# Cabinets- General test cases

**Objects**- regular file, regular folder, shared folder

**Actions**- Move, copy, soft delete, perm delete, share, unshare, rename , make local copy, upload new file, create new folders

Actions on regular files- \*\* perform these test cases for regular files contained in a) regular folders b) shared folders c)@root level

-Move to regular folder

-Move to shared folder

-Move to container folder

-Move to folder (one level up and one level down)

- Copy to regular folder

- Copy to shared folder

-Copy to container folder

-Copy to folder (one level up and one level down)

- Soft delete

-Permanently delete

-rename \*\* try all negative renaming cases

Actions on regular folders -\*\* perform these test cases for regular folders contained in a) other regular folders b) shared folders c)@root level

-upload new files

-create new regular folders

-create new shared folders

-convert to shared

-Move to regular folder

-Move to shared folder

-Move to container folder

-Move to folder (one level up and one level down)

- Copy to regular folder

- Copy to shared folder

-Copy to container folder

-Copy to folder (one level up and one level down)

- Soft delete

-Permanently delete

-rename \*\* try all negative renaming cases

Actions on shared folders -\*\* perform these test cases for shared folders contained in a) other regular folders b) other shared folders c)@root level

-upload new files

-create new regular folders

-create new shared folders

-convert to shared

-Move to regular folder

-Move to shared folder

-Move to container folder

-Move to folder (one level up and one level down)

- Copy to regular folder

- Copy to shared folder

-Copy to container folder

-Copy to folder (one level up and one level down)

- Soft delete

-Permanently delete

-rename \*\* try all negative renaming cases

-create local copy

-unshare

Some negative test cases

-copying shared folders

-moving shared folders to other shared folders

-converting folders inside shared folders to shared folders

-creating local copy using an existing shared folders name

-renaming a folder to an existing folder’s name

Soft-deletion test cases

Consider the following directory structure:

/a

/b

/c

/a.txt

/Dodo.html

* Soft delete ”a” . Create a new directory “c” at /a/b/c .

Everything up to “c” should be restored

a.txt & dodo.html are NOT restored.

* SD “b” . Create /restore “a.txt”. All restored except dodo.html
* SD “b”. Create/restore “dodo.html” Except “c” & “c/a.txt” everything should be restored
* SD “b”. Create a brand new file “heya.pdf” at a/b/heya.pdf. c/a.txt path remains SDed
* SD “b” PD “a.txt”. Create new file “a.txt” All should be restored except dodo.html
* PD “c” Create a new folder “c” “c” should not contain “a.txt”