Aluno@NOTEBOOK-22 MINGW64 /c/DEV

$ git clone https://github.com/jgsouza9/Rodada-1.git

Cloning into 'Rodada-1'...

remote: Enumerating objects: 10, done.

remote: Counting objects: 100% (10/10), done.

remote: Compressing objects: 100% (5/5), done.

remote: Total 10 (delta 4), reused 10 (delta 4), pack-reused 0

Receiving objects: 100% (10/10), 17.84 KiB | 3.57 MiB/s, done.

Resolving deltas: 100% (4/4), done.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_-\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Aluno@NOTEBOOK-22 MINGW64 /c/DEV/Rodada-1/Rodada 2 (main)

$ git add .

Aluno@NOTEBOOK-22 MINGW64 /c/DEV/Rodada-1/Rodada 2 (main)

$ git commit -m "Rodada 2"

[main 177206b] Rodada 2

4 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Rodada 2/Arquivo A.docx

create mode 100644 Rodada 2/Arquivo B.docx

create mode 100644 Rodada 2/Arquivo C.docx

create mode 100644 Rodada 2/Arquivo D.docx

Aluno@NOTEBOOK-22 MINGW64 /c/DEV/Rodada-1/Rodada 2 (main)

$ git push

Enumerating objects: 3, done.

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

Delta compression using up to 8 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (2/2), 264 bytes | 264.00 KiB/s, done.

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

To https://github.com/jgsouza9/Rodada-1.git

ee3c003..177206b main -> main