

CMSI 585
PROGRAMMING LANGUAGES (GRADUATE LEVEL)
Fall 2006

Assignment 1114

This assignment seeks to address some remedial issues that were noticed in the last assignment, particularly in the realm of Java packages, making your ML code more robust and “ML-like,” as well as simply making sure that you have code that compiles in the first place (for some of you).

Not for Submission

Continue reading Chapter 7, if you have not already finished reading it.

For Submission

Because this assignment is a bit of a “do over,” with very specific instructions on what to fix, credit will not be given if the requested changes are not implemented.

1. Review the comments that were committed to your *loops* code. Implement the requested changes, commit the new versions of these files, and tag the code as *hw-1114*.
2. Review the comments that were committed to your *tailrecursion* code. Implement the requested changes, commit the new versions of these files, and tag the code as *hw-1114*.

The requested changes vary according to the correctness of your initial submissions; good for you if you don’t need to do much for this go-round. Use the extra time to work on your papers :)