

Alumno: Matias Luna

```
MINGW64/c/Users/Mati/conflict-exercise

Mat@DESKTOP-CKKFS6P MINGW64 ~
$ git clone https://github.com/matiaslunaa/conflict-exercise.git
Cloning into 'conflict-exercise'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

Mat@DESKTOP-CKKFS6P MINGW64 ~
$ cd conflict-exercise

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git checkout -b feature-branch
Switched to a new branch 'feature-branch'

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (feature-branch)
$ notepad README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (feature-branch)
$ git add README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (feature-branch)
$ git commit -m "Added a line in feature-branch"
[feature-branch e445047] Added a line in feature-branch
1 file changed, 1 insertion(+)

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (feature-branch)
$ git push origin feature-branch
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 6 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 337 bytes | 337.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Create a pull request for 'feature-branch' on GitHub by visiting:
remote:   https://github.com/matiaslunaa/conflict-exercise/pull/new/feature-b
branch
remote:
To https://github.com/matiaslunaa/conflict-exercise.git
   [new branch]   feature-branch -> feature-branch

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (feature-branch)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ notepad README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git add README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git commit -m "agrego cambios en la main branch"
[main f6f47f9] agrego cambios en la main branch
1 file changed, 1 insertion(+)

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git checkout main
Already on 'main'
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ notepad README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git add README.md

^ [new branch]   feature-branch -> feature-branch

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (feature-branch)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ notepad README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git add README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git commit -m "agrego cambios en la main branch"
[main f6f47f9] agrego cambios en la main branch
1 file changed, 1 insertion(+)

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git checkout main
Already on 'main'
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ notepad README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git add README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git commit -m "cambios main branch"
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working tree clean

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git push origin feature-branch
Everything up-to-date

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git merge feature-branch
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)MERGING
$ notepad README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)MERGING
$ git add README.md

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)MERGING
$ git commit -m "resolvi el merge conflict"
[main 7275d30] resolvi el merge conflict

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ git push origin main
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 6 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 610 bytes | 610.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/matiaslunaa/conflict-exercise.git
   e6bd19..7275d30  main -> main

Mat@DESKTOP-CKKFS6P MINGW64 ~/conflict-exercise (main)
$ |
```

```
MINGW64/c/Users/Mati/conflict-exercise
Mati@DESKTOP-CCKF56P MINGW64 ~/conflict-exercise (main)
$ git add README.md
Mati@DESKTOP-CCKF56P MINGW64 ~/conflict-exercise (main)
$ git commit -m "Programacion 1 UTN TP2 ejercicio 3"
[main 8b1c1d1] Programacion 1 UTN TP2 ejercicio 3
nothing to commit, working tree clean
Mati@DESKTOP-CCKF56P MINGW64 ~/conflict-exercise (main)
$ git push
Everything's up-to-date.
Mati@DESKTOP-CCKF56P MINGW64 ~/conflict-exercise (main)
$ git merge main
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatically merging
Mati@DESKTOP-CCKF56P MINGW64 ~/conflict-exercise (main)
$ notepad
```

```
*README.md: Bloc de notas
Archivo Edición Formato Ver Ayuda
# conflict-exercise
Programacion 1 UTN TP2 ejercicio 3
Este es un cambio en la rama principal. y en la feature branch.
```