

Project Report by Samuel Porta and Dmitrii Puntusov

Github: https://github.com/puntosovdima/OPSYS_PROJ_REPO

Explanatory video: <https://youtu.be/TpOdUwfpiGk>

Element	Done Yes/no	Comment
Start	✓	In the beginning it was hard to understand where to start from, because the skeleton file is a bit confusing, but then we opened 'headers.h' and it made sense
Exit and error messages	✓	It was unclear why in the skeleton an array of pointers was chosen to store the commands, instead of simple 'char *' or 'char []' which we used
info	✓	Had to recall structs
bytemaps	✓	Same as info
dir	✓	More advanced 'printf' usage, also fixed the 'memcpy' statement, instead of SIZE_BLOCK we use 'sizeof(directory)'
rename	✓	Iteration using pointers
Remove (say if it Works with files of 1 block only or with several blocks)	✓	Works with several blocks
Print (say if it Works with files of 1 block only or with several blocks)	✓	Works with several blocks, just printing the memdatas at the right pointer position
Copy (say if it Works with files of 1 block only or with several blocks)	✓	Works with several blocks
Commits, documentation and video	✓	All done
Additional: GrabarDatos function -we update the particion.bin file	✓	Done