ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (main)

$ git status

On branch main

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

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: README.md

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

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (main)

$ git add .

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (main)

$ git commit -m "site alteração1"

[main 315def5] site alteração1

1 file changed, 3 insertions(+), 1 deletion(-)

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (main)

$ git push origin main

Enumerating objects: 7, done.

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

Delta compression using up to 8 threads

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

Writing objects: 100% (4/4), 437 bytes | 437.00 KiB/s, done.

Total 4 (delta 1), reused 0 (delta 0), pack-reused 0

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

To https://github.com/alexandre-magno-oliveira/LetsCode.git

1cba895..315def5 main -> main

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (main)

$ git status

On branch main

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

nothing to commit, working tree clean

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (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 4 (delta 2), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (4/4), 755 bytes | 26.00 KiB/s, done.

From https://github.com/alexandre-magno-oliveira/LetsCode

\* branch main -> FETCH\_HEAD

315def5..2ff2da9 main -> origin/main

Updating 315def5..2ff2da9

Fast-forward

artigos/README.md | 2 +-

1 file changed, 1 insertion(+), 1 deletion(-)

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/LetsCodeDegree/LetsCode/artigos (main)

$