**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.

…

Victor857857：

Repository - This is the source files, build files, and resources necessary to build working versions of these systems. It also contains many versions of these resources, or sometimes information that can be used to create those versions. The repository is complex and requires software to manage it.

Push - In distributed version management, developers perform push operations to request that developer changes be incorporated into the repository as part of the main thread. It's important to understand that this is just a "request." Before merging into the main line, the project manager must approve and possibly test the changes. Pull - In distributed version management systems, the repository manager uses pull operations to retrieve changes proposed by developers and incorporate them into the main line, usually as the latest baseline system. Changes proposed by the developer are notified by the developer's push action.