**Book Collection Management System using ArrayList**

You are tasked with developing a system that manages a collection of book titles. The system allows the user to perform various operations on the book list, including searching for books, replacing titles, counting titles that contain a specific keyword, and finding the book with the most characters in its title. The goal is to create an interactive program that efficiently manipulates the book collection using Java's ArrayList.

Functionalities:

**Add Book Titles:**

Users will input a list of book titles, and the system will store them in an ArrayList.

**Search for a Specific Book:**

The system allows users to search for a book by its title. If the book is found, a confirmation message will be displayed; otherwise, an error message will be shown.

**Replace a Book Title:**

Users can replace an existing book title with a new one. If the old title exists, it will be replaced; if not, an error message will be shown.

**Count Books Containing a Keyword:**

The system will count how many book titles contain a specified keyword and will display the number of matches found.

**Find the Book with the Most Characters in its Title:**

The system will display the book with the longest title in the collection.