Captura de pantalla de un celular

Descripción generada automáticamente

Captura de pantalla de un celular

Descripción generada automáticamente

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ mkdir ClaseDeGit

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ touch README.md

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ nano README.md

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git init

Initialized empty Git repository in C:/Users/User/Desktop/EjercicioInformatica/.git/

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add

Nothing specified, nothing added.

hint: Maybe you wanted to say 'git add .'?

hint: Turn this message off by running

hint: "git config advice.addEmptyPathspec false"

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ cd ClaseDeGit/

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git commit -m "mi primer commit"

Author identity unknown

\*\*\* Please tell me who you are.

Run

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'User@DESKTOP-D4K75HQ.(none)')

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git config user.name "jlorebu"

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git config user.email "jeibeltranu@gmail.com"

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git config user.name

jlorebu

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git commit -m "mi primer commit"

On branch main

Initial commit

Untracked files:

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

../README.md

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

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git remote add origin https://github.com/jlorebu/ClaseGit.git

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git push origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/jlorebu/ClaseGit.git'

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git status

On branch main

No commits yet

Untracked files:

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

../README.md

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

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git commit -m "mi primer commit"

On branch main

Initial commit

Untracked files:

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

../README.md

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

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git push origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/jlorebu/ClaseGit.git'

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git commit -m "mi primer commit lore"

On branch main

Initial commit

Untracked files:

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

../README.md

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

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git push origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/jlorebu/ClaseGit.git'

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git satatus

git: 'satatus' is not a git command. See 'git --help'.

The most similar command is

status

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git status

On branch main

No commits yet

Untracked files:

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

../README.md

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

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git log

fatal: your current branch 'main' does not have any commits yet

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git commit -m "primer commit"

On branch main

Initial commit

Untracked files:

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

../README.md

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

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git push origin main

error: src refspec main does not match any

error: failed to push some refs to 'https://github.com/jlorebu/ClaseGit.git'

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ ls

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ ls -a

./ ../

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git log

fatal: your current branch 'main' does not have any commits yet

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git remote

origin

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git remote -v

origin https://github.com/jlorebu/ClaseGit.git (fetch)

origin https://github.com/jlorebu/ClaseGit.git (push)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ cd ..

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add .

warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git commit -m "primer commit"

[main (root-commit) 3a81da6] primer commit

1 file changed, 1 insertion(+)

create mode 100644 README.md

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 220 bytes | 220.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/jlorebu/ClaseGit.git

\* [new branch] main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ pwd

/c/Users/User/Desktop/EjercicioInformatica

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ cd ClaseDeGit/

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ touch eevee.txt snorlax.txt caterpie.txt

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git commit -m "escribi descripcion"

[main 665c0da] escribi descripcion

3 files changed, 3 insertions(+)

create mode 100644 ClaseDeGit/caterpie.txt

create mode 100644 ClaseDeGit/eevee.txt

create mode 100644 ClaseDeGit/snorlax.txt

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git push origin main

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 12 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (6/6), 444 bytes | 222.00 KiB/s, done.

Total 6 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/jlorebu/ClaseGit.git

3a81da6..665c0da main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ git pull origin main

remote: Enumerating objects: 7, done.

remote: Counting objects: 100% (7/7), done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 5 (delta 1), reused 5 (delta 1), pack-reused 0

Unpacking objects: 100% (5/5), 549 bytes | 34.00 KiB/s, done.

From https://github.com/jlorebu/ClaseGit

\* branch main -> FETCH\_HEAD

665c0da..22a7b6c main -> origin/main

Updating 665c0da..22a7b6c

Fast-forward

abra.txt | 0

charmander.txt | 0

voltorb.txt | 0

3 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 abra.txt

create mode 100644 charmander.txt

create mode 100644 voltorb.txt

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ ls

caterpie.txt eevee.txt snorlax.txt

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ mv caterpie.txt ../

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ mv eevee.txt ../

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ mv snorlax.txt ../

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica/ClaseDeGit (main)

$ cd ..

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ rm -r ClaseDeGit/

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git commit -m "elimine carpeta"

[main 8c3ca34] elimine carpeta

3 files changed, 0 insertions(+), 0 deletions(-)

rename ClaseDeGit/caterpie.txt => caterpie.txt (100%)

rename ClaseDeGit/eevee.txt => eevee.txt (100%)

rename ClaseDeGit/snorlax.txt => snorlax.txt (100%)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 12 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (5/5), 442 bytes | 221.00 KiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/jlorebu/ClaseGit.git

22a7b6c..8c3ca34 main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add .

warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git commit -m "nuevas modificaciones"

[main 9aa9626] nuevas modificaciones

5 files changed, 16 insertions(+), 2 deletions(-)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

Enumerating objects: 13, done.

Counting objects: 100% (12/12), done.

Delta compression using up to 12 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (7/7), 584 bytes | 194.00 KiB/s, done.

Total 7 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/jlorebu/ClaseGit.git

8c3ca34..9aa9626 main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git commit -m "quite cont en caterpie"

[main ce27b36] quite cont en caterpie

1 file changed, 6 deletions(-)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 12 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 269 bytes | 269.00 KiB/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/jlorebu/ClaseGit.git

9aa9626..ce27b36 main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git pull origin main

From https://github.com/jlorebu/ClaseGit

\* branch main -> FETCH\_HEAD

Already up to date.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git pull origin main

From https://github.com/jlorebu/ClaseGit

\* branch main -> FETCH\_HEAD

Already up to date.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git commit -m "mas cambios"

[main c1fb74e] mas cambios

4 files changed, 20 insertions(+), 3 deletions(-)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

To https://github.com/jlorebu/ClaseGit.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/jlorebu/ClaseGit.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git pull origin main

remote: Enumerating objects: 13, done.

remote: Counting objects: 100% (13/13), done.

remote: Compressing objects: 100% (2/2), done.

remote: Total 7 (delta 0), reused 7 (delta 0), pack-reused 0

Unpacking objects: 100% (7/7), 568 bytes | 27.00 KiB/s, done.

From https://github.com/jlorebu/ClaseGit

\* branch main -> FETCH\_HEAD

ce27b36..20a7916 main -> origin/main

Auto-merging abra.txt

CONFLICT (content): Merge conflict in abra.txt

Auto-merging charmander.txt

CONFLICT (content): Merge conflict in charmander.txt

Auto-merging eevee.txt

CONFLICT (content): Merge conflict in eevee.txt

Auto-merging voltorb.txt

CONFLICT (content): Merge conflict in voltorb.txt

Automatic merge failed; fix conflicts and then commit the result.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git commit -m "resolvi conflicto"

error: Committing is not possible because you have unmerged files.

hint: Fix them up in the work tree, and then use 'git add/rm <file>'

hint: as appropriate to mark resolution and make a commit.

fatal: Exiting because of an unresolved conflict.

U abra.txt

U charmander.txt

U eevee.txt

U voltorb.txt

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ hint: as appropriate to mark resolution and make a commit.

bash: hint:: command not found

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ hint

bash: hint: command not found

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git add

Nothing specified, nothing added.

hint: Maybe you wanted to say 'git add .'?

hint: Turn this message off by running

hint: "git config advice.addEmptyPathspec false"

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git commit -m "resolvi conflicto"

[main 934f138] resolvi conflicto

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

Enumerating objects: 22, done.

Counting objects: 100% (22/22), done.

Delta compression using up to 12 threads

Compressing objects: 100% (8/8), done.

Writing objects: 100% (12/12), 1.20 KiB | 408.00 KiB/s, done.

Total 12 (delta 2), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To https://github.com/jlorebu/ClaseGit.git

20a7916..934f138 main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git commit -m "tambien hice cmabios"

[main c823905] tambien hice cmabios

1 file changed, 3 insertions(+), 2 deletions(-)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

To https://github.com/jlorebu/ClaseGit.git

! [rejected] main -> main (fetch first)

error: failed to push some refs to 'https://github.com/jlorebu/ClaseGit.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git pull origin main

remote: Enumerating objects: 5, done.

remote: Counting objects: 100% (5/5), done.

remote: Compressing objects: 100% (1/1), done.

remote: Total 3 (delta 1), reused 3 (delta 1), pack-reused 0

Unpacking objects: 100% (3/3), 278 bytes | 27.00 KiB/s, done.

From https://github.com/jlorebu/ClaseGit

\* branch main -> FETCH\_HEAD

934f138..edaa185 main -> origin/main

Auto-merging caterpie.txt

CONFLICT (content): Merge conflict in caterpie.txt

Automatic merge failed; fix conflicts and then commit the result.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git commit "resolvi el conflicto de caterpie"

fatal: cannot do a partial commit during a merge.

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main|MERGING)

$ git commit -m "resolvi el conflicto de caterpie"

[main 79e94a1] resolvi el conflicto de caterpie

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git push origin main

Enumerating objects: 10, done.

Counting objects: 100% (10/10), done.

Delta compression using up to 12 threads

Compressing objects: 100% (5/5), done.

Writing objects: 100% (6/6), 672 bytes | 672.00 KiB/s, done.

Total 6 (delta 2), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), completed with 1 local object.

To https://github.com/jlorebu/ClaseGit.git

edaa185..79e94a1 main -> main

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git branch Lore

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (main)

$ git checkout Lore

Switched to branch 'Lore'

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (Lore)

$ git add .

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (Lore)

$ git commit -m "en la rama"

[Lore 1f4a3b4] en la rama

3 files changed, 5 insertions(+), 4 deletions(-)

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (Lore)

$ git push origin Lore

Enumerating objects: 9, done.

Counting objects: 100% (9/9), done.

Delta compression using up to 12 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (5/5), 662 bytes | 331.00 KiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'Lore' on GitHub by visiting:

remote: https://github.com/jlorebu/ClaseGit/pull/new/Lore

remote:

To https://github.com/jlorebu/ClaseGit.git

\* [new branch] Lore -> Lore

User@DESKTOP-D4K75HQ MINGW64 ~/Desktop/EjercicioInformatica (Lore)

$