

Configuration Management Assignment: Complete a Work Breakdown Structure (WBS) and Naming / Version Scheme for the Red Line Turnstile

Recall the work we have done on the Red Line Turnstile System:

1. Consider what you need to have good and full configuration management of the system. See the Check List for hints.
2. Create a Configuration Item List (Work Break Down Structure) for the system.

Be sure to include all necessary items, not just software

Include at least 3 pieces of software and some documents based on what we have learned about software engineering in the class

3. Create a suitable naming convention for files and include some type of version identification in the file name

It's up to you how you want to organize versions

4. Turn in a reasonably complete Configuration Item List showing the actual items, named according to your conventions. You can most easily represent this in an outline form. Assume work has been underway on the system for some time and there have been changes (you should see this in version numbers). Your submission should be the current "working" system.

Turn in your work in a text file or pdf file that can be read on the university computers.

Grading: 20 points total. -5 if you don't include reasonable version information. -5 to -10 if you do not cover enough of the redline functionality / parts. -5 if you don't have some reasonable structure for the WBS.

CMandWBSRedLine v1.0 (original)

Dr. W. L. Honig

Spring 2015