Book-Library-Management with Class C++

Authors name

Book name

In stocks

Book price

If stock available then the book is available if the stock is not available the book is out of stocks

Password for the librarian to access the program

#note: in the structure.cpp file, in the function main make an array inside an array. The first array will be book\_1, and the second array will be the number of books. Books\_1 will be inside of the number of books. Books\_1 will include [ the name of the book, the authors name, the price of the book]

And the overall the array “books” will keep track of how many copies of one book is in stock or if there isn’t any copies of the book in stock.