**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 >>>

Author: pjuthani10

version: v1.0.1

date: 21/8/2020

Version Management

Version management is a useful technique to track changes and derive ways to revert back to a ‘restore point’ if something goes wrong. Version allocation at the same time, needs to be done with the noting of the changes having implemented, no matter how small or negligible. This also includes code reuse, which will “… result in less internal development.” (Huang, S-M, Tsai, et al, 2009, p382).

Huang, S-M, Tsai, C-F & Huang, P-C, 2009, *Component-based software version management based on a Component-Interface Dependency Matrix*, The Journal of Systems & Software, vol. 82(3), pp. 382–399.