

## **Learning Outcome**

In this assignment y typedef facility. Yo ter 11) in this project our understanding of arrays, strings, functions, and the use of malloc() (Chapter 10) or file operations (Chapter 1s ostay away from struct types too (Chapter 8).

#### **Files of Numbers**

Vast quantities of scientific and engineering destributed in Comma separated values-format (CSV) files. In such a file the first line usually describes the columns, and then all the other rows contain numeric data. For example, the first few lines of the test file data0.txt consist of:

```
year, month, day is satisful the project Exam Help 2020, 8, 28, 18, 6. 7, 12. 9 2020, 8, 28, 22, 12. 7, 19. 1 2020, 8, 29, 18 Entail: tutores@163.com
```

and show three rows of data for temperatures in August 2020, with a code for a location (maybe "18" is Melbourne and "22" is Sydney), a minimum temperature, and a maximum temperature recorded.

Your task in this assignment is to develop a kind of "CSV tabulator". You will use a two-dimensional C array to store a matrix of numbers, and will write functions that carry out operations on the stored data, including generating reports, graphing it, and sorting it. All of the numbers in all of the input data should be treated as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double, even if they do not include decimal points; and two numbers should the earlies as being double.

Before doing anything else, you should copy the skeleton program ass1-skel.c and sample data file data0.txt from the FAQ page<sup>1</sup>, and spend an hour (or two!) to read through the code, understand how it fits together, and check that you can compile it via either grok or a terminal shell and gcc. Note that if you plan to use grok, you will also need to create test files as part of your project, and will need to learn how to execute programs in grok via the "terminal" interface that it provides. In other words, now might be a good time to step away from the comfortable environment provided by grok and commit to genuine "shell"-mode C programming on your computer.

The skeleton program provides a main program, and two further functions that are somewhat tedious to implement. In particular, the CSV data file is read and processed into internal format (the type csv\_t) by the function get\_csv\_data(); and the function get\_command() is provided, together with a controlling loop in the main program, to help you with the interactive input. You do *not* need to understand the way in get\_csv\_data() works, but should be able to by the end of the semester (the relevant techniques are described in Chapter 11). The function get\_command() should make sense to you by the end of the Week 6 lecture videos. You are to use these two functions and the main() function without making any modifications to them.

Once you have ass1-skel.c compiled, try this sequence:

```
mac: ./ass1-skel data0.txt
    csv data loaded from data0.txt (12 rows by 6 cols)
```

http://people.eng.unimelb.edu.au/ammoffat/teaching/10002/ass1/



Note that data0.txt is provided as an argument to the program. That file is opened and read as soon as the program communes that the transfer is the first to be first to be first to be the program, as a prompt to say "ready for instructions".

The program maintains the numeric CSV data internally in a two-dimensional array D[] [] of type csv\_t and buddy variables dr and dc (the number of active rows and columns respectively), with the row header strings stored in a separate array H [] of type heads t (and which also uses de as buddy variable). Those are the primary data structures that you need to manipulate in the following stages.

The "i" that got typed to the prompt stands for "index", and is a *command*; you can trace what happened though the flow of functions ket function then the deformand prompt then do index(). All commands are single lower-case characters, see 0\_IND and so on. Each command can be followed by a list of integers, specifying column numbers to be selected. If no integers are specified, then all columns are selected, from 0 to (dr -1) 0 0 0 4 7 (

Stage 1 – Averaging and Displaying (12/20 marks)

Ok, now time for you to add some new commands, starting with 'a'. Write and incorporate a function do\_analyze() that take the tandard text targunent (see thinkex()) and for each column that is listed in ccols[] (buddy variable nccols), provides some overall stats about that column of data:

```
> a 1 4
             month (sorted)
               9.0
    max =
               8.0
    min =
               8.3
    avg =
    med =
               8.0
           mintemp
              16.1
    max =
               6.7
    min =
              10.8
    avg =
```

If any of the selected are sorted, then that fact is noted, and the median is also computed. Do not report the median if that column is not already sorted. More examples of the required output can be found linked from the FAQ page. Note that throughout this project all CSV-data values are printed as %7.1f, with one space in front of them. Output column headings are right-aligned over the numbers they refer to.

The *display* command ('d') processes the rows of the CSV file *in their current ordering*, printing out values from the specified columns, and indicating how many consecutive rows have those values. For example:

# >d201 程序机写代做 CS编程辅导

Note how the column can be shown twice if that is what the user specifies in their command). Note also the way the column headings are layered. There are more output examples available at the FAQ page, illustrating a range of subtleties that you read to make sure are handled by typus program.

## Stage 2 – Sorting (16/20 marks)

You knew it was coming, well here it in Thense' command sorts the Symatrin according to the specified columns. That is, the first-listed column is the primary key, with ties in that column broken according to the value in the second column, and so on. In cases where two CSV rows have all of their relevant column values tied, then the ordering that was present in the original array should be retained (that is, the sort should be about 100 CS 200 COM)

```
> s 3 0 1 2
    sorted by: location, year, month, day
> d 3 0 1 QC: 749389476
    year

location
    18.0 2020.0 9.0 (2 instances)
    22.0 2020.0 8.0 (4 instances)
    22.0 2020.0 9.0 (2 instances)
```

You may (and probably should, so that you can ensure stability) use insertion sort to do this. (I won't tell anyone if you don't tell anyone, ok?)

#### Stage 3 – Plotting (20/20 marks)

The 'p' command creates a frequency histogram of all data in the selected columns as a "sideways" bar chart. Ten bands are to be used, computed by dividing the range  $[min-10^{-6}, max+10^{-6}]$  in to ten equal-width intervals, with min the smallest value in any of the selected columns, and max the largest value across the selected columns. An integer scaling factor greater than one should be used to ensure that no bar is more than 60 elements wide, with "rounding up" used to determine the number of elements shown in each bar. Examples of input commands and the required output plots are available at the FAQ page.

### General Tips...

You will probably find it helpful to include a DEBUG mode in your program that prints out intermediate data and variable values. Use #if (DEBUG) and #endif around such blocks of code, and then #define DEBUG 1 or #define DEBUG 0 at the top. Turn off the debug mode when making your final submission, but leave the debug code in place. The FAQ page has more information about this.