**CMP73010 – Assignment 1 exercise**

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

Add some comments about Version management after this line, 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!

>>> your stuff after this line >>>

Version is a snapshot recording various optional states of a specific object. The task of version management is to record and maintain the historical evolution process of the object. According to the actual application background, the appropriate topology structure between versions should be selected and the following functions should be included at least: new version generation; Unified and coordinated management of each version; Effectively record the evolution of different versions and manage different versions to record each version with as little data redundancy as possible. At the same time, the logical consistency and relative independence of different versions should be guaranteed. The generation and disappearance of one version will not affect the contents of other versions. When a version switch is made, after specifying a new current version, the image of the object must be consistent with the specified version.

Ben changing things up!