

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 service methods, 'cancelReservation' and 'processPayment', both from the 'com.cinema_seat_booking.service' package, are shown in white boxes on the left. Two blue arrows originate from these boxes and point to a single gray box on the right, which contains the 'setStatus' method of the 'Payment' class in the 'com.cinema_seat_booking.model' package.