## NAME:

SIMPLE CSV SORTER

# **DEVELOPERS:**

Justin Chan (jlc544) Forrest Smith (fcs34)

#### OVERVIEW:

simpleCSVsorter.c will sort a csv file (comma separated value file) by a given column. The entries are sorted via merge sort.

This program works for all general csv files (extra credit 1).

Extra credit 2 is included for the data analysis

### GOALS:

To sort ANY csv file of any size, length, and category. To run with smallest space and time complexity.

#### SOLUTION:

Our merge sort functions takes in values to be sorted along with a format specifier. This is in order to select a proper comparator for integers, strings (char\*), or doubles.

Values are passed in via row structs which hold string arrays of each entry per row. We select each entry of a row via the column number by matching column received via command line arguments. After a lookup of the column, we determine if the column is entirely strings, doubles, or integers, and then we are able to select our comparator.

Then the row structs are sorted based on the targeted entries, and the new CSV is saved in a file.

## HOW TO USE:

To compile, open command line and cd into the directory holding "simpleCSVsorter.c", "simpleCSVsorter.h", and "mergesort.c", and a makefile. Type "make", then type "cat <filename>./simpleCSVsorter <sortBy> <columnName>" where "filename" is the name of the CSV to be sorted, "sortBy" must be "-c" to sort by column, and "columnName" is the column to be sorted by which appears in the CSV.

Upon completion of the program, the sorted csv entries will be written to stdout.

#### ORGANIZATION:

- enum \_format{STRING, INTEGER, DOUBLE} format: Holds enum formats for easy comparison when determining a column's type to sort by.

- struct \_Row: char\*\* entries which holds the array of strings of entries for all the columns

- struct \_Header: char\*\* titles which holds the array of strings
of the titles from row 0. format\* type is an array which holds the
enum format for the column

## **ASSUMPTIONS:**

- Create generalized version from the start to work with any CSV file.
- Some of the movie\_metadata.csv entries had printed characters that we assumed were spaces but actually were not. We had to account for this special character in our code.
- Initially looking at the data, there are empty/null entries. We made sure to sort these to the top as instructed.
- If everything in a column is a number but meant to be a string (eg. movie names as only numbers), it should be sorted as an number anyway. If there is a majority numerical, but with strings, then they should be sorted as strings.
- We assume we will only ints (+/-), doubles (+/-), or string and won't get pi, e, complex numbers, scientific notation.
  - Empty files should be error handled properly.
- All the rows we input/output should have the proper number of columns. So, the CSV's are formatted properly and the only errors should come from argument typos.
- In order to hold all numerical values, all numerical values will be parsed as doubles.

# **DIFFICULTIES:**

- Initial difficulties involved storing the entries into character arrays. The solution was to dynamically allocate space for singly and doubly pointed arrays to hold arrays of strings and arrays of row objects holding arrays of strings.
- Further challenges involved the best way to read from the input. One solution was to use read(), but using getline() and tokenizing it manually was much easier to execute.
- Determining how to store the type of the column and storing column header/data. We decided to create a single column object which refers to each entry of the first row of the CSV. The struct we created would hold the string entry and the type via enum of {INTEGER, STRING, DOUBLE}.
  - Handling negative numbers dealt with via extra edge cases.

## TESTING PROCEDURE:

- 1) The testing procedure involved first printing out each line's string array after it was parsed and tokenized to ensure the file was read properly.
- 2) Then, creating each row object and inserting them all into the Rows array, I printed out each one to ensure all the entries were properly separated and copied correctly.
- 3) For merge sort, we hard coded test cases into row structs and sorted them.
- > We used an additional csv file called "small" to work with a smaller data set