# GITHUB

### ¿WHAT IS GITHUB?



it is an online software development platform used to store, monitor and work with software projects.

# GITHUB

## ¿HOW DOES GITHUB WORKS?

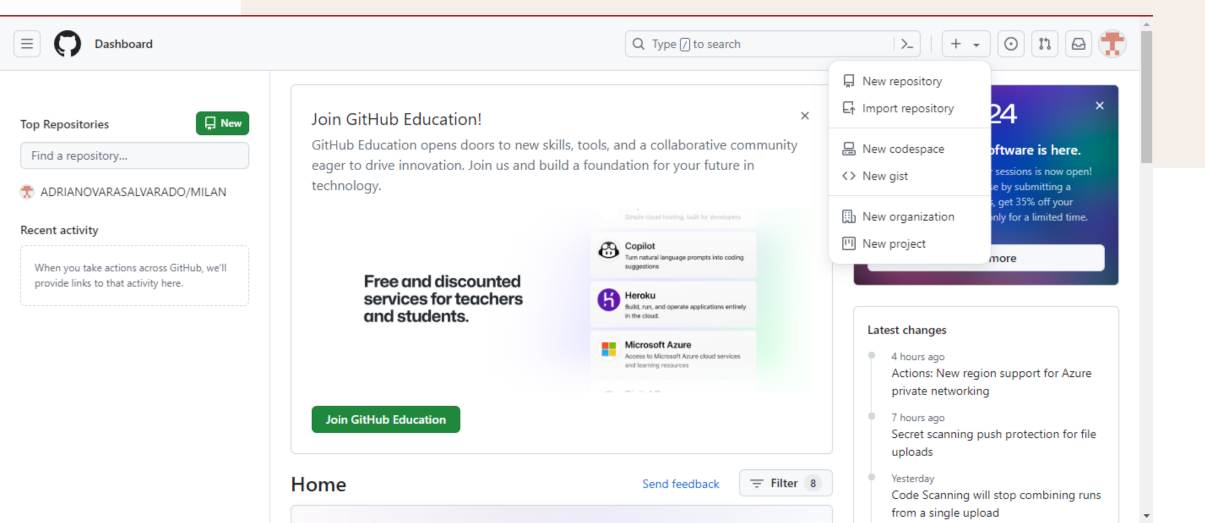


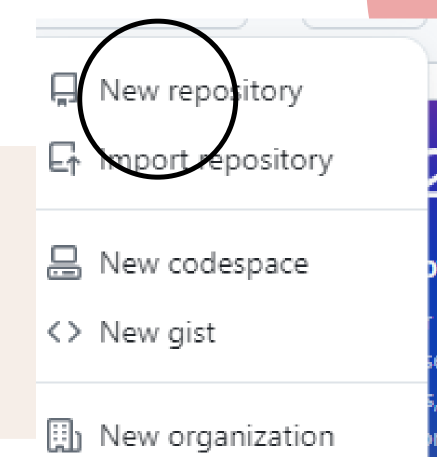
GitHub is a web-based application that allows you to host files in repositories, collaborate on work, and track file changes over time. Version tracking on GitHub is based on the open source software Git.

## GITHUB

### ¿HOW TO CREATE A NEW REPOSITORY







□ New project

## DO ALL THIS and done

#### Create a new repository

A reposi	tory contains all project fi repository.	files, including the revision history. Already have a project repository elsewhere?	
Required	fields are marked with an	an asterisk (*).	
Owner *	DRIANOVARASALVARAD	Repository name *  DO   iola  iola  iola is available.	
	pository names are short a	t and memorable. Need inspiration? How about miniature-octo-broccoli ?	
• F	Private	an see this repository. You choose who can commit.	
Initialize	this repository with:		
	_	A receise tens outers what arey carraina carread with your code, <u>econt more about receises.</u>	
	(	③ You are creating a public repository in your personal account.	

**Create repository** 

### Import your project to GitHub

Import all the files, including revision history, from another version control system.

Required fields are marked with an asterisk (\*).

Support for importing Mercurial, Subversion and Team Foundation Version Control (TFVC) repositories ended on April 12, 2024. For more details, see the <u>changelog</u>.

#### Your source repository details

The URL for your source repository \*

https://git.example.org/code/git

Learn more about importing git repositories.

Please enter your credentials if required for cloning your remote repository.

Your username for your source repository

ADRIANOVARASALVARADO