**ISYS3001 – Assignment 1 exercise**

Remember that this is a public repository - your changes could be seen by anyone who looks!

Add some comments about Version management outside this border, or just add some text so there is a change to this file.

Remember that your GitHub user ID must be submitted in your assignment report!

Once you’ve changed follow the next step in your assignment task.

…

**Version** **Management** is great to maintain the existing code and add new on daily or sprint basis based on the organization level of working. Version management systems are essential tools for any software development team. They allow developers to track changes, collaborate effectively, and maintain a record of all code versions.

By using a version management system, we developers as a teams can easily track changes, collaborate on code, and ensure that everyone is working on the latest version of the project. Version management systems provide the ability to revert to previous versions of code too, which can be incredibly useful in debugging and troubleshooting scenarios. With a version management system in place, we can work on different branches of code simultaneously, without interfering with each other's work.Version management systems also enable teams to manage multiple releases and product versions, which is particularly important for software products that have a long life cycle.

My GitHub User ID: [@Adnanswat](https://github.com/Adnanswat)