**COMANDOS GIT**

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git status

On branch master

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: GIT\_ANDRE

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git add .

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git commit -m "arquivo deletado"

[master d8b30eb] arquivo deletado

1 file changed, 1 deletion(-)

delete mode 160000 GIT\_ANDRE

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git remote ---- esse comando mostrou os ***remotes*** criados

git\_teste

javasenai

origin

teste1

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git remote rm git\_teste ---- usado para remover os ***remotes*** criados

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git remote rm javasenai

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git remote rm origin

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git remote rm teste1

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git remote

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (master)

$ git branch -M main ---- usado para criar a **BRANCH MAIN** no remote ( aqui não foi usado ainda)

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git remote add origin https://github.com/Andre-1845/testegit.git

-🡪 CRIADO o remote origin com o endereço acima

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git push -u origin main

To https://github.com/Andre-1845/testegit.git

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

error: failed to push some refs to 'https://github.com/Andre-1845/testegit.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.

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git pull origin main

remote: Enumerating objects: 3, done.

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

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

Unpacking objects: 100% (3/3), 594 bytes | 54.00 KiB/s, done.

From https://github.com/Andre-1845/testegit

\* branch main -> FETCH\_HEAD

\* [new branch] main -> origin/main

fatal: refusing to merge unrelated histories

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git pull origin main --allow-unrelated-histories

From https://github.com/Andre-1845/testegit

\* branch main -> FETCH\_HEAD

Merge made by the 'ort' strategy.

README.md | 1 +

1 file changed, 1 insertion(+)

create mode 100644 README.md

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git push -u origin main

Enumerating objects: 14, done.

Counting objects: 100% (14/14), done.

Delta compression using up to 6 threads

Compressing objects: 100% (13/13), done.

Writing objects: 100% (13/13), 4.75 MiB | 4.09 MiB/s, done.

Total 13 (delta 3), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (3/3), done.

To https://github.com/Andre-1845/testegit.git

26bc3e9..e703a6b main -> main

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git branch -M nova\_branch

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git checkout

M README.md

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git checkout main

Switched to a new branch 'main'

M README.md

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git checkout nova\_branch

Switched to branch 'nova\_branch'

M README.md

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git status

On branch nova\_branch

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")

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git add .

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git commit -m "alteração nova branch"

[nova\_branch 353cdaf] alteração nova branch

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git add .

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git commit -m "nova alteração"

[nova\_branch 6414e7d] nova alteração

1 file changed, 2 insertions(+), 1 deletion(-)

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (nova\_branch)

$ git checkout main

Switched to branch 'main'

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

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$ git merge nova\_branch

Updating e703a6b..6414e7d

Fast-forward

README.md | 5 ++++-

1 file changed, 4 insertions(+), 1 deletion(-)

Aluno Noite@Lab206\_25 MINGW64 ~/Documents/andre\_JAVA (main)

$