



**Proyecto CS Tools**

“Proyecto en Git y GitHub”

**Equipo 6:**

Diego Montes A00827634

Ricardo Daniel Eguiarte Vega A01283748

Alberto Orozco Ramos A00831719

Francisco Gabriel Alcázar Thompson A00829192

**Profesor:**

Francisco Hernández

Link de Github:

<https://github.com/a00827634/Proyecto-final-CS-tools.git>

Diego Montes A00827634 (Codigo en Git)

```
HP Audio Switch | sers/dmont/CSTOOLS/Proyecto-final-CS-tools

dmont@LAPTOP-SN9L6JP3 MINGW64 ~
$ mkdir Proyecto final
mkdir: cannot create directory 'Proyecto': File exists

dmont@LAPTOP-SN9L6JP3 MINGW64 ~
$ mkdir CSTOOLS

dmont@LAPTOP-SN9L6JP3 MINGW64 ~
$ cd CSTOOLS

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS
$ git clone https://github.com/a00827634/Proyecto-final-CS-tools.git
Cloning into 'Proyecto-final-CS-tools'...
remote: Enumerating objects: 22, done.
remote: Counting objects: 100% (22/22), done.
remote: Compressing objects: 100% (17/17), done.
remote: Total 22 (delta 5), reused 16 (delta 2), pack-reused 0
Receiving objects: 100% (22/22), 113.48 KiB | 494.00 KiB/s, done.
Resolving deltas: 100% (5/5), done.

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS
$ ls
Proyecto-final-CS-tools/

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS
$ cd Proyecto-final-CS-tools

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx      Proyecto-Sensores.docx  'Version 1-Solucion.docx'
'Proyecto CS Tools.docx'  Referencias.docx      '~$rsion 1-Solucion.docx'

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  Version 1-Solucion.docx
  ~$rsion 1-Solucion.docx

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

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS/Proyecto-final-CS-tools (master)
$ git add *

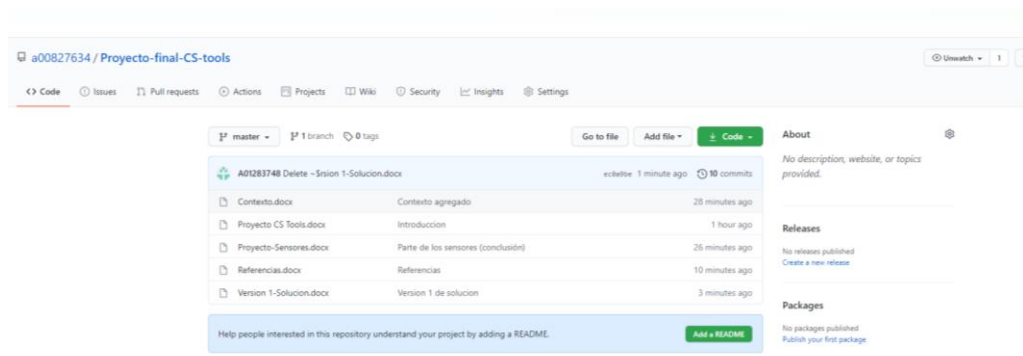
dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Version 1-Solucion.docx
    new file:   ~$rsion 1-Solucion.docx

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS/Proyecto-final-CS-tools (master)
$ git commit -m "Version 1 de solucion"
[master 3f85430] Version 1 de solucion
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Version 1-Solucion.docx
 create mode 100644 ~$rsion 1-Solucion.docx

dmont@LAPTOP-SN9L6JP3 MINGW64 ~/CSTOOLS/Proyecto-final-CS-tools (master)
$ git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
```

## Creador de repositorio



## Codigo para subir slide de presentacion

```
HP Audio Switch | users/dmont/CSTOOLS/Proyecto-final-CS-tools
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Version 1-Solucion.docx
create mode 100644 ~$rsion 1-Solucion.docx

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 9.89 KiB | 4.95 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
3ae3558..3f85430 master -> master

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ git pull origin
remote: Enumerating objects: 25, done.
remote: Counting objects: 100% (25/25), done.
remote: Compressing objects: 100% (18/18), done.
remote: Total 23 (delta 11), reused 11 (delta 5), pack-reused 0
Unpacking objects: 100% (23/23), 882.25 KiB | 454.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
3f85430..14e549e master -> origin/master
Updating 3f85430..14e549e
Fast-forward
 Incendios Forestales Proyecto.docx | Bin 0 -> 93632 bytes
 Salvando el Bosque con Sensores.pptx | Bin 0 -> 829525 bytes
 ~$rsion 1-Solucion.docx | Bin 162 -> 0 bytes
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Incendios Forestales Proyecto.docx
create mode 100644 Salvando el Bosque con Sensores.pptx
delete mode 100644 ~$rsion 1-Solucion.docx

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ ls
Contexto.docx 'Cómo lo solucionamos.pptx' 'Incendios Forestales Proyecto.docx' 'Proyecto CS Tool

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ git add *

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

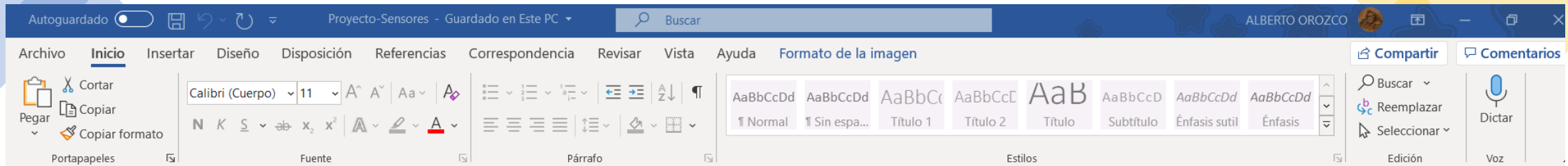
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   "C:\303\263mo lo solucionamos.pptx"

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ git commit -m "Primer slide de solucion"
[master a4f7da5] Primer slide de solucion
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 "C:\303\263mo lo solucionamos.pptx"

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ git push origin
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 835.27 KiB | 25.31 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
14e549e..a4f7da5 master -> master

dmont@LAPTOP-SN9L63P3 MINGW64 ~/CSTOOLS/Proyecto-Final-CS-tools (master)
$ |
```

# Screenshots de Alberto (Documento de Word)



La idea principal para la contribución de las herramientas del internet de las cosas con el tema del problema medioambiental que es los incendios forestales es básicamente comenzar con la instalación de un tipo de sensores que serían colocados por todos los rincones y alrededores de las zonas que tienden mucho a incendiarse debido al cambio climático y/o por consecuencia del contacto humano. Estos sensores inteligentes entablarían una conexión entre los mismos y una red de internet que permita monitorearlos remotamente, de forma que cada vez que uno de estos sensores detecte una señal (ya sea de humo, de calor o incluso de energía lumínica que genera el fuego), envíe un mensaje por vía internet a los dispositivos encargados de monitorearlos para emitir una respuesta rápida de emergencia y atender el posible incendio que se esté llevando a cabo a tiempo y evitar la desaparición y destrucción de diversa flora, fauna y muchos otros factores que contribuyen a mantener un balance en nuestro planeta que evita que nuestras acciones sigan contribuyendo a diversas catástrofes en nuestro planeta. Por último, nos gustaría agregar que consideramos añadir una función que sea como un aspersor de agua junto al mismo sensor de incendio, a pesar de que puede realizarse sin problema, no creemos que sea muy efectivo ya que si colocamos un tanque pequeño de agua en los mismo sensores y dependiendo de la magnitud del fuego, es muy probable que no llegue a apagar por completo el incendio, además de que en ciertas zonas el fuego se propaga más rápido, por lo que es una función extra que puede contribuir



# Screenshots de Alberto (Documento de Word)

```
MINGW64:/c/Users/alber/Desktop/Alberto/Programación
alber@LAPTOP-IK84JP9F MINGW64 ~
$ cd Desktop

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop
$ cd Alberto

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto
$ cd Programacion
bash: cd: Programacion: No such file or directory

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto
$ cd Programación

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación
$ git clone https://github.com/a00827634/Proyecto-final-CS-tools.git
Cloning into 'Proyecto-final-CS-tools'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación
$
```

# Screenshots de Alberto (Documento de Word)

```
MINGW64:/c/Users/alber/Desktop/Alberto/Programación/Proyecto-final-CS-t...
$ cd Proyecto-final-CS-tools

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ ls
Proyecto-Sensores.docx  prueba.txt

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git add *

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git commit -m "Parte de los sensores (conclusión)"
[master ee56340] Parte de los sensores (conclusión)
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Proyecto-Sensores.docx

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git push origin
info: please complete authentication in your browser...
To https://github.com/a00827634/Proyecto-final-CS-tools.git
! [rejected]        master -> master (fetch first)
```

# Screenshots de Alberto (Documento de Word)


```
MINGW64:/c/Users/alber/Desktop/Alberto/Programación/Proyecto-final-CS-t...
ools (master)
$ git commit -m "Parte de los Sensores (conclusión)"
On branch master
Your branch is ahead of 'origin/master' by 2 commits.
  (use "git push" to publish your local commits)


nothing to commit, working tree clean













alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git push origin
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 74.56 KiB | 14.91 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
   697ee25..7303a4f  master -> master

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$
```

# Screenshots de Alberto (Documento de Word)

 master ▾

 Commits on Mar 18, 2021

Merge branch 'master' of <a href="https://github.com/a00827634/Proyecto-final-...">https://github.com/a00827634/Proyecto-final-...</a> ...	
 4lb3rt0r committed 8 minutes ago	
Parte de los sensores (conclusión)	
 4lb3rt0r committed 13 minutes ago	
Contexto agregado	
 A01283748 committed 14 minutes ago	
Introduccion	
 a00829192 committed 34 minutes ago	
Delete prueba.txt	
 A01283748 committed 1 hour ago	Verified
prueba	
 A01283748 committed 1 hour ago	

[Newer](#) [Older](#)



# Screenshots de Alberto (Presentación)



The screenshot shows a Microsoft PowerPoint application window. The title bar indicates the file is 'Sensores Anti-Inc...' and the user is 'ALBERTO OROZCO'. The ribbon is set to 'Inicio' (Home). The main slide area displays a presentation slide with a dark background and a large image of a forest fire on the right side. The slide title is 'Sensores Anti-Incendios'. The slide content consists of three bullet points in Spanish, describing a fire sensor system. A small thumbnail of the slide is visible in the left sidebar.

**Sensores Anti-Incendios**

- Nuestra idea se basa en colocar sensores especiales antincendios que sirvan como detectores (ya sea de humo, de energía calorífica, energía luminica del fuego, etc.) con el fin de evitar la desaparición y destrucción de diversa flora, fauna y muchos otros factores que contribuyen a mantener un balance en nuestro planeta.
- Pero, ¿cómo funcionarían? Bueno, de hecho pensamos que sería un sistema que a simple vista sea muy sencillo, y es que básicamente los sensores entablarían una conexión vía internet a una base de computadoras que se encarguen de emitir una alerta de emergencia cuando estos detecten alguna anomalía ya mencionada relacionada con los incendios forestales.
- Como dato extra, consideramos que estos mismos sensores cuentan con un aspersor de agua que al momento de detectar un incendio se activen e intenten apagar el fuego de forma rápida sin necesidad de que las autoridades deban preocuparse tanto. Sin embargo, creemos que este plus no sería tan eficiente debido a que el almacenamiento de agua sería limitado y evidentemente no cuenta con las características que tiene una manguera de bomberos, así que lo dejamos como un detalle extra.

# Screenshots de Alberto (Presentación)

```
MINGW64:/c/Users/alber/Desktop/Alberto/Programación/Proyecto-final-CS-t...
alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git pull origin
remote: Enumerating objects: 31, done.
remote: Counting objects: 100% (31/31), done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 30 (delta 13), reused 18 (delta 7), pack-reused 0
Unpacking objects: 100% (30/30), 1.69 MiB | 2.12 MiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
   3ae3558..a4f7da5  master    -> origin/master
Merge made by the 'recursive' strategy.
"C\303\263mo lo solucionamos.pptx" | Bin 0 -> 863198 bytes
Incendios Forestales Proyecto.docx | Bin 0 -> 93632 bytes
Salvando el Bosque con Sensores.pptx | Bin 0 -> 829525 bytes
Version 1-Solucion.docx              | Bin 0 -> 12421 bytes
4 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 "C\303\263mo lo solucionamos.pptx"
create mode 100644 Incendios Forestales Proyecto.docx
create mode 100644 Salvando el Bosque con Sensores.pptx
create mode 100644 Version 1-Solucion.docx

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$
```

# Screenshots de Alberto (Presentación)

```
MINGW64:/c/Users/alber/Desktop/Alberto/Programación/Proyecto-final-CS-t...
delete mode 100644 ~$oyecto CS Tools.docx

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git add *

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git commit -m "Última parte presentación (sensores)"
[master dd76243] Última parte presentación (sensores)
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Sensores Anti-Incendios.pptx

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ ls
Contexto.docx          Referencias.docx
'Proyecto CS Tools.docx' 'Sensores Anti-Incendios.pptx'
Proyecto-Sensores.docx

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git push origin
To https://github.com/a00827634/Proyecto-final-CS-tools.git
```



# Screenshots de Alberto (Presentación)

```
MINGW64:/c/Users/alber/Desktop/Alberto/Programación/Proyecto-final-CS-t...
remote: Resolving deltas: 100% (2/2), completed with 1 local object.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
    a4f7da5..5b4f0f6  master -> master

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git add *


alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git commit -m "Última parte presentación (sensores)"
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$ git push origin
Everything up-to-date

alber@LAPTOP-IK84JP9F MINGW64 ~/Desktop/Alberto/Programación/Proyecto-final-CS-t
ools (master)
$
```

 master ▾

 Commits on Mar 18, 2021

Merge branch 'master' of <https://github.com/a00827634/Proyecto-final-...> ...



4lb3rt0r committed 4 minutes ago

Última parte presentación (sensores)



4lb3rt0r committed 5 minutes ago

Primer slide de solucion



Diego Montes committed 6 minutes ago

Primer slide



a00829192 committed 9 minutes ago

Gabriel Alcazar Thompson A00829192:

```
alcaz@DESKTOP-NFDDFHL MINGW64 ~
$ cd github

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ ls
A00831595/ alca/

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ git clone https://github.com/a00827634/Proyecto-final-CS-tools.git
Cloning into 'Proyecto-final-CS-tools'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 5 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (5/5), done.

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ ls
A00831595/ Proyecto-final-CS-tools/ alca/

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ cd Proyecto-final-CS-tools

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
'Proyecto CS Tools.docx' '~$oyecto CS Tools.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Proyecto CS Tools.docx
    new file:   ~$oyecto CS Tools.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git commit -m "Introduccion"
[master e56732e] Introduccion
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Proyecto CS Tools.docx
 create mode 100644 ~$oyecto CS Tools.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 22.55 KiB | 22.55 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/a00827634/Proyecto-final-CS-tools.git
 7a7ecf7..e56732e master -> master
```

```
a1caz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *

a1caz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Salvando el Bosque con Sensores.pptx

a1caz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git commit -m "Primer slide"
[master 14e545e] Primer slide
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Salvando el Bosque con Sensores.pptx

a1caz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git push origin
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 789.54 KiB | 29.24 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
   c0c86a6..14e545e  master -> master

a1caz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

a1caz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$
```

```

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
'Proyecto CS Tools.docx'  '~$oyecto CS Tools.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull origin
bash: '$\302\223git': command not found

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ pit push
bash: pit: command not found

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ cd

alcaz@DESKTOP-NFDDFHL MINGW64 ~
$ git clone https://github.com/a00827634/Proyecto-final-CS-tools.git
Cloning into 'Proyecto-final-CS-tools'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 12 (delta 1), reused 9 (delta 0), pack-reused 0
Receiving objects: 100% (12/12), 33.59 KiB | 464.00 KiB/s, done.
Resolving deltas: 100% (1/1), done.

alcaz@DESKTOP-NFDDFHL MINGW64 ~
$ ccd github
bash: ccd: command not found

alcaz@DESKTOP-NFDDFHL MINGW64 ~
$ cd github

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ ls
A00831595/  Proyecto-final-CS-tools/  alca/

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ cd Proyecto-final-CS-tools

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
'Proyecto CS Tools.docx'  '~$oyecto CS Tools.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 10.39 KiB | 108.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
 e56732e..697ee25  master    -> origin/master

```



```

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  '~$oyecto CS Tools.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ cd ..

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ cd ../../

alcaz@DESKTOP-NFDDFHL MINGW64 /c/Users
$ cd github
bash: cd: github: No such file or directory

alcaz@DESKTOP-NFDDFHL MINGW64 /c/Users
$ cd ~

alcaz@DESKTOP-NFDDFHL MINGW64 ~
$ cd github

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ git clone https://github.com/a00827634/Proyecto-final-CS-tools.git
fatal: destination path 'Proyecto-final-CS-tools' already exists and is not an empty directory.

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ ls
A00831595/  Proyecto-final-CS-tools/  alca/

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github
$ cd Proyecto-final-CS-tools

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  '~$oyecto CS Tools.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 2), reused 5 (delta 1), pack-reused 0
Unpacking objects: 100% (7/7), 75.16 KiB | 304.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
   697ee25..a1d2064  master    -> origin/master
Updating 697ee25..a1d2064
Fast-forward
 Proyecto-Sensores.docx | Bin 0 -> 78654 bytes
 ~$oyecto CS Tools.docx | Bin 162 -> 0 bytes
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Proyecto-Sensores.docx
 delete mode 100644 ~$oyecto CS Tools.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx

```

```

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull origin
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 3 (delta 1), pack-reused 0
Unpacking objects: 100% (3/3), 9.94 KiB | 103.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
   aid2064..3ae3558  master    -> origin/master
Updating aid2064..3ae3558
Fast-forward
  Referencias.docx | Bin 0 -> 12614 bytes
  1 file changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 Referencias.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx  Referencias.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull origin
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 1), reused 4 (delta 1), pack-reused 0
Unpacking objects: 100% (4/4), 9.87 KiB | 70.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
   3ae3558..3f85430  master    -> origin/master
Updating 3ae3558..3f85430
Fast-forward
  Version 1-Solucion.docx | Bin 0 -> 12421 bytes
  ~$rsion 1-Solucion.docx | Bin 0 -> 162 bytes
  2 files changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 Version 1-Solucion.docx
  create mode 100644 ~$rsion 1-Solucion.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx  Referencias.docx  'Version 1-Solucion.docx'  '~$rsion 1-Solucion.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull origin
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 2 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (2/2), 613 bytes | 6.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
   3f85430..ec0a9be  master    -> origin/master
Updating 3f85430..ec0a9be
Fast-forward
  ~$rsion 1-Solucion.docx | Bin 162 -> 0 bytes
  1 file changed, 0 insertions(+), 0 deletions(-)
  delete mode 100644 ~$rsion 1-Solucion.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx  Referencias.docx  'Version 1-Solucion.docx'

```

```

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Incendios Forestales Proyecto.docx
    new file:   ~$cendios Forestales Proyecto.docx
    new file:   ~$ferencias.docx
    new file:   ~$ntexto.docx
    new file:   ~$oyecto-Sensores.docx
    new file:   ~$rsion 1-Solucion.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git commit -m "Proyecto Terminado"
[master a1dfdc] Proyecto Terminado
6 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Incendios Forestales Proyecto.docx
create mode 100644 ~$cendios Forestales Proyecto.docx
create mode 100644 ~$ferencias.docx
create mode 100644 ~$ntexto.docx
create mode 100644 ~$oyecto-Sensores.docx
create mode 100644 ~$rsion 1-Solucion.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git push origin
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 16 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (8/8), 89.33 KiB | 29.78 MiB/s, done.
Total 8 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), done.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
ec0a9be..a1dfdc master -> master

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx      'Proyecto CS Tools.docx'  Referencias.docx      '~$cendios Forestales Proyecto.docx'  '~$ntexto.docx'      '~$rsion 1-Solucion.docx'
'Incendios Forestales Proyecto.docx'  'Proyecto-Sensores.docx'  'Version 1-Solucion.docx'  '~$ferencias.docx'      '~$oyecto-Sensores.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *
error: open("--$salvando el Bosque con Sensores.pptx"): Permission denied
error: unable to index file '~$salvando el Bosque con Sensores.pptx'
fatal: adding files failed

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    $alvando el Bosque con Sensores.pptx
    ~$salvando el Bosque con Sensores.pptx

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

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git commit -m "Primera slide"
On branch master

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    $alvando el Bosque con Sensores.pptx
    ~$salvando el Bosque con Sensores.pptx

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

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull origin
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 10 (delta 5), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (10/10), 2.96 KiB | 6.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
a1dfdc..c0c86a6 master -> origin/master
Updating a1dfdc..c0c86a6
Fast-forward
 ~$cendios Forestales Proyecto.docx | Bin 162 -> 0 bytes
 ~$ferencias.docx                  | Bin 162 -> 0 bytes
 ~$ntexto.docx                      | Bin 162 -> 0 bytes
 ~$oyecto-Sensores.docx             | Bin 162 -> 0 bytes
 ~$rsion 1-Solucion.docx            | Bin 162 -> 0 bytes
5 files changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 ~$cendios Forestales Proyecto.docx
delete mode 100644 ~$ferencias.docx
delete mode 100644 ~$ntexto.docx
delete mode 100644 ~$oyecto-Sensores.docx
delete mode 100644 ~$rsion 1-Solucion.docx

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx      'Proyecto CS Tools.docx'  Referencias.docx      'Version 1-Solucion.docx'
'Incendios Forestales Proyecto.docx'  'Proyecto-Sensores.docx'  'Salvando el Bosque con Sensores.pptx'  '~$salvando el Bosque con Sensores.pptx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *
error: open("--$salvando el Bosque con Sensores.pptx"): Permission denied
error: unable to index file '~$salvando el Bosque con Sensores.pptx'
fatal: adding files failed

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx      'Incendios Forestales Proyecto.docx'  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx  Referencias.docx  'Salvando el Bosque con Sensores.pptx'  'Version 1-Solucion.docx'

alcaz@DESKTOP-NFDDFHL MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    $alvando el Bosque con Sensores.pptx

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

```

Ricardo Daniel Eguiarte Vega  
A01283748

Read the guide

a00827634 / Proyecto-final-CS-tools

Watch

1

Star

0

Fork

0

Code Issues Pull requests Actions Projects Wiki Security Insights

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

Set up in Desktop or HTTPS SSH https://github.com/a00827634/Proyecto-final-CS-tools.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 "# Proyecto-final-CS-tools" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/a00827634/Proyecto-final-CS-tools.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/a00827634/Proyecto-final-CS-tools.git
git branch -M main
git push -u origin main
```

```
A01283748@LAPTOP-LAHI8SA4 MINGW64 ~  
$ cd github
```

```
A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github  
$ git clone https://github.com/a00827634/Proyecto-final-CS-tools.git  
Cloning into 'Proyecto-final-CS-tools'...  
warning: You appear to have cloned an empty repository.
```

```
A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github  
$
```

```
A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github
$ ls
Proyecto-final-CS-tools/

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github
$ cd Proyecto-final-CS-tools

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
'Proyecto CS Tools.docx'  '~$oyecto CS Tools.docx'

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  '~$oyecto CS Tools.docx'

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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

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

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Contexto.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git commit -m "Contexto agregado"
[master 697ee25] Contexto agregado
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Contexto.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git push origin
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 10.41 KiB | 5.21 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/a00827634/Proyecto-final-CS-tools.git
e56732e..697ee25  master -> master

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ |
```

```
A01283748@LAPTOP-LAHI8SA4 MINGW64 ~
$ cd github

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github
$ ls
Proyecto-final-CS-tools/

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github
$ cd Proyecto-final-CS-tools

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git pull
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 2 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (2/2), 607 bytes | 3.00 KiB/s, done.
From https://github.com/a00827634/Proyecto-final-CS-tools
  7303a4f..ald2064  master    -> origin/master
Updating 7303a4f..ald2064
Fast-forward
 ~$oyecto CS Tools.docx | Bin 162 -> 0 bytes
 1 file changed, 0 insertions(+), 0 deletions(-)
 delete mode 100644 ~$oyecto CS Tools.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ ls
Contexto.docx  'Proyecto CS Tools.docx'  Proyecto-Sensores.docx  Referencias.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

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

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

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git add *

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Referencias.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git commit -m "Referencias"
[master 3ae3558] Referencias
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Referencias.docx

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$ git push origin
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 9.96 KiB | 4.98 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/a00827634/Proyecto-final-CS-tools.git
  ald2064..3ae3558  master -> master

A01283748@LAPTOP-LAHI8SA4 MINGW64 ~/github/Proyecto-final-CS-tools (master)
$
```