Perfect! Your airline ticketing application is now running successfully on port 8080. I can see from the logs that:

✅ **Application Started Successfully**

* Spring Boot application is running on port 8080
* H2 database is initialized with all tables created
* All database relationships are properly configured

**Application Access Points:**

* **Main Application**: [http://localhost:8080](http://localhost:8080/)
* **H2 Database Console**: <http://localhost:8080/h2-console>
  + URL: jdbc:h2:mem:testdb
  + Username: sa
  + Password: password

**Available API Endpoints:**

* POST /api/tickets/book - Book a new ticket
* GET /api/tickets/{ticketNumber} - Get ticket by number
* GET /api/tickets/pnr/{pnr} - Get tickets by PNR
* GET /api/tickets/search?passengerName={name} - Search by passenger name
* PUT /api/tickets/{ticketNumber}/status - Update ticket status
* PUT /api/tickets/{ticketNumber}/cancel - Cancel ticket
* GET /api/tickets/all - Get all tickets

BETARunning Preview:

Airline Ticketing App

Open website preview in:

System BrowserIn-IDE

Your airline ticketing application is now running successfully! You can access it at [http://localhost:8080](http://localhost:8080/) and use the browser preview I've set up.

The application features:

* **13-digit ticket number generation** using SHA-256 hashing
* **REST API endpoints** for booking, searching, and managing tickets
* **H2 in-memory database** for data storage
* **Complete validation** and error handling

You can test the API endpoints using tools like Postman or curl, or access the H2 database console at <http://localhost:8080/h2-console> to view the data directly.