## CS270 - System Software Lab Assignment #3 Fall 2016

The purpose of this assignment is to give you practice writing shell scripts.

Many systems today provide the users with a *trashcan* for deleting files. Unwanted files are not actually deleted, but rather are moved to a designated subdirectory. They still exist as regular files until the user does an "empty trash" operation, at which time the files truly are deleted.

You are to write a shell script, called rf (for *round file*), that implements the *trashcan* function. When rf is invoked without any options, the specified files should be moved to a subdirectory called roundfile. If roundfile does not exist, it should be created in the user's home directory, and a message stating that it has been created should be printed. If a directory is specified, then the directory (along with all of its contents) should be moved. If a file specified in the rf command has the same name as a file that already exists in roundfile (i.e., a file with the same name has already been rf'ed), then one of two things should happen:

- If the newly deleted file's contents are the same as the previously deleted file (as would be the case if the same file were deleted twice), then the new file should replace the old file that is, the file's date should reflect the most recent deletion.
- If the newly deleted file's contents are different than the previously deleted file, then both files should be kept. The newly deleted file's name should be changed to include a "version" number. For example if we try to delete a file named file.txt, but a file already exists with that name, the newly deleted file should have the name file.txt.1. If subsequently another file named file.txt is deleted, its name should be file.txt.2, etc.

The rf command should support at least the following options:

- -e *empty* the trash. All files in the roundfile directory should be (really!) deleted.
- -f *flush*. Like -e, except that the roundfile directory itself should also be deleted.
- -i *interactive*. The program should ask the user before rf'ing any file (similar to rm -i).
- -1-*list*. The files in roundfile should be listed, similar to issuing the command ls -1 roundfile. Directories should be listed, but their contents don't need to be.
- -r *retrieve*. Copy the specified file from the roundfile directory to the current directory. If a file with the same name as the retrieved file already exists in the current directory, then your script should ask the user if the retrieved file should replace the existing one. If the answer is "no," then nothing should happen.

You can write your shell script using any of the standard UNIX shell languages, but it should execute properly if invoked from bash. It should also work correctly if issued from any subdirectory and the permissions on the file are appropriate for the operation.