CS3424 - Systems Programming

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For this assignment, you will use **C**'s I/O functions to create a simple course catalog database for administrators to update the details of each course offered by the CS department. The system will store basic information about each course, allowing the user to create, read, update, and delete them. All information for all courses will be stored as **binary records in a** *single file*.

This assignment requires only the utilities used so far in the I/O lecture notes. **Do not** use bash, sed, awk, find, grep, Python, or any programming languages or utilities besides the C binary functions used and discussed in class. Only binary I/O functions should be used to store data to the file system (it is OK to use other functions when prompting the user for command input sequences).

Note: While this assignment is similar to Assignment 1, it is *not exactly the same*. You should thoroughly read all of these instructions.

Storing Course Information

All course information will be stored in a single binary structure as records of the following structure, where course_Name is the name of the course (which may contain spaces), course_Sched represents the course schedule (either strings MWF or TR), course_Hours is the number of credit hours for the course, and course_Size is the number of students currently enrolled in the course.

```
typedef struct

char course_Name[60];

char course_Sched[4];

unsigned course_Hours;

unsigned course_Size;

COURSE;
```

The program will store all courses using the above struct in a single file called courses.dat, located within the same directory as the program (this file is provided to you). All courses will be referenced using their course number as their index (e.g., course *i* will be located in the data file at relative byte off *i* * sizeof(COURSE). Course records will be stored in courses.dat in course-number order. Note that the course numbers will be specified by the user when a course is entered, and will not necessarily be sequential. If courses.dat does not exist, it should be created by the program *in the current directory*. You must use the files located at:

/usr/local/courses/ssilvestro/cs3424/Fall20/assign7; specifically, courses.dat shall be used as the starting point for your database (i.e., you must use this file for all operations, not a blank/empty/zero-byte data file, nor any other file).

Program Execution

When the program is executed, the following actions should occur. **All program output should appear** exactly as it appears below.

1. Upon running your program, the user should be presented with the following menu:

```
Enter one of the following actions or press CTRL-D to exit. {\tt C} - create a new course record
```

- U update an existing course record
- R read an existing course record
- D delete an existing course record
- 2. The user then enters a one-character action (either upper or lowercase), leading to one of the following.
 - C: a course is created
 - (a) From the terminal, read the following one line at a time:
 - i. Course number (zero-indexed integer)
 - ii. Course name (string possibly containing whitespace)
 - iii. Course schedule (string $\in \{MWF, TR\}$)
 - iv. Course credit hours (unsigned integer)
 - v. Course enrollment (unsigned integer)
 - (b) Using the values entered by the user, update the corresponding course record in the courses.dat file.
 - (c) If the course already exists, print the following error and continue with the program. The program should detect this and respond immediately after reading the course number.

```
ERROR: course already exists
```

- U: update an existing course record
 - (a) Prompt the user for the following one at a time:
 - i. Course number (zero-indexed integer)
 - ii. Course name (string possibly containing whitespace)
 - iii. Course schedule (string $\in \{MWF, TR\}$)
 - iv. Course credit hours (unsigned integer)
 - v. Course enrollment (unsigned integer)

- (b) Update each of the corresponding fields for the course based on the user's input. If the user input is blank for a particular field (except course number), maintain the original value from the file.
- (c) If the course record is not found, print the following error and continue with the program. You should detect this and respond immediately after reading the course number.

ERROR: course not found

- R: read an existing course's information
 - (a) Prompt the user for a course number: (e.g., "3424")

 Enter a CS course number:
 - (b) Search for the specified course using the provided course number (e.g., "3424").
 - (c) Print the course information in the following format:

Course number: course number
Course name: course_Name
Scheduled days: course_Shed
Credit hours: course_Hours
Enrolled Students: course_Size

(d) If the course is not found, print the following error instead and continue with the program.

ERROR: course not found

- D: delete an existing course
 - (a) Prompt the user for a course number (e.g., "3424"):

Enter a course number:

(b) Delete the specified course's record.

Hint: You may assume thecreditHours field will never be zero for a valid course.

(c) Print the following message to standard output with the course's number: course number was successfully deleted.

- (d) If the course is not found, print the following error instead and continue with the program.
 ERROR: course not found
- If an invalid character is entered, print the following error and continue with the program. ERROR: invalid option
- 3. After an action is completed, display the menu again. This should proceed indefinitely until CTRL-D is read, or the end of the file is reached.

Locating Data

For the above functionality, courses.dat should not be read sequentially to search for courses. The location of the course in courses.dat should be calculated immediately and directly accessed without

performing a search (i.e., no looping!).

Assignment Data

Input files for testing can be found in /usr/local/courses/ssilvestro/cs3424/Fall20/assign7 including an existing .dat file and input for stdin. Copy these to your own assignment's directory.

Important: The input file assumes you are using the provided .dat file. Furthermore, each time you use the input file, you should refresh the .dat file to its original state.

Compiling Your Program

Your submission will include a Makefile so the following command can be used to compile your code.

\$ make assign7

Program Files

Your program should consist of up to three files:

- assign7.c the main file which is compiled (required)
- assign7.h an optional header file, if necessary
- Makefile the Makefile to make the assign7 executable (required)

Verifying Your Program

At a minimum, your program must work with the input provided in a7Input.txt and courses.dat.

To test it:

- 1. Place courses.dat in the same directory as your compiled program.
- 2. Execute your compiled program and **redirect a7Input.txt** into it. You should not be copying or typing the contents of **a7Input.txt** into your terminal. Redirection must work.
- 3. Verify that the output is correct based on the input commands.
- 4. Execute your program again and use your program's menu to test that the information was correctly written to courses.dat.

Note: this constitutes a bare-minimum function test of your assignment, and your code is expected to work for *any* combination of validly-formatted data files and input command sequences. These files will *not* be utilized in the grading of your assignment.

Extra Credit (25 pts)

Implement an extra menu item that will perform a search on all course records in the courses.dat data file. This function should be accessed via the "F" menu option, and should prompt the user for a phrase that will then be used to search and compare against all data records' fields. The search should be performed without case sensitivity. If a match is found, the course number should be printed, as well as the matching fields' data. Below are two hypothetical examples demonstrating the proper usage (i.e. input and output formatting) of this optional command:

```
F
Enter a search phrase: Systems
3424: "Systems Programming"
4893: "Advanced Systems Programming"
F
Enter a search phrase: TH
3592: "TH"
1713: "TH"
2322: "TH"
```

Submission

Turn in your assignment via Blackboard. Your zip file, named a7-abc123.zip should contain only your Makefile, assign7.c, and possibly assign7.h.

If you attempt the extra credit, name your file a7-abc123_EC.zip. Without the _EC, your submission will be graded as normal.

Do not include a .dat file.