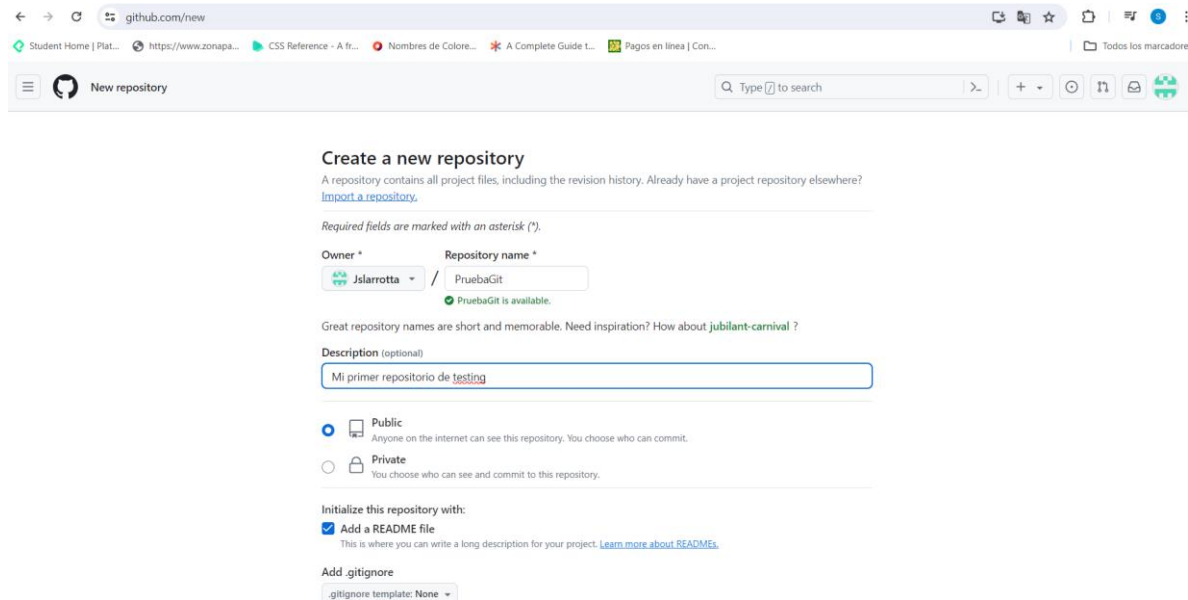


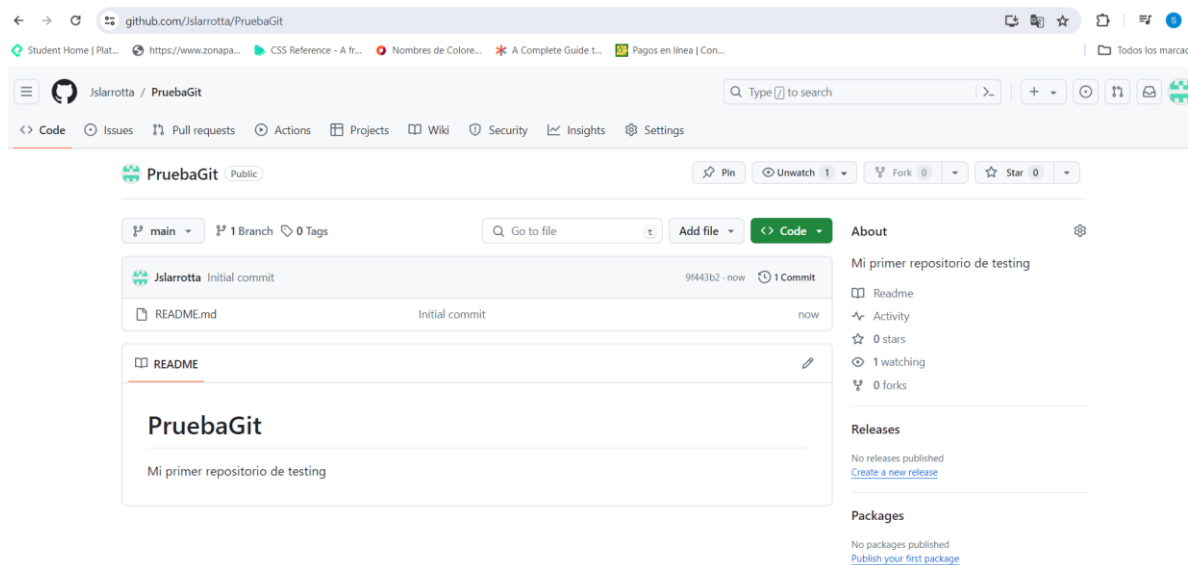
Actividad 26 - Git - Crear un Repositorio

1 – creo un nuevo repositorio en mi cuenta



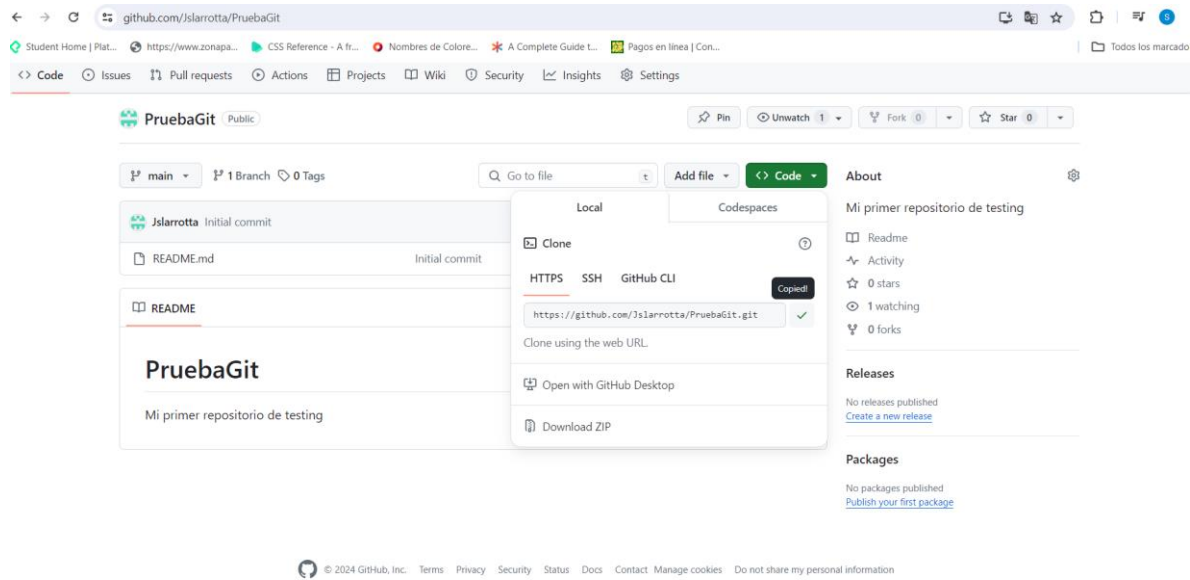
The screenshot shows the GitHub 'Create a new repository' page. At the top, there's a navigation bar with the GitHub logo and a search bar. Below the navigation bar, the page title is 'Create a new repository'. A sub-header says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. Below this, a note states 'Required fields are marked with an asterisk (*)'. The form has two main sections: 'Owner' and 'Repository name'. The 'Owner' dropdown is set to 'jslarrotta'. The 'Repository name' text input contains 'PruebaGit', with a green checkmark and the text 'PruebaGit is available.' below it. Below these fields, a note says 'Great repository names are short and memorable. Need inspiration? How about [jubilant-carnival](#) ?'. The 'Description (optional)' text input contains 'Mi primer repositorio de testing'. Below the description, there are two radio buttons for visibility: 'Public' (selected) and 'Private'. The 'Public' option has a sub-note: 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option has a sub-note: 'You choose who can see and commit to this repository.' Below the visibility options, there's a section 'Initialize this repository with:' with a checked checkbox 'Add a README file' and a sub-note: 'This is where you can write a long description for your project. [Learn more about READMEs.](#)'. At the bottom, there's a section 'Add .gitignore' with a dropdown menu set to 'None'.

2 – el repositorio esta creado



The screenshot shows the GitHub repository page for 'PruebaGit'. The repository is owned by 'jslarrotta' and is public. The page has a navigation bar with links to 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. Below the navigation bar, there's a section for the repository 'PruebaGit' with a 'Pin' button, 'Unwatch' button, 'Fork' button, and 'Star' button. The repository has 1 branch (main), 0 tags, and 1 commit. The 'main' branch is selected. Below this, there's a table of files. The table has columns for the file name, the commit message, and the commit time. The first row shows 'README.md' with the commit message 'Initial commit' and the commit time 'now'. Below the table, there's a section for the 'README' file. The README content is 'PruebaGit' and 'Mi primer repositorio de testing'. On the right side of the page, there's a sidebar with sections: 'About' (containing the repository description 'Mi primer repositorio de testing'), 'Readme' (containing a link to the README file), 'Activity' (containing links to '0 stars', '1 watching', and '0 forks'), 'Releases' (containing a link to 'Create a new release'), and 'Packages' (containing a link to 'Publish your first package').

3 – copio el código de mi git para clonarlo



4 – ingreso a bash y entro a la carpeta donde guardare mi git de forma local



5 – uso el comando git clone y la url de mi git

```
MINGW64:/c/Users/sebas/documents/protalento/testing/actividad26
sebas@PCSebastian MINGW64 ~/documents/protalento/testing/actividad26
$ git clone https://github.com/JsIarrotta/PruebaGit.git
Cloning into 'PruebaGit'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

sebas@PCSebastian MINGW64 ~/documents/protalento/testing/actividad26
$
```

6 – uso el comando git status para evidenciar que estoy en el main

```
MINGW64:/c/Users/sebas/documents/protalento/testing/actividad26/prueba...
sebas@PCSebastian MINGW64 ~/documents/protalento/testing/actividad26/pruebagit
(main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

sebas@PCSebastian MINGW64 ~/documents/protalento/testing/actividad26/pruebagit
(main)
$
```