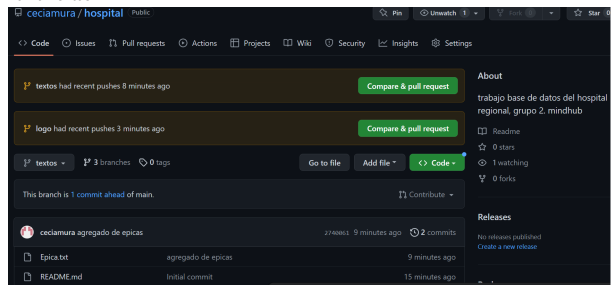
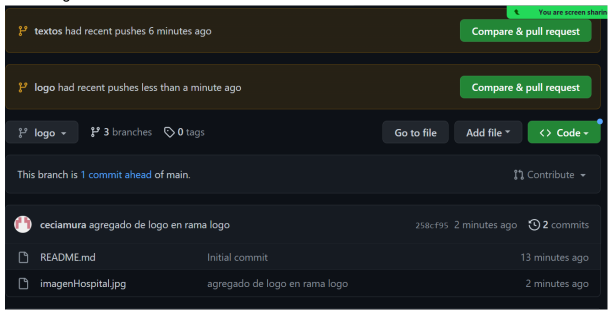
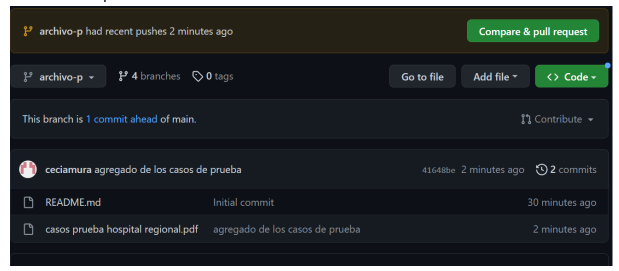
## Rama Textos



## Rama Logo



## Rama archivo-p



```
PS C:\Users\cecil\OneDrive\Escritorio\hospital> git clone https://github.com/ceciamura/hospital.git
Cloning into 'hospital'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
PS C:\Users\cecil\OneDrive\Escritorio\hospital> git branch textos
fatal: A branch named 'textos' already exists.
PS C:\Users\cecil\OneDrive\Escritorio\hospital> cd hospital
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch
* main
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> cd ..
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch textos
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch logo
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch logo
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch reporte
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch archivo-p
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git branch ar
```

```
nothing added to commit but untracked files present (use "git add" to track) PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git add .
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git commit -m "agregado de epicas"
[textos 2740061] agregado de epicas
1 file changed, 12 insertions(+)
create mode 100644 Epica.txt
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git push -u origin
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 648 bytes | 648.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'textos' on GitHub by visiting:
remote:
                 https://github.com/ceciamura/hospital/pull/new/textos
remote:
To https://github.com/ceciamura/hospital.git
* [new branch]
                          textos -> textos
Branch 'textos' set up to track remote branch 'textos' from 'origin'.
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git checkout logo
Switched to branch 'logo'
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git status
On branch logo
Untracked files:
   (use git add <file>..." to include in what will be committed)
```

```
create mode 100644 imagenHospital.jpg
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git push -u origin
Enumerating objects: 1, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 14.83 KiB | 14.83 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: create a pull request for 'logo' on GitHub by visiting:
remote: https://github.com/ceciamura/hospital/pull/new/logo
remote:
10 https://github.com/ceciamura/hospital.git
* [new branch] logo -> logo
Branch 'logo' set up to track remote branch 'logo' from 'origin'.
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git checkout archivo-p
Switched to branch 'archivo-p'
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git status
On branch archivo-p
Untracked files:

(use "git add <file>..." to include in what will be committed)

casos prueba hospital regional.pdf

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git status
On branch archivo-p
Chapes to be committed:

(use "git restore --staged <file>..." to unstage)
new file: casos prueba hospital regional.pdf
```

```
Windows PowerShell
Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
new file: casos prueba hospital regional.pdf
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git commmit -m "agregado de los casos de prueba"
git: 'commmit' is not a git command. See 'git
The most similar command is
            commit
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> qit commit -m "agregado de los casos de prueba"
PS C:\Users\cecil\UneDrive\Escritorio\nospital\nospital> git commit -m "agre
[archivo-p 41648be] agregado de los casos de prueba
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 casos prueba hospital regional.pdf
PS C:\Users\cecil\UneDrive\Escritorio\hospital\nospital> git push -u origin
remote:
remote: Create a pull request for 'archivo-p' on GitHub by visiting:
remote: https://github.com/ceciamura/hospital/pull/new/archivo-p
remote:
remote:
To https://github.com/ceciamura/hospital.git
* [new branch] archivo-p -> archivo-p
Branch 'archivo-p' set up to track remote branch 'archivo-p' from 'origin'.
PS C:\Users\cecil\OneDrive\Escritorio\hospital\hospital> git checkout reporte
Switched to branch 'reporte
```