



## **OPERATING SYSTEMS PROJECT**

**DIEGO HERRERA & ENRIQUE IGLESIAS**

***SUBJECT: OPERATING SYSTEMS***

***DEGREE: INSG***

***ACADEMIC YEAR: 2A***

## TABLE

Element	Done YES/NO	COMMENTS
Start	Yes	No problems
Exit and error messages	Yes	No problems
info	Yes	No problems
Bytemaps	Yes	Little trouble finding out how to represent them but figured it out
dir	Yes	We had problems getting the directory pointer to the function ,but it was solved
rename	Yes	No problems
remove	Yes (Multiblock)	No problems
Print	Yes (Multiblock)	Problems to print, work fine most of the time
Copy	Yes (Multiblock)	(Weird) There is a weird issue with the Copy command. When printing a copy of a file, nothing prints, but all the blocks were copied correctly, and the print function is looking in the right blocks. However, if we exit the program and then start it again, now the new file can be printed. It has to do with the "memdatos" pointer, but the cause of the problem and the solution to the problem haven't been found. Other than this, it works perfectly.
Commits documentation and video	Yes	

## VIDEO & GITHUB LINKS

GitHub: [https://github.com/ikey14/OSP\\_DiegoEnrique.git](https://github.com/ikey14/OSP_DiegoEnrique.git)

Video: <https://youtu.be/DpK-qY9j5Uw>