```
using System;
class Library{
    static void Main(){
       String title, author, isbn, input;
            int pubYear;
            decimal price;
            Console.Write("Title: ");
            title = Console.ReadLine();
            Console.Write("Author: ");
            author = Console.ReadLine();
            Console.Write("ISBN: ");
            isbn = Console.ReadLine();
            Console.Write("Publication Year: ");
            pubYear = Convert.ToInt32(Console.ReadLine());
            Console.Write("Price: ");
            price = Convert.ToDecimal(Console.ReadLine());
            Console.WriteLine("\nInformation recorded.");
            Console.WriteLine("\nWhat is the information that you want to display?");
            input = Console.ReadLine();
            Console.WriteLine();
            switch (input.ToLower())
                case "title":
                    Console.WriteLine("Title of the book: " + title);
                    break;
                case "author":
                    Console.WriteLine("Author of the book: " + author);
                    break;
                case "isbn":
                    Console.WriteLine("ISBN of the book: " + isbn);
                    break;
                case "publication year":
                    Console.WriteLine("Publication Year of the book: " + pubYear);
                    break;
                case "price":
                    Console.WriteLine("Price of the book: " + price);
                    break;
                default:
                    Console.WriteLine("No information found.");
                    break;
```

```
Console.ReadKey();
}
```