

Explain Git concepts

1. What is a commit?

- A commit is like what we call upload on the general internet.
- When we've made a directory and make some changes on it, we need those changes to be saved in order to not be lost.
- So, git and github help us to do that by making commits.
- You have to be having an account on a platform called github (like when you have it on any other social platform/website/media).
- After having a git (in term of terminal) and a github account you can start saving your directories on github(cloud) by using "commit".
- And those directories are called "repositories" on github.

2. What the point of the git log command is?

- "git log" is the command which helps us (in git) to see all the changes/commits made on the directory/project.

3. What a branch is?

- A branch is like a container folder containing all our project work (adds and commits) in git.
- Branches allow each developer their own copy of the project to work on.