Before you begin, make sure you have access to a Linux-like command line. See the website for help getting set up.

- 1. Create a tar file called project.tar of all the code for your latest CS project.
- 2. Compress project.tar with gzip or bzip2.
- 3. Use scp to send project.tar to a different computer.
- 4. List the files in project.tar without extracting them.
- 5. Use wget or curl to download cs.umd.edu/command\_line/geekos.tar.
- 6. Extract geekos-project from geekos.tar.
- 7. Use find to print all the directories in geekos-project.
- 8. Print all .h files in geekos-project.
- 9. Create a folder called backups and copy all .c files there.