Task Description:Online Bookstore System

ArrayList -booksList ,Hashtable -bookQuantities ucun istifade edeceksiz

You're tasked with creating a basic inventory system for a small online bookstore using C#. The system should allow the store to manage books, their quantities, and prices. Use arrays, methods, hash tables, and ArrayLists in your implementation.

Requirements:

* Define a method AddBook that takes book details (title, author, price) and adds the book to the inventory.
* Create a method RemoveBook that removes a book from the inventory based on its title.
* Implement a method CalculateTotalValue to compute the total value of all available books in the inventory.
* Utilize a hash table to store book quantities with titles as keys and quantities as values.
* Implement a method UpdateQuantity to adjust the quantity of a specific book in the hash table.
* Develop a simple menu interface: DisplayName method
* Allow users to add books, remove books, update quantities, calculate total inventory value, and exit.

Bonus:

* Add basic error handling to handle invalid user inputs.
* Implement a basic search feature to find books by title or author.

Remember to keep the code concise, organized, and easy to understand.