Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ ls

HW/ LW/ Prodgect/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ cd HW

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ ls

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ mkdir HW2

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ ls

HW2/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ cd HW2

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2 (main)

$ ls

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2 (main)

$ mkdir mywork

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2 (main)

$ ls

mywork/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2 (main)

$ cd mywork

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ ls

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ touch myWork.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ ls

myWork.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ cd ../../

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ ls

HW2/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ cd ../

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ ls

HW/ LW/ Prodgect/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ mv HW/HW2/mywork/myWork.html HW/HW2/mywork/finish.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ ls

HW/ LW/ Prodgect/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ cd HW/HW2/mywork

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ ls

finish.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git add .

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ ls

finish.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git status

On branch main

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

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

renamed: ../../myWork/Finish.html -> finish.html

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: ../../main.html

deleted: ../../../MainAcademy/index.html

deleted: ../../../index.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git rm --cached finish.html

rm 'HW/HW2/mywork/finish.html'

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git push

To https://github.com/PetroNosachenko/FrontEnd67.git

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

error: failed to push some refs to 'https://github.com/PetroNosachenko/FrontEnd67.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.

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ cd ../../

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ ls

HW2/

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW (main)

$ cd ../

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ git push

To https://github.com/PetroNosachenko/FrontEnd67.git

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

error: failed to push some refs to 'https://github.com/PetroNosachenko/FrontEnd67.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.

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ git pull

remote: Enumerating objects: 8, done.

remote: Counting objects: 100% (8/8), done.

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

remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (6/6), 1.88 KiB | 7.00 KiB/s, done.

From https://github.com/PetroNosachenko/FrontEnd67

60e7b72..5ee9c7e main -> origin/main

Updating 60e7b72..5ee9c7e

Fast-forward

HW/main.html | 0

HW/myWork/Finish.html | 0

MainAcademy/index.html | 0

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

delete mode 100644 HW/main.html

delete mode 100644 HW/myWork/Finish.html

delete mode 100644 MainAcademy/index.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ +

bash: +: command not found

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ git push

Everything up-to-date

Professional@User-PC MINGW64 ~/Desktop/MainAcademy (main)

$ cd HW/HW2/mywork

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ ls

finish.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git push

Everything up-to-date

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git push

Everything up-to-date

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git add .

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git commit -m "homework2"

[main d119cb5] homework2

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 HW/HW2/mywork/finish.html

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$ git push

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 8 threads

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

Writing objects: 100% (5/5), 394 bytes | 394.00 KiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/PetroNosachenko/FrontEnd67.git

5ee9c7e..d119cb5 main -> main

Professional@User-PC MINGW64 ~/Desktop/MainAcademy/HW/HW2/mywork (main)

$