

com.cinema\_seat\_booking.service.  
ReservationService.cancelReservation

com.cinema\_seat\_booking.service.  
PaymentService.processPayment

com.cinema\_seat\_booking.model.  
Payment.setStatus

```
graph LR; A[com.cinema_seat_booking.service.  
ReservationService.cancelReservation] --> C[com.cinema_seat_booking.model.  
Payment.setStatus]; B[com.cinema_seat_booking.service.  
PaymentService.processPayment] --> C;
```

The diagram illustrates a dependency or call relationship. Two white rectangular boxes on the left represent service methods. The top box contains the text 'com.cinema\_seat\_booking.service. ReservationService.cancelReservation'. The bottom box contains 'com.cinema\_seat\_booking.service. PaymentService.processPayment'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'com.cinema\_seat\_booking.model. Payment.setStatus'. The arrows indicate that both service methods depend on or call the setStatus method of the Payment model object.