

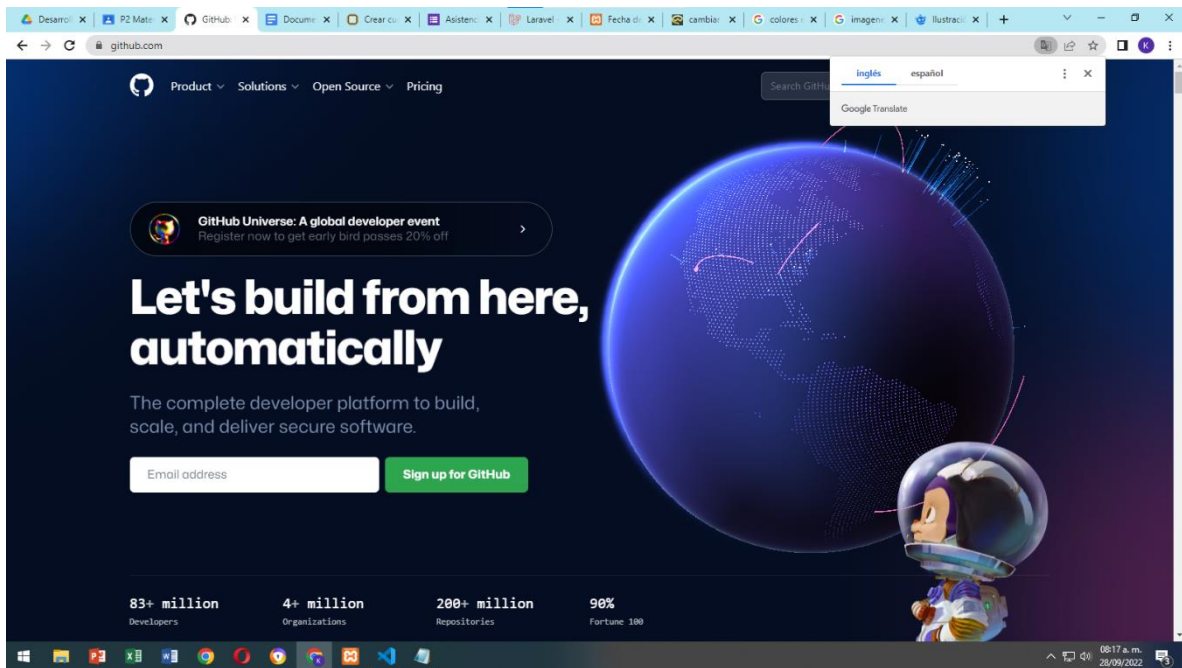
Nombre: Karla Daniela Garnica Bazán

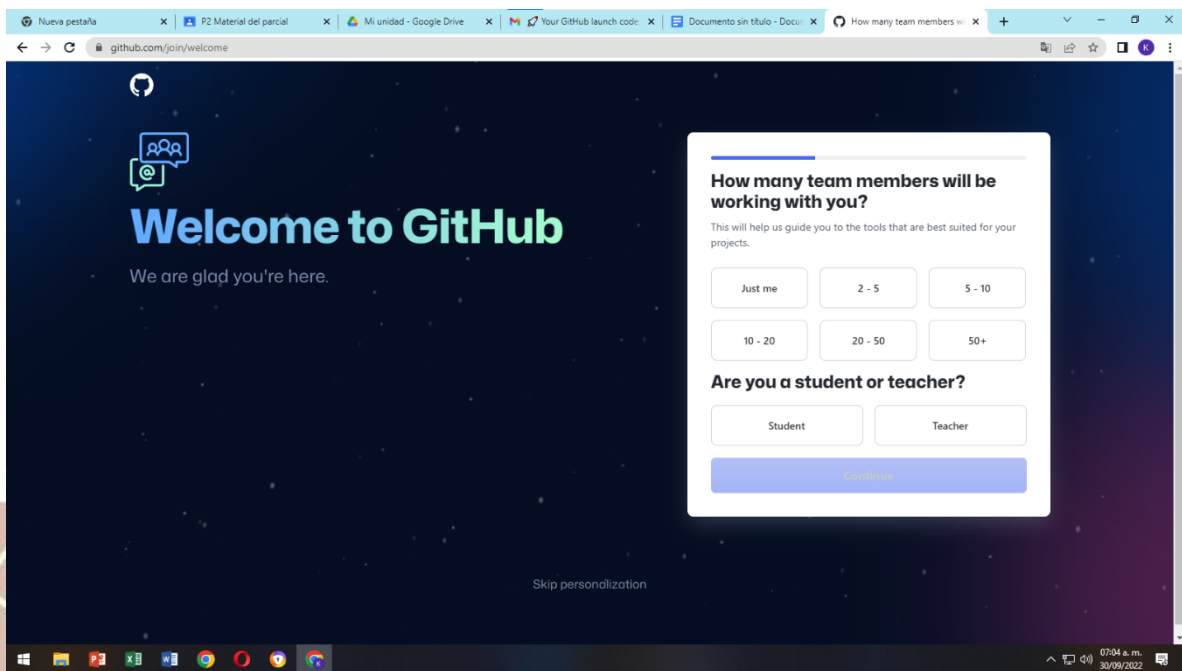
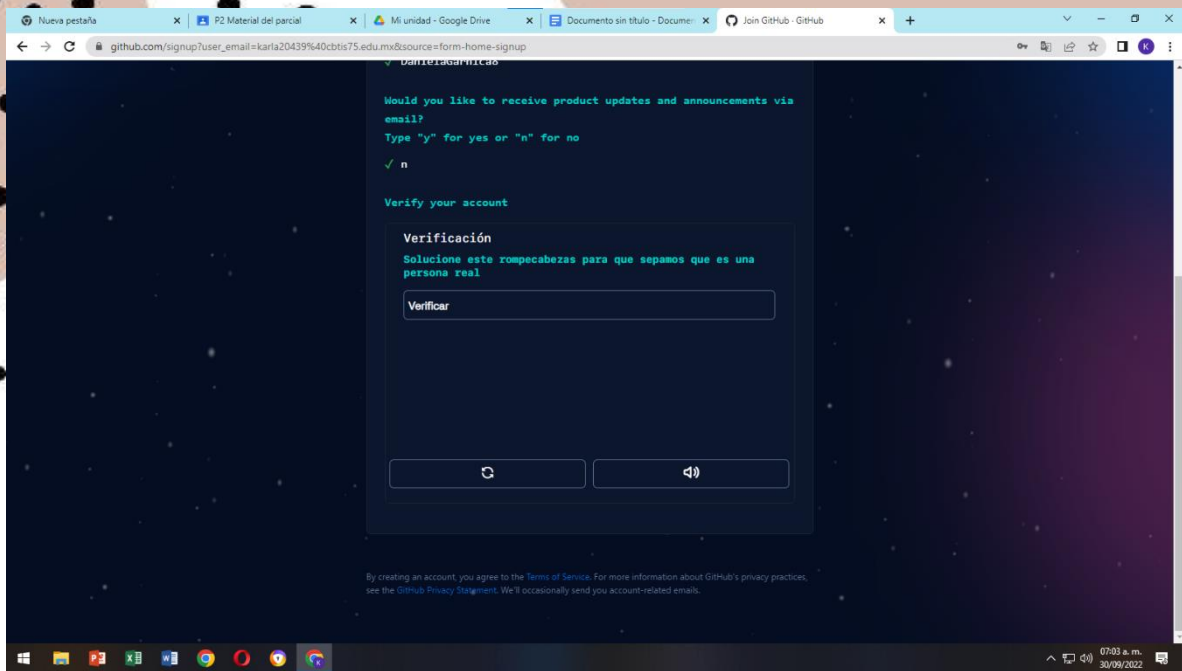
Asignatura: Desarrolla aplicaciones Web con conexión a bases de datos

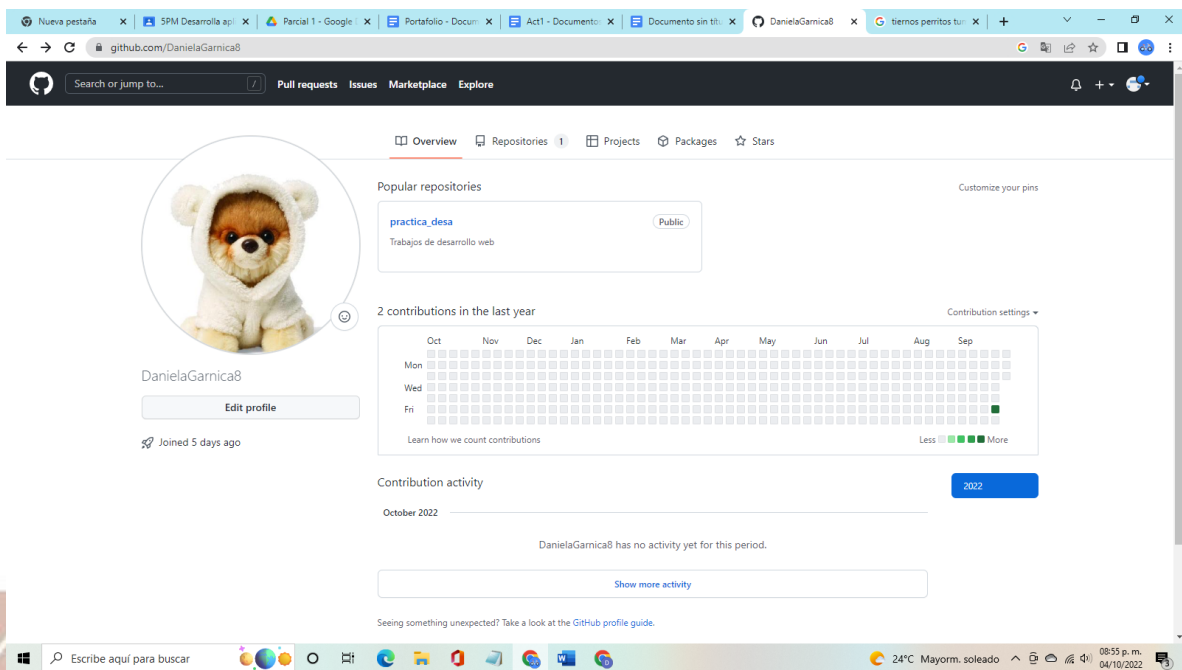
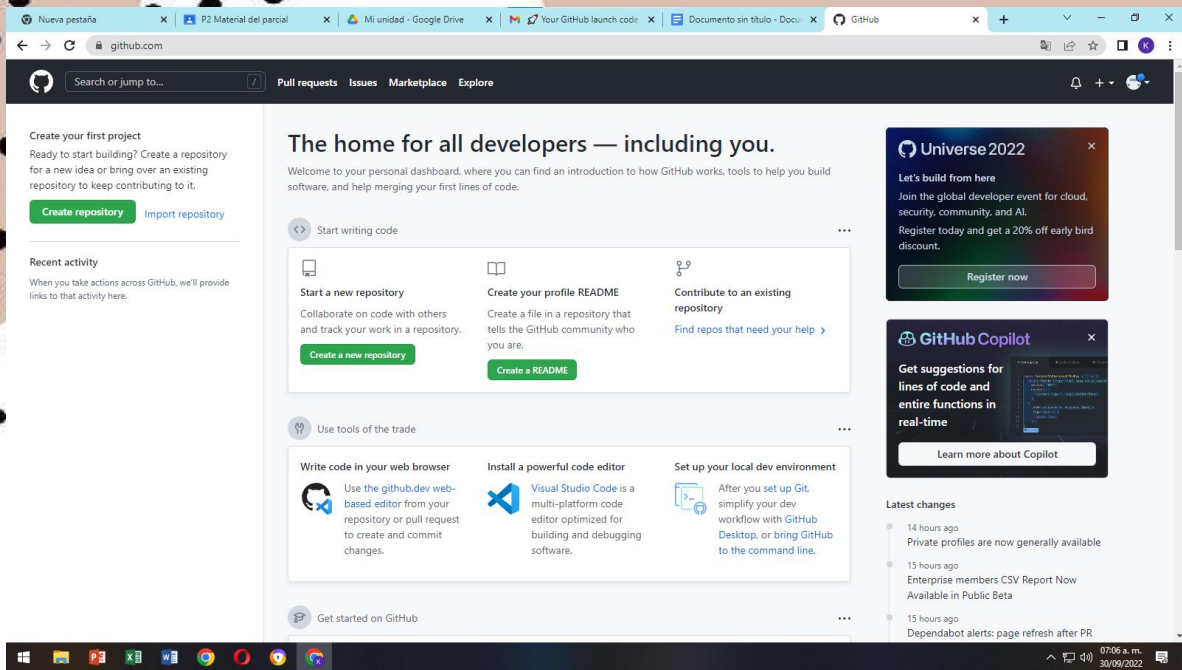
Fecha: 30 / Septiembre / 2022

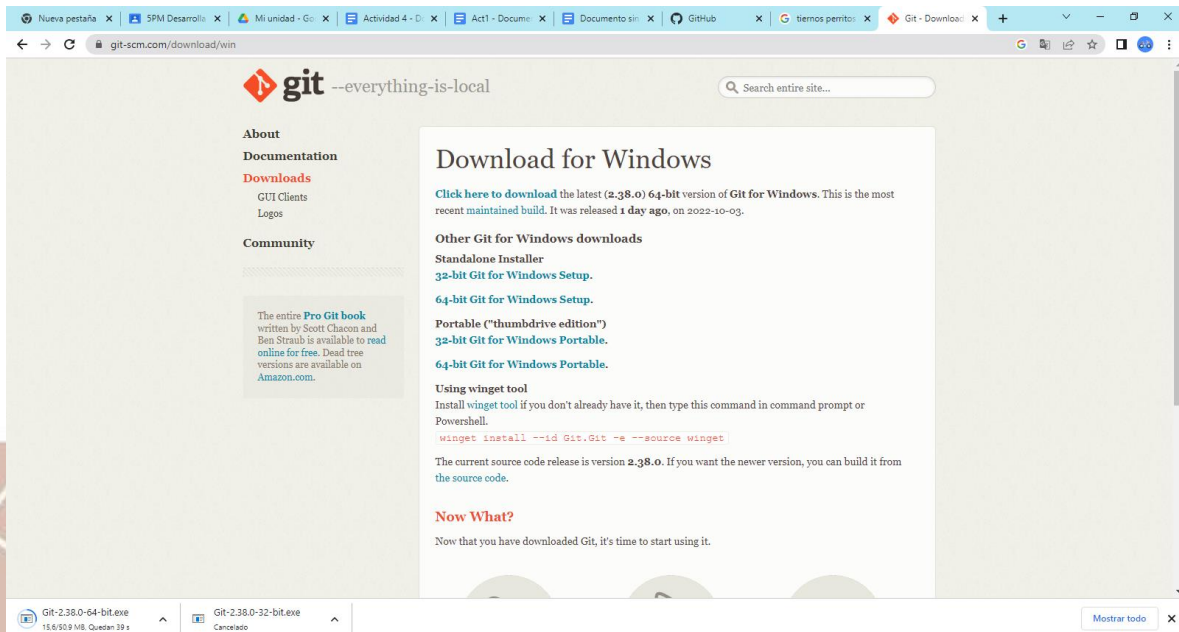
Actividad 3

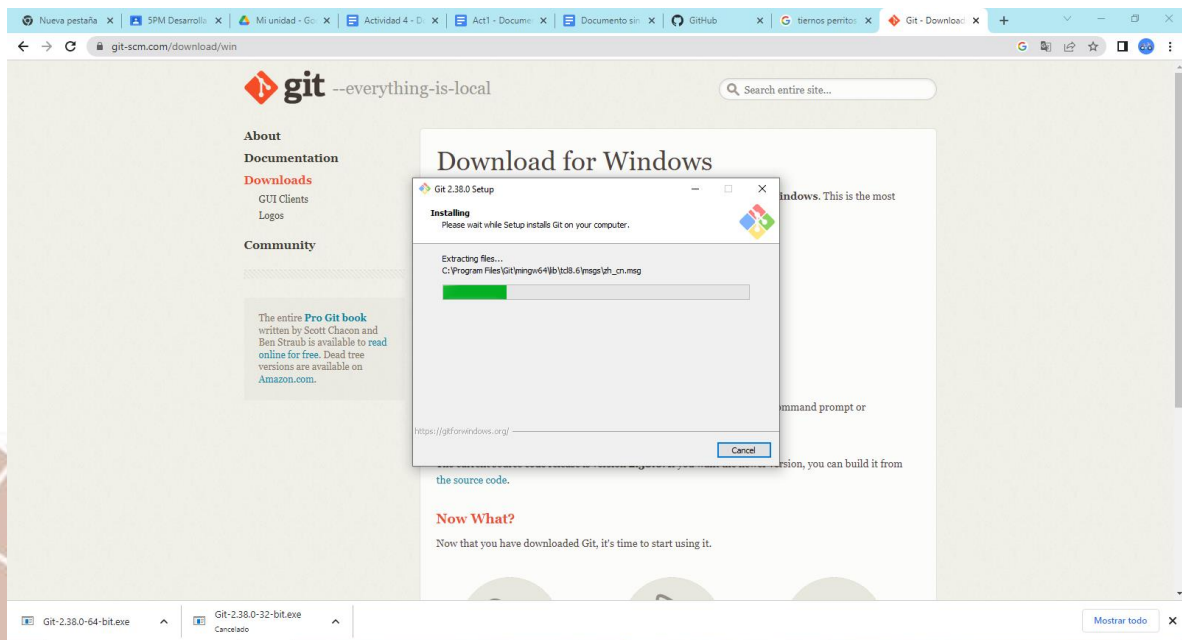
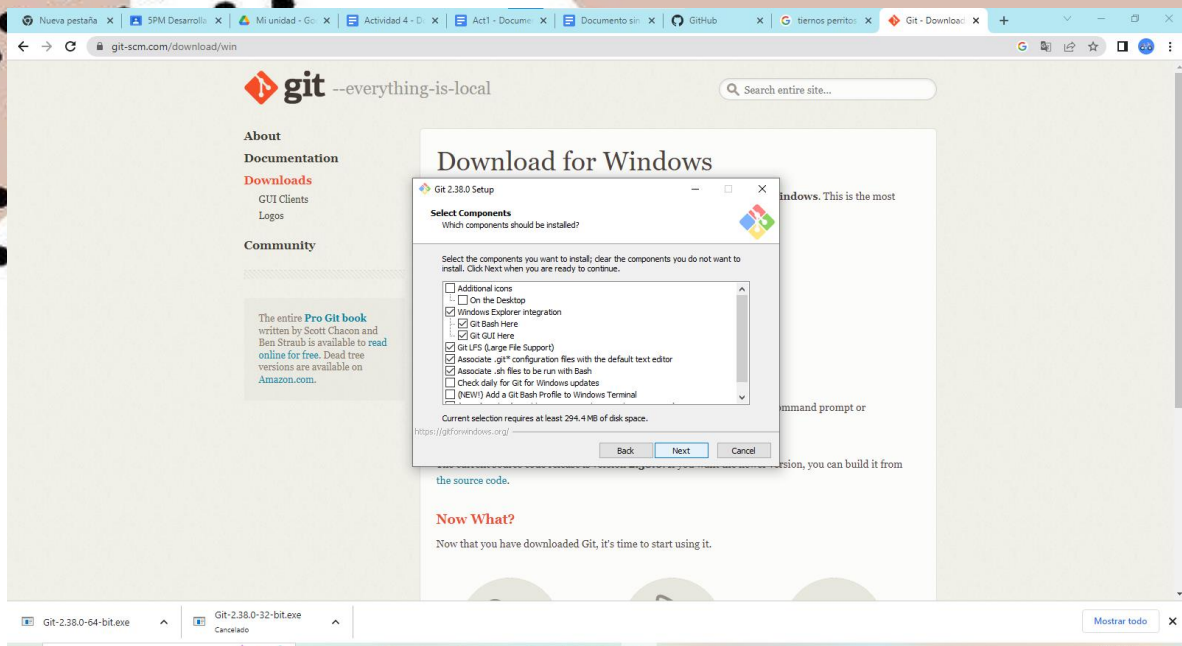
Crear una cuenta GitHub

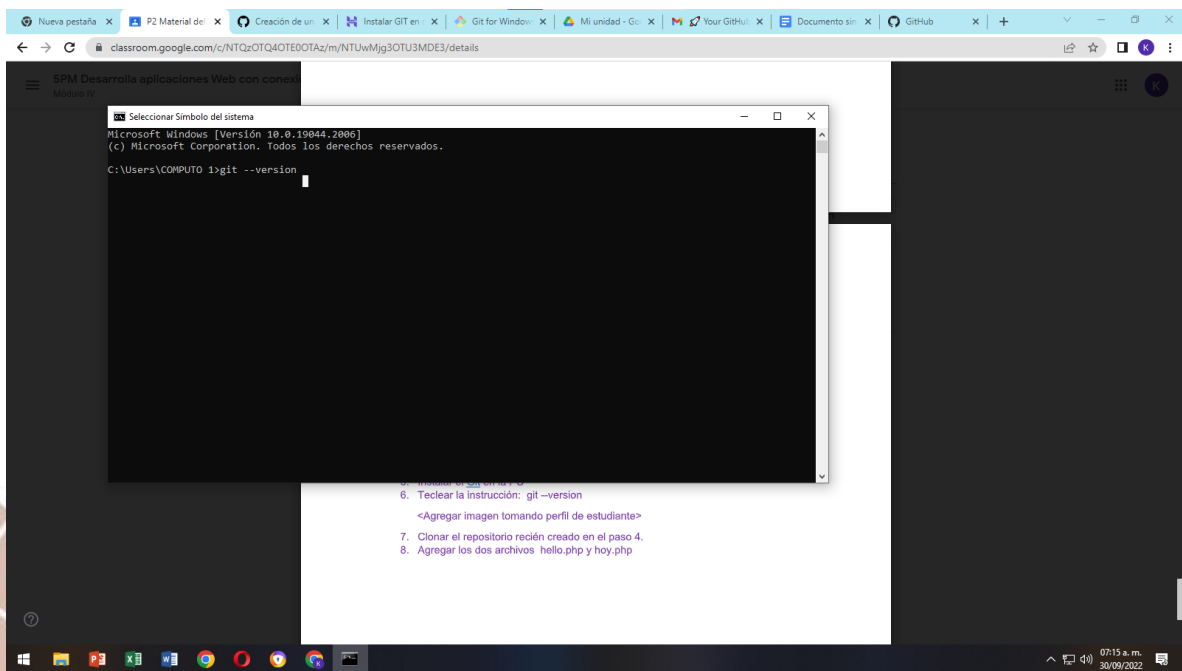
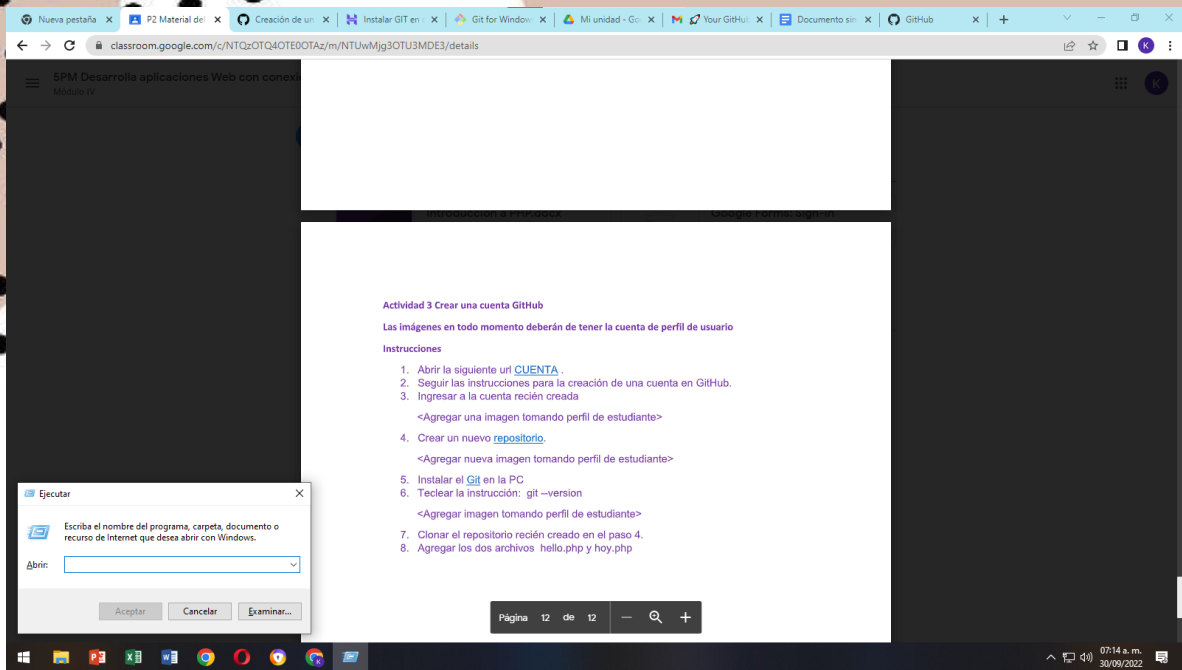












github.com/new

Owner ^{*} DanielaGarnica8 / Repository name ^{*} practica_desa ✓

Great repository names are short and memorable. Need inspiration? How about [didactic-octo-train](#)?

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

☐ Add a README file
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)
.gitignore template: None

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)
License: None

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

[Create repository](#)

github.com/DanielaGarnica8/practica_desa

Search or jump to... Pull requests Issues Marketplace Explore

DanielaGarnica8 / practica_desa Public

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

[Pin](#) [Unwatch](#) [Fork](#) [Star](#)

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

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) https://github.com/DanielaGarnica8/practica_desa.git

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

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

```
echo "# practica_desa" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/DanielaGarnica8/practica_desa.git
git push -u origin main
```

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

```
git remote add origin https://github.com/DanielaGarnica8/practica_desa.git
git branch -M main
git push -u origin main
```

...or import code from another repository

