Version Control – Articulate

Version control is the management of changes in a project. It’s important because if you want to have a record of your changes or you work with multiples coworkers, is necessary to have an order. In IT, when you work to build a program or an app, you will work with one or more projects, and maybe you will have teammates. If all you work in the same folder or groups of files, it will be hard to understand or even work because you can hinder the work of your colleagues and vice versa. Using a version control (in this case GIT), and using the functions of this program, your team can work without interference of others and track the changes of each participant. An example of Git using git version control could be the command “git status” to know which files I change but don’t commit, “git log” to know the record of changes in the branch or the repo.