Book

This Book class represents a Book in a library.

Fields

- Title
- Author
- Number of copies in library

Constructor

• Book(title, author, numCopies) makes a Book accordingly.

Methods

- toString(): "{title} by {author}: {numCopies}"
 - o example: "Planet of Exile by Ursula Le Guin: 5"
- Appropriate getters and setters
 - o Write a comment quickly justifying why you included / didn't include each method
- borrow()
 - o if the book is available, then reduce number of copies in library by 1, and return true
 - o otherwise, return false
- returnToLibrary()
 - o increase number of copies in library by 1
- hasSameAuthor(Book)
 - o return true if the parameter Book shares the same author