

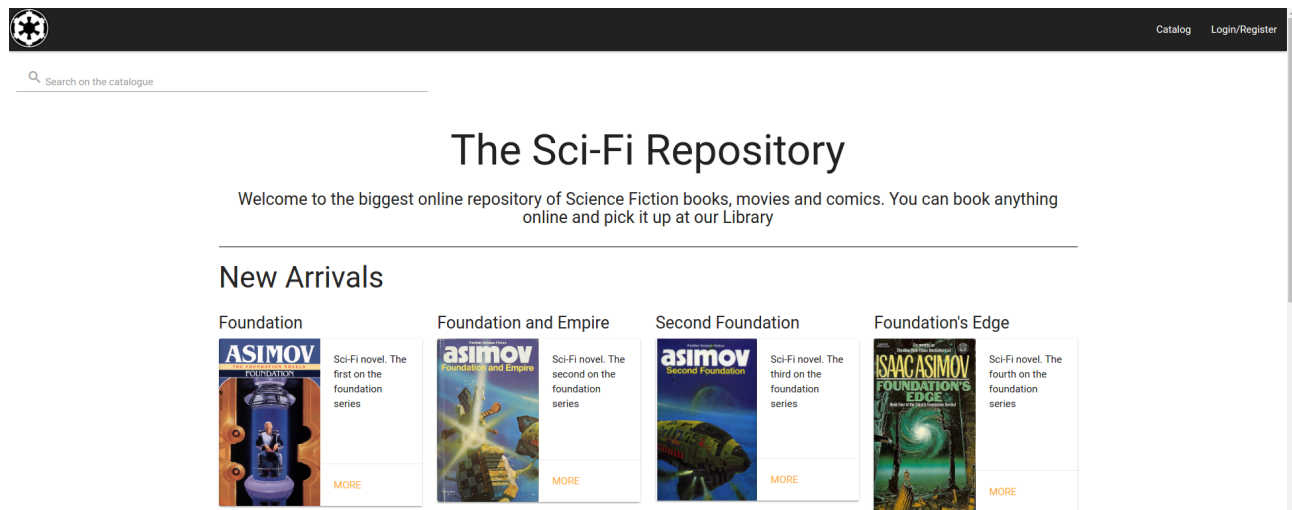
User Manual

Jaume Pons Morillas

2nDAW

Library project

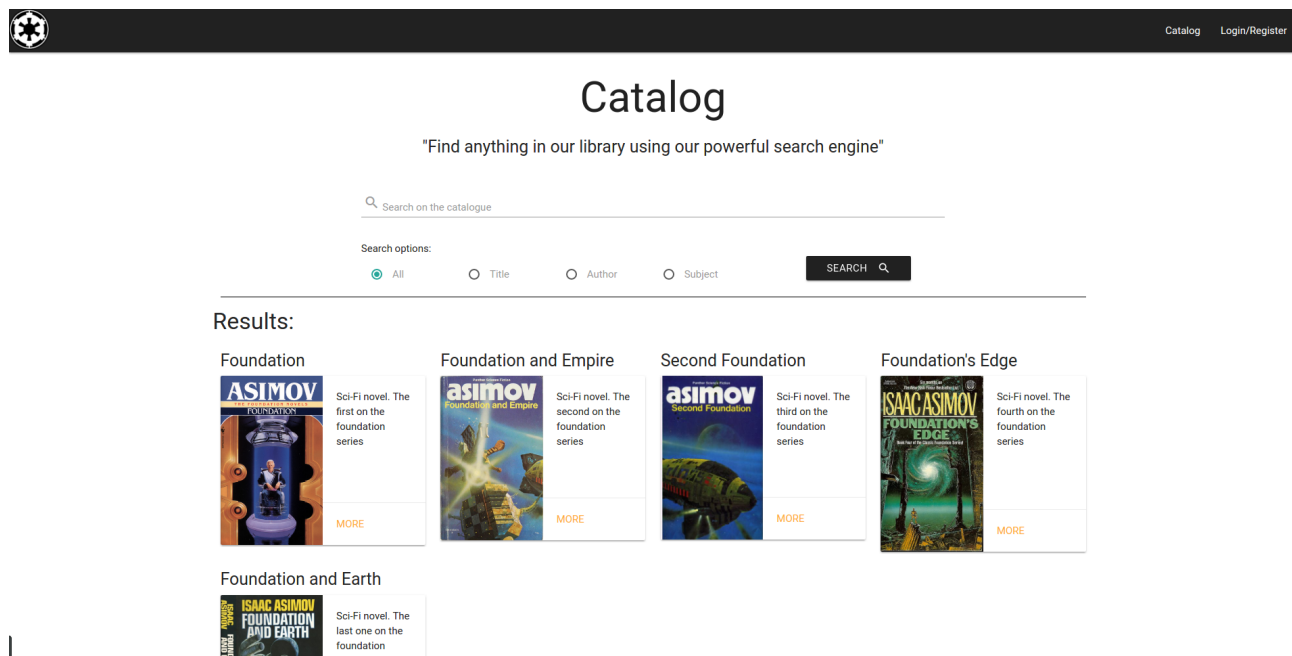
Home page



On the home page you can find these utilities:

- On the navigation bar there are links to access the catalog and a link to login/register.
- Just below there's a search bar to search on the catalog.
- On the center of the page we find New arrivals and Most populars elements.


Catalog page




On the catalog page you can search any element on the repository by using the search bar. There are for options for the search: search by title, search by author, search by subject or search without filters (all).

Below the search bar the results of the search will appear.

Profile page

[Catalog](#)[Profile](#)[LogOut](#)

user's Profile



Profile Photo

Name: fulano

Surname: mengano

ID card: 6666666F

Telephone: 696965485

Email: mengano@gmail.com

Adress: under a bridge

Footer Content

You can use rows and columns here to organize your footer content.

© 2016 Jaume Pons


Navigation

[Home](#)

[Catalog](#)

On the profile page you can consult all the data stored on the server about the user.

Library Management

[Catalog](#)[Library Management](#)[Profile](#)[LogOut](#)

[REGISTER USER](#)[DELETE USER](#)[ADD BOOK](#)[DELETE BOOK](#)

Library Management

User Registration

Username:

Username

user

Password:

Password

Name:

Name

Surname:

Surname

Adress:

On this page the librarian or administrator of the site can register/delete users and add or delete elements from the catalogue.

Administration page



[Catalog](#) [Admin Panel](#) [Library Management](#) [Profile](#) [LogOut](#)

Library Configuration

Max elements Borrowed: 5

Status: new, old,

Levels of Protection: Long Booking, Short Booking,

Privileges: 1-49: User, 49-99: Librarian, 100: Admin,

Penalty: 1/Day

Footer Content

You can use rows and columns here to organize your footer content.

Navigation

[Home](#)
[Catalog](#)

© 2016 Jaume Pons

On this page the administrator of the site can check the parameters of the library and (to be implemented) change them.