CSCI 466 ASSIGNMENT 10 (SPRING 2021)

MARIADB IN C++ (100 PTS)

THE TASK

For this assignment, you will be writing a C/C++ program that prints reports on the books found in the henrybooks database from our MariaDB server.

REQUIREMENTS

Your program will show a menu with three options for reports to show. The user will choose an option, and your program will use the MariaDB C API to run the necessary queries, displaying the results, neatly formatted, in the terminal.

- (1) **Book List**: For each book, print the title, the author(s), and the cost. Do not assume that a book will be written by a single author. Use a subquery to accomplish this. Sort the authors for each book based on their Sequence.
- (2) **Author Search**: Prompt the user for the name of an Author. Print a report showing all books by authors whose first or last names match the user-supplied name.

For each of the books found, show a line in your output with the book code, the title, the name of the author that matched your search, and the price. Then, indented below the original line, show individual lines for each branch, each showing how many copies of the current book are on hand at the branch (or a single line indicating that it is out of stock everywhere if no branches have any available). Branches should be displayed as their name and address and not as their numerical identifiers. The branch with the most copies available should come first, but when multiple branches have the same number of copies of the book available, the branch with the lowest branch ID should come first among them.

An example is shown below:

3 **Title Search**: Same as the author search in feature 2, but search by title instead of by author. For the author field, use the first author for the book only (by sequence number).

There should also be an option to quit. After performing whichever option is chosen (obviously except for the one to quit), your program should show the menu again and allow the user to choose a new option to run.

NOTES

- ► The grading for this will be done by compiling and running this program on turing and/or hopper. If your program does not compile and run properly on turing and hopper, you will not receive credit, so make sure to test it there.
- ▶ If your program needs any flags other than the ones used in the examples of gcc/g++ in the slides in order to compile, you need to let us know when you submit.
- ► Don't forget to document your code.
- ▶ It is *not* a requirement that every feature be implemented with a single query. You can break the tasks down into smaller queries if you find it makes solving the problem easier.
- ► As always, you should be submitting your own work. Do not try to cheat or plagiarize other people's programs.

What to turn in?

Submit, through Blackboard, the following:

- ► Your C++ source code, in a file called books.cc.
- ▶ Any other source code or header files your program needs in order to compile.

SCHEMA FOR henrybooks

For your convenience, I have included information on the schema of henrybooks below:

Table	Field	Туре	Null	Key	Default	Extra
Author	AuthorNum	decimal(2,0)	NO	PRI	NULL	
	AuthorLast	char(12)	YES		NULL	
	AuthorFirst	char(10)	YES		NULL	
Book	BookCode	char(4)	NO	PRI	NULL	
	Title	char(40)	YES		NULL	
	PublisherCode	char(3)	YES		NULL	
	Туре	char(3)	YES		NULL	
	Price	decimal(8,2)	YES		NULL	
	Paperback	char(1)	YES		NULL	
Branch	BranchNum	decimal(2,0)	NO	PRI	NULL	
	BranchName	char(50)	YES		NULL	
	BranchLocation	char(50)	YES		NULL	
	NumEmployees	decimal(2,0)	YES		NULL	
Inventory	BookCode	char(4)	NO	PRI		
	BranchNum	decimal(2,0)	NO	PRI	0	
	OnHand	decimal(2,0)	YES		NULL	
Publisher	PublisherCode	char(3)	NO	PRI	NULL	
	PublisherName	char(25)	YES		NULL	
	City	char(20)	YES		NULL	
Wrote	BookCode	char(4)	NO	PRI		
	AuthorNum	decimal(2,0)	NO	PRI	О	
	Sequence	decimal(2,0)	YES		NULL	