Handout 12 (keep one copy in your notebook, turn one copy per group for a participation grade and attendance check)

Your name (or name of person filling out form for group)

Your Temporary Group Number

TG1	TG2	TG3	TG4	TG5
TG6	TG7	TG8	TG9	TG10

List all group members present, along with their resin port numbers

On the back of this sheet, sketch your group's solution to the problem (can be in shell script notation, or can be pseudocode for a shell script). Check here when completed \_\_\_\_\_\_

List here what you need to learn about cron or shell scripting to turn this into a completed solution.

List here the username of the group member who will put up a web page called <u>http://copland.udel.edu/~userid/cisc474/cron.html</u> with a summary of what you learned, and a sample script (one per group) to solve this problem. You may work together on "a script", though each of you may choose to tailor the script you finally use to your own liking.

List here where you are going (as a group) to try to implement your solution on your respective web servers. (e.g. basement of Smith, library, Fred's dorm room, Trabant food court (via wireless)).

Between 3:10 and 3:15 today, for a participation grade, send an email (one per group) outlining your progress... did all members get a script implemented and running? Or are there still unresolved issues?

Use subject line: "CISC474 P04 TGnn" where nn is your temporary group number.

The goal is to have a script implemented and running today if possible, but at the latest, by one week from today (so that your H02 homework (textbook Chapter 3)) will "stay up" for us to grade it. This information is also available under "P04.html" under "participation" on the course web site.