Exam 2 corrections

For Friday, November 20, write out correct solutions to all the exam problems on which you lost points. Turn this in, together with your graded exam. Be sure to write your solutions neatly and include careful explanations.

In doing this assignment, you may consult your course notes, homework, and *Introduction to Probability* by Grinstead and Snell. You may not consult any other sources. You may not discuss the exam with anyone except me.

Your final score on the exam will be calculated by adding 1/2 the additional points you receive on your revised solutions to your original score.

Here are some pointers.

- Do make sure you understand what the problem is asking and the concepts involved before jumping in.
- *Don't* assume anything more than you are given about the random variables in a problem.
- \bullet In particular, don't assume random variables are independent unless you're given that.