COMMANDS

- git status
 - Prints the current status of repository
- git init
 - Initialises git (tracker of your changes) at a given folder
- git add [file or .]
 - Stages the files with changes or newly added files for commit
- git commit -m '[message]'
 - Commits/saves staged changes
- git log
 - Prints ordered
 commits with given
 message / author /
 date / hash

- git diff
 a.HEAD
 b.commit1..commit2
 c.branch1..branch2
 d.nothing
 - Prints differences
 between commits,
 branches, files ...
- git reset
 - Undoes changes on a local machine to your last commit
- git clone [https or ssh]
 - Clones a git repository (folder) into your local computer with all the historical git data
- git push
 - Pushes all historical git data into the cloud (GitHub)
- git pull
 - Pulls all historical git data from the Cloud (GitHub) into your computer