# **GIT BASH COMMANDS**

mkdir => creates a directory

touch =>creates a file

git init => initialized empty git repository

git add [file name] => what you want to save ex file

git add . => save all changes

git commit -m ´´ => commits the changes and -m adds a message to the commit

rm [file name] => delete file

clear => clears the terminal

git log => description of all the saved changes we did

git checkout => takes you back at the first saved progress

ls => list directory content

git push origin master => ˝pushes˝ your files on the github on internet

git checkout -b name => creates a new branch

git branch => change the branch

git pull origin master => get changes from github

git status => checks the status of the changes

git clone and the https from github => to clone from git hub

git deff => to see the differences if you change something at a file

git restore and file name=> to restored deleted file

q=> to quit and exit git log

git push --set-upstream origin copy-of-original => to push a branch to github

git checkout main => to switch from a branch to main

git merge your-branch-name => merge the branch to main

repository = folder

! GIT IS FOR YOUR LOCAL COMPUTER

! GITHUB IS FOR COLABORATION WITH CO-WORKERS

A diagram of a process

Description automatically generated