

Miembros del Equipo

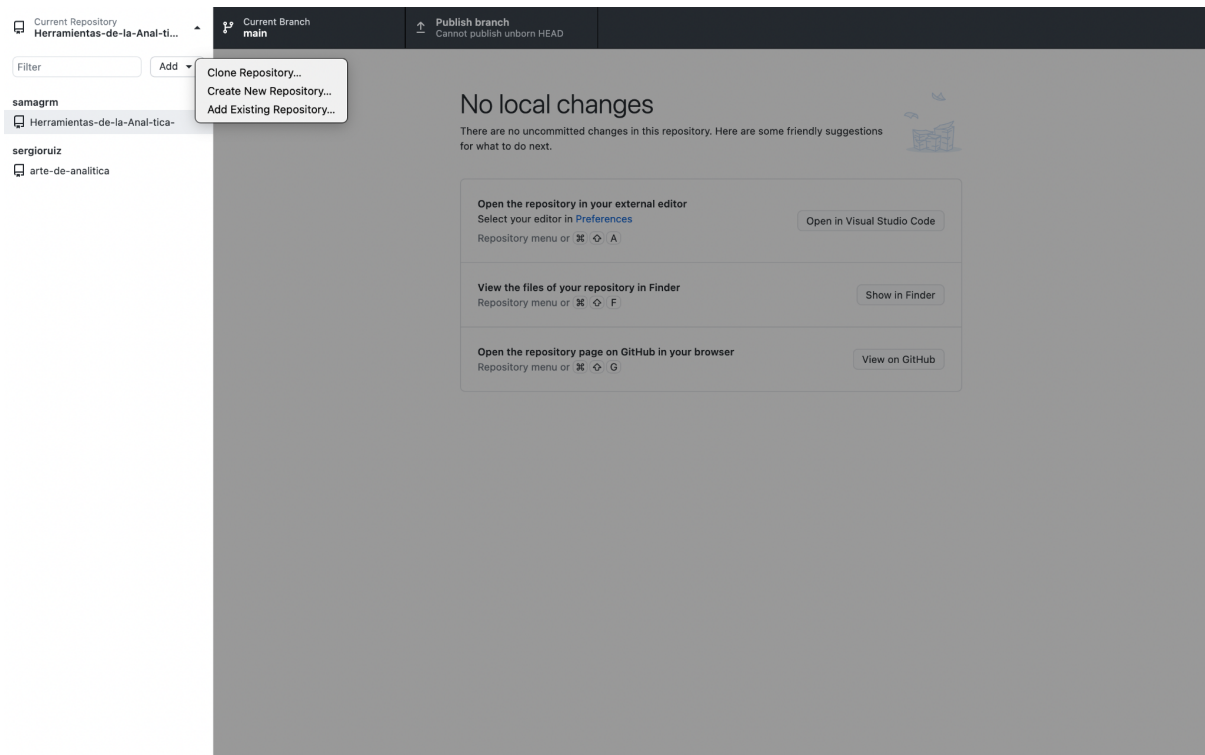
Andrea Samantha Aguilar Ramírez A01656200

Luis Alfonso Pérez Mijangos A01653848

Ana Lucía Ahedo Reyes A01661890

Guillermo González Jiménez a01653930

Alfonso Pineda Cedillo A01660394



Desde Github Desktop en Add damos clonar repositorio/ URI y copiamos el link del repositorio existente del profesor.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

Owner ***** Repository name *****

samagrm /

Great repository names Your new repository will be created as Herramientas-de-la-Anal-tica-- jma?

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](#).

Choose a license
A license tells others what they can and can't do with your code. [Learn more](#).

Vamos a github online y creamos un repositorio nuevo

The screenshot shows the GitHub web interface for the repository 'samagrm/Herramientas-de-la-Anal-tica'. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. The repository name is displayed with a 'Public' badge. Below the repository name, there are tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The main content area features a 'Quick setup' section with instructions for cloning the repository using HTTPS or SSH, or creating a new repository on the command line. The command line instructions are as follows:

```
...or create a new repository on the command line
echo "# Herramientas-de-la-Anal-tica-" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/samagrm/Herramientas-de-la-Anal-tica-.git
git push -u origin main

...or push an existing repository from the command line
git remote add origin https://github.com/samagrm/Herramientas-de-la-Anal-tica-.git
git branch -M main
git push -u origin main

...or import code from another repository
```

Obtenemos el link para el nuevo repositorio y volvemos a clonar en Github Desktop

The screenshot shows the GitHub Desktop application interface. The top bar displays the current repository 'Herramientas-de-la-Anal-ti...', the current branch 'main', and the status 'Publish branch Cannot publish unborn HEAD'. The main area shows 'No local changes' with a message: 'There are no uncommitted changes in this repository. Here are some friendly suggestions for what to do next.' Below this, there are three suggestions:

- Open the repository in your external editor: Select your editor in [Preferences](#). Repository menu or [Open in Visual Studio Code](#)
- View the files of your repository in Finder: Repository menu or [Show in Finder](#)
- Open the repository page on GitHub in your browser: Repository menu or [View on GitHub](#)

On the left side, there is a 'Summary (required)' section with a 'Description' field and a 'Commit to main' button.

Y estamos listos para trabajar con el repositorio.