Uso de FTP

```
hick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (m
aster)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
   new file: Tarea.- Uso de FTP/index.html
                    Tarea.- Uso de FTP/pagina2.html
         new file:
                      Tarea. - Uso de FTP/styles.css
 hick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (m
aster)
$ git add .
Chick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (m
$ git commit -m "Uso de FTP - GitHub"
[master f6a916b] Uso de FTP - GitHub
 3 files changed, 51 insertions(+)
 create mode 100644 Tarea. - Uso de FTP/index.html
 create mode 100644 Tarea. - Uso de FTP/pagina2.html
 create mode 100644 Tarea. - Uso de FTP/styles.css
 hick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (m
aster)
$ git pushh
git: 'pushh' is not a git command. See 'git --help'.
The most similar command is
 hick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (m
aster)
$ git push
To https://github.com/Beluce/Programacion-Web-I.git
                      master -> master (fetch first)
                                                          .com/Beluce/Programacion-Web-I
 int: Updates were rejected because the remote contains work that you do not
nint: have locally. This is usually caused by another repository pushing to
nint: the same ref. If you want to integrate the remote changes, use
 int: 'git pull' before pushing again.
 int: See the 'Note about fast-forwards' in 'git push --help' for details.
 hick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (m
aster)
$ git pull
remote: Enumerating objects: 13, done.
remote: Counting objects: 100% (13/13), done.
 remote: Compressing objects: 100% (9/9), done.
remote: Total 12 (delta 1), reused 12 (delta 1), pack-reused 0 (from 0)
Unpacking objects: 100% (12/12), 53.49 KiB | 897.00 KiB/s, done.
From https://github.com/Beluce/Programacion-Web-I
  f0731f6..f462d3f master
                                    -> origin/master
Merge made by the 'ort' strategy.
05.09.2024/index.html
                                                             05.09.2024/resources/media/favicon/favicon1.png
                                                          | Bin 0 -> 1346 bytes
                                                          | Bin 0 -> 1022 bytes
 05.09.2024/resources/media/favicon/favicon2.png
 5 files changed, 133 insertions(+)
 create mode 100644 05.09.2024/index.html
 create mode 100644 05.09.2024/resources/media/favicon/favicon1.png create mode 100644 05.09.2024/resources/media/favicon/favicon2.png
 create mode 100644 05.09.2024/resources/media/img/gatitoelegante.jpg
 create mode 100644 05.09.2024/resources/media/styles.css
```

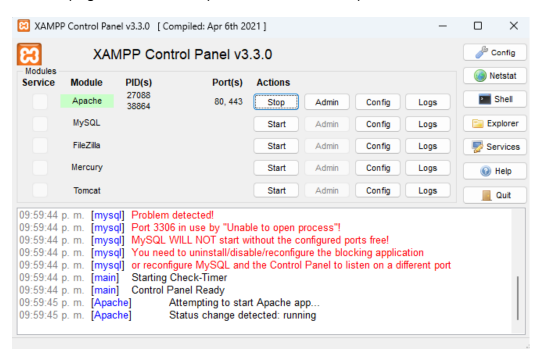
```
Chick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (master)

$ git push
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 16 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (8/8), 1.31 KiB | 1.31 MiB/s, done.
Total 8 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 1 local object.
To https://github.com/Beluce/Programacion-Web-I.git
    f462d3f..8d1a128 master -> master

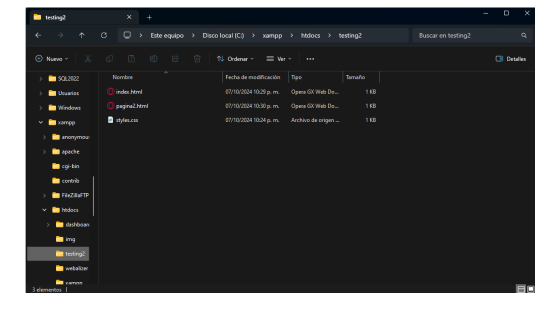
Chick@Beluce-PC MINGW64 ~/Escritorio/FES ARAGON/SEMESTRE V/Programacion Web I (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

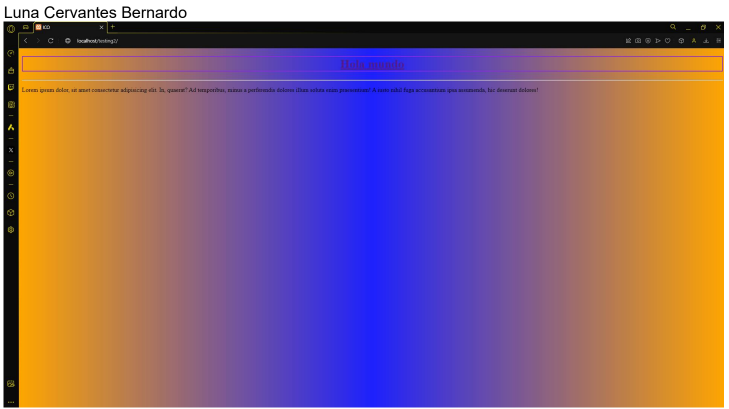
nothing to commit, working tree clean
```

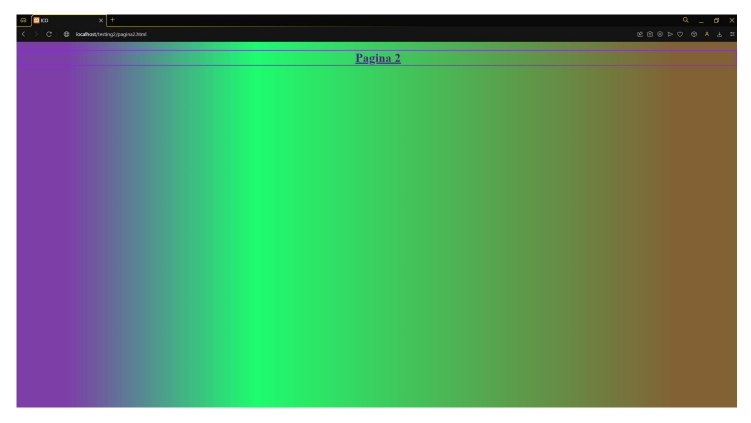
Después de subir la página a nuestro repositorio, iniciamos Apache a través de XAMPP



Accedemos a la carpeta en la que se encuentra nuestra página web desde el localhost/nombre







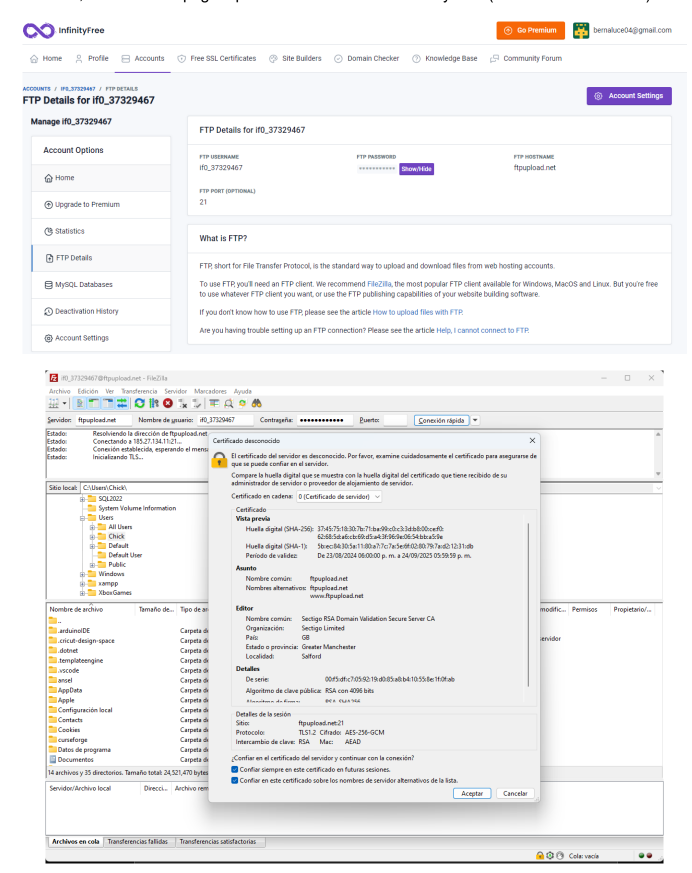
Ambas paginas funcionan adecuadamente

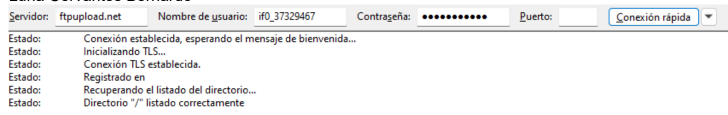
Luna Cervantes Bernardo De igual manera, la pagina funciona en GitHub pages



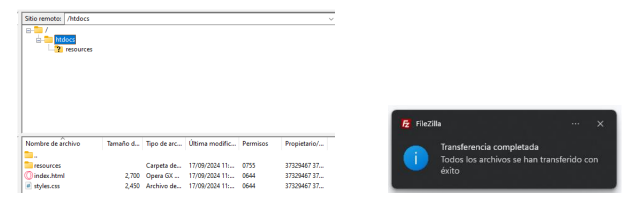


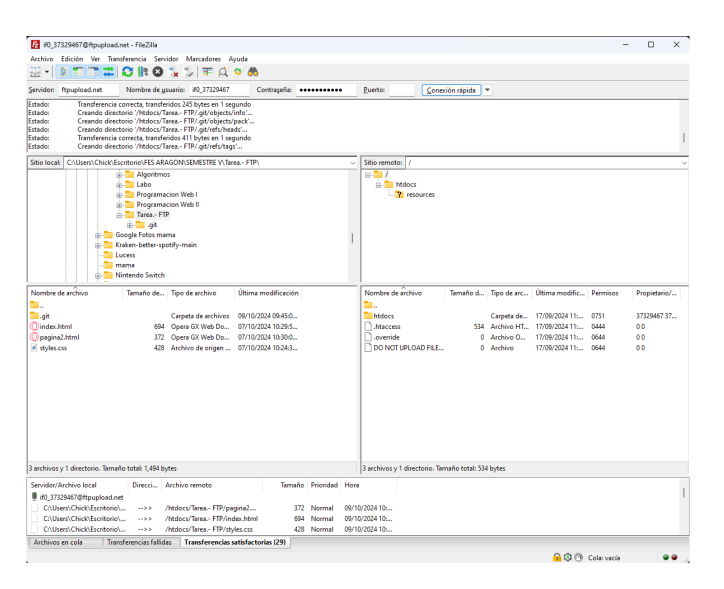
Por último, subiremos la página por medio de Filezilla a InfinityFree (File Transfer Protocol)





Aquí se encuentran los archivos de nuestra pagina en InfinityFree, los reemplazaremos por la pagina nueva





Como podemos observar, nuestra página se ha subido exitosamente y los cambios se ven tal cual como en GitHub pages





Hosting

Repositorio

GitHub pages