

## Reporte de actividad 1

---

Integrantes: Tlalmis Flores Cristian Arturo

Nicanor y García David

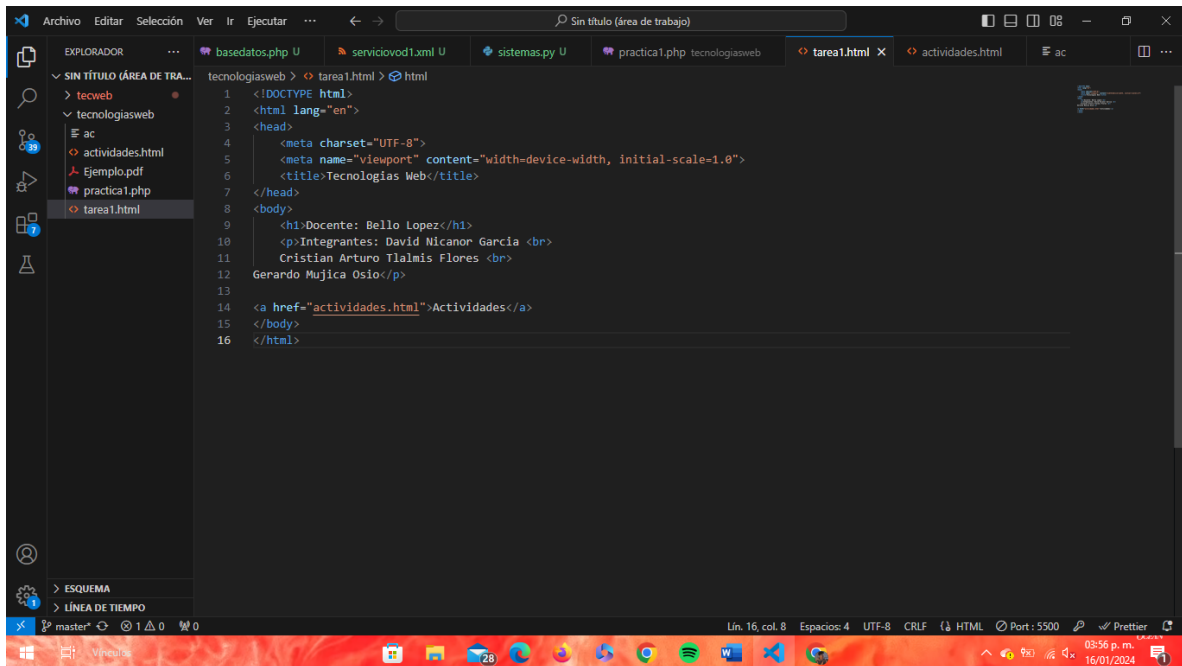
Mujica Osio Gerardo

Asignatura: Tecnologías web

Docente: Pedro Bello López

## Paso 1:

Creamos 2 archivos HTML, en el primero creamos la pagina principal de nuestra página. Donde después agregamos un hipervínculo que nos direcciona a el apartado de las actividades.

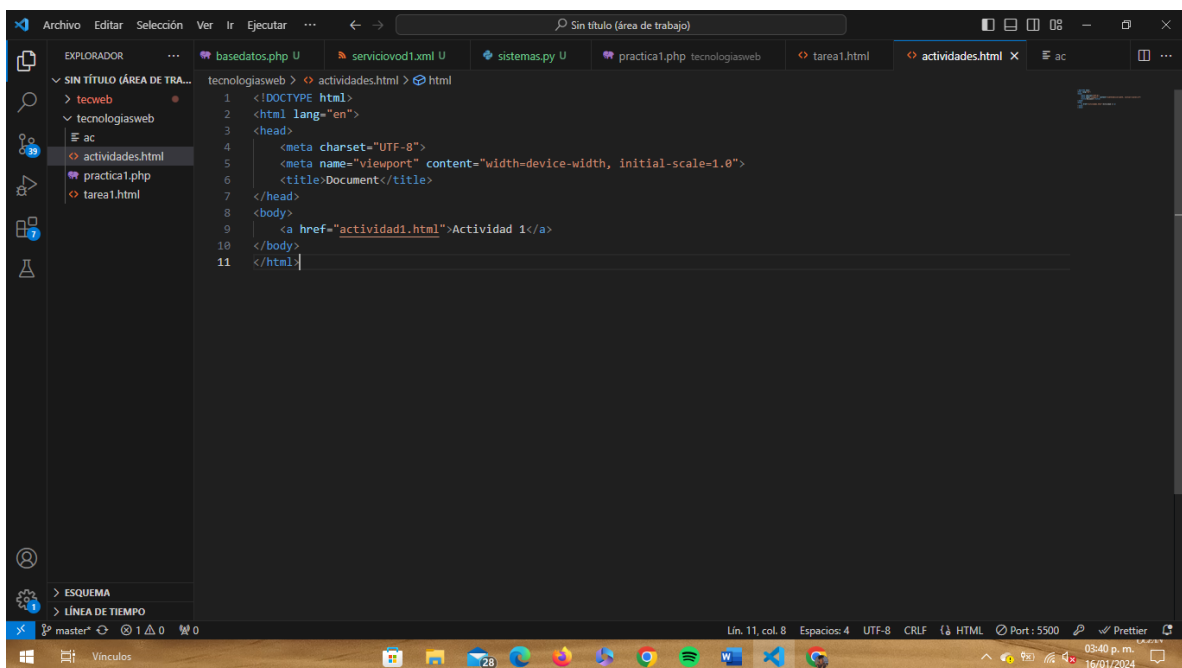


The screenshot shows the Visual Studio Code editor with a file explorer on the left and a code editor in the center. The file explorer shows a project structure with a folder named 'tecnologiasweb' containing files 'actividades.html', 'ejemplo.pdf', 'practica1.php', and 'tarea1.html'. The code editor displays the content of 'tarea1.html', which is an HTML document with a title 'Tecnologias Web' and a link to 'actividades.html'.

```
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   <title>Tecnologias Web</title>
7 </head>
8 <body>
9   <h1>Docente: Bello Lopez</h1>
10  <p>Integrantes: David Nicanor Garcia <br>
11    Cristian Arturo Tlaimis Flores <br>
12    Gerardo Mujica Osio</p>
13
14  <a href="actividades.html">Actividades</a>
15 </body>
16 </html>
```

## Paso 2:

En el segundo HTML agregamos otro hipervínculo para poder cargar y abrir el archivo PDF

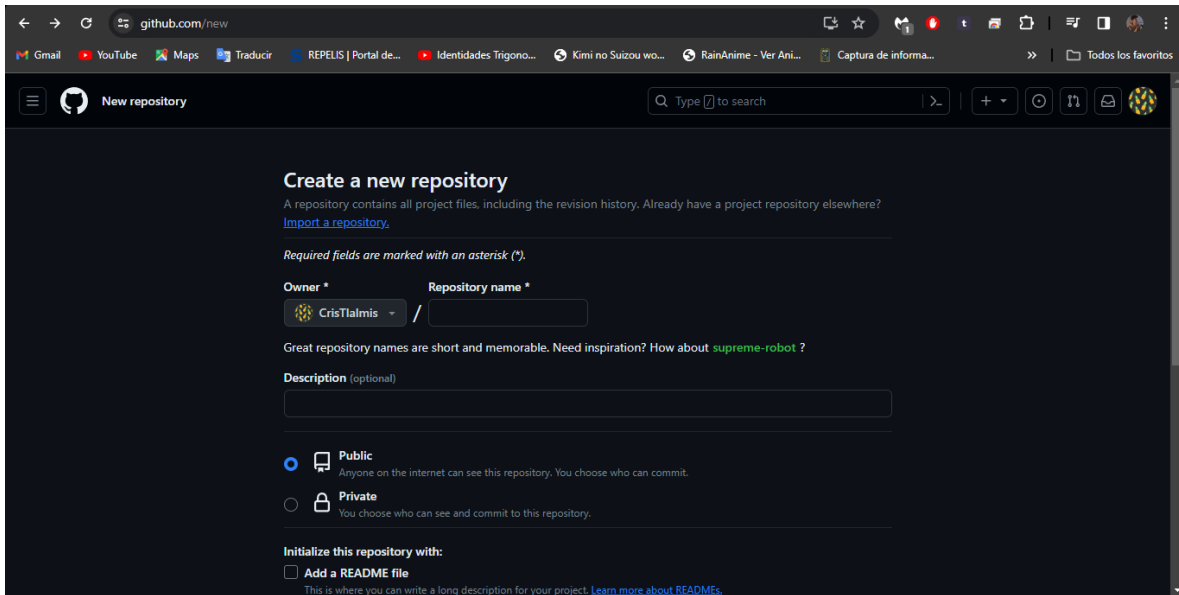


The screenshot shows the Visual Studio Code editor with a file explorer on the left and a code editor in the center. The file explorer shows the same project structure as before, but now 'actividades.html' is selected. The code editor displays the content of 'actividades.html', which is an HTML document with a title 'Document' and a link to 'actividad1.html'.

```
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   <title>Document</title>
7 </head>
8 <body>
9   <a href="actividad1.html">Actividad 1</a>
10 </body>
11 </html>
```

### Paso 3

Creamos un repositorio en github para poder subir la actividad



### Paso 4

Conectamos el repositorio con nuestra carpeta de actividades

```
MINGW64:/c/wamp/www/tecweb24
CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git remote add origin https://github.com/CrisTlalmis/tecweb24.git

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git push -u origin master
To https://github.com/CrisTlalmis/tecweb24.git
 ! [rejected]        master -> master (fetch first)
error: failed to push some refs to 'https://github.com/CrisTlalmis/tecweb24.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git push --help

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git remote -v
origin https://github.com/CrisTlalmis/tecweb24.git (fetch)
origin https://github.com/CrisTlalmis/tecweb24.git (push)

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git fetch origin master:tmp
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 865 bytes | 22.00 KiB/s, done.
From https://github.com/CrisTlalmis/tecweb24
 * [new branch]      master      -> tmp
 * [new branch]      master      -> origin/master

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git rebase tmp
Successfully rebased and updated refs/heads/master.

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$ git push -u origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 157.51 KiB | 9.26 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/CrisTlalmis/tecweb24.git
 5e8e2d7..32b123a master -> master
branch 'master' set up to track 'origin/master'.

CATF2@DESKTOP-6V981BC MINGW64 /c/wamp/www/tecweb24 (master)
$
```

## Paso 5

### Subimos los archivos al repositorio

