CSE 2320 Lab Assignment 1

Due September 13

Goal:

Understanding of sorting concepts.

Requirements:

- 1. Write a C program to take a sequence of n integer values and remove duplicate occurrences, i.e. only the first occurrence of each value will remain. n will be the first input value and the sequence may be read using scanf()s. The phases for performing this task are:
 - a. Read input sequence of values, each value giving an ordered pair (value, position indicator).
 - b. Sort the pairs in ascending order by value in a stable fashion. If your chosen sort is stable, then the key is just the value. If your chosen sort is unstable, the key must be extended with the position indicator.
 - c. Using one pass ($\Theta(n)$ time) over the sorted result, remove any occurrences beyond the first one for a key.
 - d. Sort the pairs using the (unique) position indicator as the key.
 - e. Output the number of unique values followed by the values (without the position indicators).

The input will be read from standard input (stdin) as either keyboard typing or as a shell redirect (<) from a file. Prompts/menus are completely unnecessary!

Submit your program on Blackboard by 10:45 am (section 004) or 1:45 pm (section 003) on September 13. One of the
comment lines should indicate the compilation command used on OMEGA.

Getting Started:

- 1. You may use any sort you wish, but the standard library qsort() is recommended.
- 2. Processing for the input:

10 0: 3 0 0: 1 5 0: 1 5 0: 3 0 7 3 1: 3 1 1: 2 4 1: 2 4 1: 7 2 3 3 2: 7 2 2: 2 8 2: 3 0 2: 5 3 7 7 3: 5 3 3: 3 0 3: 4 6 3: 2 4 5 5 4: 2 4 4: 3 1 4: 5 3 4: 1 5 2 2 5: 1 5 5: 3 7 5: 7 2 5: 4 6 1 1 6: 4 6 6: 4 6 6: 9 9 6: 9 9 4 4 7: 3 7 7: 5 3 3 8: 2 8 8: 7 2 2 9: 9 9 9 9: 9 9	Input:	 a. Array of pairs 	b. After sorting	c. Remove extras	d. After sorting	Output:
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