File Manager

file manager that uses a simulated partition (UNIX file), OS Project.

getting started

installing

To install this project: To download the project

```
git clone https://www.github.com/ishak96/PROJET OS
```

Then go to the directory

```
cd PROJET OS
```

Then create th bin and obj dir's

```
mkdir bin obj
```

compile the project

- normal compile : make
- test and shell compile: make test
- doxygen compile: make gendocs

To run these tests

```
./bin/<testname>
```

To run the shell interface

```
./bin/shell <disk_name> -f [--format]
-f option to format the disk image
```

Shell commands

- cat <path> : read file
- write <path> <data> : write the data in the file
- cp <file1> <file2> : copy one file to another
- In <file1> <file2> : create a hard link
- mv <file1> <file2> : move one file to another
- ls [-1] <path> : list path contents and date permissions...
- clear : clear the screen
- rmdir <dirname> : remove folder

- rm <filename> : remove file
- mkdir <dirname> : make a dir
- touch <filename> : make a file
- cd <path> : change the current directory, you can use any symlink
- exit : basic exit
- pwd : print the current working directory