Challenge: Classes

Create a class representing a **book**. Every book has a *title*, an *author*, a *publication year* and is either *borrowed* or not. Choose an appropriate data type for each of these properties.

A book can be borrowed from you or returned to you. In both cases, the borrowed property is updated accordingly. Also, a book should be able to print itself to the command line, including its title, author, and publication year.

You can check your solution by going to my GitHub page linked in this lecture's resources.