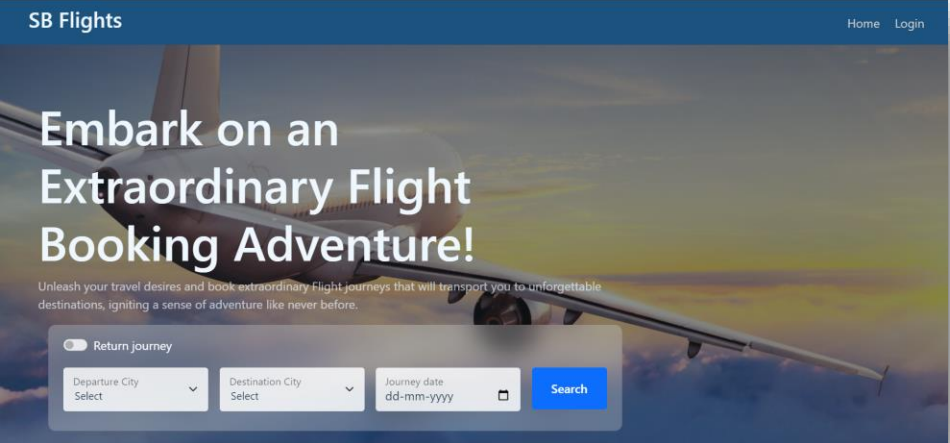
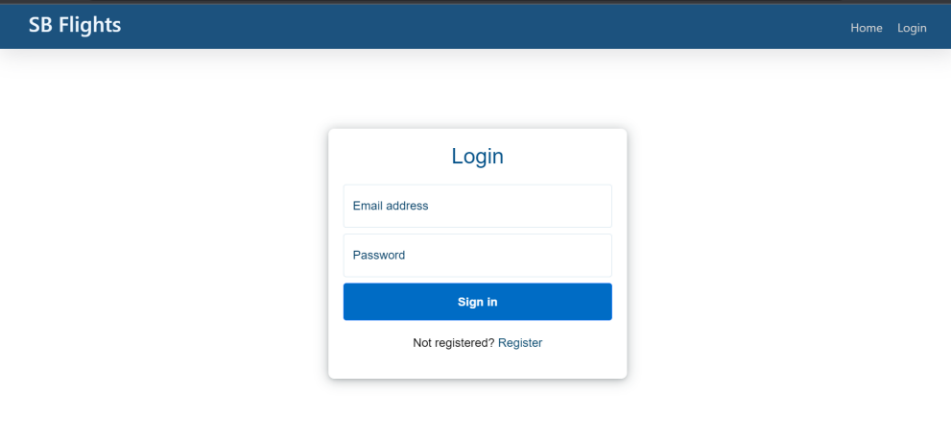
**Project Implementation**

Finally, after finishing coding the projects we run the whole project to test it’s working process and look for bugs. Now, let’s have a final look at the working of our video conference application

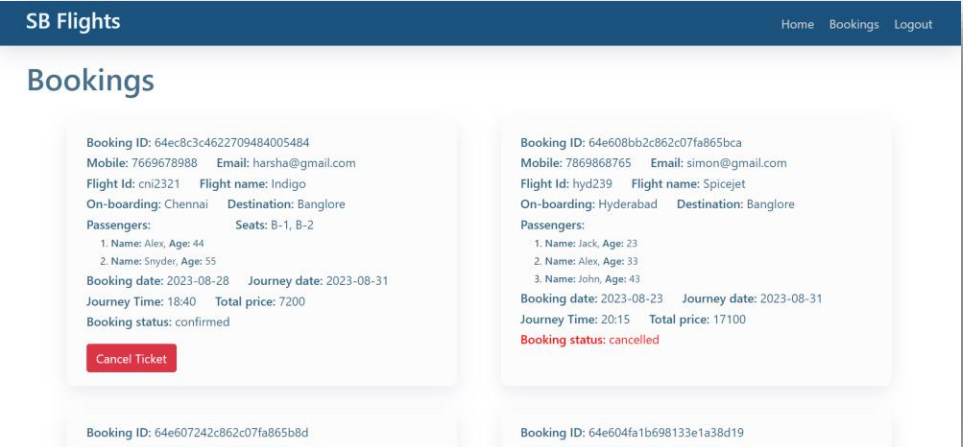
* **Landing page UI**

****

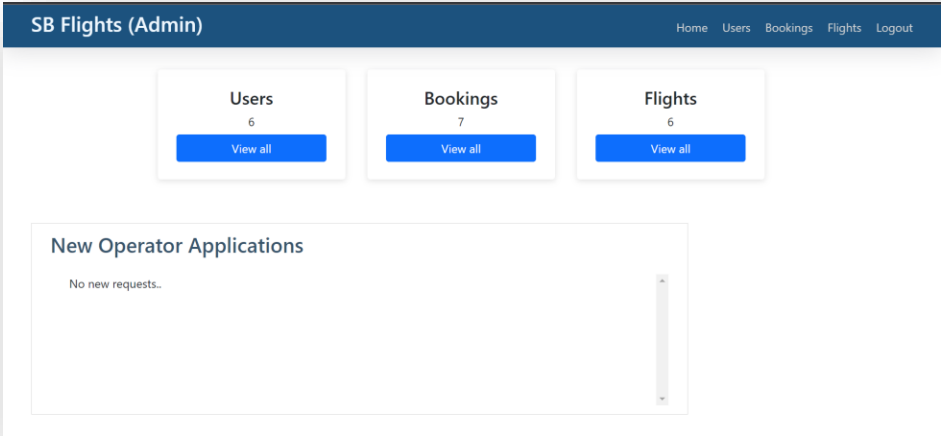
* **Authentication**

****

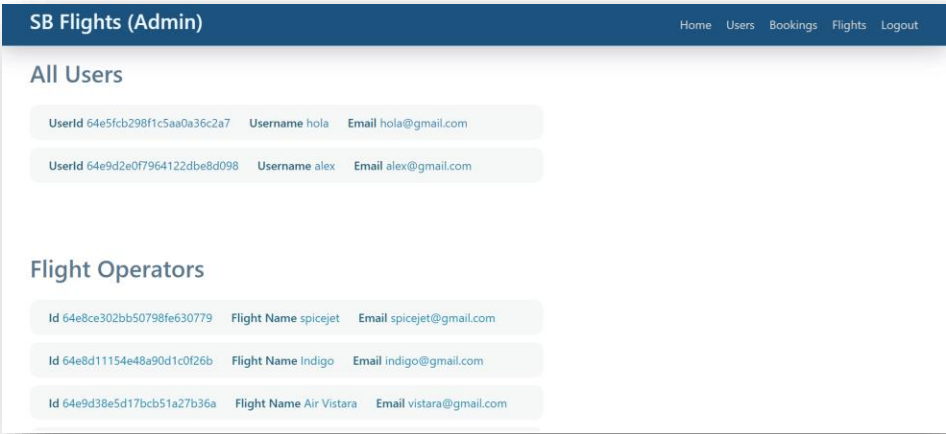
* **User bookings**

****

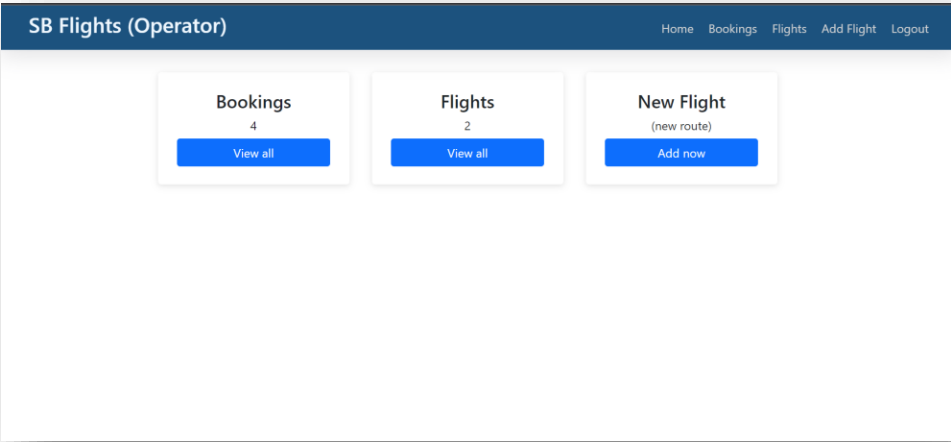
* **Admin Dashboard**

****

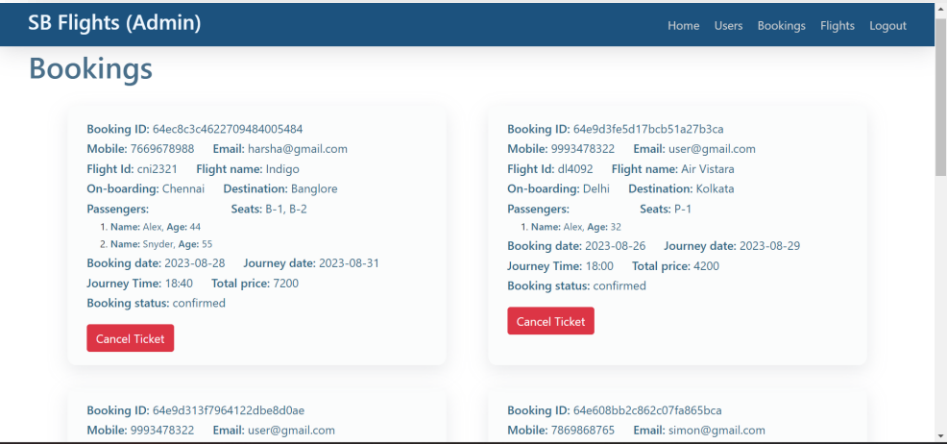
* **All users**

****

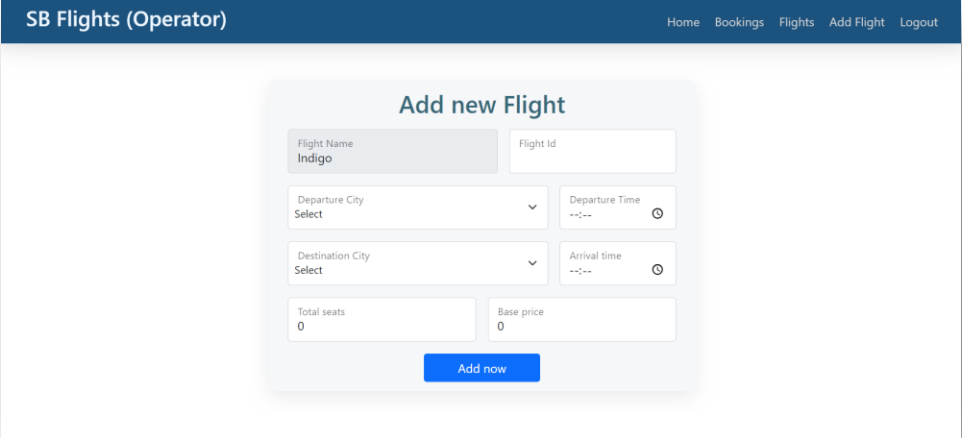
* **Flight Operator**

****

* **All Bookings**

****

* **New Flight**

****

**The demo of the app is available at:**

<https://drive.google.com/file/d/1Q0XwKtAz7EkaKNJv3_gbo6mZE9nfuBTK/view?usp=sharing>

**✈️ Project Implementation**

After completing the development of the Flight Booking App, the entire project was run and tested thoroughly to ensure smooth functionality and identify any bugs or edge cases. This section summarizes the working modules of the application and showcases the user experience.

**🚀 Landing Page UI**

The landing page offers an intuitive and user-friendly interface where users are welcomed with options to either **Login**, **Register**, or **Browse Flights**. It is built using **React.js** and **Bootstrap** to ensure responsiveness and accessibility.

**🔐 Authentication**

Users can register or log in securely. The authentication system supports:

* **User Login**
* **Admin Login**
* **Role-Based Redirection** to respective dashboards

**📃 User Bookings**

Once logged in, users can:

* Search for available flights
* Book selected flights
* View current and past bookings
* Cancel any active booking if needed

**🛠️ Admin Dashboard**

Admins are redirected to a robust dashboard with multiple functionalities:

* Manage user accounts
* Add/update/delete flights
* Monitor all bookings
* Access complete booking history and user activity

**👥 All Users**

Admins can view a list of all registered users with basic details like:

* Username
* Email
* User type (Admin/User)
* Approval status

**✈️ Flight Operator (Optional Role)**

If implemented, flight operators can:

* Manage only their assigned flights
* Update flight details
* Check seat availability and schedules

**📑 All Bookings**

The admin can monitor and filter:

* All bookings across users
* Booking statuses (confirmed/cancelled)
* Journey dates and classes
* Passenger counts and seat numbers

**➕ New Flight**

Admins can add new flights using a dynamic form that includes:

* Flight name and ID
* Source and destination
* Departure and arrival times
* Seat count and base price

**📹 Application Demo**

Watch the complete demo of the working project in action:

🔗 [Flight Booking App - Demo Video](https://drive.google.com/file/d/1Q0XwKtAz7EkaKNJv3_gbo6mZE9nfuBTK/view?usp=sharing)

Let me know if you want this section as a **PDF** or **Word document**, or if you'd like to generate UI screenshots for each module.

**You said:**

demo video dowled

**ChatGPT said:**

I can't download videos for you directly, but here’s how you can **download the demo video** from Google Drive yourself:

**✅ Steps to Download the Video:**

1. Click this link:  
   👉 [Demo Video – Flight Booking App](https://drive.google.com/file/d/1Q0XwKtAz7EkaKNJv3_gbo6mZE9nfuBTK/view?usp=sharing)
2. Once the video loads in Google Drive, look for the **Download icon** at the top-right (a downward arrow ⬇️).
3. Click the **Download** button.
4. The video will start downloading to your device.