Extra Credit #2

Our sorter.c and mergesort.c can take any csv file for sorting properly.

Reasons:

* Memory.
  + The size of the array depends on the size of csv file, which means no matter how big is the file, all the data can be stored in the array using malloc with correct size.
* String and Numbers.
  + The program can deal with strings and numbers separately with the help of isNumeric function. All strings are sorted in lexicographic order. All numbers are sorted in numerical order. Empty strings are always at the front.
* Merge Sort
  + All data are sorted based on merge sort. It divides the array into two parts and merge together. Time complexity: O(nlogn)