HOMEWORK E-MAIL SUBMISSION ENCE 202, SPRING 2000

I will require all homework assignments to be submitted via e-mail. This document provides a step-by-step procedure by which you should submit your solutions. For all FORTRAN homework assignments, you must submit the source code file, <u>not the executable program.</u>

- Step 1: Prepare program for e-mail. When you have completed your assignment, verify that your FORTRAN source code file is labeled by your last name (no capital letters) with a **.for** extension. For example, if your last name is Student, your FORTRAN source code file should be named **student.for**.
- Step 2: Start e-mail program. When you are ready to submit your assignment, make sure your source code file is on the machine where you will run your e-mail program. The easiest method is to send e-mail directly from the UNIX machine on which you developed your program. I recommend using the **pine** program, started by simply typing **pine** at the UNIX prompt.
- Step 3: Create new e-mail message. From within **pine**, select the "Compose Message" menu item. E-mail all assignments to <u>assakkaf@eng.umd.edu</u> by setting the "To:" field in your new message to this address.
- Step 4: Attach your source code file. Next, use the arrow keys to position the pine cursor in the "Attchmnt:" (attachments) field, or enter the "^J" (Ctrl-J) command. Now, type in the name of your source code file (e.g., **student.for**) and press return. Pine will look for this file and display its size (a non-zero number) or else an error message if the file could not be found. Verify the file has been correctly attached.
- Step 5: Give your e-mail message a title. To facilitate handling at the destination address, please give your message the title "FORTRAN HOMEWORK SOLUTION", entered into the **pine** "Subject:" field. This will facilitate e-mail sorting, and your message may be lost among junk mail otherwise.
- Step 6: Send your e-mail message. From **pine**, execute the "^X" command (then answering "y" to the "Send message?" question) which will send your e-mail message. We recommend sending yourself a copy of this e-mail also so that you can verify that the message and attachment were actually sent correctly.

If you have any questions about e-mail using **pine**, file attachment, etc., please see an instructor or TA during their office hours before the assignments are due. I will be happy to help you get started with UNIX, **pico**, **pine**, or any other support programs required for your homework assignments.