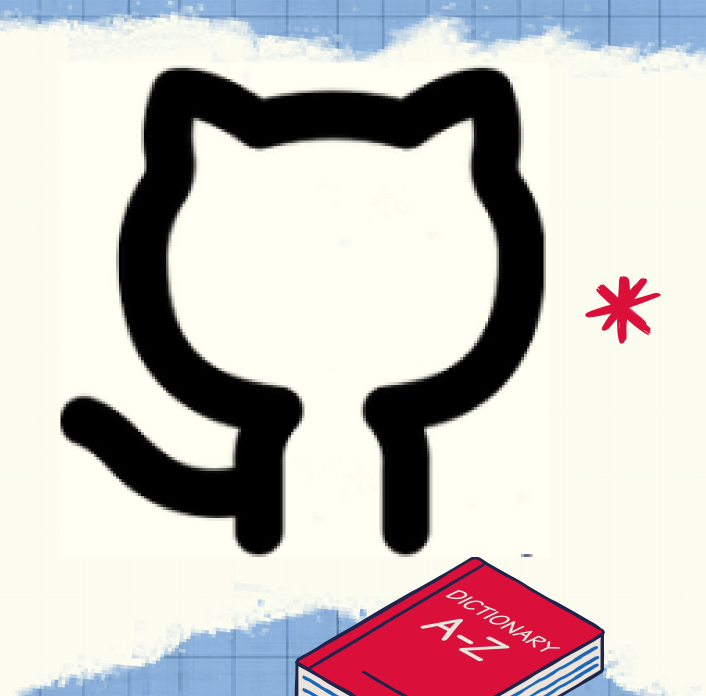




Git hub its a platform that allows users to share and create their own codes

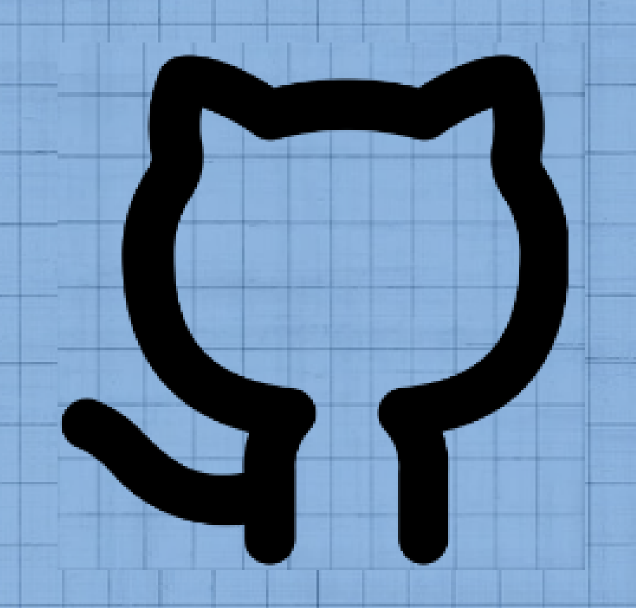




it is used to store, monitor, and supervise work with software projects and create own codes

*HOW DOES IT WORKS?

GitHub is a platform for collaborating on software projects using git version control. Developers can clone, make changes, and push them to the central repository, making it easy to collaborate and track changes.



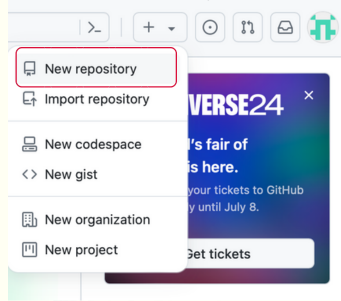




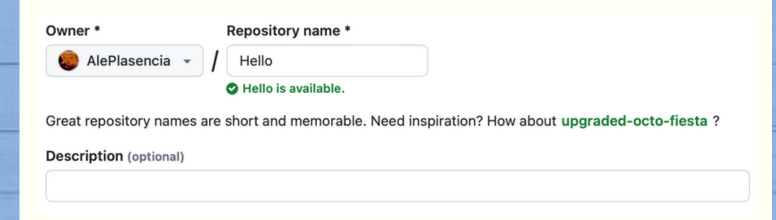
HOWEFOSIFIER A

In the upper-right corner of any page, select "+", then click New repository





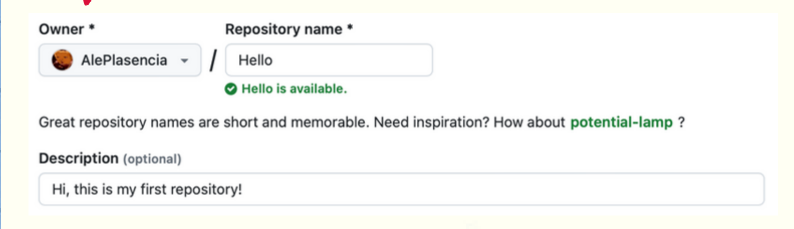
Type a short, memorable name for your repository. For example, "hello".





HOWETOSIESTE A

Optionally, add a description of your repository. For example, "My first repository on GitHub."



Select if you want private or public viewing

- ☐ 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.

HOWEFOSIFICATE A

Select Initialize this repository with a README.



Initialize this repository with:

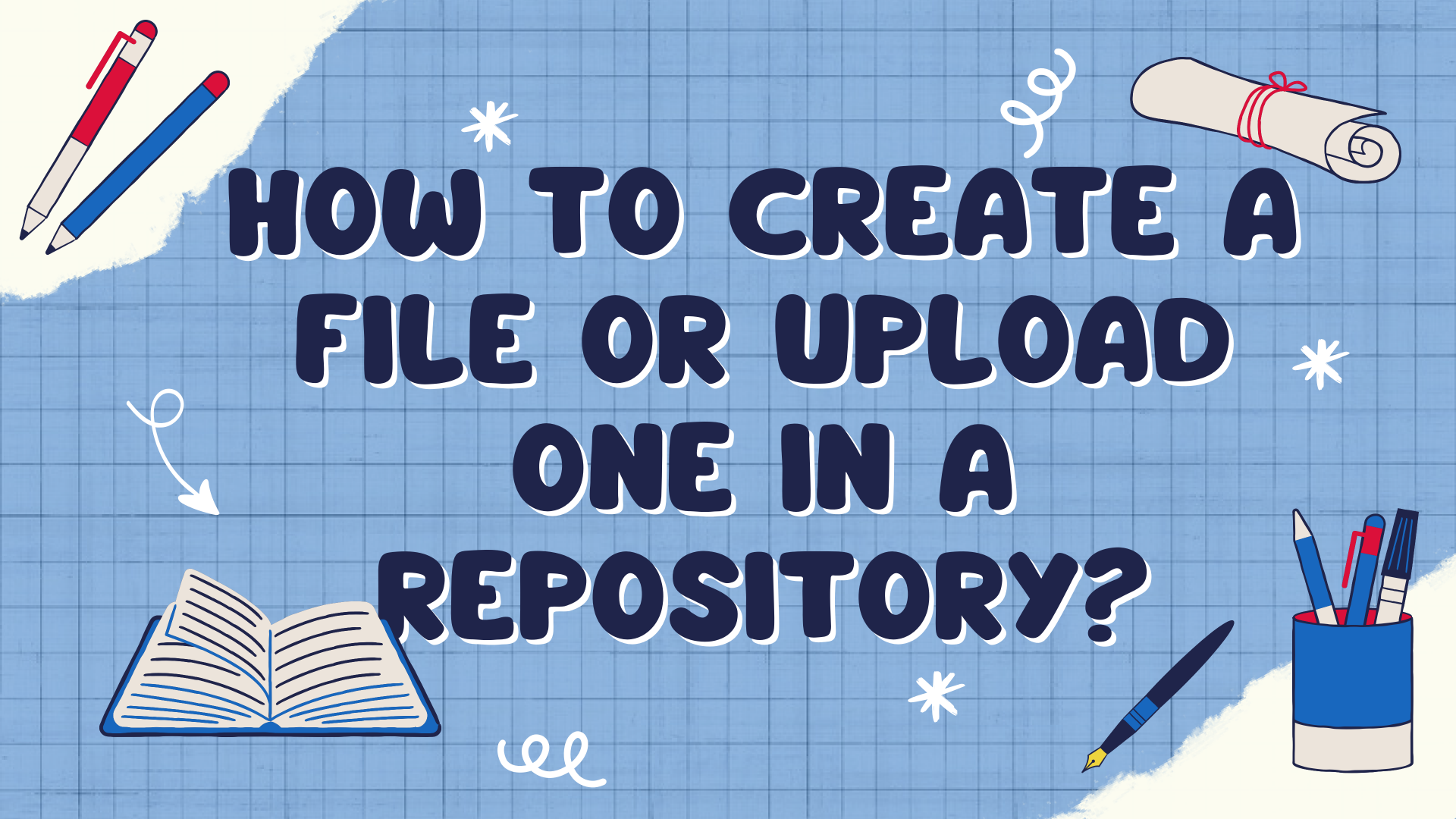
Add a README file

This is where you can write a long description for your project. <u>Learn more about READMEs.</u>

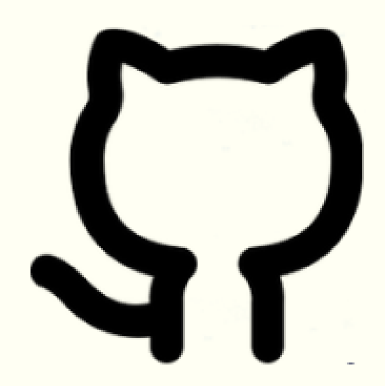
6 Click on "Create respository"

Create repository

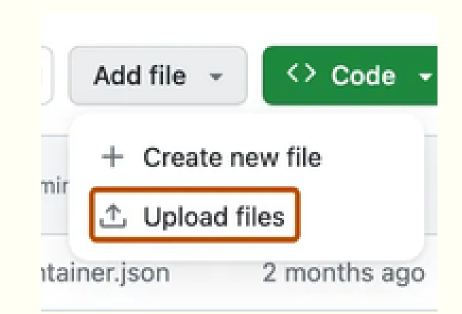




* HOW TO CREATE A FILE OR ? UPLOAD ONE IN A REPOSITORY?



On GitHub.com, navigate to the main page of the repository.



Above the list of files, select the Add file dropdown menu and click Upload files. Alternatively, you can drag and drop files into your browser.



Drag files here to add them to your repository

Or choose your files

To select the files you want to upload, drag and drop the file or folder, or click choose your files.