Purpose: This assignment forces you to refresh your skills with the Unix systems. It also serves as a review of file operations.

Get a copy of the file "volper/classes/472/shells/copy.c. You will need to be on cheetah to access this file.

The program in this file takes one argument. That argument should be the name of a (text) file. The program copies that file to the screen.

Modify the program so it takes two arguments. The first will be the name of the source file, the second will be the name of the destination file. Further modify the program so it opens (creates) the destination file and copies the source file into it. Don't forget to close the destination.

Call your finished program copy.c.

Hint: if you've done any recent Unix programming, this assignment should only take you a few minutes. The intent is to help bring those haven't done recent Unix programming back up to speed.

Additional task: When you are on cheetah run the register program. This will associate your grade with your account so I can get you onto my grade sheet. This action is logged so no submission is necessary.

Due: 29 August 2013 (Week 1, Lab 2)