

Ch.E. 375, Computer Tools/Skills in Chemical Engineering, W, '08

Here is the checklist for a proper submission.

1. Say what problem you are solving.
2. Tell how you solved it, what code, derive any needed equations that aren't on the assignment sheet or in the book.
3. Tell how you checked your code.
4. Give your answer.

(The code is always an appendix. Submitting just the code with no discussion is not satisfactory.)

You need to:

1. If you submit it electronically, the Subject line has to start with the word Assignment. (This allows me to find it in the junk mail if my spam filter puts it there.)
2. Maximum of one file is submitted. Combine everything into a Word document, or an Excel document, but don't send a collection of files. (Matlab m-files are text files and are easily included in your report.)
3. The single file you submit should have your first name in the filename. (This helps me keep them all straight.)