

## README

- Benjy Katz and Gadi Polster
- fat32\_reader
  - Goes through the fat32 using a random access file, allowing us to skip and return to any areas we like without having to save the whole thing on disk with an array. Next, to properly traverse the Fat Table, and keep track of where we are we use a linked list of the cluster numbers of our current directory, as well as a list for the path. Using these things we are to access all the required data to allow the functionality of all the required methods.
- Javac fat32\_reader
- Java fat32\_reader fat32.img
- The only real challenge we faced was a few days struggling with code we were convinced worked, and trying to compare our output to the fat file and the information not matching up. It turns out the fat image that we were using was corrupt and the image we were looking at in hexedit was a different form of corrupt, after fixing the files the assignment was smooth sailing.