```
BookMain - Notepad
File Edit Format View Help
import java.util.*;
class Book {
       String name;
       String author;
       int price;
       int num_pages;
       Book()
               this.name="LOLITA";
               this.author="VOLDMER";
               this.price=458;
               this.num_pages=89;
       void get()
               Scanner b=new Scanner(System.in);
               System.out.println("Enter the name of the book");
               name=b.next();
               System.out.println("Enter the author of the book");
                author=b.next();
               System.out.println("Enter the price of the book");
               price=b.nextInt();
               System.out.println("Enter the number of pages of the book");
               num pages=b.nextInt();
       public String toString()
               return "Book Title: " +name+ " No of pages: " +num pages+ " Author: "+author+ " Price: " +price;
class BookMain {
       public static void main(String ss[])
               Book B1=new Book();
               System.out.println("stored book details :" +B1);
               Scanner a=new Scanner(System.in);
               System.out.println("Enter the number of books");
               int n=a.nextInt();
               Book s[]=new Book[n];
               for(int i=0;i<n;i++)
                        s[i]=new Book();
                                                                                                                                            Ln 1, Col 1
                                                                                                                                                                   Windows (CRLF)
                                                                                                                                                                                   UTF-8
       Type here to search
```

```
BookMain - Notepad
File Edit Format View Help
               this.price=458;
               this.num pages=89;
       void get()
               Scanner b=new Scanner(System.in);
               System.out.println("Enter the name of the book");
               name=b.next();
               System.out.println("Enter the author of the book");
                author=b.next();
                System.out.println("Enter the price of the book");
               price=b.nextInt();
               System.out.println("Enter the number of pages of the book");
               num pages=b.nextInt();
       public String toString()
               return "Book Title: " +name+ " No of pages: " +num pages+ " Author: "+author+ " Price: " +price;
class BookMain {
       public static void main(String ss[])
               Book B1=new Book();
               System.out.println("stored book details :" +B1);
               Scanner a=new Scanner(System.in);
               System.out.println("Enter the number of books");
               int n=a.nextInt();
               Book s[]=new Book[n];
               for(int i=0;i<n;i++)
                        s[i]=new Book();
                        System.out.println("Enter the details of book "+(i+1));
                        s[i].get();
               for(int i=0;i<n;i++)
                        System.out.println("Details of book "+(i+1));
                        System.out.println(s[i]);
                                                                                                                                            Ln 1, Col 1
                                                                                                                                                                                   UTF-8
                                                                                                                                                                    Windows (CRLF)
      Type here to search
```























