Introduction

The Ontario Scientific London Library requires a new program to store their information on books, authors, and publishers. The library has asked you to create an object to hold book information called Book.java.

Book.java

The Book class encapsulates a student using the private variables:
- `bookName`: the name of the book (of type `String`),
- `bookAuthor`: the author of the book (of type `String`), and

and the methods:
- A constructor method, `Book()`, with 3 parameters: the book name, book author, and book ISBN. This method creates an instance (object) of the class Book.
- Method `toString()`: returns a string containing the values of the object’s private variables.

When a parameter and a variable have the same name, for example within Book.java’s constructor both the private variable `private String bookName` and the parameter `String bookName` are visible, then `this.bookName` refers to the private variable and `bookName` refers to the parameter.

*Hint: start your answer like this:*

```java
public class Book {
```