

The version control is like a time machine for my work, especially when I'm coding or writing. It keeps track of all the changes I make to a project over time, allowing me to go back to previous versions if something goes wrong.

For example, if I'm working on a website and I accidentally mess up some code, I'll be able to go back to an earlier version where it worked fine. It also lets me work with others on the same project, so I won't overwrite each other's work.

Example of Version control using git: Line 1: `git add .` Line 2: `git commit -m "Some commit message"` Line 3: `git push origin main`

Another example is: `git clone https://github.com/kevinho-7/cse210.git` (To clone a repo if I don't have the branch in your pc) but if I have the branch: `git pull origin main`