## An object-oriented book-list!

- Create a class BookList
- Create another class called Book
- BookLists should have the following properties:
  - An array of all the Books
  - Number of books marked as read
  - Number of books marked not read yet
  - A reference to the next book to read (book object)
  - A reference to the current book being read (book object)
  - A reference to the last book read (book object)
- Each Book should have several properties:
  - o Title
  - o Genre
  - Author
  - Read (true or false)
  - Read date, can be blank, otherwise needs to be a JS Date() object
- Every Booklist should have a few methods:
  - add(book)
    - should add a book to the books list.
  - .finishCurrentBook()
    - should mark the book that is currently being read as "read"
    - Give it a read date of new Date(Date.now())
    - Change the last book read to be the book that just got finished
    - Change the current book to be the next book to be read
    - Change the next book to be read property to be the first unread book you find in the list of books
- Booklists and Books might need more methods than that. Try to think of more that might be useful.