

Lab 1: Why Databases? Part II

Due date: Thursday, April 7, midnight.

Honor System

This part of the assignment is handed to each group separately, upon submission of the first part of the lab.

While each group will receive the same assignment, I ask you to use the honor system and not directly convey the contents of the assignment to students from the teams that have not yet completed part I of the assignment. Please let other teams concentrate on finishing the first part, without worrying about the content of the second part.

Lab Assignment

The Task

In the second part of the assignment, you have to change your program to accommodate for the changes in the input data format.

Recall that the original `students.txt` file had the following format:

```
StLastName, StFirstName, Grade, Classroom, GPA, TLastName, TFirstName
```

Generally speaking, if each teacher teaches in exactly one classroom, it is a bit of a waste of space to put the teacher's name against the name of every student. Therefore, we now revise the format of the input file. Now, the original `students.txt` is replaced with a pair of files: `list.txt` and `teachers.txt`.

The format of `list.txt` is

StLastName, StFirstName, Grade, Classroom, GPA

A sample line from `list.txt` is

DROP, SHERMAN, 0, 104, 3.25

(“Sherman Drop is a kindergarden student assigned to classroom 104 whose GPA is 3.25.”)

The format of `teachers.txt` is

TLastName, TFirstName, Classroom

A sample line from `teachers.txt` is

NIBLER, JERLENE, 104

(“Jerlene Nibler teaches in classroom 104.”)

Your goal is to change the `schoolsearch` program you have developed for Part I of this assignment to handle the new input data formats. In addition, you are asked to design, and implement in the new program extra search facility.

Specs

With the exception of the new functionality, described below, the new `schoolsearch` program shall have the same functionality as the `schoolsearch` program, working exactly the same way, i.e., it must handle the same command language and produce the same output.

The key difference is that now, instead of obtaining the data from a single file called `students.txt`, your program will read data from two files: `list.txt` and `teachers.txt`. Same assumptions about the location of the files (current directory) and error handling (minimal) apply.

Additional Functionality

You are asked to design and implement additional search functionality. In particular, current language of search instructions for the program allows one to search for information about a student, given student’s last name; list all students attending a class taught by a specified teacher; list all students in a specific grade and list all students taking a specific bus route.

Three new searches need to be added to the program:

- Given a classroom number, list all students assigned to it.
- Given a classroom number, find the teacher (or teachers) teaching in it.

- Find all students or all students in a given grade whose GPAs are greater than or equal to a specified number.
- Find all students or all students in a given grade whose GPAs are less than or equal to a specified number.
- Given a grade, report the highest, the lowest and the average GPA in it. (The GPAs shall be reported on a single line).
- Given a teacher's last name, report the highest, the lowest and the average GPA in it. (The GPAs shall be reported on a single line).

You shall

- extend the language of search instructions to allow for the new types of searches to be specified by users;
- implement the functionality supporting each search.

Implementation notes

Obviously, there are two ways to do this task. One way is to start from scratch and build a brand new program. The other way is to adapt the first program to the new data format. The decision of what to do is left up to individual teams.

Testing and Deliverables

You have to submit your code, instructions on how to compile (if needed) and run your program, and a write-up.

The write-up shall contain the same information as the write-up for the first part of the assignment. In addition, I encourage each member of each team, write some additional comments about the assignment: what do you think is the purpose of the assignment? What have you learned?

The data files are available on-line. The direct URLs for the files (they won't be linked to the web page until April 2) are:

`http://www.csc.calpoly.edu/~dekhtyar/365-Spring2011/labs/lab1/list.txt`

`http://www.csc.calpoly.edu/~dekhtyar/365-Spring2011/labs/lab1/teachers.txt`

The information in these files is exactly the same as in the original `students.txt` file, so answers to test searches in both versions of your program should be the same.

Submit all your work (one submission per team) using `handin`:

```
handin dekhtyar-grader lab01-2 <files>
```

Please include the names of all team members in EACH submitted file.

Good Luck!