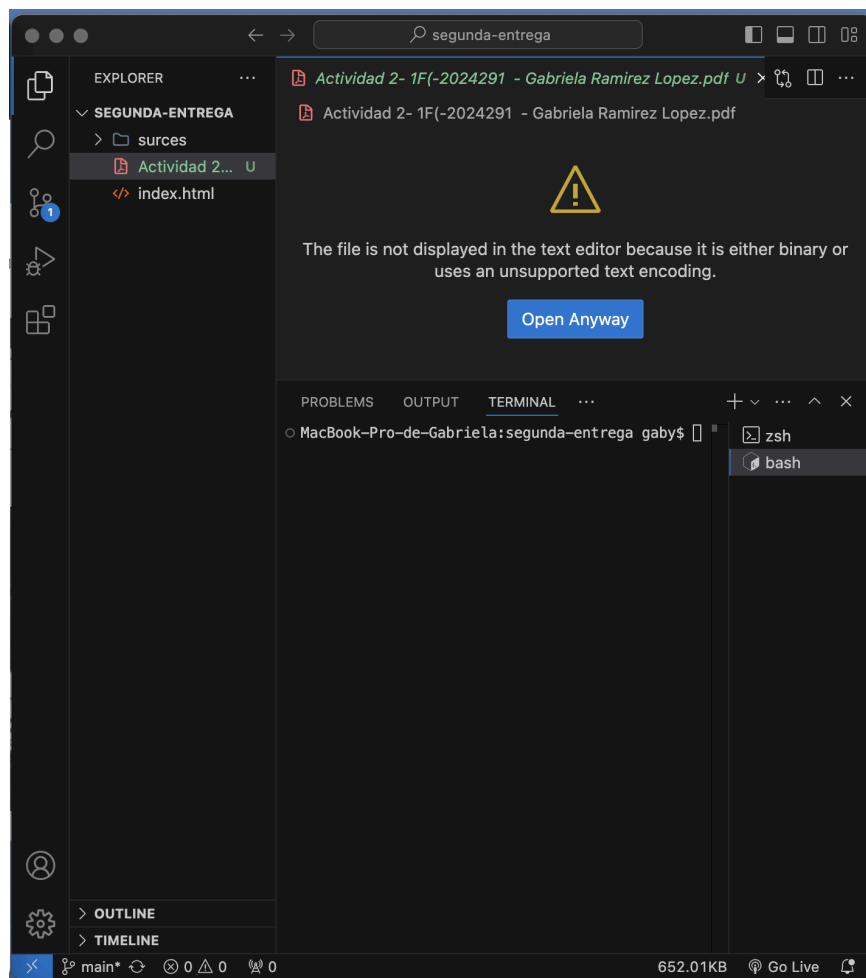


```
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git init
Initialized empty Git repository in /Users/gaby/Documents/Gaby/Estudio/FrontEnd (UX) /Segunda entrega/segunda-entrega/.git/
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git status
On branch main

No commits yet

nothing to commit (create/copy files and use "git add" to track)
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git config user.name GabrielaRamirezLopez0549
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git config user.email g.ramirezlopez9@gmail.com
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git remote add origin git@github.com:GabrielaRamirezLopez0549/segunda-entrega.git
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git remote
origin
MacBook-Pro-de-Gabriela:segunda-entrega gaby$
```

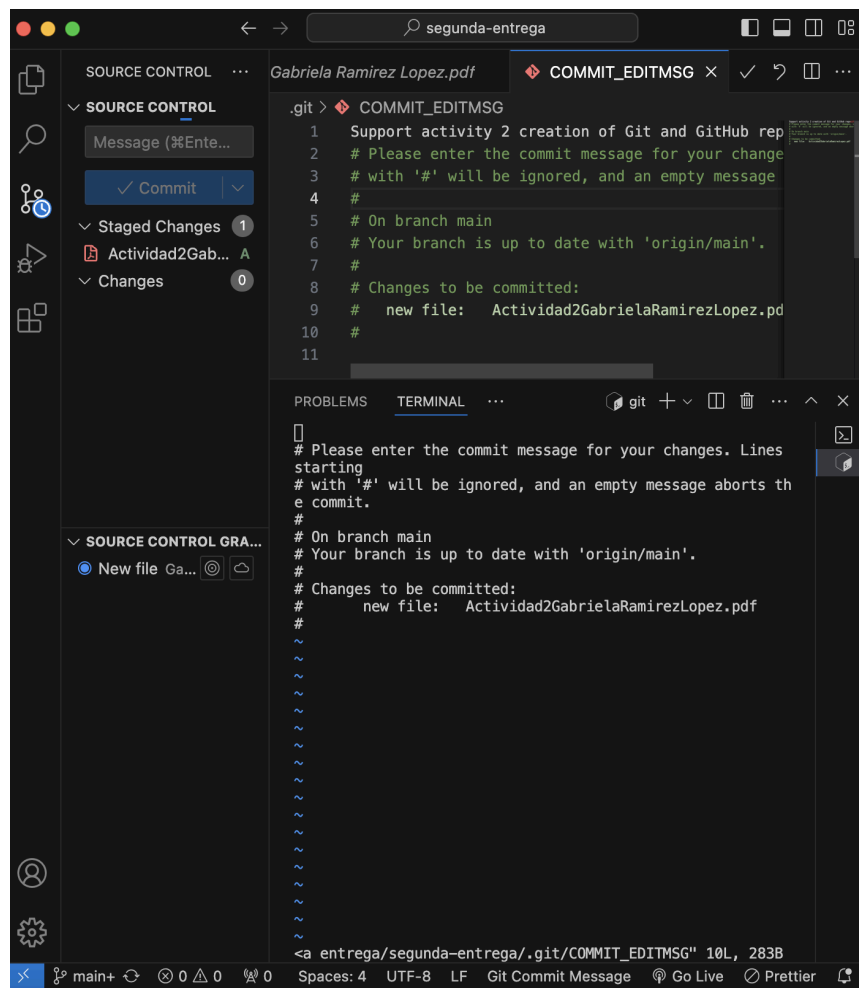
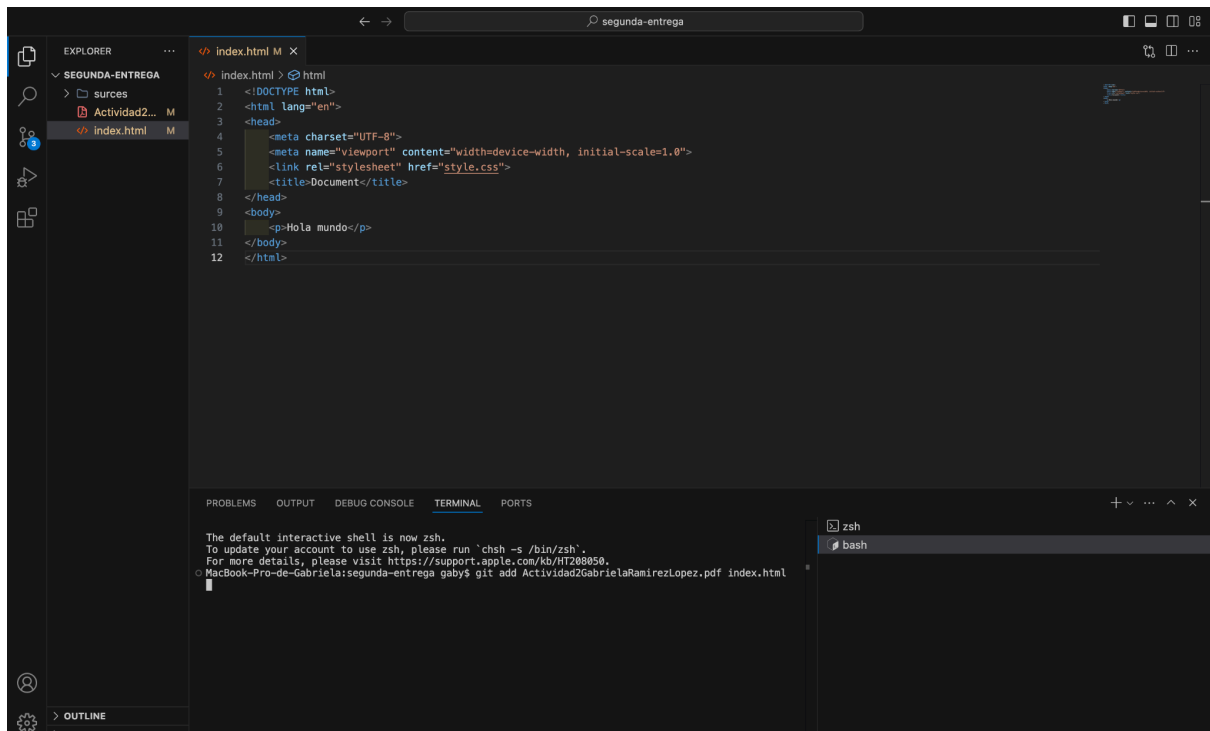
c. Agregar archivos al repositorio:

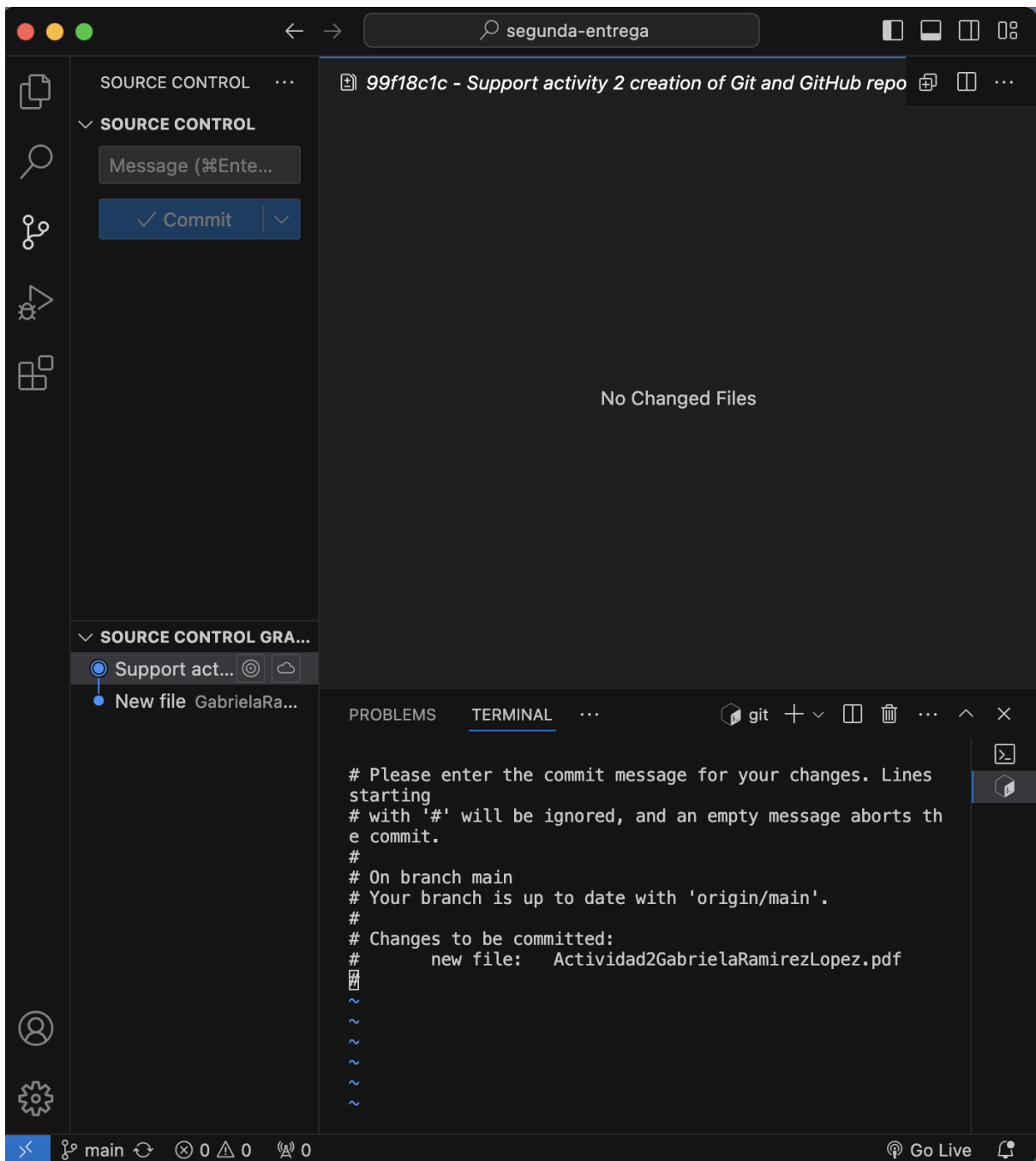



The screenshot shows the VS Code interface with the Explorer view on the left. The file 'Actividad 2- 1F(-2024291 - Gabriela Ramirez Lopez.pdf)' is selected in the Explorer. The main editor area shows a warning message: 'The file is not displayed in the text editor because it is either binary or uses an unsupported text encoding.' with an 'Open Anyway' button. The terminal at the bottom shows the command 'git add' being executed.

```
MacBook-Pro-de-Gabriela:segunda-entrega gaby$ git add .
```


d. Subir archivos a GitHub:










github.com/GabrielaRamire...



GabrielaRamirezLopez0549 /
segunda-entrega



<> Code

Issues




Pull requests

Actions

Projects

Wiki

...



Desarrollo de la segunda actividad de aprendizaje del curso FrontEnd 1F(-2024291

☆ 0 stars

🍴 0 forks

👁 1 watching

🌿 1 Branch

🏷 0 Tags

🔄 Activity

🌐 Public repository

🔗 main


🔗

📁

Go to file

+

<> Code



GabrielaRamirezLopez0549 Support activity 2 creation of Git a... 99f18c1 · 2 minutes ago ⌚

📄 Actividad2GabrielaRamirezLop...


Support activity 2 creation of Git and...

2 minutes ago


📄 index.html

New file

26 minutes ago



README



Add a README

Help people interested in this repository understand your project by adding a README.

Google