

## Tasks



In the `Book.js` file,  
create a `Book` class.

This class must have the following fields: `title` : the title of the book (string) `author` : the author of the book (string) `pages` : the total number of pages (number) `description` : a short description of the book (string)

`currentPage` : the page the user is currently on (number, default is 1 )

`read` : whether or not the user has read the book (boolean)

&gt;

## Feedback

Great work!



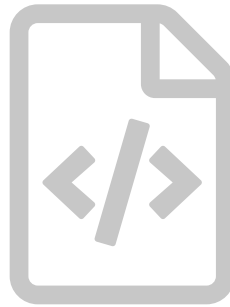
The `Book` class must have the instance method `readBook` which takes a page number as an argument. This method will be called for the user to indicate the current page they are on for each book.

- if the page number passed is invalid, warn the user and do not change the

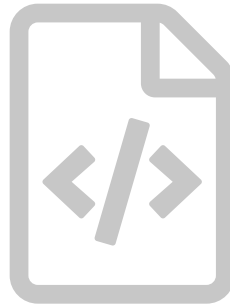
## Filetree



~/sandbox



Book.js



database.js



Book.js x

database.js x

```

1 class Book{
2
3   constructor(title,author,pages,description,currentPage,read){
4     this.title=title;
5     this.author=author;
6     this.pages=pages;
7     this.description=description;
8     this.currentPage=currentPage;
9     this.read=read;
10  }

```

