

com.cinema_seat_booking.service.
ReservationService.cancelReservation

com.cinema_seat_booking.service.
ReservationService.createReservation

com.cinema_seat_booking.service.
PaymentService.processPayment

com.cinema_seat_booking.model.
Reservation.setReservationState

```
graph LR; A[com.cinema_seat_booking.service.  
ReservationService.cancelReservation] --> D[com.cinema_seat_booking.model.  
Reservation.setReservationState]; B[com.cinema_seat_booking.service.  
ReservationService.createReservation] --> D; C[com.cinema_seat_booking.service.  
PaymentService.processPayment] --> D;
```

The diagram illustrates a dependency or data flow from three service methods to a single model method. Three light gray boxes on the left, each containing a fully qualified Java class name and a method name, have blue arrows pointing to a single dark gray box on the right. The boxes are arranged vertically, and the arrows converge towards the central box.