

Herramientas de versionamiento (GIT) instalada y configurada GA7-220501096-AA1-EV05

Danna Michel Gallegos Moreno

SENA



Análisis y desarrollo de software





2721448

Cristian Arias

Marzo 27, 2024

Link video: https://youtu.be/SMfUa_ws9v4?feature=shared

 New repository




Create a new repository

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

Required fields are marked with an asterisk (*).

Owner *

 DannaGallegosm

Repository name *


progama-git

✔ progama-git is available.


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

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.

☒

 **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:

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

Add .gitignore


.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None

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

 You are creating a public repository in your personal account.

Create repository

DannaGallegosm / progama-git

Q Type to search

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

progama-git Public

PinUnwatch 1Fork 0Star 0

Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

Get started with GitHub Copilot

Add collaborators to this repository

Search for people using their GitHub username or email address.

Invite collaborators

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

Set up in DesktoporHTTPSSSHhttps://github.com/DannaGallegosm/progama-git.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 "# progama-git" >> README.md
git init
git add README.md
```

programa

ArchivoInicioCompartirVista

←→↕↑

Este equipo > Disco local (C:) > programa

Buscar en programa

Nombre	Fecha de modificación	Tipo	Tamaño
proyecto	26/03/2024 12:43 a. m.	Archivo de origen Py...	1 KB

Acceso rápido

Escritorio

Descargas

Documentos

Imágenes

programa

programacion

proyecto

sena 23

OneDrive

OneDrive - Personal

Este equipo

Descargas

Documentos

Escritorio

Imágenes

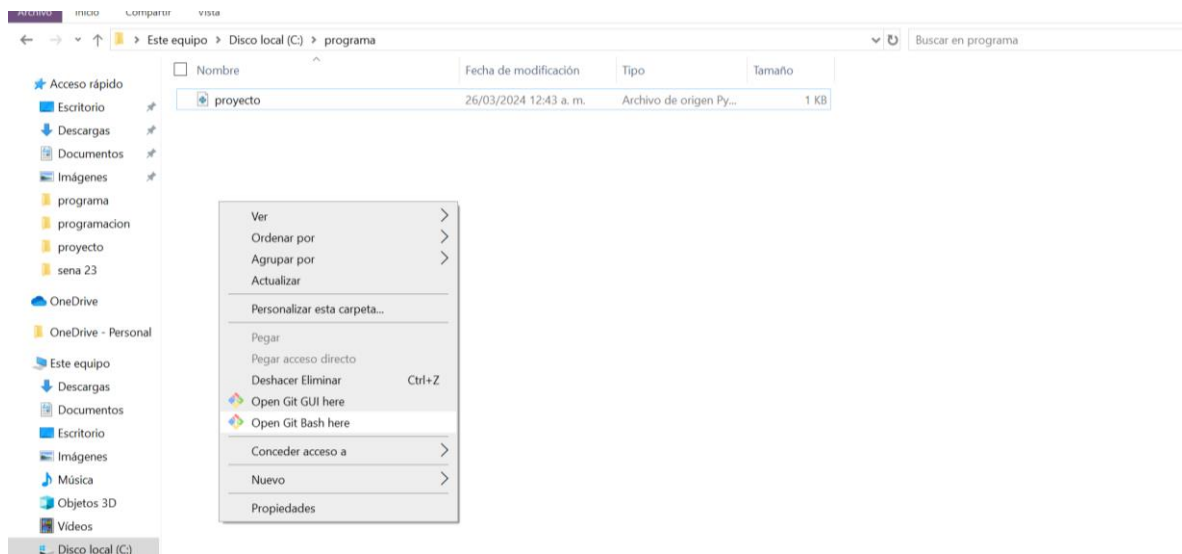
Música

Objetos 3D

Videos

Disco local (C:)

Red



MINGW64:/c/Bdatos

```
Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos
$ git init
Initialized empty Git repository in C:/Bdatos/.git/

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    proyecto.py

nothing added to commit but untracked files present (use "git add" to track)

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (master)
$ git add .

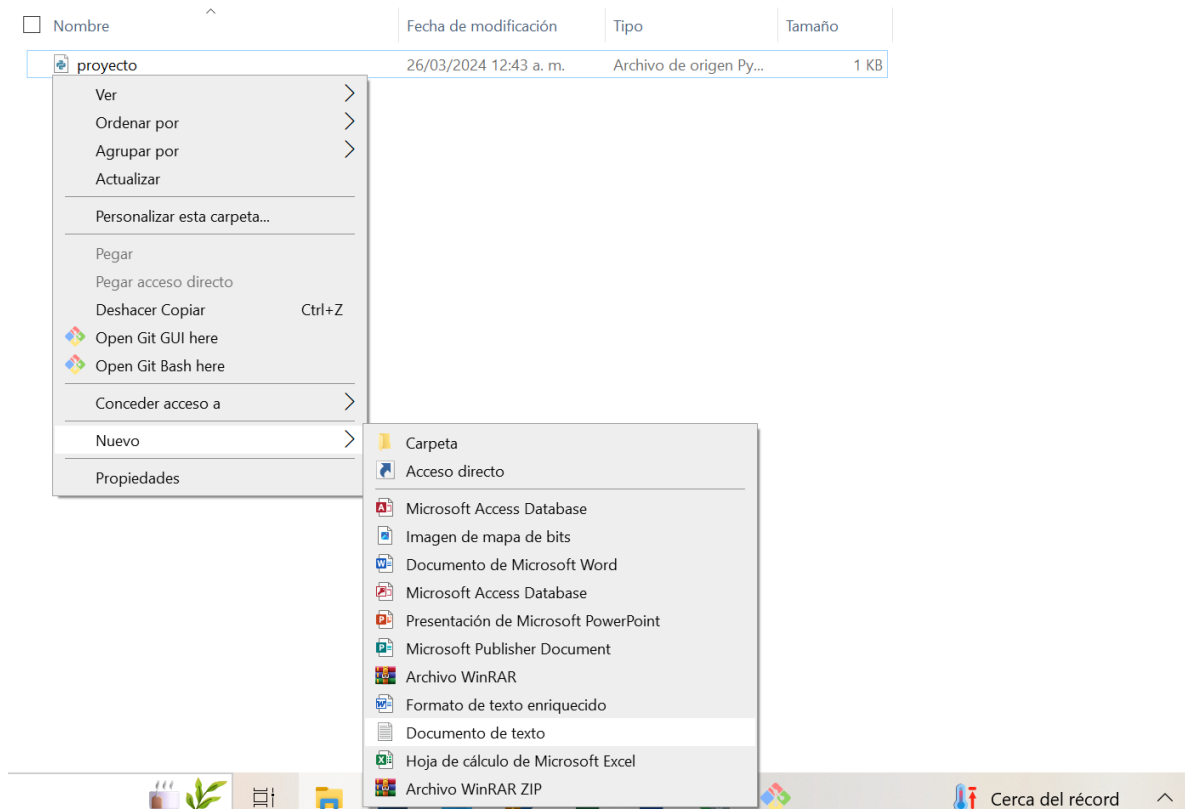
Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (master)
$ git commit -m "first commit"
[master (root-commit) 5e738b4] first commit
 1 file changed, 16 insertions(+)
 create mode 100644 proyecto.py

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (master)
$ git branch -M main

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git remote add origin https://github.com/DannaGallegosm/progama-git.git

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 402 bytes | 402.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/DannaGallegosm/progama-git.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$
```



<input type="checkbox"/>	Nombre	Fecha de modificación	Tipo	Tamaño
<input type="checkbox"/>	kotlin.txt	27/03/2024 4:37 p. m.	Documento de texto	0 KB
<input type="checkbox"/>	proyecto	26/03/2024 12:43 a. m.	Archivo de origen Py...	1 KB



```
Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
      kotlin.txt.txt

nothing added to commit but untracked files present (use "git add" to track)

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git add kotlin.txt
fatal: pathspec 'kotlin.txt' did not match any files

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git add kotlin.txt
fatal: pathspec 'kotlin.txt' did not match any files

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ ^C

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git add kotlin.txt.txt

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git commit -m "anadir datos"
[main 137cb5b] anadir datos
 1 file changed, 2 insertions(+)
 create mode 100644 kotlin.txt.txt
```

```
Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git remote add https://github.com/DannaGallegosm/progama-git.git
usage: git remote add [<options>] <name> <url>

    -f, --[no-]fetch          fetch the remote branches
    --[no-]tags              import all tags and associated objects when fetching
                             or do not fetch any tag at all (--no-tags)
    -t, --[no-]track <branch>
                             branch(es) to track
    -m, --[no-]master <branch>
                             master branch
    --[no-]mirror[=(push|fetch)]
                             set up remote as a mirror to push to or fetch from

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 322 bytes | 322.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/DannaGallegosm/progama-git.git
   5e738b4..137cb5b  main -> main
branch 'main' set up to track 'origin/main'.

Dann@DESKTOP-DI59RF1 MINGW64 /c/Bdatos (main)
$ |
```

DannaGallegosm / progama-git

Q Type to search

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

progama-git

Public

Pin

Unwatch 1

Fork 0

Star 0

main

1 Branch

0 Tags

Q Go to file

Add file

<> Code

About

Danna Gallegos

anadir datos

137cb5b · 6 minutes ago

2 Commits

kotlin.txt.txt

anadir datos

6 minutes ago

proyecto.py

first commit

18 minutes ago

README

Add a README

Help people interested in this repository understand your project by adding a README.

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

DannaGallegosm / progama-git

Q Type to search

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

Files

main

Q Go to file

kotlin.txt.txt

proyecto.py

progama-git / kotlin.txt.txt

Danna Gallegos

anadir datos

137cb5b · 7 minutes ago

History

Code

Blame

2 lines (2 loc) · 42 Bytes

Code 55% faster with GitHub Copilot

Raw

1 Danna Gallegos

2 degallegos@soy.sena.edu.co