CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git branch

\* main

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git branch R1

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git branch R2

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git branch

R1

R2

\* main

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git checkout R1

Switched to branch 'R1'

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git status

On branch R1

Untracked files:

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

Primerdoc.txt

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

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git add -A

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git status

On branch R1

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: Primerdoc.txt

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git commit -m "ADD commitR1"

[R1 b912698] ADD commitR1

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Primerdoc.txt

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git push -u origin R1

remote: Permission to JaelSantos01/Ejemplo.git denied to LeoDoCa.

fatal: unable to access 'https://github.com/JaelSantos01/Ejemplo.git/': The requested URL returned error: 403

--BORRAMOS LAS CREDENCIALES E INSERTAMOS LOS SIG. COMANDOS:

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git config --global user.name "JaelSantos01"

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git config --global user.email "20223TN110@utez.edu.mx"

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git push -u origin R1

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), 283 bytes | 283.00 KiB/s, done.

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

remote:

remote: Create a pull request for 'R1' on GitHub by visiting:

remote: https://github.com/JaelSantos01/Ejemplo/pull/new/R1

remote:

To https://github.com/JaelSantos01/Ejemplo.git

\* [new branch] R1 -> R1

branch 'R1' set up to track 'origin/R1'.

* No hacemos PULL en la web

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R1)

$ git checkout R2

Switched to branch 'R2'

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git status

On branch R2

Untracked files:

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

Segundorep.txt

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

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git add -A

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git status

On branch R2

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: Segundorep.txt

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git commit -m "Fatal"

[R2 38ac21e] Fatal

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Segundorep.txt

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git push -u origin R2

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), 286 bytes | 286.00 KiB/s, done.

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

remote:

remote: Create a pull request for 'R2' on GitHub by visiting:

remote: https://github.com/JaelSantos01/Ejemplo/pull/new/R2

remote:

To https://github.com/JaelSantos01/Ejemplo.git

\* [new branch] R2 -> R2

branch 'R2' set up to track 'origin/R2'.

--ESCRIBIMOS (MODIFICAMOS) EN EL DOC Y GUARDAMOS CAMBIOS:

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git status

On branch R2

Your branch is up to date with 'origin/R2'.

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)

modified: Segundorep.txt

no changes added to commit (use "git add" and/or "git commit -a")

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git add -A

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git commit -m "Actualizado"

[R2 7adb690] Actualizado

1 file changed, 5 insertions(+)

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git push -u origin R2

Enumerating objects: 5, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (3/3), 420 bytes | 420.00 KiB/s, done.

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

To https://github.com/JaelSantos01/Ejemplo.git

38ac21e..7adb690 R2 -> R2

branch 'R2' set up to track 'origin/R2'.

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git checkout main

Switched to branch 'main'

Your branch is up to date with 'origin/main'.

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git add -A

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git commit -m "Doc comandos"

[main 29bab11] Doc comandos

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Comandos.docx

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (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), 289 bytes | 289.00 KiB/s, done.

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

To https://github.com/JaelSantos01/Ejemplo.git

2ad6437..29bab11 main -> main

branch 'main' set up to track 'origin/main'.

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git checkout R2

Switched to branch 'R2'

Your branch is up to date with 'origin/R2'.

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git fetch

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git merge R1

Merge made by the 'ort' strategy.

Primerdoc.txt | 0

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Primerdoc.txt

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git push -u origin R2

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% (2/2), 353 bytes | 353.00 KiB/s, done.

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

To https://github.com/JaelSantos01/Ejemplo.git

7adb690..2e05327 R2 -> R2

branch 'R2' set up to track 'origin/R2'.

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (R2)

$ git checkout main

Switched to branch 'main'

Your branch is up to date with 'origin/main'.

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git fetch

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (main)

$ git merge R2

Merge made by the 'ort' strategy.

Primerdoc.txt | 0

Segundorep.txt | 5 +++++

2 files changed, 5 insertions(+)

create mode 100644 Primerdoc.txt

create mode 100644 Segundorep.txt

CA2@CA2-PC05 MINGW64 ~/Documents/Moi/Ejemplo (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% (2/2), 358 bytes | 358.00 KiB/s, done.

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

To https://github.com/JaelSantos01/Ejemplo.git

29bab11..7f7cbc7 main -> main

branch 'main' set up to track 'origin/main'.

***--- Nunca realizamos un pull en la web***