```
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT (master)
$ mkdir git-exploration
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT (master)
$ cd git-exploration/
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git add diario.txt
warning: in the working copy of 'git-exploration/diario.txt', LF will be replace
d by CRLF the next time Git touches it
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
       new file: diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git commit -m "Dia 1: Primer Commit en GIT"
[master baadc04] Dia 1: Primer Commit en GIT
1 file changed, 5 insertions(+)
 create mode 100644 git-exploration/diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git status
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
```

Hacemos el directorio, creamos el archivo .txt y lo subimos a Git, Verificamos el Status

```
MINGW64:/c/Users/hugop/OneDrive/Documentos/Curso Mastermind/Curso GIT/git-exploration

GNU nano 7.2

- Hola...

Mi nombre es Hugo Perez y esta es una tarea para MasterMind

Dia 2:

Este es mi segundo commit, estoy emocionado por aprender en este curso

Dia 3:

Este es mi tercer commit en el dia, a veces se me olvidan las cosas aprendidas en el curso.

Dia 4:

Este es mi cuarto commit en el dia, ya no se que mas poner, lo dejare a la suerte....
```

## Archivo .txt

```
ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
$ git add diario.txt
varning: in the working copy of 'git-exploration/diario.txt', LF will be replace
d by CRLF the next time Git touches it
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git commit -m "Dia 2: Segundo Commit en GIT"
[master c6f8f8b] Dia 2: Segundo Commit en GIT
1 file changed, 2 insertions(+)
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
ion (master)
$ git status
On branch master
nothing to commit, working tree clean
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
ion (master)
$ nano diario.txt
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
ion (master)
$ git add diario.txt
warning: in the working copy of 'git-exploration/diario.txt', LF will be replace
d by CRLF the next time Git touches it
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git commit -m "Dia 3: Tercer Commit en GIT"
[master a1c47f4] Dia 3: Tercer Commit en GIT
1 file changed, 5 insertions(+)
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git status
On branch master
nothing to commit, working tree clean
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git add diario.txt
arning: in the working copy of 'git-exploration/diario.txt', LF will be replace
d by CRLF the next time Git touches it
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
ion (master)
$ git commit -m "Dia 4: Cuarto Commit en GIT"
[master 28d8090] Dia 4: Cuarto Commit en GIT
1 file changed, 6 insertions(+)
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
ion (master)
$ git status
On branch master
nothing to commit, working tree clean
```

Añadimos el archivo y guardamos los cambios con un commit

```
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git log
commit 28d8090e542472e959cecfab9d7194c98e36c1f3 (HEAD -> master)
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:20:25 2024 -0600
   Dia 4: Cuarto Commit en GIT
commit a1c47f434b799de1c7f18a2b288bc94e4b3b98d1
Author: Hugo Perez <hugo.peror.04@gmail.com>
       Wed Mar 20 17:19:32 2024 -0600
Date:
   Dia 3: Tercer Commit en GIT
commit c6f8f8ba05e13cc8d51d4a97e8ee6a539df4ca7a
Author: Hugo Perez <hugo.peror.04@gmail.com>
       Wed Mar 20 17:18:08 2024 -0600
Date:
   Dia 2: Segundo Commit en GIT
commit baadc042b67a0cab5b1f4e491978e902d8b55887
Author: Hugo Perez <hugo.peror.04@gmail.com>
       Wed Mar 20 17:17:07 2024 -0600
Date:
   Dia 1: Primer Commit en GIT
commit 28d8090e542472e959cecfab9d7194c98e36c1f3 (HEAD -> master)
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:20:25 2024 -0600
   Dia 4: Cuarto Commit en GIT
commit a1c47f434b799de1c7f18a2b288bc94e4b3b98d1
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:19:32 2024 -0600
   Dia 3: Tercer Commit en GIT
commit c6f8f8ba05e13cc8d51d4a97e8ee6a539df4ca7a
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:18:08 2024 -0600
   Dia 2: Segundo Commit en GIT
commit baadc042b67a0cab5b1f4e491978e902d8b55887
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date:
       Wed Mar 20 17:17:07 2024 -0600
   Dia 1: Primer Commit en GIT
```

Observamos todos los commits con un git log

```
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git checkout c6f8f8b
Note: switching to 'c6f8f8b'.
You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:
 git switch -c <new-branch-name>
Or undo this operation with:
 git switch -
Turn off this advice by setting config variable advice.detachedHead to false
HEAD is now at c6f8f8b Dia 2: Segundo Commit en GIT
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ git checkout master
Previous HEAD position was c6f8f8b Dia 2: Segundo Commit en GIT
Switched to branch 'master'
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
```

Nos movemos a un cambio anterior y observamos el archivo anterior



```
ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ git checkout c6f8f8b
Note: switching to 'c6f8f8b'.
You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:
  git switch -c <new-branch-name>
Or undo this operation with:
 git switch -
Turn off this advice by setting config variable advice.detachedHead to false
HEAD is now at c6f8f8b Dia 2: Segundo Commit en GIT
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion ((c6f8f8b...))
$ git checkout master
Previous HEAD position was c6f8f8b Dia 2: Segundo Commit en GIT
Switched to branch 'master'
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-explora
tion (master)
$ nano diario.txt
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git checkout c6f8f8b
Note: switching to 'c6f8f8b'.
```

```
gop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
 git checkout c6f8f8b
Note: switching to 'c6f8f8b'.
You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:
 git switch -c <new-branch-name>
Or undo this operation with:
 git switch -
Turn off this advice by setting config variable advice.detachedHead to false
HEAD is now at c6f8f8b Dia 2: Segundo Commit en GIT
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((c6f8f8b...))
 nano diario.txt
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((c6f8f8b...))
 git add diario.txt
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((c6f8f8b...))
 git commit -m "Dia ?: Retrocedi en el tiempo"
detached HEAD 8aef003] Dia ?: Retrocedi en el tiempo
1 file changed, 6 insertions(+)
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((8aef003...))
 git status
              from c6f8f8b
Intracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((8aef003...))
§ git add .
error: open("git-exploration/Evidencia GIT.docx"): Permission denied error: unable to index file 'git-exploration/Evidencia GIT.docx'
atal: adding files failed
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((8aef003...))
 nano diario.txt
ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((8aef003...))
 git master
git: 'master' is not a git command. See 'git --help'.
The most similar command is
       restore
 ugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((8aef003...))
git checkout master
Warning: you are leaving 1 commit behind, not connected to
any of your branches:
```

Regresamos a un commit anterior y realizamos un commit dentro de un commit anterior

```
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
            090e542472e959cecfab9d7194c98e36c1f3 (HEAD -> master)
   mit 280
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:20:25 2024 -0600
    Dia 4: Cuarto Commit en GIT
commit alc47f434b799delc7f18a2b288bc94e4b3b98d1
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:19:32 2024 -0600
    Dia 3: Tercer Commit en GIT
commit c6f8f8ba05e13cc8d51d4a97e8ee6a539df4ca7a
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:18:08 2024 -0600
    Dia 2: Segundo Commit en GIT
    nit baadc042b67a0cab5b1f4e491978e902d8b55887
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:17:07 2024 -0600
    Dia 1: Primer Commit en GIT
commit 41414310b15dd08160464f9e7c872e313b0f30b2
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 16:20:21 2024 -0600
    Estilo de blog
commit c59c27d84d753ac95135eb0b796329dbb24f991c
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:48:23 2024 -0600
    Añadido un titulo
commit 5eda4eb25d5f6102ea86b5327903b072478e119f
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:40:47 2024 -0600
    Nuevo Curso de GIT
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git reset alc47f434b799d
Unstaged changes after reset:
        git-exploration/diario.txt
```

```
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git log
commit alc47f434b799delc7f18a2b288bc94e4b3b98d1 (HEAD -> master)
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:19:32 2024 -0600
    Dia 3: Tercer Commit en GIT
commit c6f8f8ba05e13cc8d51d4a97e8ee6a539df4ca7a
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:18:08 2024 -0600
    Dia 2: Segundo Commit en GIT
commit baadc042b67a0cab5b1f4e491978e902d8b55887
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:17:07 2024 -0600
    Dia 1: Primer Commit en GIT
commit 41414310b15dd08160464f9e7c872e313b0f30b2
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 16:20:21 2024 -0600
    Estilo de blog
commit c59c27d84d753ac95135eb0b796329dbb24f991c
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:48:23 2024 -0600
    Añadido un titulo
commit 5eda4eb25d5f6102ea86b5327903b072478e119f
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:40:47 2024 -0600
    Nuevo Curso de GIT
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git reset c6f8f8ba05
Unstaged changes after reset:
       git-exploration/diario.txt
```

```
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git log
commit c6f8f8ba05e13cc8d51d4a97e8ee6a539df4ca7a (HEAD -> master)
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:18:08 2024 -0600
    Dia 2: Segundo Commit en GIT
commit baadc042b67a0cab5b1f4e491978e902d8b55887
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:17:07 2024 -0600
    Dia 1: Primer Commit en GIT
    it 41414310b15dd08160464f9e7c872e313b0f30b2
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 16:20:21 2024 -0600
    Estilo de blog
commit c59c27d84d753ac95135eb0b796329dbb24f991c
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:48:23 2024 -0600
    Añadido un titulo
commit 5eda4eb25d5f6102ea86b5327903b072478e119f
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:40:47 2024 -0600
    Nuevo Curso de GIT
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git checkout baadc04
error: Your local changes to the following files would be overwritten by checkout:
       git-exploration/diario.txt
Please commit your changes or stash them before you switch branches.
Aborting
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git checkout baadc042b67a0cab5
error: Your local changes to the following files would be overwritten by checkout:
       git-exploration/diario.txt
Please commit your changes or stash them before you switch branches.
Aborting
```

```
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git commit -m "Dia ?: Retrocedi en el tiempo"
On branch master
Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
           videncia GIT.do
no changes added to commit (use "git add" and/or "git commit -a")
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git add .
error: open("git-exploration/Evidencia GIT.docx"): Permission denied error: unable to index file 'git-exploration/Evidencia GIT.docx' fatal: adding files failed
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git add diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git commit -m "Dia ?: Retrocedi en el tiempo"
[master 53a786c] Dia ?: Retrocedi en el tiempo
1 file changed, 11 insertions(+)
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git log
     it 53a786c57826f8a40b622ce10b23c5614b20bc6a (HEAD -> master)
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:36:03 2024 -0600
    Dia ?: Retrocedi en el tiempo
commit c6f8f8ba05e13cc8d51d4a97e8ee6a539df4ca7a
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:18:08 2024 -0600
    Dia 2: Segundo Commit en GIT
    mit baadc042b67a0cab5b1f4e491978e902d8b55887
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:17:07 2024 -0600
     Dia 1: Primer Commit en GIT
commit 41414310b15dd08160464f9e7c872e313b0f30b2
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 16:20:21 2024 -0600
    Estilo de blog
  ommit c59c27d84d753ac95135eb0b796329dbb24f991c
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:48:23 2024 -0600
     Añadido un titulo
   nmit 5eda4eb25d5f6102ea86b5327903b072478e119f
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:40:47 2024 -0600
```

```
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration (master)
$ git checkout 53a786c57826f8a4
Note: switching to '53a786c57826f8a4'.
You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:
  git switch -c <new-branch-name>
Or undo this operation with:
  ait switch -
Turn off this advice by setting config variable advice.detachedHead to false
HEAD is now at 53a786c Dia ?: Retrocedi en el tiempo
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((53a786c...))
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((53a786c...))
$ git checkout baadc04
Previous HEAD position was 53a786c Dia ?: Retrocedi en el tiempo
HEAD is now at baadc04 Dia 1: Primer Commit en GIT
nugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((baadc04...))
$ nano diario.txt
hugop@Hugopc MINGW64 ~/OneDrive/Documentos/Curso Mastemind/Curso GIT/git-exploration ((baadc04...))
$ git log
    nit baadc042b67a0cab5b1f4e491978e902d8b55887 (HEAD)
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 17:17:07 2024 -0600
    Dia 1: Primer Commit en GIT
commit 41414310b15dd08160464f9e7c872e313b0f30b2
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 16:20:21 2024 -0600
    Estilo de blog
commit c59c27d84d753ac95135eb0b796329dbb24f991c
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:48:23 2024 -0600
    Añadido un titulo
commit 5eda4eb25d5f6102ea86b5327903b072478e119f
Author: Hugo Perez <hugo.peror.04@gmail.com>
Date: Wed Mar 20 15:40:47 2024 -0600
    Nuevo Curso de GIT
```