

Enter the no of Books

2

Enter the details of book 1

Name : a

Author : a

Price : 12

No of pages : 23

Enter the details of book 2

Name : b

Author : b

Price : 67

No of pages : 89

Printing the details of the books

Book 1

Name : a

Author : a

Price : 12.0

No of Pages : 23

Book 2

Name : b

Author : b

Price : 67.0

No of Pages : 89