```
Case Study: Flight Reservation System (Monolithic Application)
  Code:
 Entity class:
 //Flight.java:
package com.example.flightreservation.entity;
import jakarta.persistence.*; import java.time.LocalDateTime;
import java.util.ArrayList; import java.util.List;
@Entity
public class Flight {
  @Id
@GeneratedValue(strategy = GenerationType.IDENTITY)
private Long id;
 @Column(unique = true, nullable = false)
private String flightNumber;
private String origin;
private String destination;
private LocalDateTime departureTime;
 private int seatsAvailable;
 @OneToMany(mappedBy = "flight", cascade = CascadeType.ALL)
private List<Reservation> reservations = new ArrayList<>();
// Constructors
public Flight() {}
 // Getters and Setters
public Long getId() {
return id;
```

}

```
public String getFlightNumber() {
return flightNumber;
  }
public void setFlightNumber(String flightNumber) {
this.flightNumber = flightNumber;
  }
  public String getOrigin() {
return origin;
  }
 public void setOrigin(String origin) {
this.origin = origin;
  }
public String getDestination() {
return destination;
  }
public void setDestination(String destination) {
this.destination = destination;
  }
  public LocalDateTime getDepartureTime() {
return departureTime;
  }
```

```
public void setDepartureTime(LocalDateTime
departureTime) {
                      this.departureTime = departureTime;
  }
  public int getSeatsAvailable() {
return seatsAvailable;
  }
  public void setSeatsAvailable(int seatsAvailable) {
this.seatsAvailable = seatsAvailable;
  }
  public List<Reservation> getReservations() {
return reservations;
  }
  public void setReservations(List<Reservation> reservations)
{
      this.reservations = reservations;
  }
}
Reservation.java:
package com.example.flightreservation.entity;
import jakarta.persistence.*;
import java.time.LocalDateTime;
```

```
@Entity public class
Reservation {
  @Id
  @GeneratedValue(strategy = GenerationType.IDENTITY)
private Long id;
  private String passengerName;
private String passengerEmail;
  private int seatsBooked;
private LocalDateTime reservedAt;
  @ManyToOne
  @JoinColumn(name = "flight_id", nullable =
false)
        private Flight flight; // Constructors
  public Reservation() {}
  // Getters and Setters
public Long getId() {
return id;
  }
  public String getPassengerName() {
return passengerName;
  }
```

```
public void setPassengerName(String passengerName) {
this.passengerName = passengerName;
  }
  public String getPassengerEmail() {
return passengerEmail;
  }
  public void setPassengerEmail(String passengerEmail) {
this.passengerEmail = passengerEmail;
  }
  public int getSeatsBooked() {
return seatsBooked;
  }
  public void setSeatsBooked(int seatsBooked) {
this.seatsBooked = seatsBooked;
  }
  public LocalDateTime getReservedAt() {
return reservedAt;
  }
  public void setReservedAt(LocalDateTime reservedAt) {
this.reservedAt = reservedAt;
  }
```

```
public Flight getFlight() {
return flight;
  }
  public void setFlight(Flight flight) {
this.flight = flight;
  }
}
Repository:
//FlightRepository:
package com.example.flightreservation.repository;
import com.example.flightreservation.entity.Flight; import
org.springframework.data.jpa.repository.JpaRepository;
import java.util.Optional;
public interface FlightRepository extends JpaRepository<Flight, Long> {
  Optional<Flight> findByFlightNumber(String flightNumber);
}
ReservationRepository:
package com.example.flightreservation.repository;
import com.example.flightreservation.entity.Reservation;
import org.springframework.data.jpa.repository.JpaRepository;
```

```
import java.util.List;
public interface ReservationRepository extends JpaRepository<Reservation, Long> {
  List<Reservation> findByFlightId(Long
flightId); }
Service:
FlightService:
package com.example.flightreservation.service;
import com.example.flightreservation.entity.Flight; import
com. example. flight reservation. exception. Flight NotFound Exception;\\
import com.example.flightreservation.repository.FlightRepository;
import org.springframework.beans.factory.annotation.Autowired; import
org.springframework.stereotype.Service;
import java.util.List;
@Service
public class FlightService {
  @Autowired
  private FlightRepository flightRepository;
  public Flight addFlight(Flight flight) {
return flightRepository.save(flight);
```

```
}
  public List<Flight> getAllFlights() {
return flightRepository.findAll();
  }
  public Flight getFlightById(Long id) {
return flightRepository.findById(id)
          .orElseThrow(() -> new FlightNotFoundException("Flight not found with ID: " + id));
  }
  public Flight updateFlight(Long id, Flight updatedFlight) {
Flight flight = getFlightById(id);
flight.setFlightNumber(updatedFlight.getFlightNumber());
flight.setOrigin(updatedFlight.getOrigin());
flight.setDestination(updatedFlight.getDestination());
flight.setDepartureTime(updatedFlight.getDepartureTime());
flight.setSeatsAvailable(updatedFlight.getSeatsAvailable());
return flightRepository.save(flight);
  }
  public void deleteFlight(Long id) {
flightRepository.deleteById(id);
  }
```

```
import com.example.flightreservation.entity.Flight; import
com.example.flightreservation.entity.Reservation; import
com.example.flightreservation.exception.FlightNotFoundException;
import
com.example.flightreservation.exception.NotEnoughSeatsException;
import com.example.flightreservation.repository.FlightRepository; import
com.example.flightreservation.repository.ReservationRepository; import
org.springframework.beans.factory.annotation.Autowired; import
org.springframework.stereotype.Service;
import java.time.LocalDateTime;
import java.util.List;
@Service public class
ReservationService {
  @Autowired
                 private ReservationRepository
reservationRepository;
  @Autowired
                 private
FlightRepository flightRepository;
  public Reservation makeReservation(Long flightId, Reservation reservation) {
    Flight flight = flightRepository.findById(flightId)
          .orElseThrow(() -> new FlightNotFoundException("Flight not found with ID: " + flightId));
```

package com.example.flightreservation.service;

```
if (reservation.getSeatsBooked() > flight.getSeatsAvailable()) {
       throw new NotEnoughSeatsException("Not enough seats available");
     }
    // Deduct seats
                         flight.setSeatsAvailable(flight.getSeatsAvailable() -
reservation.getSeatsBooked());
                                    reservation.setFlight(flight);
reservation.setReservedAt(LocalDateTime.now());
    // Save both
                      flightRepository.save(flight);
return reservationRepository.save(reservation);
  }
  public List<Reservation> getAllReservations() {
return reservationRepository.findAll();
  }
  public List<Reservation> getReservationsByFlightId(Long flightId) {
return reservationRepository.findByFlightId(flightId);
  }
  public void cancelReservation(Long reservationId) {
    Reservation reservation = reservationRepository.findById(reservationId)
          .orElseThrow(() -> new RuntimeException("Reservation not found"));
    Flight flight = reservation.getFlight();
```

```
// Restore seats
                         flight.setSeatsAvailable(flight.getSeatsAvailable() +
reservation.getSeatsBooked());
    // Save flight & delete reservation
    flightRepository.save(flight);
reservationRepository.deleteById(reservationId);
  }
}
Controller:
FlightController:
package com.example.flightreservation.controller;
import com.example.flightreservation.entity.Flight; import
com.example.flightreservation.repository.FlightRepository;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.*;
import java.util.List;
import java.util.Optional;
@RestController
@RequestMapping("/api/flights")
public class FlightController {
  @Autowired
                  private
FlightRepository flightRepository;
```

```
@PostMapping
                    public Flight
addFlight(@RequestBody Flight flight) {
                                             return
flightRepository.save(flight);
  }
  @GetMapping
  public List<Flight> getAllFlights() {
    return
flightRepository.findAll();
  }
  @GetMapping("/{id}") public Optional<Flight>
getFlightById(@PathVariable Long id) { return
flightRepository.findById(id);
  }
  @PutMapping("/{id}") public Flight updateFlight(@PathVariable Long id,
@RequestBody Flight updatedFlight) {
                                           return
flightRepository.findById(id).map(flight -> {
flight.setFlightNumber(updatedFlight.getFlightNumber());
flight.setOrigin(updatedFlight.getOrigin());
flight.setDestination(updatedFlight.getDestination());
flight.setDepartureTime(updatedFlight.getDepartureTime());
flight.setSeatsAvailable(updatedFlight.getSeatsAvailable());
                                                                 return
flightRepository.save(flight);
    }).orElseThrow(() -> new RuntimeException("Flight not found with ID: " + id));
```

```
@DeleteMapping("/{id}")
                               public void
deleteFlight(@PathVariable Long id) {
flightRepository.deleteById(id);
  }
}
ReservationController:
package com.example.flightreservation.controller;
import com.example.flightreservation.entity.Reservation; import
com. example. flight reservation. service. Reservation Service;\\
import
org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.*;
import java.util.List;
@RestController
@RequestMapping("/api/reservations")
public class ReservationController {
                 private ReservationService
  @Autowired
reservationService;
```

}

```
@PostMapping("/flight/{flightId}") public Reservation makeReservation(@PathVariable Long flightId,
@RequestBody Reservation reservation) {
                                              return reservationService.makeReservation(flightId,
reservation);
  }
  @GetMapping
                   public List<Reservation>
getAllReservations() {
                           return
reservationService.getAllReservations();
  }
  @GetMapping("/flight/{flightId}")
                                       public List<Reservation>
getReservationsByFlightId(@PathVariable Long flightId) {
                                                              return
reservationService.getReservationsByFlightId(flightId);
  }
  @DeleteMapping("/{reservationId}")
  public void cancelReservation(@PathVariable Long reservationId) {
reservationService.cancelReservation(reservationId);
  }
}
```