Advanced Operations Management

Fall 2005, Professor Eckstein

Homework 8

Due Thursday, December 1

1. Problem 1, page 291 of the text. For this problem, do not try to solve anything; just write down the algebraic dynamic programming recursion you would use.

2. Problem 4, page 292 of the text. Solve by hand or by spreadsheet or via a computer program in any language.
   - If doing the problem by hand, show your work.
   - If using a spreadsheet, hand in both a values and a formulas version of your spreadsheet. Make sure both printouts have their gridlines and row/column headings (A,B,C,... and 1,2,3,...) showing.
   - If using a program, hand in printouts of both the source code and the output.