

Fase 1- Comprensión: Repositorio

PLAZAS FIGUEROA ELISA MARÍA

Autor

UNIVERSIDAD NACIONAL ABIERTA Y A DISTANCIA -UNAD


ESCUELA DE CIENCIAS BÁSICAS, TECNOLOGÍA E INGENIERÍA - ECBTI

INGENIERÍA DE SISTEMAS

SABANETA - ANTIOQUIA

2020





Fase 1- Compensiòn: Repositorio

PLAZAS FIGUEROA ELISA MARÍA

Autor

CUERVO NATHALIA ANDREA

Tutora

DISEÑOS DE SITIOS WEB

Código: 301122A_761

UNIVERSIDAD NACIONAL ABIERTA Y A DISTANCIA -UNAD

ESCUELA DE CIENCIAS BÁSICAS, TECNOLOGÍA E INGENIERÍA - ECBTI

INGENIERÍA DE SISTEMAS

SABANETA - ANTIOQUIA

2020






Objetivos

Objetivo general

- Conocer y manejar la plataforma github y publicar archivos en formato HTML5 y CSS3, a través de línea de comando o por medio de la consola gráfica de GitHub Desktop.

Objetivo específico

- Crear un repositorio de prueba sincronizarlo con el cliente de escritorio y cuentalocal de GITHUB
- 

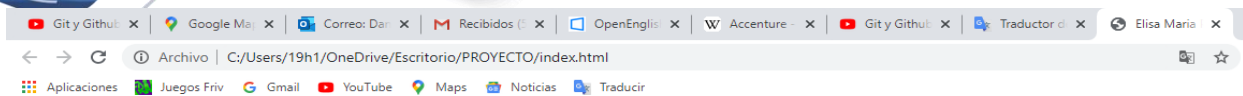
1. Creación archivo index.html desde equipo al repositorio local de GITHUB sincronizado con el remoto (www.github.com).

Visual Studio Code interface showing the creation of `index.html`. The Explorer sidebar shows the file structure: `PROYECTO` containing `app.js`, `index.html`, and `style.css`. The main editor shows the content of `index.html` with a commit message prompt: "Message (commit on 'master')". The code in the editor is:

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <meta http-equiv="X-UA-Compatible" content="ie=edge">
7   <title>Elisa Maria Plazas Figueroas</title>
8 </head>
9 <body>
10  <h1>Elisa Maria Plazas Figueroas</h1>
11 </body>
12 </html>
```

GitHub Desktop interface showing the commit process. The 'Changes' tab shows the commit message "Mi primer commit" and the files `app.js`, `index.html`, and `style.css`. The commit is being made to the `master` branch. The commit message is "Mi primer commit". The commit is being made to the `master` branch. The commit is being made to the `master` branch.

GitHub web interface showing the commit "Mi primer commit" by ElisaMariaPlazas. The commit message is "Mi primer commit" and the files `app.js`, `index.html`, and `style.css` are listed. The commit is being made to the `master` branch. The commit is being made to the `master` branch. The commit is being made to the `master` branch.



Elisa Maria Plazas Figueroas

ElisaMariaPlazas / RepositorioFinal

Great repository names are short and memorable. Need inspiration? How about *stunning-robot*?

Description (optional)

☒ Public

Anyone can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☒ Initialize this repository with a README

This will let you immediately clone the repository to your computer.

Add .gitignore: **None**

Add a license: **None**

Create repository

ElisaMariaPlazas / RepositorioFinal

Code

Issues 0

Pull requests 0

Actions

Projects 0

Wiki

Security

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH <https://github.com/ElisaMariaPlazas/RepositorioFinal.git>

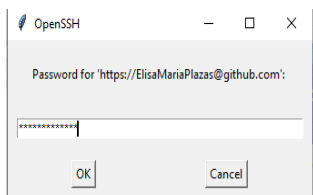
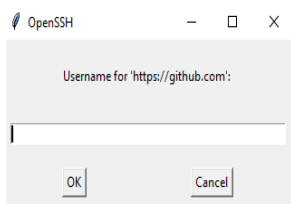
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include

...or create a new repository on the command line

```
echo "# RepositorioFinal" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/ElisaMariaPlazas/RepositorioFinal.git
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/ElisaMariaPlazas/RepositorioFinal.git
git push -u origin master
```



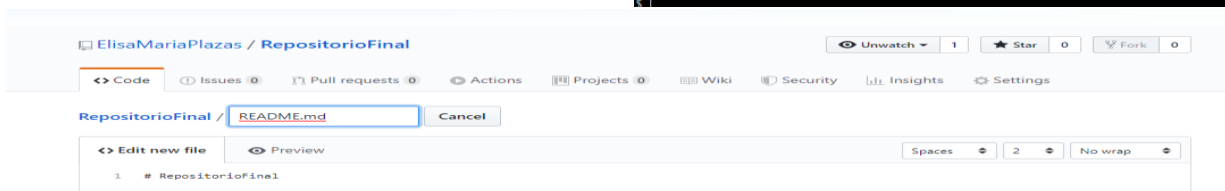
```
19h1@DESKTOP-2AL78RE MINGW64 ~/OneDrive/Escritorio/PROYECTO (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   app.js
        modified:   index.html

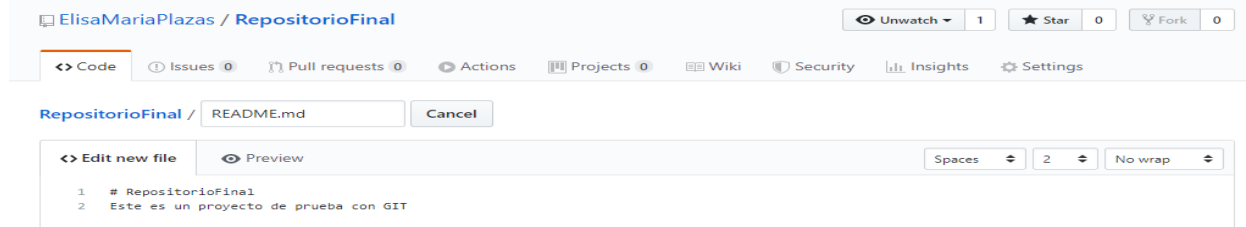
19h1@DESKTOP-2AL78RE MINGW64 ~/OneDrive/Escritorio/PROYECTO (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   app.js
        modified:   index.html

19h1@DESKTOP-2AL78RE MINGW64 ~/OneDrive/Escritorio/PROYECTO (master)
$ git remote add origin https://github.com/ElisaMariaPlazas/RepositorioFinal.git

19h1@DESKTOP-2AL78RE MINGW64 ~/OneDrive/Escritorio/PROYECTO (master)
$ git push -u origin master
Logon failed, use ctrl+c to cancel basic credential prompt.
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 463 bytes | 115.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/ElisaMariaPlazas/RepositorioFinal.git
 * [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

19h1@DESKTOP-2AL78RE MINGW64 ~/OneDrive/Escritorio/PROYECTO (master)
$
```





2. Link Repositorio.

URL: <https://github.com/ElisaMariaPlazas/RepositorioFinal.git>

<https://github.com/ElisaMariaPlazas/RepositorioFinal/tree/master>