```
import java.util.*;
public class Program1 {
public static void man(String[]args)
       Scanner sc = new Scanner(System.in);
       //let the user give the size of array
       System.out.println("How many books availabe in library:");
       int size=sc.nextInt();
       //Create two array one for book title and another for available copies
       String bookTitle[]=new String[size];
       int availableCopies[]=new int[size];
       //read the items and fill the array
       readingBooks(bookTitle,availableCopies);//reading method
       //ask user for borrow or return book
       int choice:
       do
       {
               System.out.println("What do you want?\n1. Borrow a Book.\n2. Return a Book.");
               choice=sc.nextInt();
               choice=showMenu();
               switch(choice){
                      case 1:printBooks(bookTitle,availableCopies);
                      break:
                      case 2: System.out.println("Enter the book you want:");
                      String wantedBook=sc.next();
                      int index=searchBook(bookTitle,availableCopies,wantedBook);
                      if(availableCopies[0]==0)
                             System.out.println("This book is not available");
                      else
                             System.out.println("The Book is availabe:"+index);
                      int size 1 = 0;
                       availableCopies[0]=size1-1;
                       System.out.println("You are borrowing "+wantedBook+"book.");
                      break;
                      default: System.out.println("Wrong Choice! select another book.");
              }//end of switch
```

```
}while(choice!=0);//end of the loop
}//end of the main method
//reading method
public static void readingBooks(String bookTitle[],int availableCopies[])
{
        Scanner sc=new Scanner(System.in);
       for(int i=0;i<availableCopies.length;i++)</pre>
               System.out.println("Enter the Book Title["+i+"]:");
        int i=0;
        bookTitle[i]=sc.next();
        System.out.println("Enter the available copies of this book["+i+"]:");
        availableCopies[i]=sc.nextInt();
}
// printing array method
public static void printBooks(String bookTitle[],int availableCopies[])
{
       for(int i=0; i<bookTitle.length; i++)</pre>
               System.out.println("Book Name:"+bookTitle[i]+"\n Available
Copies:"+availableCopies[i]);
//search method
public static int searchBook(String bookTitle[],int availableCopies[],String searchedBook)
{
       for(int i=0;i<bookTitle.length;i++)</pre>
               if(searchedBook.equalsIgnoreCase(bookTitle[i]))
                       return i;
        return -1;//this statement outside the loop
}
public static int showMenu()
        Scanner sc=new Scanner(System.in);
        System.out.println("1:print all books and available copies\n2:print the marks average");
        System.out.println("Or press zero to stop");
       int choice = sc.nextInt();
       return choice;
```

}