### Pages  
In the portal, there should be two pages (+ a login page). Make sure a user can navigate to both pages using a nav-bar layout.  
  
#### Authors  
On this page, render a paginated table of authors with the following columns:  
- Name  
- Number of books (this is calculated based on the books)  
  
On top of this page, add an input field that is used to search for authors. Next to it, create a button that opens a modal to add a new author. When clicked on a table row, show a modal to edit the author. Make sure any changes can be saved to the database.  
  
The modal to add/edit an author should a name field (of the author) + a table with the books of the authors (name + number of pages). A user should be able to add, edit or delete a book.  
  
#### Books  
On this page, render a paginated table of books with the following columns:  
- Name  
- Author name  
- Number of pages  
  
On top of this page, add an input field that is used to search for books. Next to it, create a button that opens a modal to add a new book. When clicked on a table row, show a modal to edit the book. Make sure any changes can be saved to the database.  
  
The modal to add/edit a book should have three fields:  
- Name  
- Number of pages  
- Author (should be a searchable treeselect with authors)  
  
## Notes  
The usage of the provided template is mandatory. Submissions not written in this template, will not be reviewed. Writing tests is not mandatory, but doing so will give you bonus points.