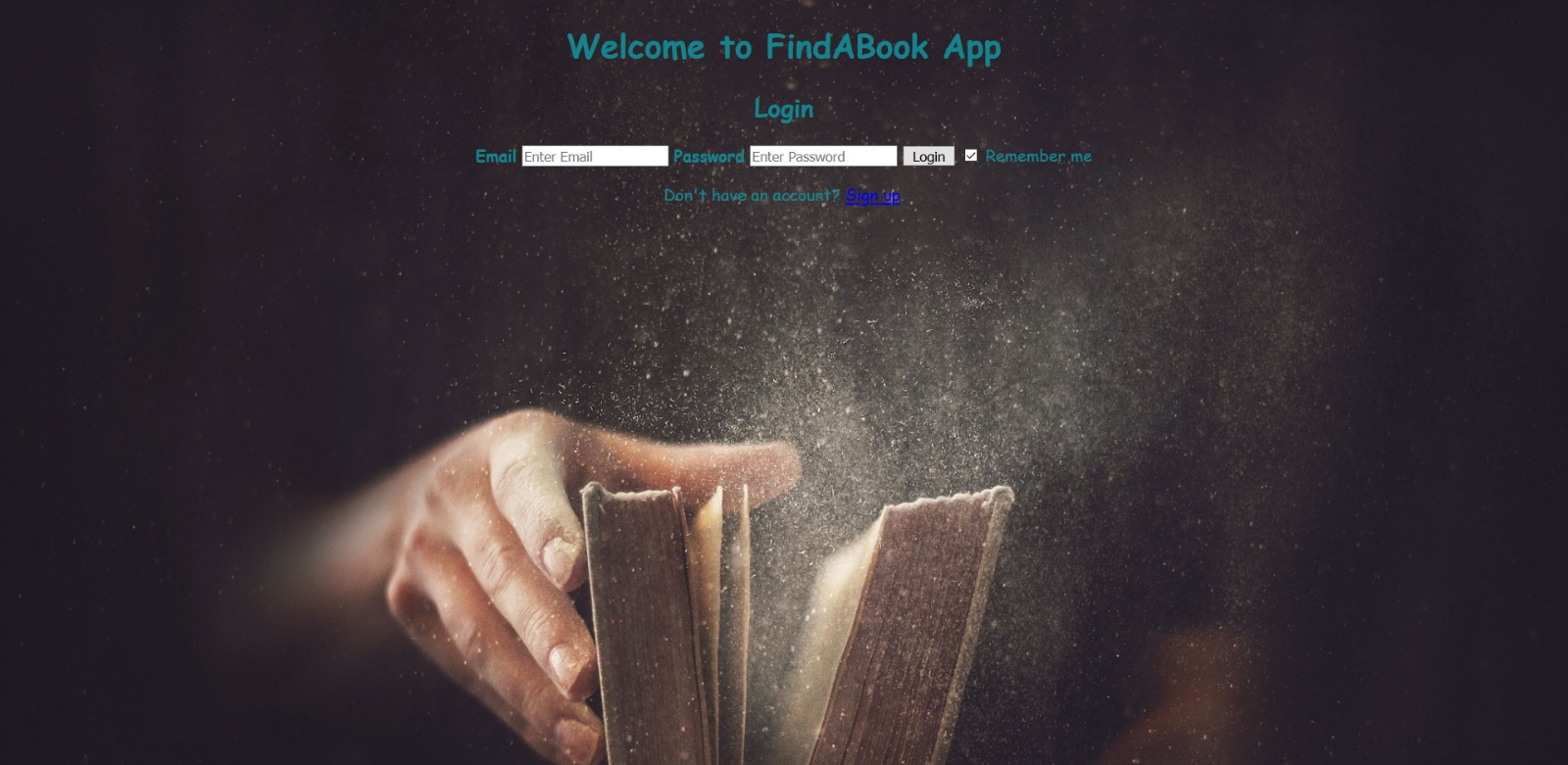
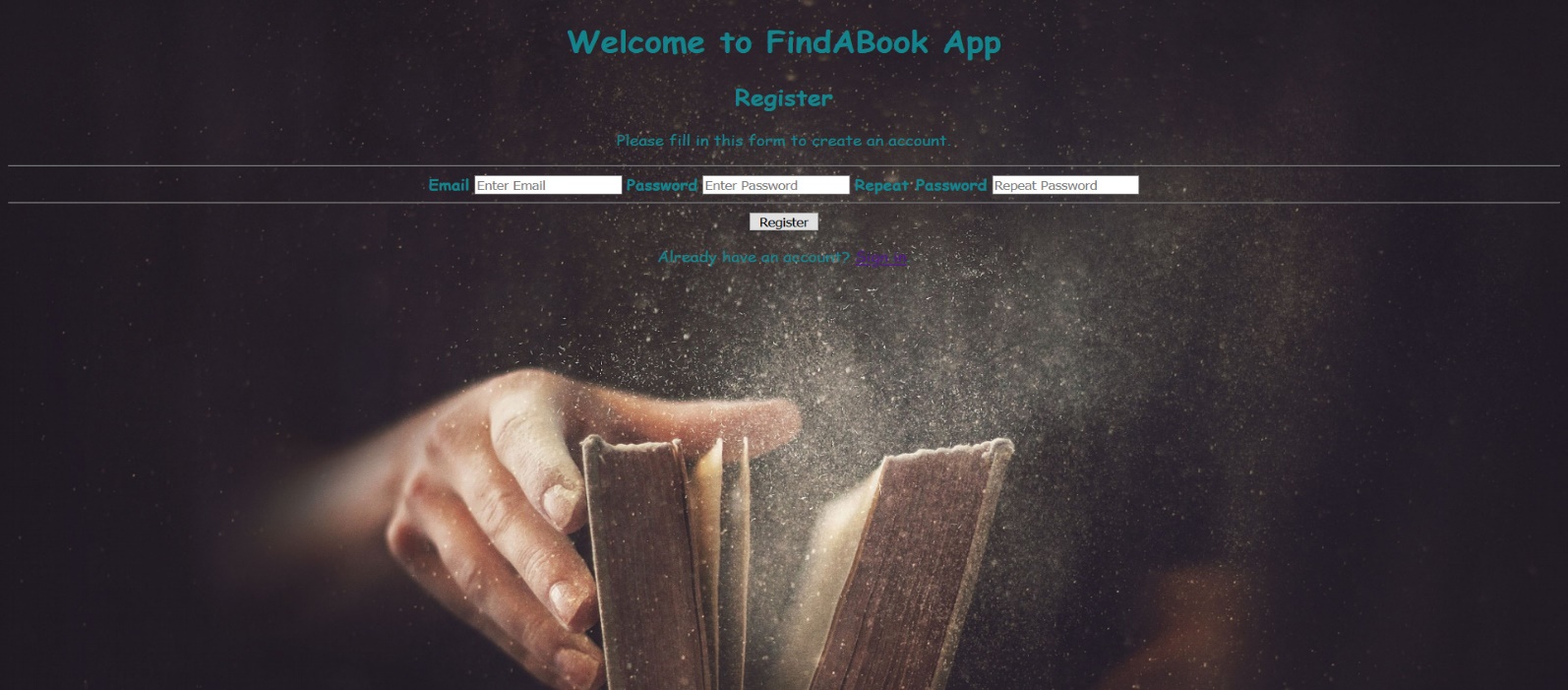
Find A Book

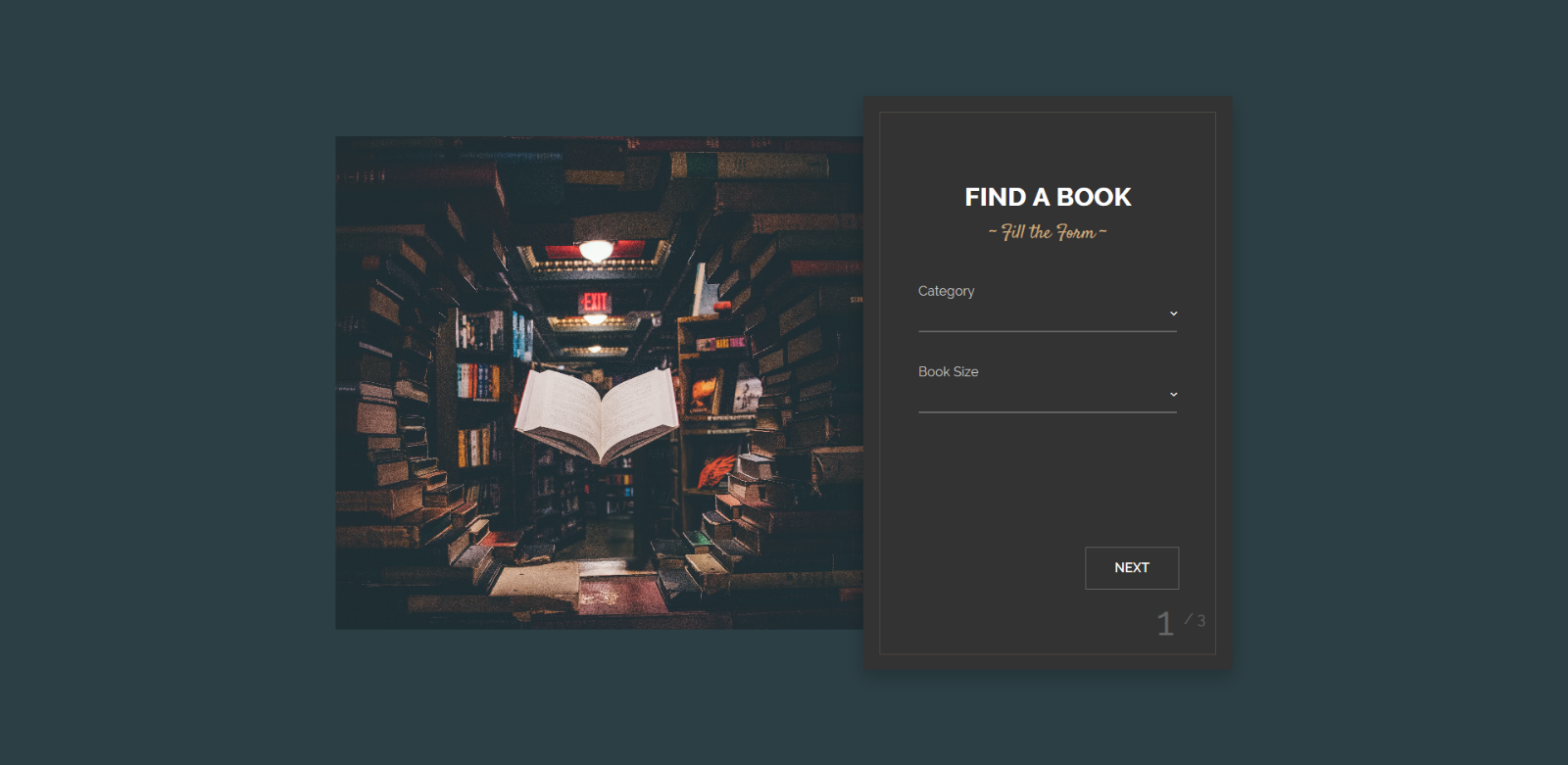
A book recommendation web application.

Find a book to read based on your preferences.

First Page: Login pageUser has to login. If he does not have an account user is redirected to a register page.

Register Page: 

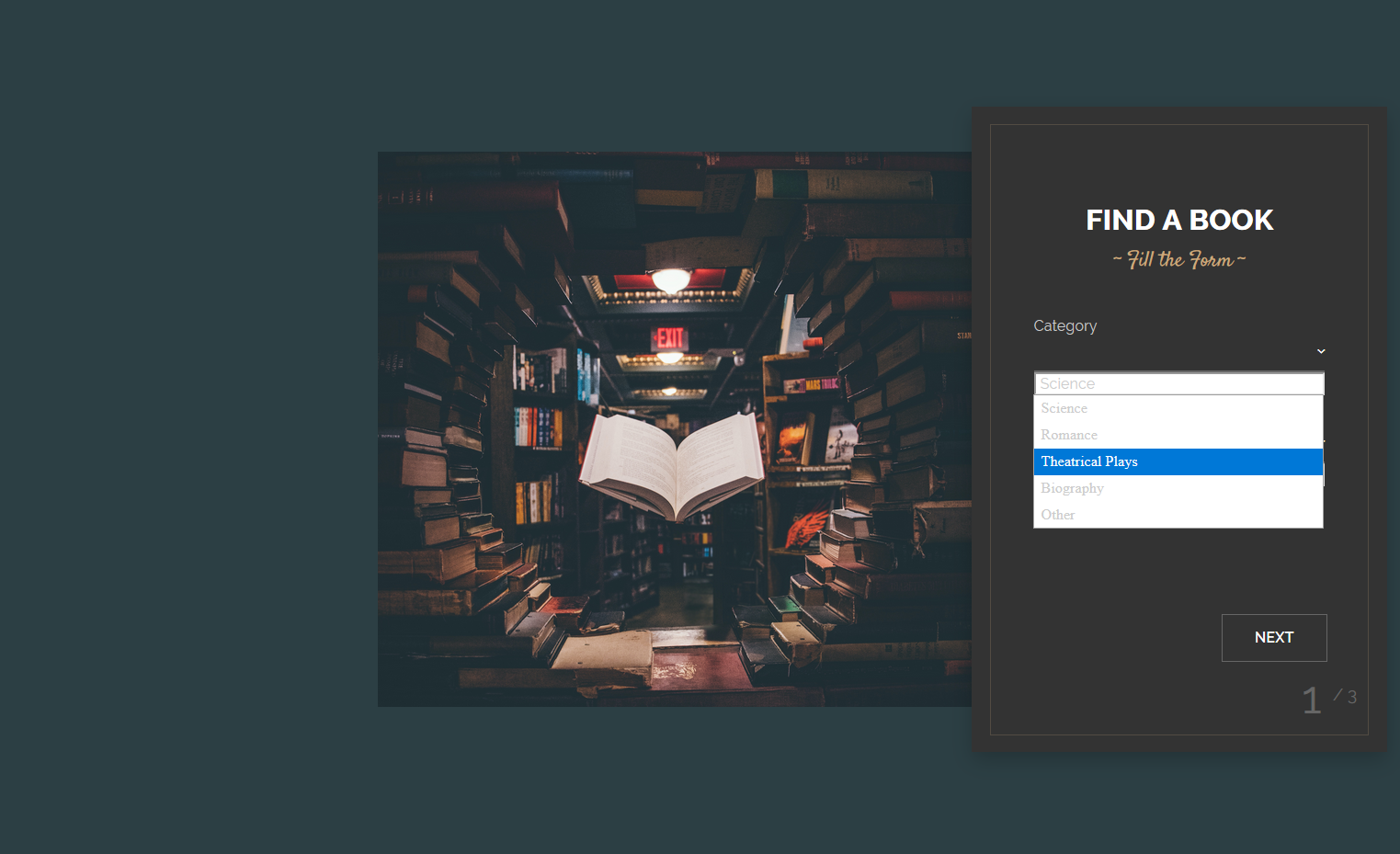
Once user has logged the questionnaire starts.



On the first page there are two preference fields:

1. Category
2. Book size

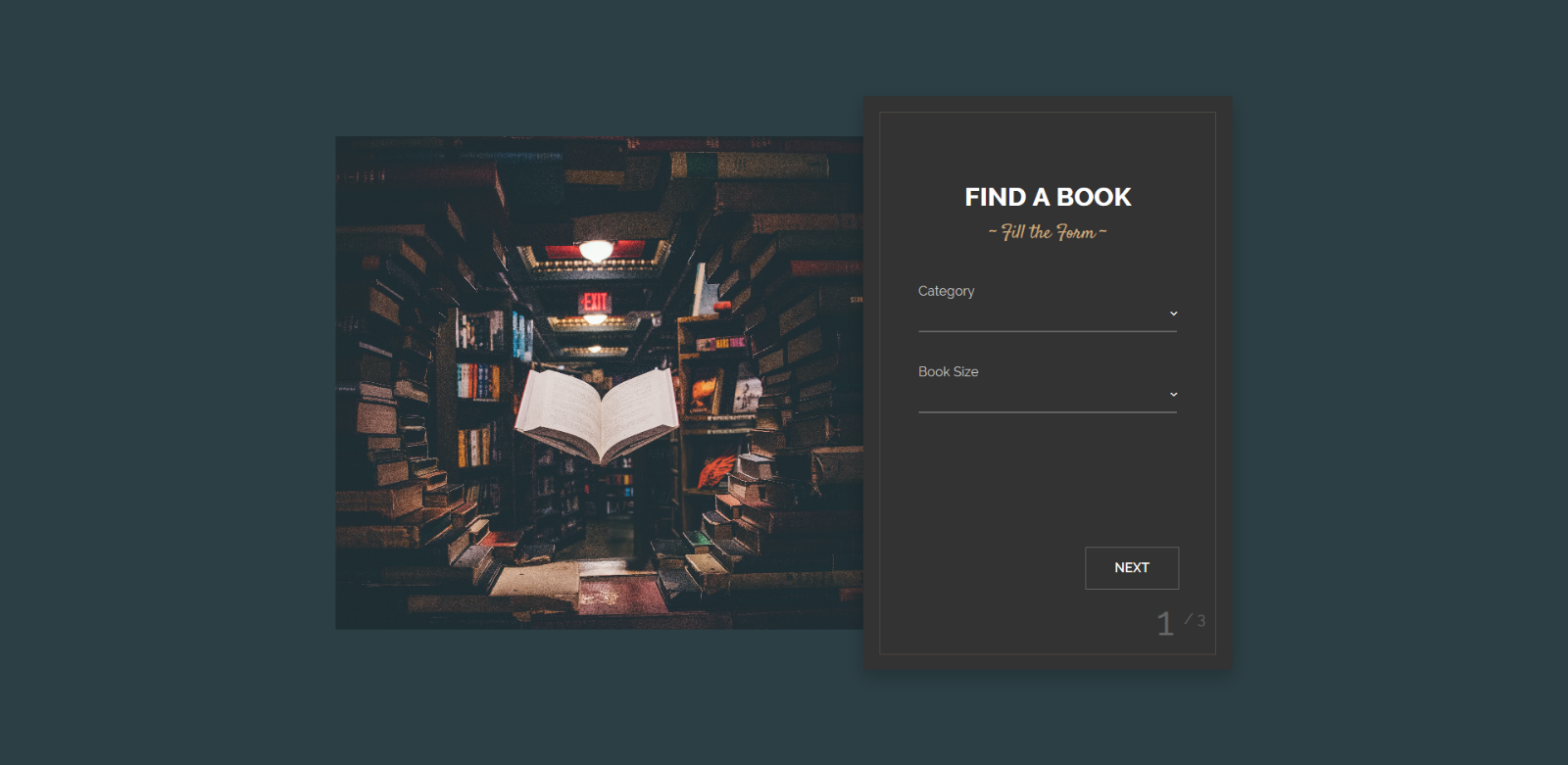
Category:



On the category preference you have the option of choosing:

* + Science
  + Romance
  + Theatrical Plays
  + Biography
  + Other: All other books not contained in the above categories

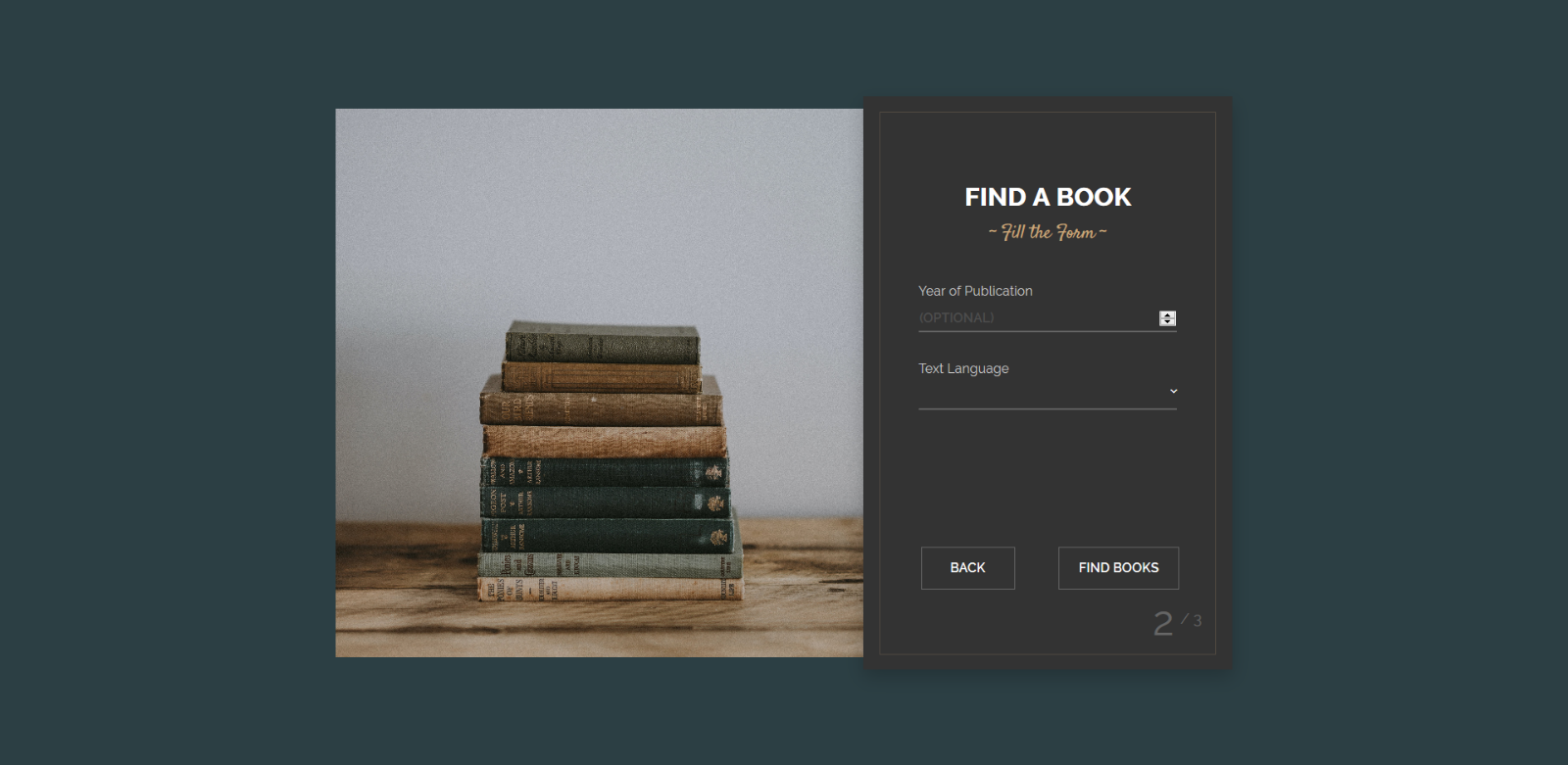
Book Size



On the Book Size preference you can set the size of the book you would like to read. The available sizes are:

* + 1 – 200 pages
  + 200 – 500 pages
  + More than 500
  + No preference: Where the app will not take into consideration the book size when selecting a book for you to read

Second Page:

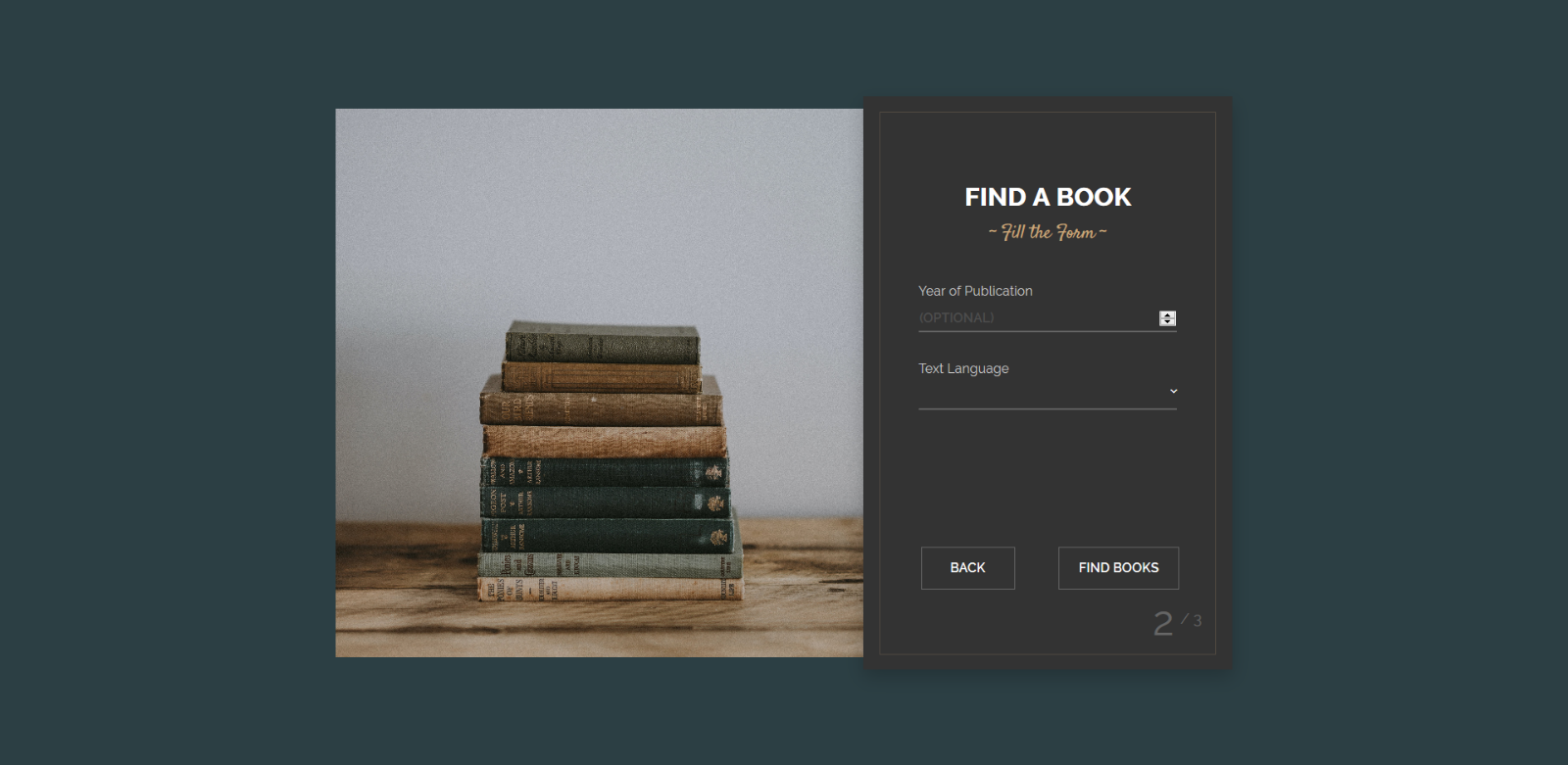


On the second page you are asked to set preference for the:

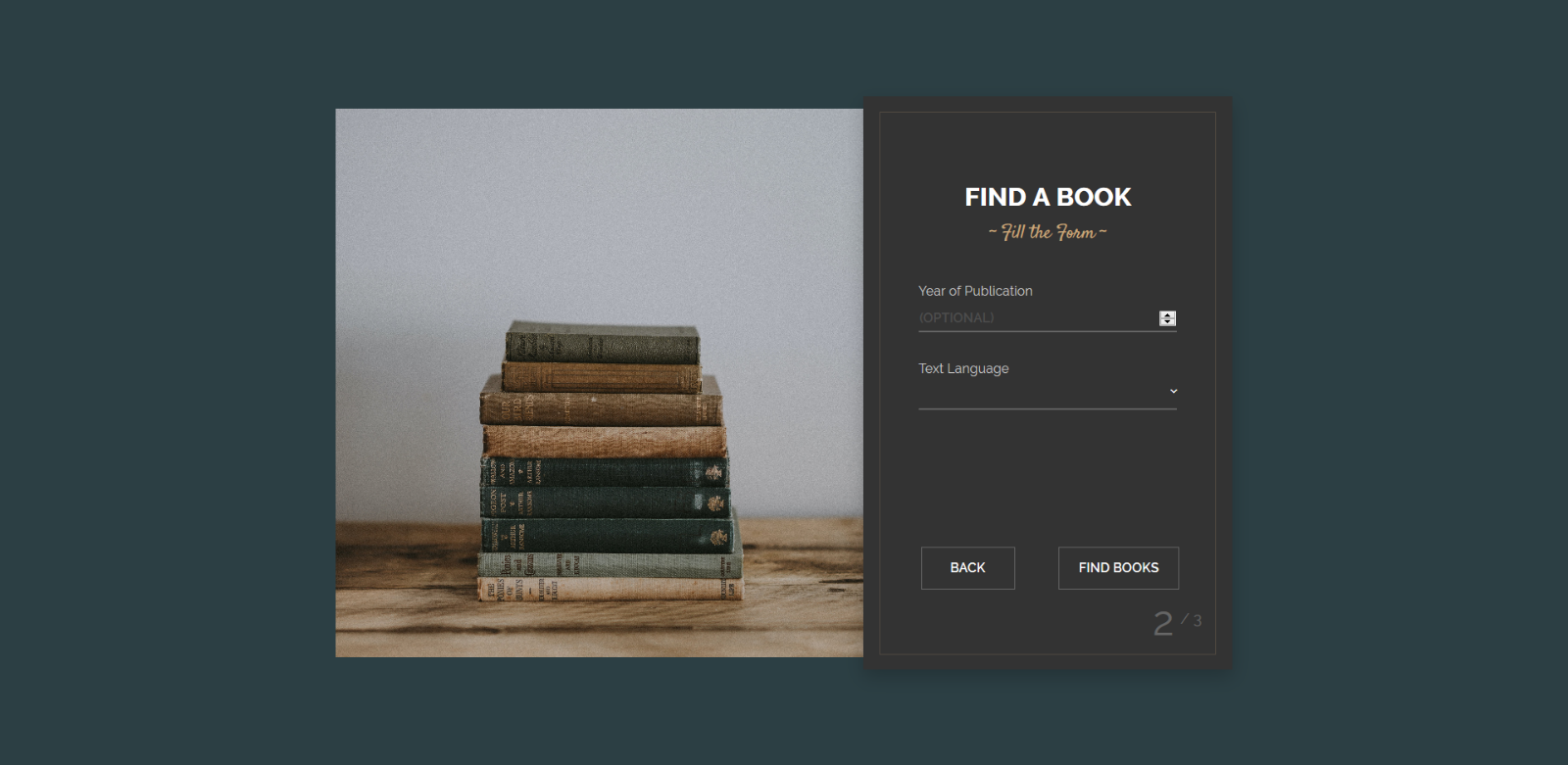
1. Year of Publication
2. Text Language

Year of Publication:

It is an optional input. The program will compute the book with the closest year as the input.



1. Text Language:



In the Text Language filed you have the option of Greek or English. Based on that app will find books whose text are in Greek / English regardless of their original publication language.

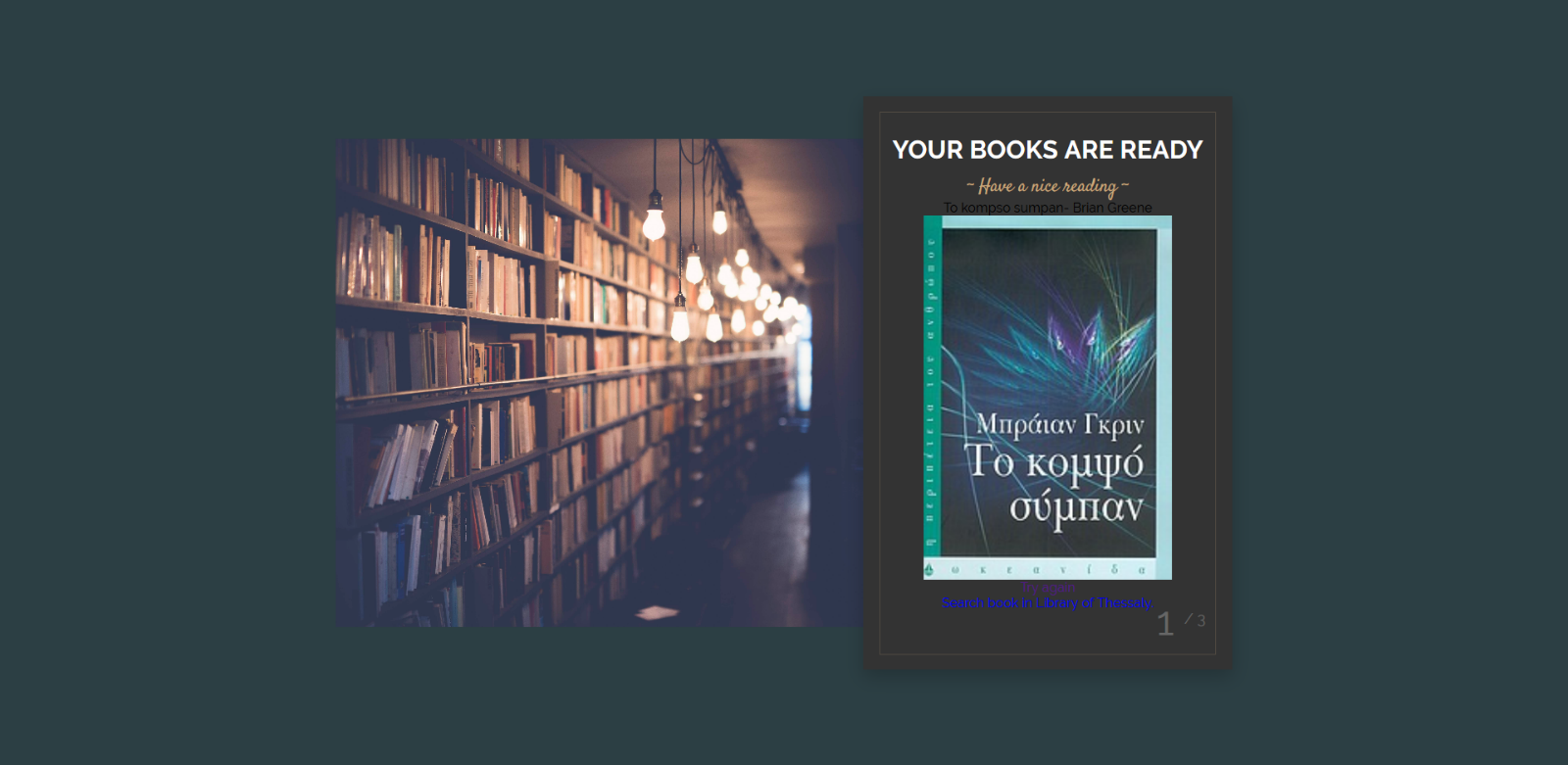
Submit Page:



When user hits Find Books he is redirected to a page in which SUBMIT button must be hitted in order for

Results to appear.

Final Page:



After the process is complete the app will present you the book with its cover that match best the preferences set in the previous pages. If you are not satisfied with the result you can click on Try Again! and tune your preferences or you can click on Search Local Library and the app will perform a search for the books on the local library.

Notes:

1. If no choices are selected the default attributes are Science, 1-200 pages, null, Greek

2. The same book does not appear twice in a specific account.

3. Database consist of 35 books.

**HAVE A NICE READING!**