









Grokking the Low Level Design Interview Using OOD Principles / ... /
Activity Diagram for the Parking Lot

Activity Diagram for the Parking Lot

Create some activity diagrams for the parking lot problem.

An activity diagram is a great way to visualize the flow of messages from one activity to the other in the system. There can be different activity diagrams that we can create for our parking lot system. For this lesson, we will create activity diagrams for the following two activities:

- The vehicle entering the parking lot
- Activity challenge: Customer pays the parking ticket

Vehicle entering the parking lot

The following are the states and actions that will be involved in this activity diagram.

States

Initial state: The customer enters the parking lot.

Final state: There are two final states present in this activity diagram, shown below:

- The customer receives the parking ticket through the system.
- There is no parking slot vacant, so the customer is denied access to the

parking iot.



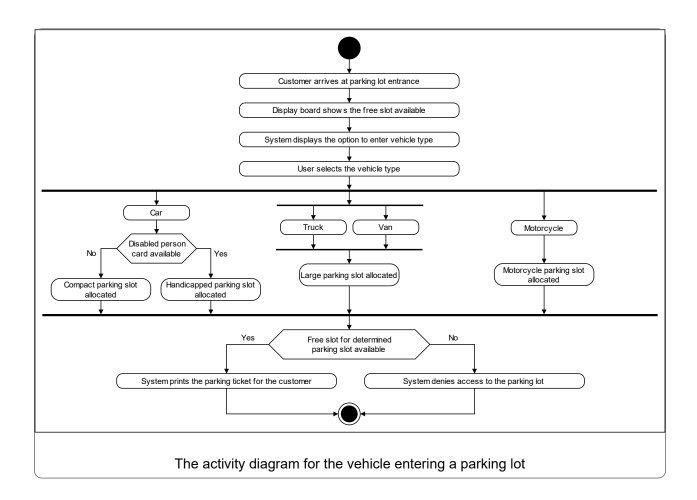
Actions

The customer arrives at the parking lot entrance and selects their vehicle type.

They are assigned their dedicated parking spot according to their select vehicle type. The parking lot then informs us about the availability of that parking spot and allows access accordingly.

Based on the order above, the activity diagram of a vehicle entering a parking lot is given below.

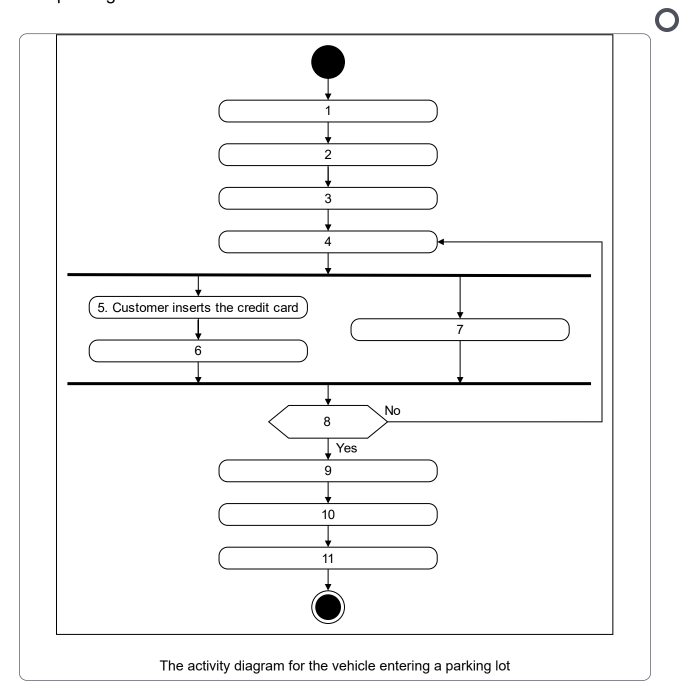
Note: Here we assume that only a car can be parked in the handicap spot. Access is only available if the car has a disabled person card present.



Activity challenge: The customer pays the parking ticket

You will help us create an activity diagram of a customer paying a parking ticket at the exit panel.

The skeleton of the activity diagram below represents that the customer has a valid parking ticket available.



Nation that the actions in the diagram above are numbered from 1 to 11. The

slots shown below represent the activities and the arrows epresent the flow from one activity to the other. Can you rearrange the slots below in the correct order they should appear in the activity diagram above?

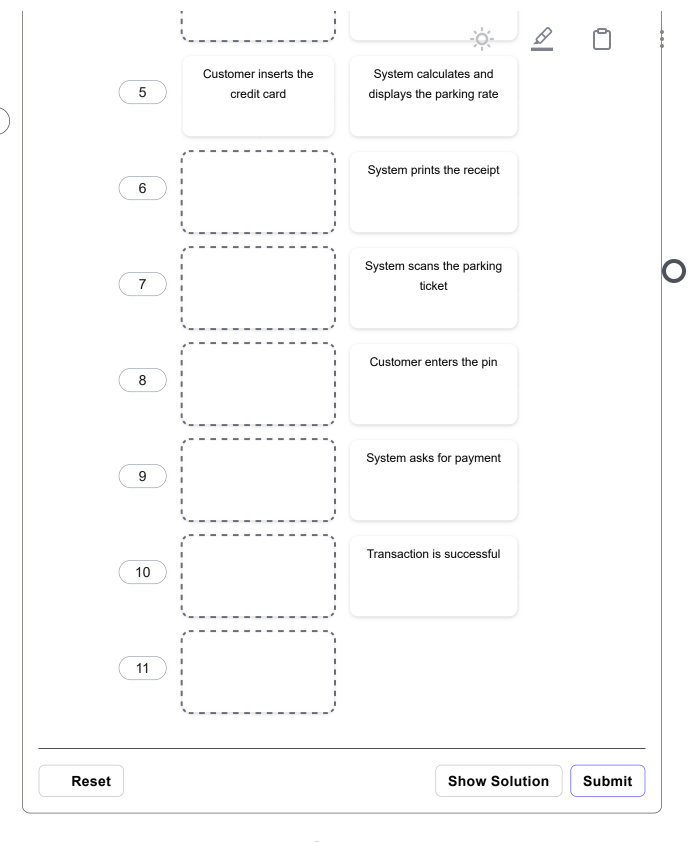
Based on the description above, can you fill in the missing slots with the correct order of actions in the activity diagram?

Note: If you get stuck, just click the "Show Solution" button for the correct answer.

Missing Cards - Vertical Fill the missing slots with the correct actions for a customer paying the parking ticket. Missing Cards **All Cards** (Drag and drop the cards in the blank spaces) Customer pays cash 1 Customer arrives at the 2 parking lot exit System opens the parking 3 gate

4 of 7 27-01-2025, 23:25

System sends a success message



Alternatively, you can also click the "Show complete diagram" button below to see the complete sequence diagram.

Show complete diagram

We've looked at some of the activity diagrams of our parking lot system. In the next lesson, we will present the code for our designed classes in some of the most popular languages.

>)



Sequence Diagram for the Parking Lot

Code for the Parking Lot

-;0;

6

C

•

>

7 of 7