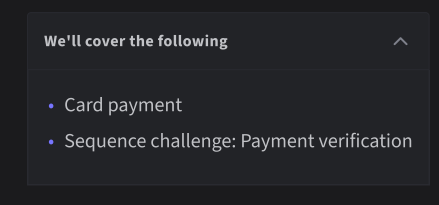
Sequence Diagram for the Parking Lot

Create a sequence diagram for the card payment in the parking lot system and solve a challenge.



A sequence diagram is a great way to understand the interactions between different entities and objects in the system. There can be different sequence diagrams that we can create for our parking lot system. For the sake of this lesson, we will create sequence diagrams for the following two interactions:

• Card payment: This performs a payment using the card.

- **Sequence challenge:** This is for payment verification.
- Card payment

The sequence diagram for the card payment should have the following actors and objects that will interact with each other:

Actor: CustomerObject: CardReader, Payment, and ExitPanel

- Here are the steps in the card payment interaction:
 - 1. The customer inserts the card into the card reader.

2. The card reader initiates a payment for the required parking fee.

- 4. The card reader ejects the card.
- 5. If the payment is successful:

3. The payment processes the payment and returns the payment status.

I. The customer requests a receipt for the transaction.

II. The exit panel prints a receipt for the customer.

CardReader

I. The customer sees an error message for an unsuccessful Payment.

6. If the payment is unsuccessful:

Note: The Payment object is created when a vehicle enters the parking lot.

system is given below.

sd card payment

Payment

ExitPanel

Based on the order above, the sequence diagram of the card payment in a parking lot

return paymentStatus

ejectCard()

requestReceipt()

print receipt

repaymentStatus = denied]

The sequence diagram for the card payment

Sequence challenge: Payment verification

The skeleton below represents the payment verification sequence diagram. Here the

In this section, you will help us in completing a sequence diagram for the payment

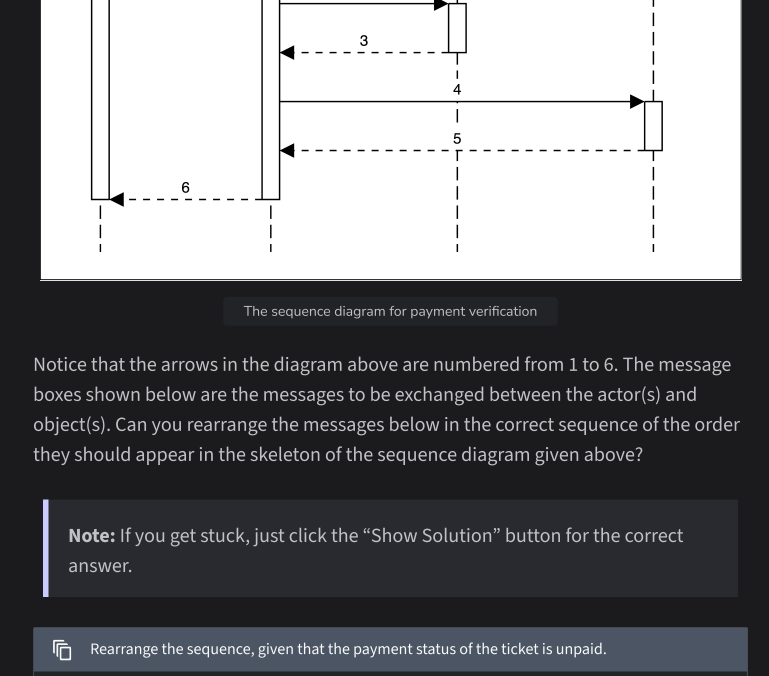
calculated.

payment status of the ticket is currently unpaid and the parking fee has to be

verification of a customer at the exit panel.

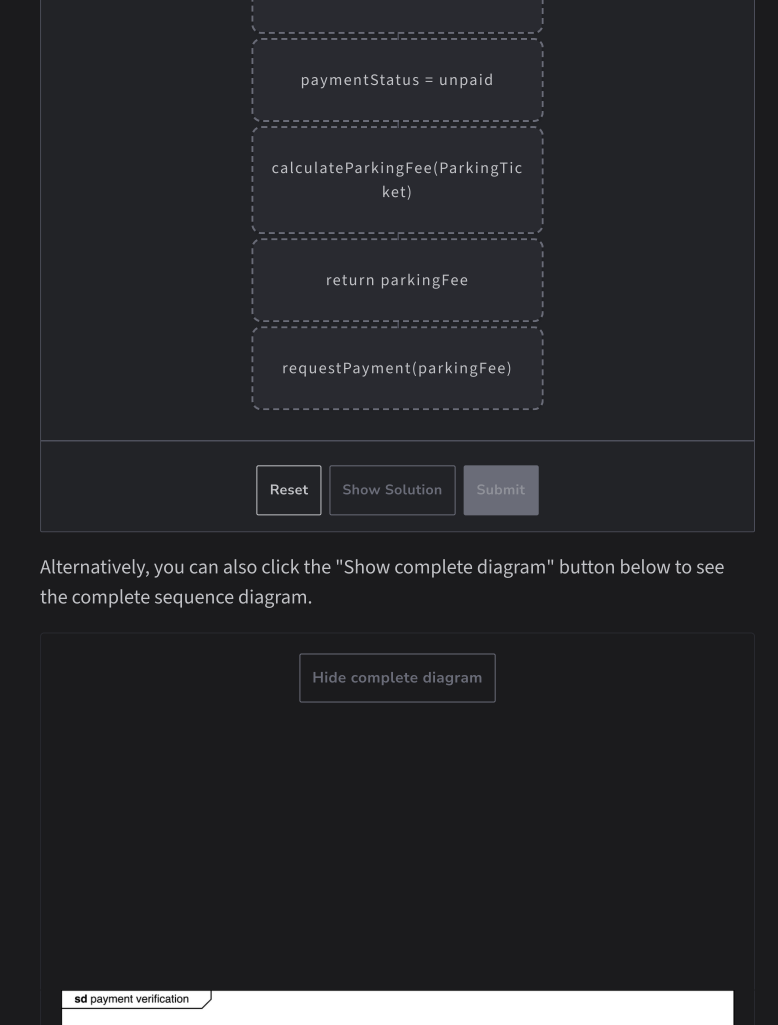
sd payment verification

ExitPanel Payment ParkingRate



scanTicket(ParkingTicket)

checkPaymentStatus(ParkingTic



ExitPanel

checkPaymentStatus(ParkingTicket)

paymentStatus = unpaid

scanTicket(ParkingTicket)

requestPayment(parkingFee)

ParkingRate

Payment

calculateParkingFee(ParkingTicket)

return parkingFee