

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.