This project is about disk quotas.

On the machine you administer.

Set up user quotas (version 2) on your hard drive. Specifically, set up *only* user quotas; do not set up group quotas.

Give bob a quota of one megabyte (1024 blocks) of disk space.

Do not put any limit on his quota of inodes.

Testing: as bob, try to copy in "djv/etherboot.img. (There is nothing special about this file, it's just a big file that is also used for something else.) You should get a "Disk quota exceeded message".

Report:

- 1) A summary of the steps you took to set up quotas. That is, what commands did you issue and in what order.
- 2) The modified line from fstab.
- 3) The quota entry for bob as displayed by edquota.
- 4) The size of the etherboot.img file in "djv and the size of the etherboot.img in "bob.