




Thomas Freund
A00831997



[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)



 **themanfred / trabajoFinalG7** Public

[Unwatch](#) 1


[Star](#) 0





[Fork](#) 1

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

main 1 branch 0 tags

[Go to file](#) [Add file](#) [Code](#)

 **rickyt9** Merge branch 'main' of https://github.com/themanfred/trabajoFinalG7 i... e17bc06 20 minutes ago 11 commits

 EvidenciasGit	Agregado carpeta de evidencias git	21 minutes ago
 InfografialLink	Rename InfografiaenCanva to InfografialLink	15 hours ago
 Problema medioambiental.pptx	Agregada propuesta medioambiental	12 hours ago
 README.md	Update README.md	20 hours ago

README.md

trabajoFinalEquipo7

SemanaTEC> Github & Coding Con tu equipo de trabajo propongan una solución para resolver un problema medioambiental utilizando IoT, donde las herramientas de trabajo que utilizarías en caso de implementarlo, serían Proteus y en Python (Trabajando con Git y Github, genera los documentos del proyecto trabajando en equipo compartiendo los documentos, un documento Powerpoint, subirlo tanto en PDF como en PPT).

About

SemanaTEC> Github & Coding

[Readme](#)

Releases

No releases published


[Create a new release](#)


Packages

No packages published

[Publish your first package](#)

Contributors 3

 **AngelCavazos** Angel David Cavazos ...

 **rickyt9** Ricardo Rodriguez

```
Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git pull origin
remote: Enumerating objects: 15, done.
remote: Counting objects: 100% (14/14), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 11 (delta 4), reused 8 (delta 4), pack-reused 0
Unpacking objects: 100% (11/11), 1.84 MiB | 2.73 MiB/s, done.
From https://github.com/themanfred/trabajoFinalG7
   e17bc06..ff743fd  main       -> origin/main
Updating e17bc06..ff743fd
Fast-forward
 "Infrogr\303\241fico Final.pdf" | Bin 0 -> 114611 bytes
 Problema medioambiental.pptx    | Bin 353715 -> 1595431 bytes
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 "Infrogr\303\241fico Final.pdf"

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git add .

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   "Infrogr\303\241fico Final.pdf"

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git commit -m "Subir pdf de infografia de python y github"
[main 421ef55] Subir pdf de infografia de python y github
 1 file changed, 0 insertions(+), 0 deletions(-)

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
$ git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 2.61 KiB | 890.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/themanfred/trabajoFinalG7.git
   ff743fd..421ef55  main -> main

Thomas Freund@DESKTOP-GE9T4D1 MINGW64 ~/Documents/SemanaTecHerramientas/trabajoFinalG7 (main)
```