CSE 3318 Lab Assignment 3

Due October 31

Goals:

- 1. Understanding of the dynamic programming solution to the (one room) weighted interval scheduling problem.
- 2. Understanding of the five steps for developing a dynamic programming solution.

Requirements:

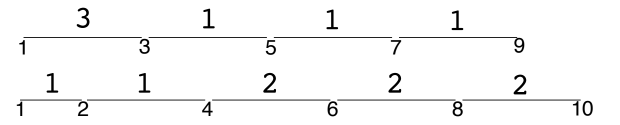
- Your task is to write a C program to solve the <u>two</u> room weighted interval scheduling problem by using dynamic programming. The first line of the input will be the number of intervals (n) and each of the remaining n lines have three non-negative integers (s_i, f_i, v_i) for the start time, finish time, and weight for an interval. n will not exceed 50. The intervals will be ordered by ascending finish time. You should echo the input.
- 2. You should print your dynamic programming table(s) with appropriate labeling.
- 3. Your solution should be formatted as:
 - a. A line with just the number of intervals assigned to the first room.
 - b. A line for each of the intervals assigned to the first room: start time, finish time, weight.
 - c. A line with just the number of intervals assigned to the second room.
 - d. A line for each of the intervals assigned to the second room: start time, finish time, weight.
 - e. A line with the total weight that has been achieved

and appear at the end of your output. No particular ordering of the intervals is required.

4. Submit your C program on Canvas by 5:00 p.m. on Tuesday, October 31 . One of the comment lines should include the compilation command used on OMEGA (5 point penalty for omitting this).

Getting Started:

- 1. The input should be read from standard input (which will be one of 1. keyboard typing, 2. a shell redirect (<) from a file, or 3. cut-and-paste). Do NOT prompt for a file name! Do not use fgets().
- 2. All output should go to standard output.
- 3. Your solution <u>must</u> use dynamic programming to maximize the total weight of the intervals assigned to the two rooms. The intervals assigned to a room may not overlap (two intervals *i* and *j* overlap if either $s_i < s_j < f_i$ or $s_i < f_j < f_i$).
- Applying the simple (one room) solution in Notes 7.B to get a maximum solution for one room and then applying the same technique again to the leftover intervals (to assign intervals to the second room) is a <u>non-optimal</u> greedy technique <u>that</u> <u>will receive zero points</u>.



5. The notion of rightmost preceding intervals is still useful in deriving the detailed cost function.

- 6. It is useful to have the cost function M(i, j) = Total cost for optimal non-overlapping subsets for the two rooms. Room one may use the first *i* input intervals. Room two may use the first *j* input intervals. An interval may only be used once. Some observations:
 - a. M(i, j) = M(j, i)
 - b. M(i, 0) = M(0, i) = M(i) from the one-room version in Notes 7.b. (You may reuse this code.)
 - c. M(i, i) = M(i, i 1)
- 7. (The great point in understanding this assignment). Suppose you are attempting to compute M(i, j) with i > j. The only issue is: Should interval *i* be placed in room one?