* Convince me, that you can work with GitHub:
  + create a repo,
* A screenshot of a computer

  Description automatically generated
  + push and pull from the repo
  + manage branches in GitHub
* But feel free - the topic is up to you. I'm only interested in seeing that you are using technical part of the git! For assessment deliver screenshots of:
  + files in the GitHub repo
* A screenshot of a computer

  Description automatically generated
* A screenshot of a computer

  Description automatically generated
  + command pulling and pushing data to your repo

PS C:\Users\RafalStraz\OneDrive - kyndryl\Szkoła\Git\Homework> git remote add origin https://github.com/Rafal-prog/finlandia.git

PS C:\Users\RafalStraz\OneDrive - kyndryl\Szkoła\Git\Homework> git push -u origin master

Enumerating objects: 39, done.

Counting objects: 100% (39/39), done.

Delta compression using up to 8 threads

Compressing objects: 100% (38/38), done.

Writing objects: 100% (39/39), 799.14 KiB | 8.88 MiB/s, done.

Total 39 (delta 19), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (19/19), done.

To https://github.com/Rafal-prog/finlandia.git

\* [new branch] master -> master

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

PS C:\Users\RafalStraz\OneDrive - kyndryl\Szkoła\Git\Homework> git pull

remote: Enumerating objects: 5, done.

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

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

remote: Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

Unpacking objects: 100% (3/3), 981 bytes | 17.00 KiB/s, done.

From https://github.com/Rafal-prog/finlandia

f9700bb..9edf37d master -> origin/master

Updating f9700bb..9edf37d

Fast-forward

have-to-see.md | 5 ++++-

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

* + link to your public or company repo

https://github.com/Rafal-prog/finlandia.git