**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.

On our projects we always advocate providing some detail to what a commit is about and to assist in not having to duplicate information like the problem we use Trac and have our repository integrated. The advantage is that you can then reference the issue ticket in the comment and only state the resolution or steps of work carried out. Trac then automatically links the reference number to the original issue number and applies your commit message as a comment to the issue. Then when you want to see what has been done you can simply read the issues within Trac and have full context.

With regards to release notes we have found that taking the list of issues within a release and using the commit information as a basis for the comments has worked fine. Generally you will not have release notes that have the raw commit messages in them as your clients do not really care about every little change or even the level of detail that may be included in the comment. So you would normally need to do a fair amount of editing to highlight the main changes and bug fixes implemented in that release.