

## Carlos Geovany Rodriguez Dominguez 22441225

```
CarlosX1@DESKTOP-8D6BQRJ MINGW64 ~
$ cd Sudoku

CarlosX1@DESKTOP-8D6BQRJ MINGW64 ~/Sudoku (main|REBASE 1/2)
$ git pull
You are not currently on a branch.
Please specify which branch you want to merge with.
See git-pull(1) for details.

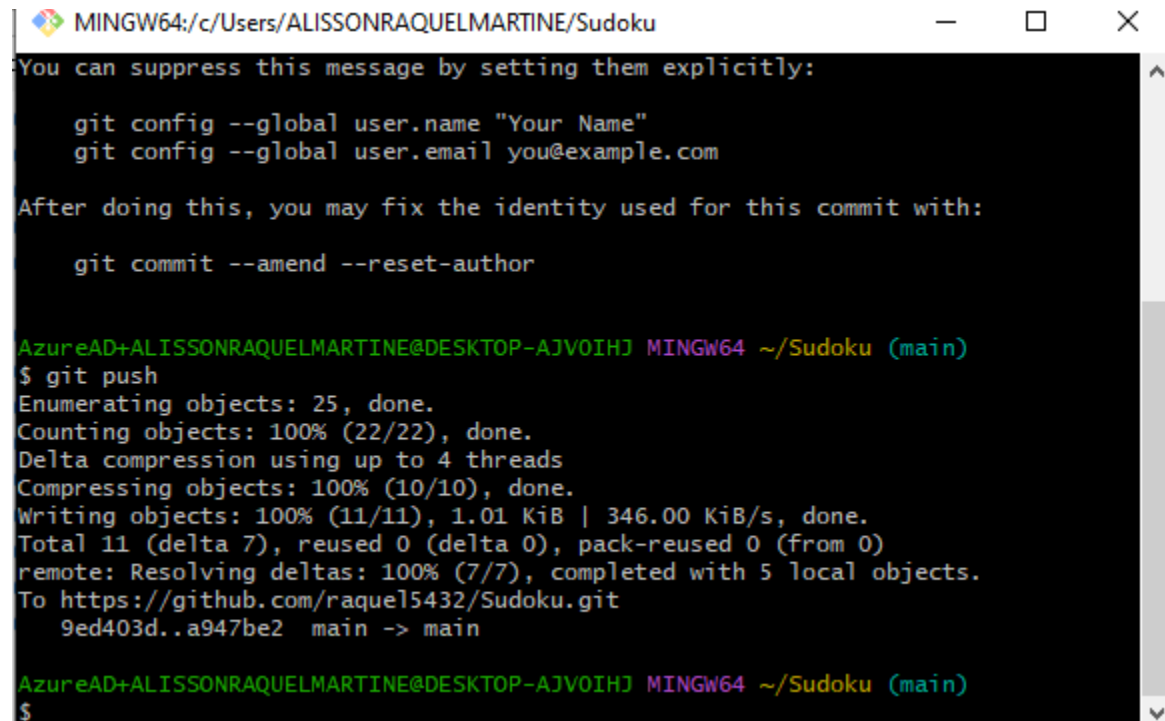
    git pull <remote> <branch>

CarlosX1@DESKTOP-8D6BQRJ MINGW64 ~/Sudoku (main|REBASE 1/2)
$ git push origin main
To https://github.com/raquel5432/Sudoku.git
 ! [rejected]        main -> main (non-fast-forward)
error: failed to push some refs to 'https://github.com/raquel5432/Sudoku.git'
hint: Updates were rejected because a pushed branch tip is behind its remote
hint: counterpart. If you want to integrate the remote changes, use 'git pull'
hint: before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.

CarlosX1@DESKTOP-8D6BQRJ MINGW64 ~/Sudoku (main|REBASE 1/2)
$ ^C

CarlosX1@DESKTOP-8D6BQRJ MINGW64 ~/Sudoku (main|REBASE 1/2)
$ git status
interactive rebase in progress: onto b29c861
Last command done (1 command done):
  pick fe70060 # Cambios
Next command to do (1 remaining command):
  pick 4e5551d # Cambios locales en Sbase y agregar gitignore
(use "git rebase --edit-todo" to view and edit)
You are currently rebasing branch 'main' on 'b29c861'.
(all conflicts fixed: run "git rebase --continue")

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   a/src/Sbase.java
        new file:   a/src/gen_nums.java
```



```
MINGW64:/c/Users/ALISSONRAQUELMARTINE/Sudoku

You can suppress this message by setting them explicitly:

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

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

AzureAD+ALISSONRAQUELMARTINE@DESKTOP-AJVOIHJ MINGW64 ~/Sudoku (main)
$ git push
Enumerating objects: 25, done.
Counting objects: 100% (22/22), done.
Delta compression using up to 4 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (11/11), 1.01 KiB | 346.00 KiB/s, done.
Total 11 (delta 7), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (7/7), completed with 5 local objects.
To https://github.com/raquel5432/Sudoku.git
   9ed403d..a947be2  main -> main

AzureAD+ALISSONRAQUELMARTINE@DESKTOP-AJVOIHJ MINGW64 ~/Sudoku (main)
$
```

```

MINGW64:/c/Users/trigo/OneDrive/Escritorio/LabProgra3/Sudoku
trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ git commit -m "Segundo intento"
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ git push
To https://github.com/raquel5432/Sudoku.git
! [rejected]        main -> main (fetch first)
error: failed to push some refs to 'https://github.com/raquel5432/Sudoku.git'
hint: Updates were rejected because the remote contains work that you do not
hint: have locally. This is usually caused by another repository pushing to
hint: the same ref. If you want to integrate the remote changes, use
hint: 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.

trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ git pull
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 6 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (6/6), 1.08 KiB | 11.00 KiB/s, done.
From https://github.com/raquel5432/Sudoku
   35843b5..9ed403d  main       -> origin/main
Updating 35843b5..9ed403d
Fast-forward
 a/src/Sudoku/SudokuGenerator.java | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)

trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ git add .

trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ git commit -m "Creacion de lineas de separacion"
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ git push
Everything up-to-date

trigo@Gio MINGW64 ~/OneDrive/Escritorio/LabProgra3/Sudoku (main)
$ |

```

