# Create a new repository line:

echo "# MLOD" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/matthieu3135/MLOD.git

git push -u origin main

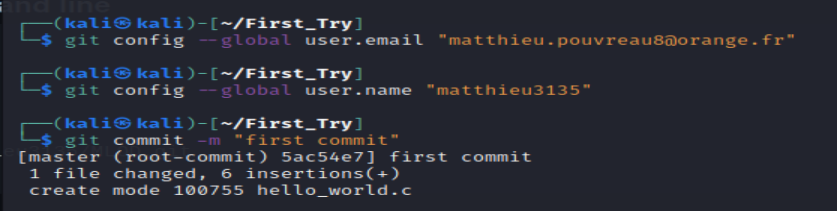
# Push an existing repository:

git remote add origin https://github.com/matthieu3135/MLOD.git

git branch -M main

git push -u origin main

# Before to commit:



# My token:

Matthieu3135

ghp\_2fBYUeq0vgz0hALquhlul54u905R5W49A97B

# Command:

Mkdir: create folder

Touch: create file

Ls: (l, a) list element in the current folder

Pwd: Where I am

Rm: delete file

Rm – RF: delete folder

Cat: show the inside of a file

# Git Command

Git init: Create a new github instance

Git add : add file (name of file) or all files (.) to the commit stage

Git status: check the status of git

Git commit: (-m “blabla”) commit the stage with a message

Git push: add the changes to git hub

Git log: (we can add –oneline) show the commits

Git checkout: allow to change branch (there isn’t the same files available)

Git merge: (name of the other branch) allow to merge changes even in same files