### 6. File System (by [Lubomir Bic](http://www.ics.uci.edu/~bic/) ©)

* Textbook, pages [501-506](https://drive.google.com/file/d/0B-BUpwNPP_9JS2lobnpDVlBZMWc)
* [Lecture Notes](https://drive.google.com/file/d/0B-BUpwNPP_9JXzR4VmxReHZndVU) (PowerPoint)
* [Shell Specification](http://www.ics.uci.edu/~bic/courses/143B/FS-Project/FS-shell.html)
* [Disk and FS Specification](http://www.ics.uci.edu/~bic/courses/143B/FS-Project/test-specs.txt)
* Sample test case: If your program reads the following [input](http://www.ics.uci.edu/~bic/courses/143B/FS-Project/test-sample.txt) file, it should produce a file that looks something like this: [output](http://www.ics.uci.edu/~bic/courses/143B/FS-Project/output-sample.txt)