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