Problem Statement: Library Management System

You need to implement a simple library management system using **classes** and **data structures** in Python.

Requirements:

- 1. Create a Book class with the following attributes:
 - title (string)
 - author (string)
 - o isbn (string)
- 2. Create a Library class that:
 - Stores books using a dictionary, where the key is the ISBN and the value is the Book object.
 - o Provides the following methods:
 - add_book(book: Book): Adds a new book to the library.
 - remove_book(isbn: str): Removes a book using its ISBN.
 - search_by_title(title: str): Returns a list of books matching the title.
 - display_books(): Displays all books in the library.
- 3. Demonstrate the functionality by:
 - Adding at least three books.
 - o Searching for a book by title.
 - Removing a book and displaying the updated list.