Version control is a system responsible for the management, modifications, and changes in computer programs, documents, data, or websites over time. The best benefit I see about using Version Control is the ability to save, recover, and modify changes made in a program which is very useful when checking modifications made, recovering information lost due to either software or hardware malfunction, and modifying some aspects I believe necessary in the code. An application of Version Control used by me is Git which is a Version Control system that provides good and organized management of my programming documents and websites. GIT is easy to understand and use, it has commands such as “git add .” to add a file, “git status” to see the documents ready to commit, “git commit -m” to commit the files, and “git push” to finally send the modifications to your repository. It also contains buttons to commit, push, and synchronize the modifications using the commands previously said in an easier way, the modifications made are sent to a GIT repository, a local folder inside the GitHub website containing all the modifications.