In this groupwork project, we will add comments to the CPP identity management Perl modules, to better document the subroutines and the identity management logic encoded therein. Experts groups will add comments to the Perl module(s) they are studying, and will commit the code modifications back into the source code repository svn+ssh://login.cpp.edu/user/carich/idmgmt.

1. Ensure that every subroutine (sub) has a preceding comment that describes its functionality, parameters and their potential values, and potential return values. These comments should have a hash (#) character in column 1 and occupy entire lines. Most subroutines in the existing code are preceded by brief comments, which should be expanded.

2. Add comments within the subroutine bodies to help a reader understand what significant statements or blocks of statements do. These comments should have a hash (#) character following existing code and occupy the rest of a line. The existing code has few, if any, comments explaining what is happening within subroutines.