Some of the characteristics of a book are the title, author(s), publisher, ISBN, price, and year of publication.

Design the class **Book**. Each object of the class **Book** can hold the following information about a book:

- title,
- authors,
- publisher,
- ISBN,

Include the member functions to perform the various operations on the objects of Book. For example, the typical operations that can be performed on the title are to show the title, set the title. Add similar operations for the publisher, ISBN, and authors. Add the appropriate constructors and a destructor (if one is needed).

- Write the definitions of the member functions of the class **Book**
- Design a BookstoreManager class which creates a dynamic array of type Book (don't use vectors), and provide implementation for the following operations on books in the array with the given time-complexity
- A starter code and a sample output are provided.
- As shown in the sample output, books are kept sorted by ISBN. Each time a new book is inserted, it'll be inserted in the sorted order.
- You are not allowed to use any existing sorting and searching functions.

## Functionalities available in BookstoreManager

Function	Time-
	complexity
<pre>isEmpty()</pre>	0(1)
returns true if the array is empty, otherwise false	
isFull()	0(1)
returns true if the array is full, otherwise false	
listSize()	0(1)
prints the number of books in the array	
<pre>print()</pre>	0(n)
prints the content of the array	

insert(Book)	0(n)
asks user to enter new book info, and it adds the book to the array in sorted	
order	
if array is full, it'll double the size of the array	
remove(Book)	0(n)
asks user to enter ISBN info, and it removes the book from the array; shifts the	
other elements up in the array.	
Prints "Not Found" if search fails.	
removePublisher(string)	0(n)
asks user to enter publisher name, and it removes all the books with the same	
publisher from the array; shifts the other elements up in the array.	
Prints "Not Found" if search fails.	
search(Book)	O(logn)
asks user to enter ISBN or title, and prints the content of the book	
prints "Not Found", if book is not found	

## **Starter Code:**

```
#include <iostream>
#include "Book.h"
#include "BookstoreManager.h"
using namespace std;
int main() {
    BookstoreManager bookstoreManager;
    //prints true if the bookstore is empty
    bookstoreManager.isEmpty();
    //insert 4 books
    string title, authors, publisher;
    int isbn;
    for(int i=0;i<4;i++){
        cout << "Enter book title:";
        cin>>title;
        cout<<"Enter authors:";</pre>
        cin>>authors;
        cout<<"Enter isbn:";</pre>
        cin>>isbn;
        cout << "Enter publisher";
        cin>>publisher;
        Book aBook(title, isbn, authors, publisher);
        bookstoreManager.insert(aBook);
        cout << endl;
    }
    //print bookstore
    bookstoreManager.print();
    //search for books
    cout << "Searching..." << endl;
    cout<<"ISBN:";</pre>
    cin>>isbn;
    Book b2(isbn);
    bookstoreManager.search(b2);
    //remove a book
    cout << "Removing..." << endl;
    cout<<"ISBN:";
    cin>>isbn;
    Book b1(isbn);
    bookstoreManager.remove(b1);
    //print bookstore
    bookstoreManager.print();
    //remove books from a particular publisher
    cout<<"Removing publisher"<<endl;</pre>
    cout<<"Publisher:";</pre>
```

```
cin>>publisher;
bookstoreManager.removePublisher(publisher);

//print bookstore
bookstoreManager.print();

//prints the number of books
bookstoreManager.listSize();
}
```

## **Sample Output:**

true

Enter book title: C++: Programming Basics

Enter authors: Nathan Clark

Enter ISBN:154296

Enter publisher: CreateSpace

Enter book title: Data Structures & Algorithm Analysis in C++

Enter authors: Mark Weiss

Enter ISBN:132847 Enter publisher:Pearson

Enter book title: Introduction to Programming Using Python

Enter authors: Daniel Liang

Enter ISBN:**147231**Enter publisher:**Pearson** 

Enter book title:Introduction to Algorithms

Enter authors: Thomas H. Cormen, Charles E. Leiserson

Enter ISBN:**189352**Enter publisher:**MIT** 

Data Structures & Algorithm Analysis in C++

by Mark Weiss

132847

Pearson

Introduction to Programming Using Python

Daniel Liang 147231

Pearson

C++: Programming Basics by Nathan Clark 154296 CreateSpace

Introduction to Algorithms
Thomas H. Cormen , Charles E. Leiserson
189352
MIT

Searching...
ISBN: **147231** 

Introduction to Programming Using Python

Daniel Liang 147231 Pearson

Removing... ISBN: **154296** 

Data Structures & Algorithm Analysis in C++ by Mark Weiss 132847 Pearson

Introduction to Programming Using Python Daniel Liang 147231 Pearson

Introduction to Algorithms
Thomas H. Cormen , Charles E. Leiserson
189352
MIT

Removing all books for a publisher Publisher:**Pearson** 

Introduction to Algorithms
Thomas H. Cormen , Charles E. Leiserson
189352
MIT
1

Sample Code	Sample Output
#include <iostream></iostream>	
#include "Book.h"	
#include "BookstoreManager.h"	
using namespace std;	
int main() {	
BookstoreManager bookstoreManager;	
//prints true if the bookstore is empty	
bookstoreManager.isEmpty();	true
//insert 4 books	
string title, authors, publisher;	Enter book title:C++: Programming Basics
int isbn;	Enter authors: Nathan Clark Enter ISBN:154296
for(int i=0;i<4;i++){	Enter publisher:CreateSpace
cout<<"Enter book title:";	Enter book title:Data Structures & Algorithm Analysis in C++
cin>>title;	Enter authors: Mark Weiss Enter ISBN:132847
cout<<"Enter authors:";	Enter publisher: Pearson
·	Enter book title:Introduction to Programming Using Python
cin>>authors;	Enter authors: Daniel Liang Enter ISBN:147231
cout<<"Enter isbn:";	Enter publisher: Pearson
cin>>isbn;	Enter book title:Introduction to Algorithms
cout<<"Enter publisher";	Enter authors: Thomas H. Cormen , Charles E. Leiserson Enter ISBN:189352
cin>>publisher;	Enter publisher: MIT
Book aBook(title, isbn, authors, publisher);	
bookstoreManager.insert(aBook);	Data Structures & Algorithm Analysis in C++
cout< <endl;< td=""><td>Data Structures &amp; Algorithm Analysis in C++ by Mark Weiss 132847</td></endl;<>	Data Structures & Algorithm Analysis in C++ by Mark Weiss 132847
}	Pearson
	Introduction to Programming Using Python Daniel Liang 147231
	Pearson
//print bookstore	C++: Programming Basics by Nathan Clark
bookstoreManager.print();	154296 CreateSpace
	Introduction to Algorithms Thomas H. Cormen , Charles E. Leiserson
	Inomas H. Cormen , Charles E. Leiserson 189352 MIT
//search for books	
cout<<"Searching"< <endl;< td=""><td></td></endl;<>	
cout<< "ISBN:";	Searching
cin>sishn;	ISBN: 147231
	Introduction to Programming Using Python Daniel Liang
Book b2(isbn);	147231 Pearson
bookstoreManager.search(b2);	rea:3011
//remove a book	

