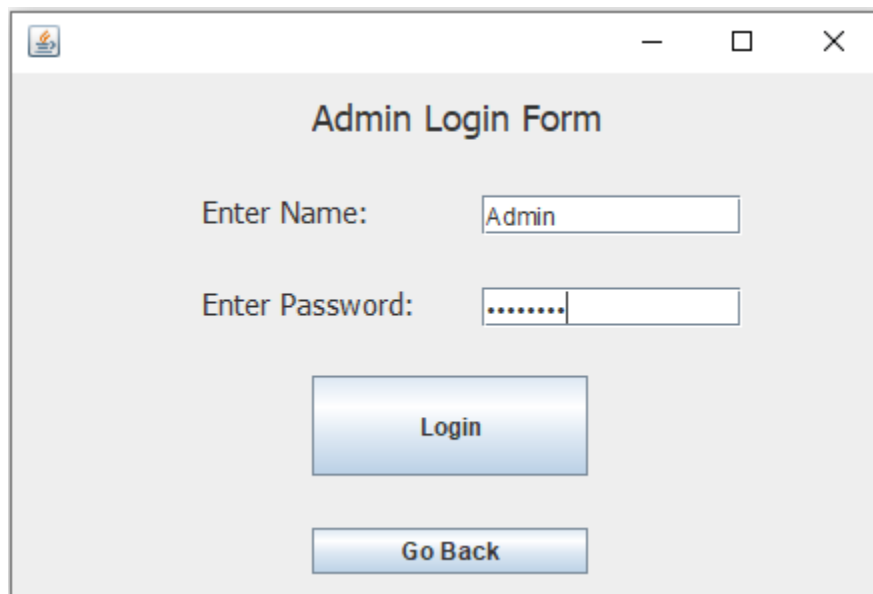
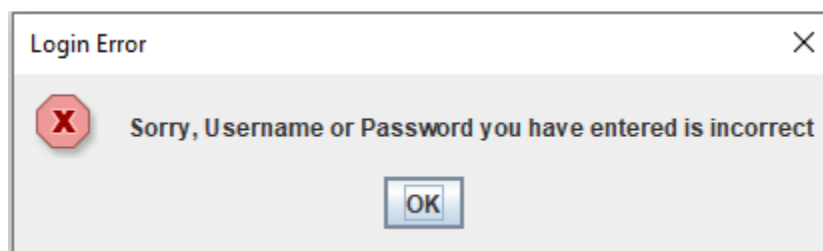
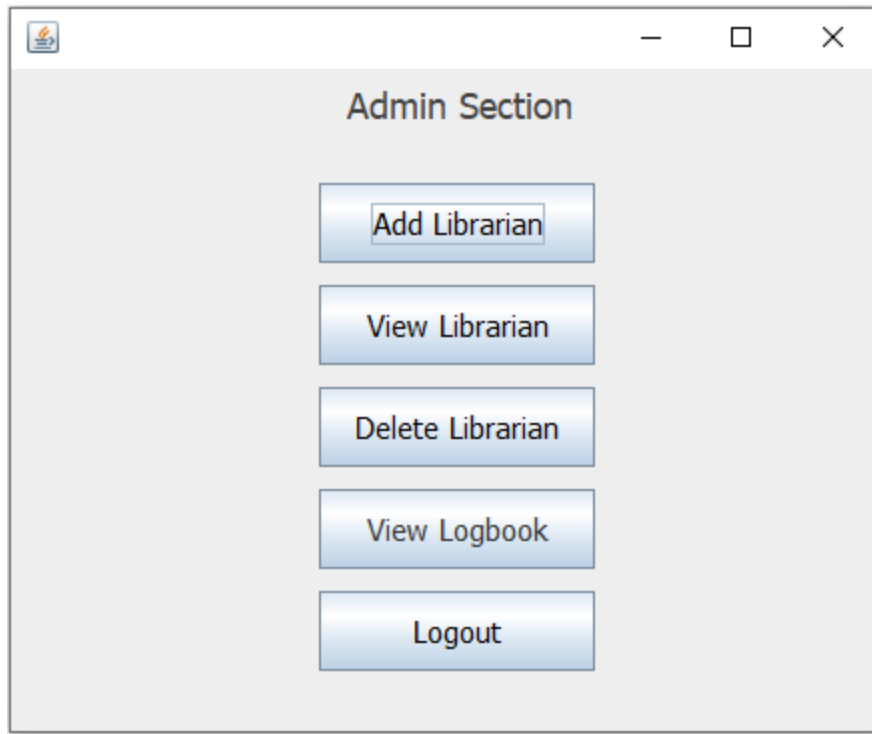


Admin's username and password have been hardcoded however that is not the case when logging in as a librarian.

A screenshot of a web application window titled "Admin Login Form". The window has a standard Windows-style title bar. The main content area is light gray and contains two input fields. The first field is labeled "Enter Name:" and contains the text "Admin". The second field is labeled "Enter Password:" and contains a series of dots. Below the input fields are two blue buttons with white text. The top button is labeled "Login" and the bottom button is labeled "Go Back".

If a username and/or password have been entered incorrectly – Login Error will pop up





A screenshot of a web application window titled "Admin Section". The window has a standard title bar with a small icon on the left and minimize, maximize, and close buttons on the right. The main content area is light gray and contains five blue buttons with white text, stacked vertically in the center. The buttons are labeled "Add Librarian", "View Librarian", "Delete Librarian", "View Logbook", and "Logout".

**Admin Section**

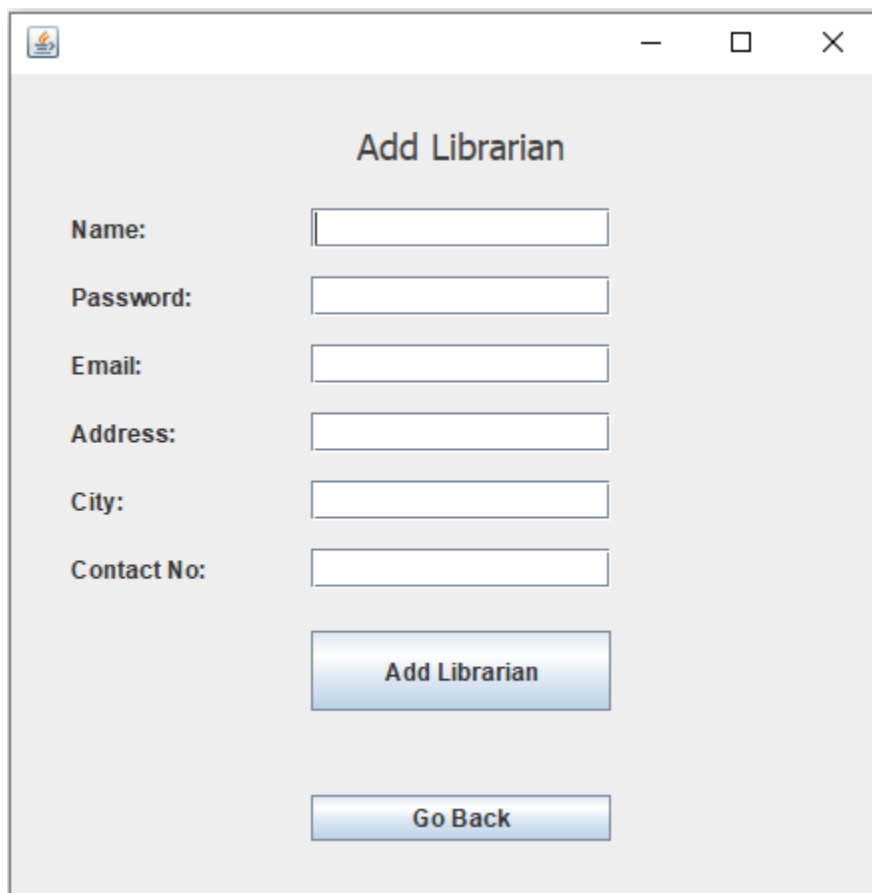
Add Librarian

View Librarian

Delete Librarian

View Logbook

Logout



A screenshot of a web application window titled "Add Librarian". The window has a standard title bar with a small icon on the left and minimize, maximize, and close buttons on the right. The main content area is light gray. It features six labels on the left side, each followed by a white text input field: "Name:", "Password:", "Email:", "Address:", "City:", and "Contact No:". Below the input fields are two blue buttons with white text: "Add Librarian" and "Go Back".

**Add Librarian**

Name:

Password:

Email:

Address:

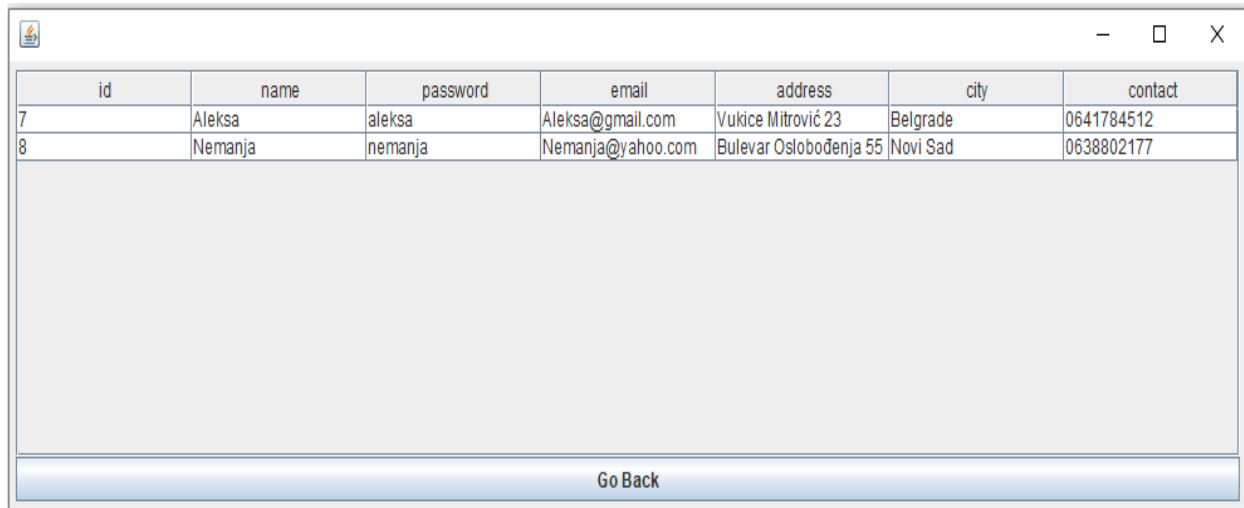
City:

Contact No:

Add Librarian

Go Back

Here is the list of all librarians in the database.

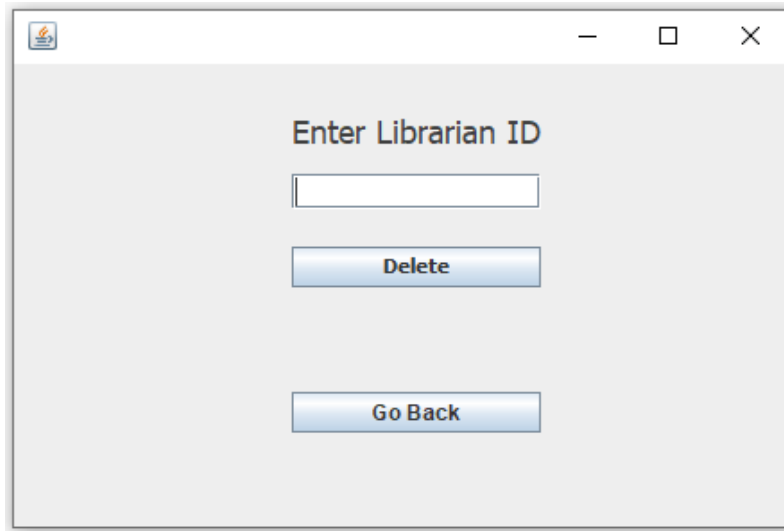


A screenshot of a web application window with a title bar containing a small icon and standard window controls (minimize, maximize, close). The window displays a table with 7 columns: id, name, password, email, address, city, and contact. The table contains two rows of data. Below the table is a large empty rectangular area, and at the bottom is a 'Go Back' button.

id	name	password	email	address	city	contact
7	Aleksa	aleksa	Aleksa@gmail.com	Vukice Mitrović 23	Belgrade	0641784512
8	Nemanja	nemanja	Nemanja@yahoo.com	Bulevar Oslobođenja 55	Novi Sad	0638802177

Go Back

To delete a librarian from the database, we only need their ID number.



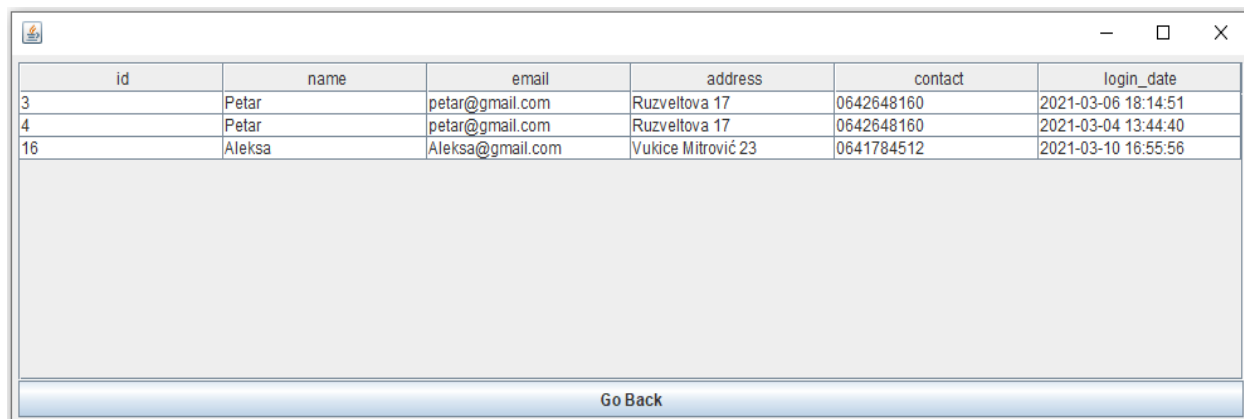
A screenshot of a web application window with a title bar. The main content area has a light gray background and contains the text 'Enter Librarian ID' in bold. Below this text is a text input field. Under the input field is a blue 'Delete' button. At the bottom of the form is a blue 'Go Back' button.

Enter Librarian ID

Delete

Go Back

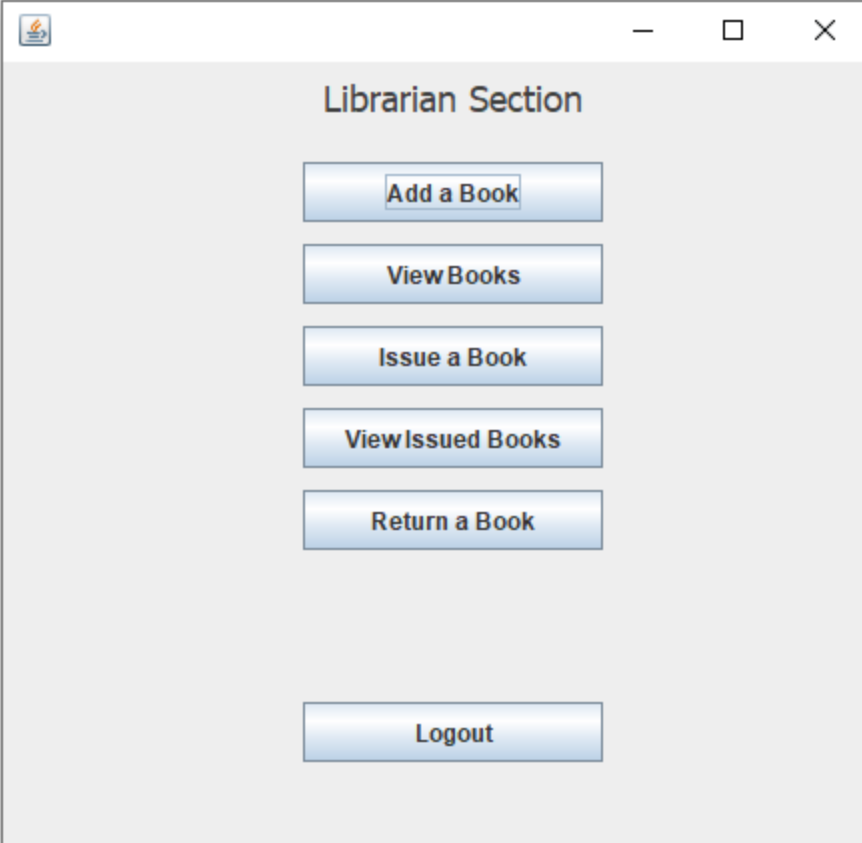
**View Logbook** lets us see the list of all librarians that have logged in so far.



A screenshot of a web application window with a title bar. The window displays a table with 6 columns: id, name, email, address, contact, and login\_date. The table contains three rows of data. Below the table is a large empty rectangular area, and at the bottom is a 'Go Back' button.

id	name	email	address	contact	login_date
3	Petar	petar@gmail.com	Ruzveltova 17	0642648160	2021-03-06 18:14:51
4	Petar	petar@gmail.com	Ruzveltova 17	0642648160	2021-03-04 13:44:40
16	Aleksa	Aleksa@gmail.com	Vukice Mitrović 23	0641784512	2021-03-10 16:55:56

Go Back



A screenshot of a software window titled "Librarian Section". The window has a standard Windows-style title bar with a small icon on the left and minimize, maximize, and close buttons on the right. The main content area has a light gray background. At the top center, the text "Librarian Section" is displayed. Below this, five blue buttons with white text are arranged vertically: "Add a Book", "View Books", "Issue a Book", "View Issued Books", and "Return a Book". At the bottom center, there is a single blue button with white text labeled "Logout".

Librarian Section

Add a Book

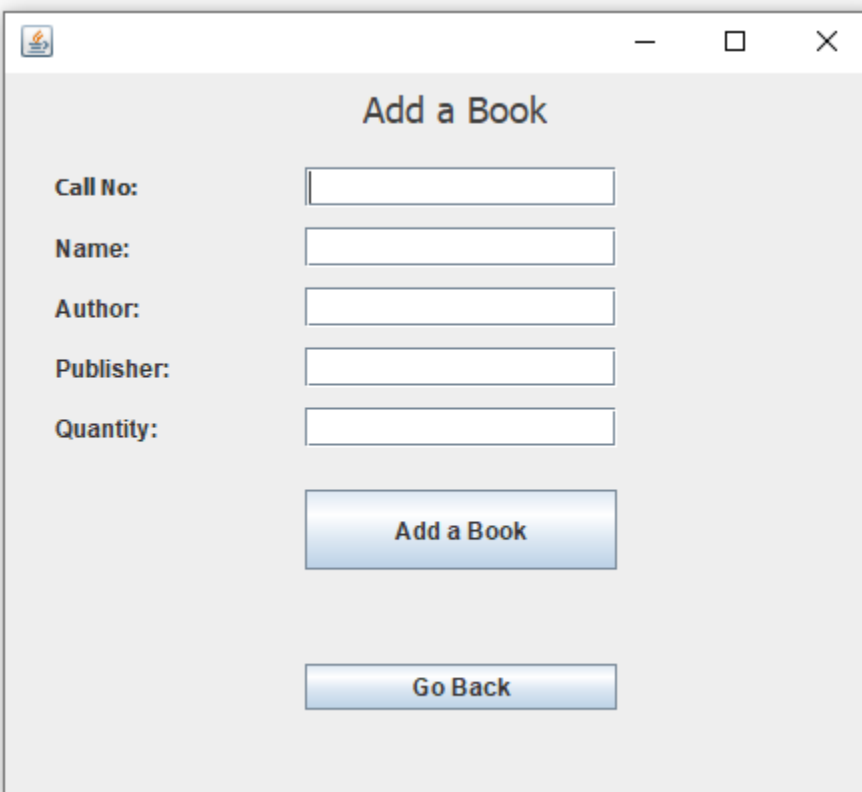
View Books

Issue a Book

View Issued Books

Return a Book

Logout



A screenshot of a software window titled "Add a Book". The window has a standard Windows-style title bar with a small icon on the left and minimize, maximize, and close buttons on the right. The main content area has a light gray background. At the top center, the text "Add a Book" is displayed. Below this, there are five labels on the left side, each followed by a white text input field: "Call No:", "Name:", "Author:", "Publisher:", and "Quantity:". Below the input fields, there are two blue buttons with white text: "Add a Book" and "Go Back".

Add a Book

Call No:

Name:

Author:

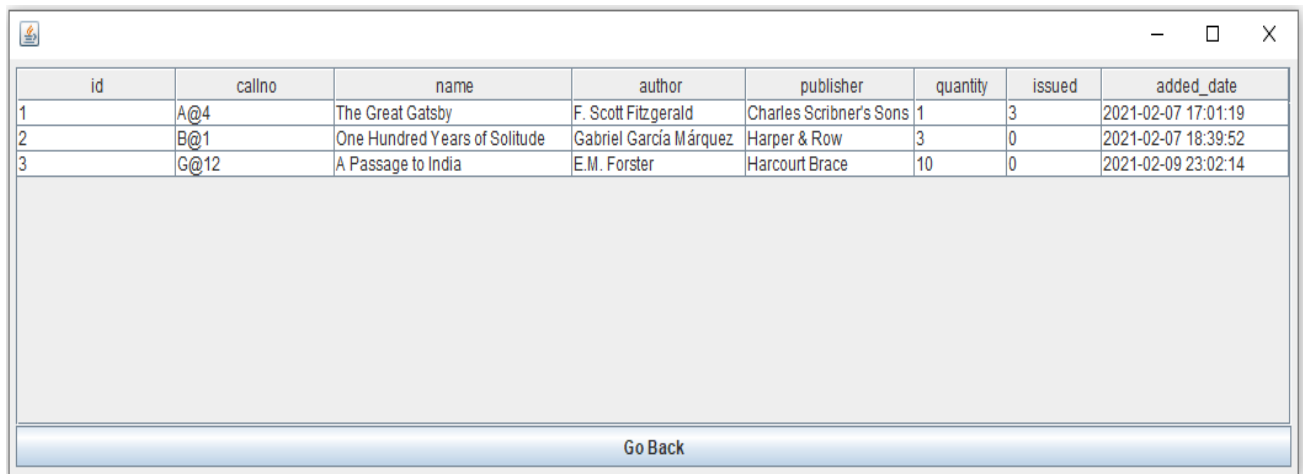
Publisher:

Quantity:

Add a Book

Go Back

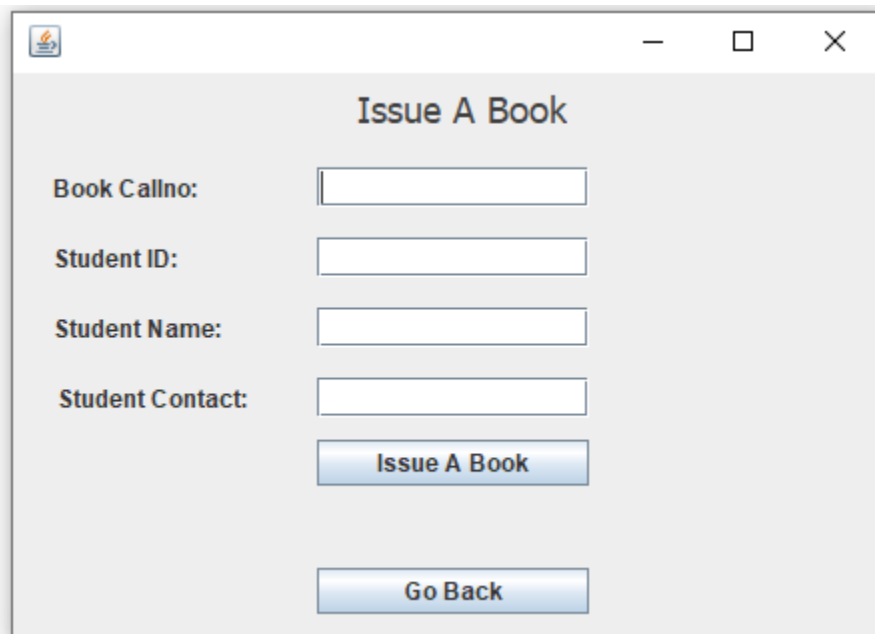
When clicked on **View Books**, we will be able to see all books that are in the database.



A screenshot of a web application window. The window has a title bar with a small icon on the left and standard minimize, maximize, and close buttons on the right. The main content area displays a table with 8 columns: id, callno, name, author, publisher, quantity, issued, and added\_date. The table contains 3 rows of data. Below the table is a large, empty rectangular area. At the bottom of the window is a blue button labeled "Go Back".

id	callno	name	author	publisher	quantity	issued	added_date
1	A@4	The Great Gatsby	F. Scott Fitzgerald	Charles Scribner's Sons	1	3	2021-02-07 17:01:19
2	B@1	One Hundred Years of Solitude	Gabriel García Márquez	Harper & Row	3	0	2021-02-07 18:39:52
3	G@12	A Passage to India	E.M. Forster	Harcourt Brace	10	0	2021-02-09 23:02:14

Go Back



A screenshot of a web application window titled "Issue A Book". The window has a title bar with a small icon on the left and standard minimize, maximize, and close buttons on the right. The main content area is light gray and contains four labels with corresponding input fields: "Book Callno:", "Student ID:", "Student Name:", and "Student Contact:". Below these fields are two blue buttons: "Issue A Book" and "Go Back".

**Issue A Book**

Book Callno:

Student ID:

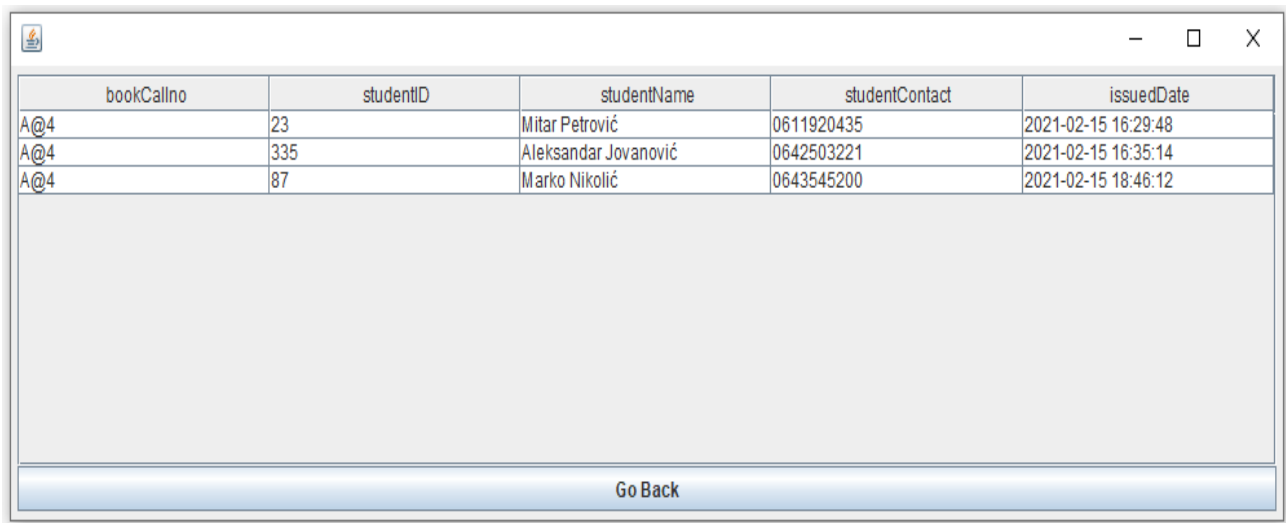
Student Name:

Student Contact:

Issue A Book

Go Back

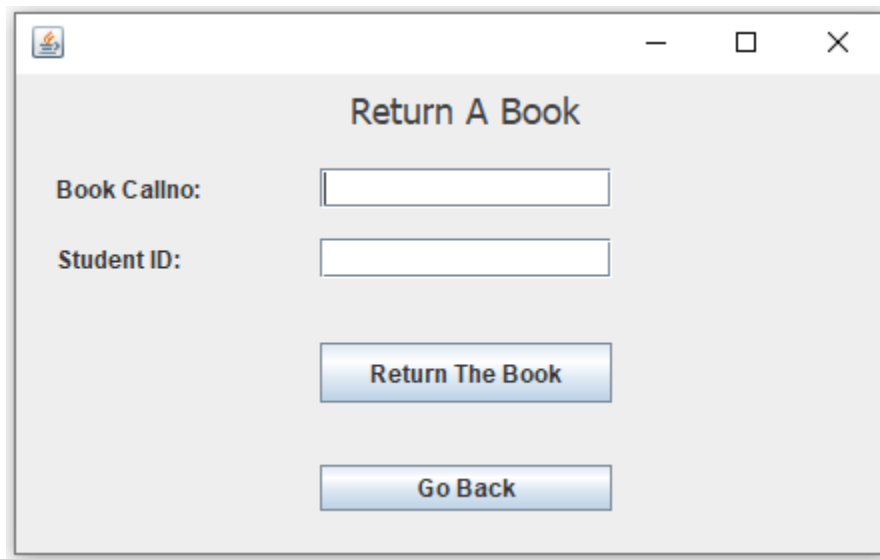
**View Issued Books** shows us the list of students who borrowed a book and date they were issued.



A screenshot of a Java Swing window titled "View Issued Books". The window contains a table with five columns: bookCallno, studentID, studentName, studentContact, and issuedDate. The table lists three issued books. Below the table is a large empty rectangular area, and at the bottom is a "Go Back" button.

bookCallno	studentID	studentName	studentContact	issuedDate
A@4	23	Mitar Petrović	0611920435	2021-02-15 16:29:48
A@4	335	Aleksandar Jovanović	0642503221	2021-02-15 16:35:14
A@4	87	Marko Nikolić	0643545200	2021-02-15 18:46:12

Go Back



A screenshot of a Java Swing window titled "Return A Book". The window has a light gray background. It contains two labels with corresponding text input fields: "Book Callno:" and "Student ID:". Below these fields are two buttons: "Return The Book" and "Go Back".

Return A Book

Book Callno:

Student ID:

Return The Book

Go Back