

com.cinema\_seat\_booking.model.  
Reservation.Reservation

```
graph LR; A[com.cinema_seat_booking.model.  
Reservation.Reservation] --> B[com.cinema_seat_booking.model.  
Payment.setReservation]; A --> C[com.cinema_seat_booking.model.  
Reservation.setSeat];
```

The diagram illustrates a class named `com.cinema_seat_booking.model.Reservation.Reservation` (shaded gray) which has two outgoing associations represented by blue arrows. One arrow points to the class `com.cinema_seat_booking.model.Payment.setReservation`, and the other points to the class `com.cinema_seat_booking.model.Reservation.setSeat`.

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

com.cinema\_seat\_booking.model.  
Reservation.setSeat