

What is a git repository?



- ➔ A git repository allows you to track the changes made to your files in a given folder and create a history of all your changes.
- ➔ It is actually a hidden folder (hence the name git repository), usually `'.git/'`, that is itself included in the folder to track.
- ➔ The local git repository is different from your actual files (called the working directory). It interacts with them though.



Github - a crypted language

To know which files to track, when to update our tracking system and information about changes we use git commands



init
add
commit
push

pull
checkout
branch

More details on all these commands <https://github.com/git-guides>