

Static Books

Suppose we have the following `Book` and `Library` classes.

```
class Book {
    public String title;
    public Library library;
    public static Book last = null;

    public Book(String name) {
        title = name;
        last = this;
        library = null;
    }

    public static String lastBookTitle() {
        return last.title;
    }

    public String getTitle() {
        return title;
    }
}

class Library {
    public Book[] books;
    public int index;
    public static int totalBooks = 0;

    public Library(int size) {
        books = new Book[size];
        index = 0;
    }

    public void addBook(Book book) {
        books[index] = book;
        index++;
        totalBooks++;
        book.library = this;
    }
}
```

- (a) For each modification below, determine whether the code of the `Library` and `Book` classes will compile or error if we **only** made that modification, i.e. treat each modification independently.
1. Change the `totalBooks` variable to **non static**
 2. Change the `lastBookTitle` method to **non static**
 3. Change the `addBook` method to **static**
 4. Change the `last` variable to **non static**
 5. Change the `library` variable to **static**

Solution:

[Here](#) is a video walkthrough of the solutions for this part and the next.

1. **Compile**
`totalBooks` is only used inside of a nonstatic function, so changing it to nonstatic would not cause compilation errors (although note that it no longer counts the total number of books correctly).
2. **Compile**
Both static and nonstatic methods can access static variables, so changing `lastBookTitle` to be static would still allow it to access `last.title`.
3. **Error**
Static methods cannot access instance variables, so changing `addBook` to be static would cause it to be unable to find the `books` or `index` variables.

4. Error

Again, static methods cannot access instance variables, so changing `last` to be static would cause `lastBookTitle` to fail.

5. Compile

Constructors are allowed to modify static variables; similarly, instances of a class can access that class's static variables. Thus, changing `library` to be static would not affect the `Book` constructor or `book.library` in `addBook`.

- (b) Using the Book and Library classes from before, write the output of the main method below. If a line errors, put the precise reason it errors and continue execution.

```
1 public class Main {
2     public static void main(String[] args) {
3         System.out.println(Library.totalBooks);
4         System.out.println(Book.lastBookTitle());
5         System.out.println(Book.getTitle());
6
7         Book goneGirl = new Book("Gone Girl");
8         Book fightClub = new Book("Fight Club");
9
10        System.out.println(goneGirl.title);
11        System.out.println(Book.lastBookTitle());
12        System.out.println(fightClub.lastBookTitle());
13        System.out.println(goneGirl.last.title);
14
15        Library libraryA = new Library(1);
16        Library libraryB = new Library(2);
17        libraryA.addBook(goneGirl);
18
19        System.out.println(libraryA.index);
20        System.out.println(libraryA.totalBooks);
21
22        libraryA.totalBooks = 0;
23        libraryB.addBook(fightClub);
24        libraryB.addBook(goneGirl);
25
26        System.out.println(libraryB.index);
27        System.out.println(Library.totalBooks);
28        System.out.println(goneGirl.library.books[0].title);
29    }
30 }
```

Solution:

```
1 public class Main {
2     public static void main(String[] args) {
3         System.out.println(Library.totalBooks);
4         System.out.println(Book.lastBookTitle());
5         System.out.println(Book.getTitle());
6
7         Book goneGirl = new Book("Gone Girl");
8         Book fightClub = new Book("Fight Club");
9
10        System.out.println(goneGirl.title);
11        System.out.println(Book.lastBookTitle());
```

0
Error, NullPointerException
Error, does not compile

Gone Girl
Fight Club

```

12         System.out.println(fightClub.lastBookTitle());           Fight Club
13         System.out.println(goneGirl.last.title);                 Fight Club
14
15         Library libraryA = new Library(1);
16         Library libraryB = new Library(2);
17         libraryA.addBook(goneGirl);
18
19         System.out.println(libraryA.index);                        1
20         System.out.println(libraryA.totalBooks);                  1
21
22         libraryA.totalBooks = 0;
23         libraryB.addBook(fightClub);
24         libraryB.addBook(goneGirl);
25
26         System.out.println(libraryB.index);                        2
27         System.out.println(Library.totalBooks);                   2
28         System.out.println(goneGirl.library.books[0].title);      Fight Club
29     }
30 }

```

Explanation:

Line 3: The static variable `totalBooks` is initialized to 0.

Line 4: We haven't created any books yet, so the `Book` constructor has never been called, and `last` is null. When we attempt to call `lastBookTitle`, we access the `title` property of a null object, which results in a `NullPointerException`.

Line 5: You cannot call a nonstatic method using the class name; only instances of the class can call their instance methods.

Line 10: The string "Gone Girl" was passed into the constructor of the `goneGirl` object, so its title is `Gone Girl` (printing removes quotes).

Line 11: Whenever a new book is created, the static variable `last` points to it. Thus, `last` points to the most recently created book, `fightClub`.

Line 12: Instances of a class can access static variables.

`goneGirl.last` is the same as `Book.last`, which is `fightClub`.

Line 19: `index` gets incremented each time we call `addBook`, so after adding `goneGirl` to `libraryA`, its `index` is 1.

Line 20: `totalBooks` gets incremented each time we call `addBook`, so after adding `goneGirl` to `libraryA`, its `totalBooks` is 1. (Remember, instances can access a class's static variables).

Line 26: `index` gets incremented each time we call `addBook`, and it is an instance variable, so each library has its own copy of `index`. After adding `goneGirl` and `fightClub` to `libraryB`, its `index` is 2.

Line 27: `totalBooks` is a static variable, so on line 22, `totalBooks` gets reset to 0 for the entire class. Then, it gets incremented twice in `addBook` for a total of 2.

Line 28: In `addBook`, we set `book.library` equal to the library to which that book was *most recently added to*. `goneGirl` was most recently added

to `libraryB`, so its `library` is `libraryB`. Each library has its own `books` array which tracks books from oldest to newest addition. The first book added to `libraryB` was `fightClub`.