A Simple Filesystem

Sandrine Davis,

Julian Plaisance

In addition to your implementation in (filesystem.h, filesystem.c, formatfs.c), you must submit a concise, typed design document that describes the physical layout of your filesystem on the software disk. This should include:

* a description of which blocks are used for file allocation
* how free blocks are tracked
* how the directory structure is maintained, etc.
* implementation-specific limits (such as limits on the size of filenames, maximum number of files, etc.).

Please name your design document filesystem\_design.pdf and include it with your submission to classes.csc.lsu.edu.

:)

File system type: FAT12

12 bits

0 1 2 3 4 5 6 7 8 9 10 11 12