

PROBLEM STATEMENT

Host a React App that displays a bus ticket booking UI.

Context:

1 bus, 40 seats. 1 ticket per seat.

Features from the app:

- Each view is expected to have a navigation bar at the top. A simple down list should also be in the navigation bar to move between the dashboard & the reservation view.
- One view where a user can view the layout of the bus seats and reserve a ticket (first name, last name & email are needed). Use the image below as a **wireframe** for the view.
When designing the view, make it as similar as possible to the wireframe.



- One dashboard view of all the passengers where you can view the following for each passenger:
 - Name (First & Last).
 - Email.
 - Seat Number.
 - Date of booking.

- In the dashboard view, the following features are expected:
 - You should be able to edit & save the details (except seat number) of each passenger.
 - Delete a reservation.

All data is to be stored in the browser. The dashboard & the reservation view should be on different routes.

Submission:

1. **Mandatorily deploy** the app on any front-end hosting site. There are multiple free options available.
2. Include the URL to the hosted website in your submission.
3. **Access the code repository** hosted on GitHub in a **private repository**. Give access to the mentioned ID;
 - **GitHub Id** - *Authenticate9*
 - **Email id** - *careers@authenticate.com*