# What is the Git?

A tool for version control, recording the path of your file revisions, and for collaborated work.

## Start A Git:

* Step 1:

Git Bash at an empty directory, input “git init”, and u get a .git file.

* Step 2:

Input “git add .” to add all files into local repo, or git add <filename.format>

* Step 3:

Input “git commit -m “message”, the “message” denotes the description of your commitment.

Then, u can type “git status” to checkout the file in your local repo.

## Back To A former version:

Type “git reflog” u can see the version number at the beginning of each sentence, “git log” to know the commit history.

Print “git reset --hard <version number>” to get back!

## Branch

