

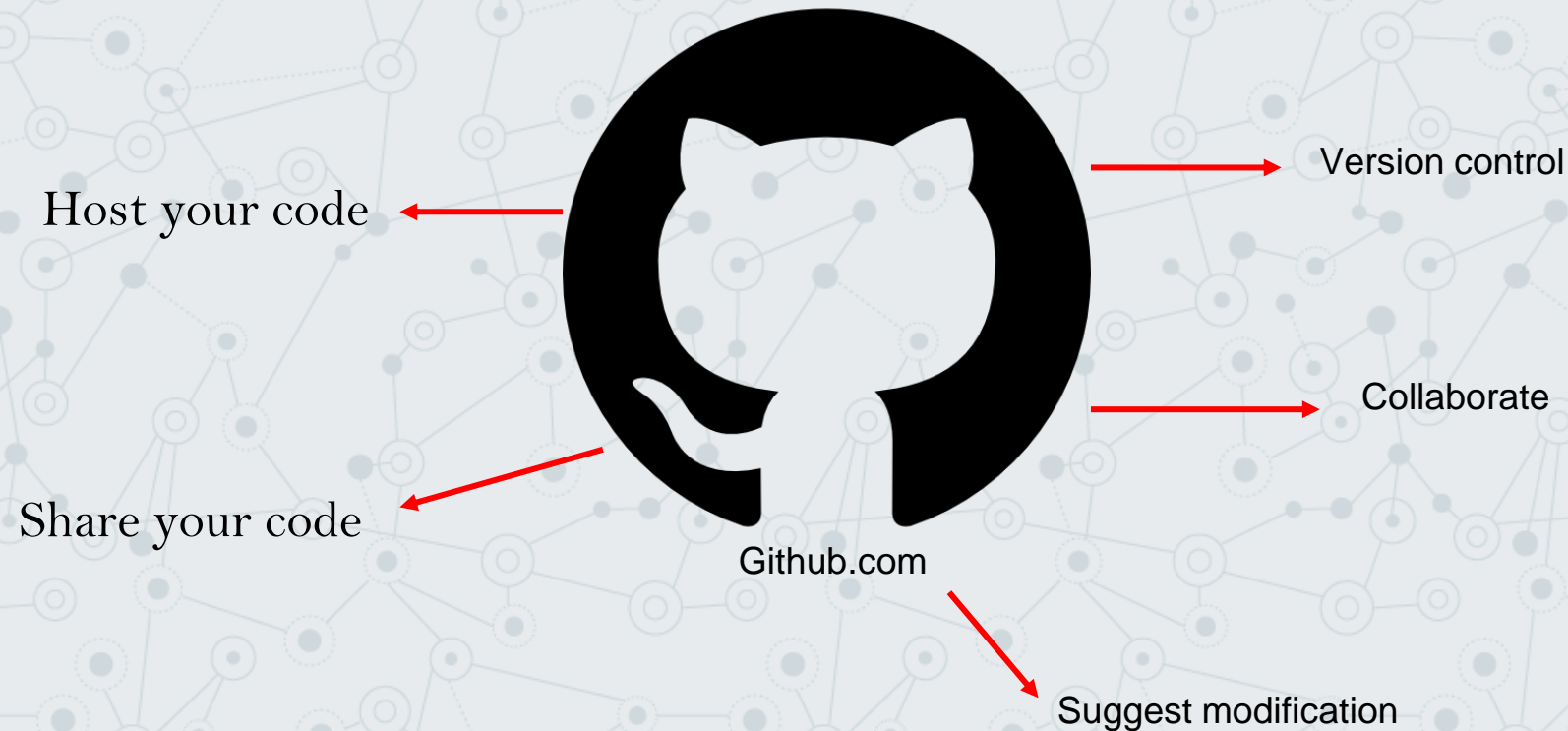


“

“Introduction to GitHub”

Store code + versión control + share it online + collaboration

« GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere »



The background of the image is a light gray network pattern. It consists of numerous small circles, some of which are solid gray and others are hollow with a dashed outline. These circles are interconnected by a web of thin, light gray lines, creating a complex, organic structure that resembles a molecular or digital network.

Create an account



Gladys
Glaramos

Follow

Desarrolladora

Argentina
in/gladys-angelica-ramos

Achievements



Beta Send feedback

Block or Report

Overview Repositories 15 Projects Packages Stars 1

glaramos / README.md

```
console.log("Hola!")
```

```
lenguaje=['JavaScript','typescript','HTML','CSS','Python','java']  
framework=['Angular','django','SpringBoot']  
herramienta=['Firebase','Postman','wamp']  
certificados=['Desarrollo WEB FULL STACK CON PYTHON Y JAVASCRIPT - Polotric Misiones','AWS - Silicom Misiones']  
titulos=['Secretaría Ejecutiva Universitaria','Técnica Universitaria en Emprendimientos Turísticos']
```

Herramientas y Lenguajes:



👤 Sobre Mi...

Soy, Desarrolladora, Me forme de *Secretaría Ejecutiva Universitaria y Técnica Universitaria en Emprendimientos Turísticos*, He trabajado durante 15 años en el área de Hotelería. He descubierto hace 4 años el mundo de la programación y me he sumergido en ella desde entonces, me apasiona la programación y Soy una entusiasta de los patrones de diseños, además de ser una persona sumamente autodidacta. Me encanta los desafíos y descubrir nuevos retos.

- [LinkedIn](#)
- [Portfolio Web](#)

About

One repo = one project

Popular repositories

AppGestiondeTareaAngular2022

Public

Una app de gestion de tareas creado en Angular

TypeScript 1

css

Public

colores

HTML

html

Public

codigoHtml

HTML

boostapp

Public

html

HTML

Task-List

Public

Para anotar las tareas diarias.

CSS

PruebaGit

Public

prueba

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and light gray.

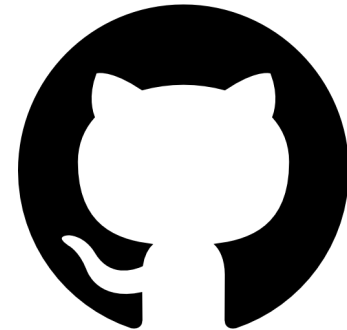
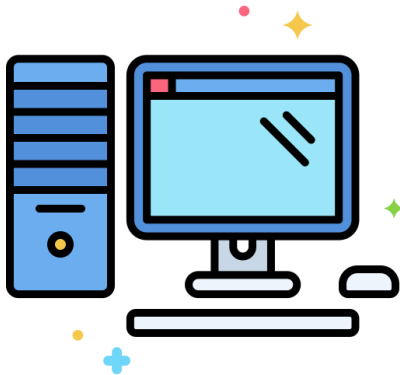
Github Desktop

The link between your laptop and GitHub

A decorative network diagram in the bottom-right corner, similar to the one in the top-left, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and light gray.

GitHub Desktop:


- Link computer - github.com.
- Replace the command line



A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and light gray. The overall structure is organic and sprawling, resembling a molecular or biological network.


Your first repo

Hopefully not the last

1. Create a new github repository
 2. Put a few files in it
 3. Publish the repo
 4. Have a look to it online
- 
- A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It shows a cluster of nodes connected by lines, with some nodes having concentric circles. The diagram is light gray and serves as a background element.

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and light gray. The overall structure is organic and sprawling, resembling a molecular or biological network.

Your first commit

1. Make a change in local folder
 2. Create commit message
 3. Commit
 4. Push
- 
- A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It features a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and light gray. The overall structure is organic and sprawling, resembling a molecular or biological network.



Create a Website with your Analysis

1. Call your readme output index.html
2. Click Setting
3. GitHub Pages: Master Branch
4. Your index.html file is now a website

url: <https://username.github.io/repoName>



“

THANKS



<https://github.com/Glaramos>