

UNIVERSIDAD DON BOSCO

ESCUELA DE COMPUTACION

DISEÑO Y PROGRAMACION DE SOFTWARE MULTIPLATAFORMA



TITULO:

Guia #01

DOCENTE:

Ing. Emerson Francisco Cartagena Candelario

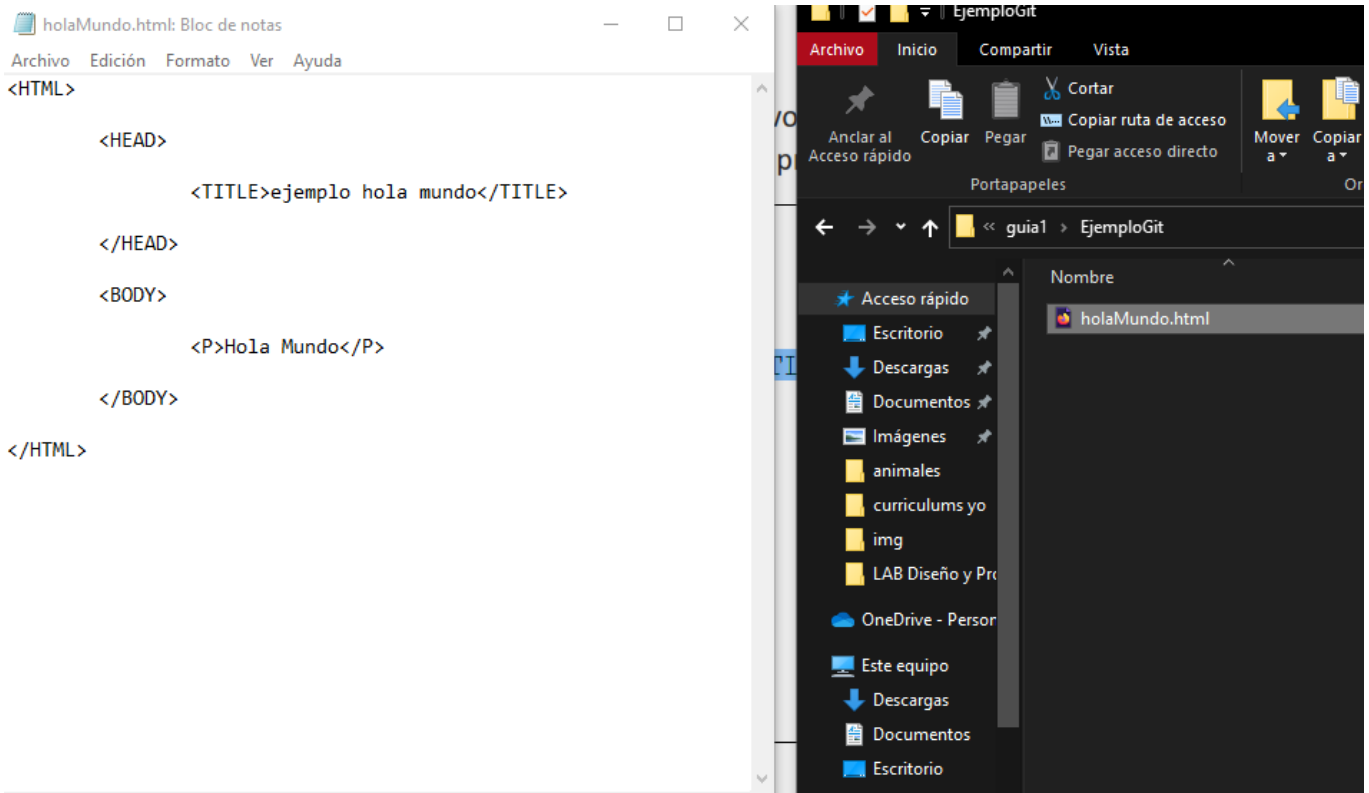
PRESENTADO POR:

Alvarenga Romero, Josías Isaac #AR200778,

Antiguo Cuscatlán, 9 de agosto de 2023

DESARROLLO

1. Creación de folder, archivo HTML y configuración de git (Literales 1,2,3,4,5,6).



```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB D
gramación de Software Multiplataforma/guia1/EjemploGit
$ git config --global --replace-all user.name "Yosiak-alv"
```

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño y Pro
gramación de Software Multiplataforma/guia1/EjemploGit
$ git config --global --replace-all user.email "200~Josias_romero60@outlook.com"
```

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo
gramación de Software Multiplataforma/guia1/EjemploGit
$ git config --global -l
filter.lfs.required=true
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
user.name=Yosiak-alv
user.email=Josias_romero60@outlook.com
```

2. Creación y configuración de repositorio local – remoto.

(Literales 7,8,9,10,11,12,13,14,15,16).

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño y Programación de Software Multiplataforma/guia1/EjemploGit
$ git init
Initialized empty Git repository in C:/Users/josias/Desktop/Universidad/Ciclo VI
II/LAB Diseño y Programación de Software Multiplataforma/guia1/EjemploGit/.git/

josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño y Programación de Software Multiplataforma/guia1/EjemploGit (master)
$ git add -A

josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño y Programación de Software Multiplataforma/guia1/EjemploGit (master)
$ git commit -m "primer version"
[master (root-commit) aaf7c4f] primer version
1 file changed, 15 insertions(+)
create mode 100644 holaMundo.html
```

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Required fields are marked with an asterisk ().*

Repository template
No template

Start your repository with a template repository's contents.

Owner * Yosiak-alv **Repository name *** EjemploGit
EjemploGit is available.

Great repository names are short and memorable. Need inspiration? How about [symmetrical-robot](#)?

Description (optional)

☒ **Public**
Anyone on the Internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
☐ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
.gitignore template:None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license
License:None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

① You are creating a public repository in your personal account.

[Create repository](#)

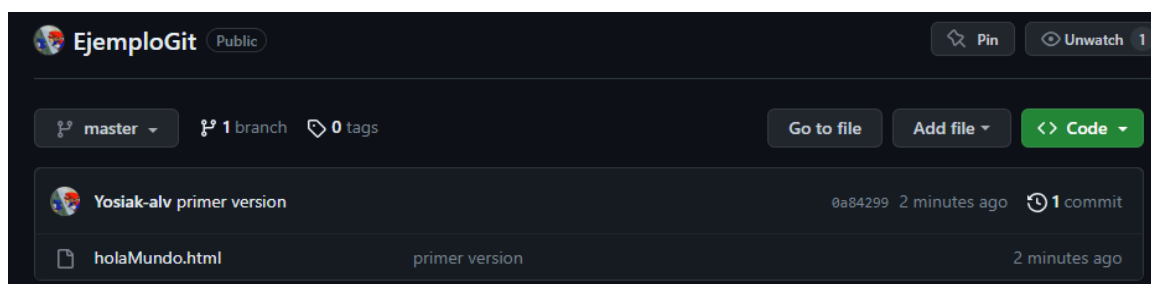
...or create a new repository on the command line

```
echo "# EjemploGit" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Yosiak-alv/EjemploGit.git
git push -u origin main
```

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git remote add origin https://github.com/Yosiak-alv/EjemploGit.git

josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git remote --v
origin https://github.com/Yosiak-alv/EjemploGit.git (fetch)
origin https://github.com/Yosiak-alv/EjemploGit.git (push)
```

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 304 bytes | 101.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Yosiak-alv/EjemploGit.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
```



The screenshot shows the GitHub interface for a repository named 'EjemploGit', which is public. At the top, there are buttons for 'Pin' and 'Unwatch' with a count of 1. Below this, the repository is currently on the 'master' branch, with 1 branch and 0 tags. Action buttons include 'Go to file', 'Add file', and 'Code'. The commit history shows a single commit by 'Yosiak-alv' titled 'primer version' with commit hash '0a84299' from 2 minutes ago. The file list shows 'holaMundo.html' as the only file, also from 2 minutes ago.

3. Modificación en remoto y practica de Pull request (Literales 17,18).

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Di
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git pull origin master
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 767 bytes | 29.00 KiB/s, done.
From https://github.com/Yosiak-alv/EjemploGit
* branch                master      -> FETCH_HEAD
   0a84299..c06404e      master      -> origin/master
Updating 0a84299..c06404e
Fast-forward
 holaMundo.html | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)
```

```
josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Di
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git log --oneline --decorate --all --graph
* c06404e (HEAD -> master, origin/master) Update holaMundo.html
* 0a84299 primer version
```

4. Subir cambios Locales a remoto (Literal 19).

```
<HTML>

  <HEAD>

    <TITLE>ejemplo hola mundo</TITLE>

  </HEAD>

  <BODY>
    <!--Comentario a |subir con Bash-->
    <P>Este es un cambio que realizaremos para probar el comando pull</P>
  </BODY>
</HTML>
```

```

josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git add .


josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ 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)
        modified:   holaMundo.html

josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git commit -m "Add Comment"
[master 080d098] Add Comment
 1 file changed, 1 insertion(+), 1 deletion(-)

josias@DESKTOP-6D5EHVG MINGW64 ~/Desktop/Universidad/Ciclo VIII/LAB Diseño
gramación de Software Multiplataforma/guia1/EjemploGit (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 322 bytes | 107.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/Yosiak-alv/EjemploGit.git
   c06404e..080d098  master -> master

```


Yosiak-alv Add Comment


holaMundo.html
Add Comment

```

<HTML>

  <HEAD>

    <TITLE>ejemplo hola mundo</TITLE>

  </HEAD>

  <BODY>

    <!--Comentario a subir con Bash-->
    <P>Este es un cambio que realizaremos para probar el comando pull</P>

  </BODY>

</HTML>

```