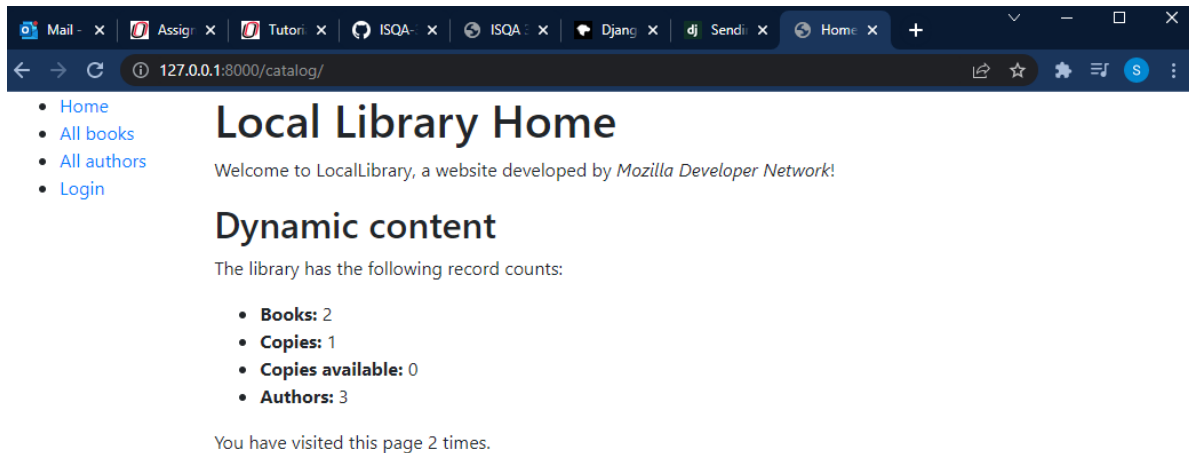
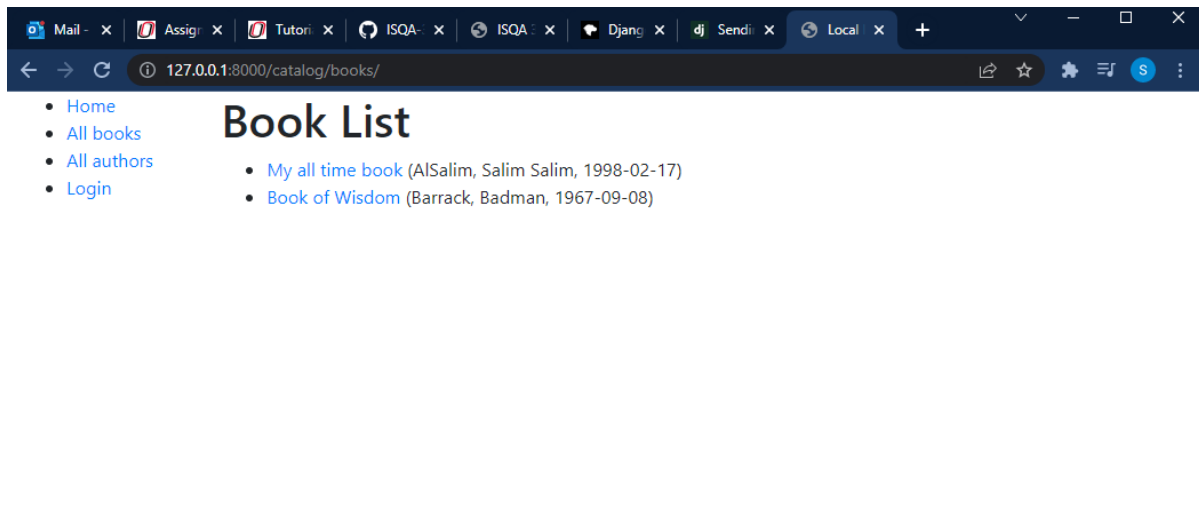


Local Library Product Demo:

Home: The catalog page lists all the books. Integrates the login functionality and links to all the authors.



The books list page displays all the books within the library.



This is the library member sign in page

Mail - x Assign - x Tutori - x ISQA - x ISQA - x Djang - x Sendi - x Local - x +

127.0.0.1:8000/accounts/login/?next=/catalog/book/1

- [Home](#)
- [All books](#)
- [All authors](#)
- [Login](#)

Please login to see this page.

Username:

Password:

[Lost password?](#)

The Account password reset page. CRUD

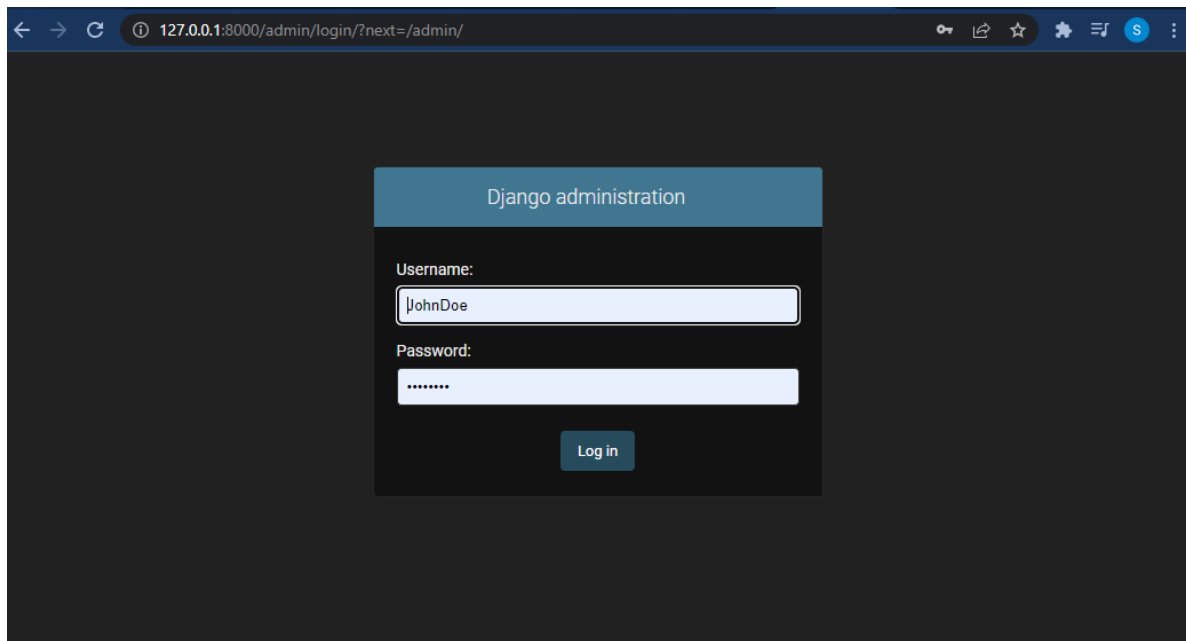
Mail - x Assign - x Tutori - x ISQA - x ISQA - x Djang - x Sendi - x Local - x +

127.0.0.1:8000/accounts/password_reset/

- [Home](#)
- [All books](#)
- [All authors](#)
- [Login](#)

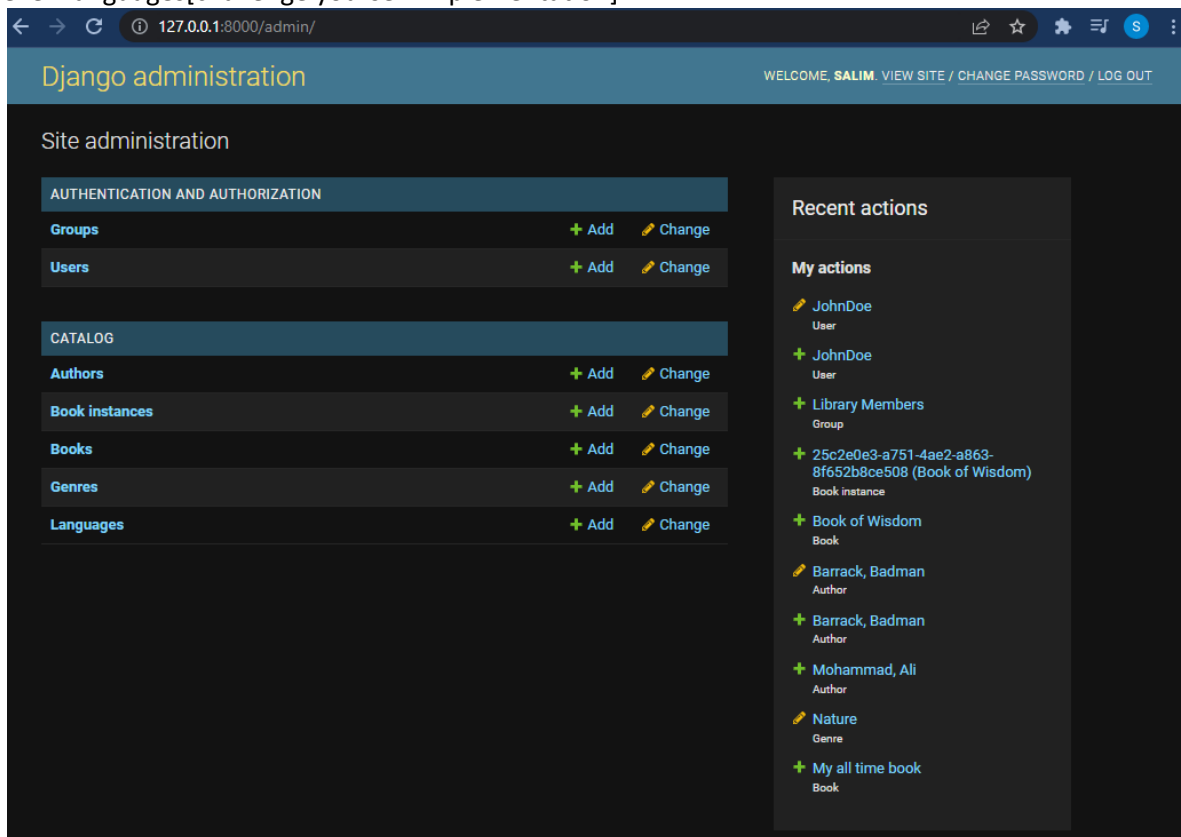
Reset password

Admin login page for book and user management. Facilitates CRUD operations by the admin



The screenshot shows the Django administration login page in a web browser. The address bar displays the URL `127.0.0.1:8000/admin/login/?next=/admin/`. The page has a dark background. A central white box contains the login form. At the top of this box is a header "Django administration". Below it, there are two input fields: "Username:" with the text "JohnDoe" and "Password:" with masked characters "*****". A "Log in" button is positioned below the password field.

The admin view page [dashboard] allows for the Create, Update and Delete options for books, users and even languages[challenge yourself implementation]



The screenshot shows the Django administration dashboard. The header bar is dark blue with the text "Django administration" on the left and "WELCOME, SALIM. VIEW SITE / CHANGE PASSWORD / LOG OUT" on the right. Below the header, the page is divided into two main sections. The left section, titled "Site administration", contains two sub-sections: "AUTHENTICATION AND AUTHORIZATION" and "CATALOG". The "AUTHENTICATION AND AUTHORIZATION" section lists "Groups" and "Users", each with a green plus icon for "Add" and a yellow pencil icon for "Change". The "CATALOG" section lists "Authors", "Book instances", "Books", "Genres", and "Languages", each with a green plus icon for "Add" and a yellow pencil icon for "Change". The right section, titled "Recent actions", contains a sub-section "My actions" which lists a series of actions performed by the user, including "JohnDoe" (User), "JohnDoe" (User), "Library Members" (Group), "25c2e0e3-a751-4ae2-a863-8f652b8ce508 (Book of Wisdom)" (Book instance), "Book of Wisdom" (Book), "Barrack, Badman" (Author), "Barrack, Badman" (Author), "Mohammad, Ali" (Author), "Nature" (Genre), and "My all time book" (Book).

Modified list view for book instance. Implemented the Basic info section. Allows for CRUD operations

The screenshot shows the Django administration interface for a book instance. The left sidebar contains a navigation menu with sections: AUTHENTICATION AND AUTHORIZATION (Groups, Users) and CATALOG (Authors, Book instances, Books, Genres, Languages). The main content area is titled 'Change book instance' and shows the details for '25c2e0e3-a751-4ae2-a863-8f652b8ce508 (Book of Wisdom)'. The form includes a 'Basic Info' section with fields for 'Book' (Book of Wisdom), 'Imprint' (Imprint), and 'Id' (25c2e0e3-a751-4ae2-a863-8f652b8ce508). Below this is an 'Availability' section with fields for 'Status' (Maintenance) and 'Due back' (2022-02-25). At the bottom, there are buttons for 'Delete', 'Save and add another', 'Save and continue editing', and 'SAVE'.

Implemented the “Add language” field in the Book model. A challenge [yourself task.]

The screenshot shows the Django administration interface for adding a new language. The left sidebar contains a navigation menu with sections: AUTHENTICATION AND AUTHORIZATION (Groups, Users) and CATALOG (Authors, Book instances, Books, Genres, Languages). The main content area is titled 'Add language' and shows a form with a 'Name' field. Below the field, there is a note: 'Enter the book's natural language (e.g. English, French, Japanese etc.)'. At the bottom, there are buttons for 'Save and add another', 'Save and continue editing', and 'SAVE'.

List view for authors. Information listed and ordered by last name.

The screenshot shows the Django administration interface for the 'catalog' app, specifically the 'author' model. The browser address bar indicates the URL is 127.0.0.1:8000/admin/catalog/author/. The page header includes the Django logo and the text 'Django administration', along with a welcome message for 'SALIM' and links for 'VIEW SITE', 'CHANGE PASSWORD', and 'LOG OUT'. The breadcrumb trail shows 'Home > Catalog > Authors'. The left sidebar contains a menu with 'AUTHENTICATION AND AUTHORIZATION' (Groups, Users) and 'CATALOG' (Authors, Book instances, Books, Genres, Languages), each with a '+ Add' link. The main content area is titled 'Select author to change' and features an 'ADD AUTHOR +' button. Below this is an 'Action:' dropdown menu and a 'Go' button, with a status '0 of 3 selected'. A table lists three authors: 'AlSalim' (Salim Salim, Feb. 17, 1998), 'Barrack' (Badman, Sept. 8, 1967), and 'Mohammad' (Ali, March 4, 1995). The table has columns for 'LAST NAME', 'FIRST NAME', 'DATE OF BIRTH', and 'DIED'. At the bottom, it states '3 authors'.

127.0.0.1:8000/admin/catalog/author/

Django administration

WELCOME, SALIM. [VIEW SITE](#) / [CHANGE PASSWORD](#) / [LOG OUT](#)

Home > Catalog > Authors

AUTHENTICATION AND AUTHORIZATION

- Groups + Add
- Users + Add

CATALOG

- Authors + Add
- Book instances + Add
- Books + Add
- Genres + Add
- Languages + Add

Select author to change

ADD AUTHOR +

Action: [dropdown] Go 0 of 3 selected

<input type="checkbox"/>	LAST NAME	FIRST NAME	DATE OF BIRTH	DIED
<input type="checkbox"/>	AlSalim	Salim Salim	Feb. 17, 1998	-
<input type="checkbox"/>	Barrack	Badman	Sept. 8, 1967	-
<input type="checkbox"/>	Mohammad	Ali	March 4, 1995	-

3 authors