Simon Owens

CS 375 Project 1

Dr. Richardson

Test Plan

Tests for sfrm:

* remove a file – should remove it
* remove a file that doesn’t exist – should give error
* remove a file that exists in trash – should prompt for new name
* remove a file in a directory – should remove it
* remove a file that exists in trash, suggest a name that also exists in trash – should keep prompting for name that isn’t in trash
* remove multiple files – should remove them all
* remove multiple files, some exist, some are directories – should throw errors for directories and files that don’t exist, should move the rest

Tests for unsfrm:

* Un remove a file – should move it back
* Un remove a file that doesn’t exist – should give error
* Unremove a file that exists in current directory – should prompt for overwrite or new name
* Unremove a file and overwrite current directory file – should overwrite file
* Un remove a file that exists in current directory and pick another name that also exists – should keep prompting for a new name until there are no name conflicts
* Un remove multiple files, some don’t exist, some are directories, some are in directories – throw warnings for directories and files that don’t exist, unremoved the ones that do

Tests for emptrytrash

* Remove files in trash – remove them
* Remove an empty trash – tell you that the trash is empty

This was documented and tested in my “test-plan” file