









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

Class Diagram for the Parking Lot

Learn to create a class diagram for the parking lot system using the bottom-up approach.

In this lesson, we will identify and design classes, abstract classes, and interfaces based on the requirements we have previously gathered from the interviewer in our parking lot system.

Components of a parking lot system

As mentioned earlier, we should design the parking lot system using a bottomup approach. Therefore, we will first identify and design the classes of the smaller components like vehicles and parking spots. Then, we will create the class of the entire parking lot system, including these smaller components.



Vehicle

Our parking lot system should have a vehicle object according to the requirements. The vehicle can be a car, a truck, a van, and a motorcycle. There are two ways to represent a vehicle in our system:

- Enumeration
- Abstract class

Enumeration vs. abstract class

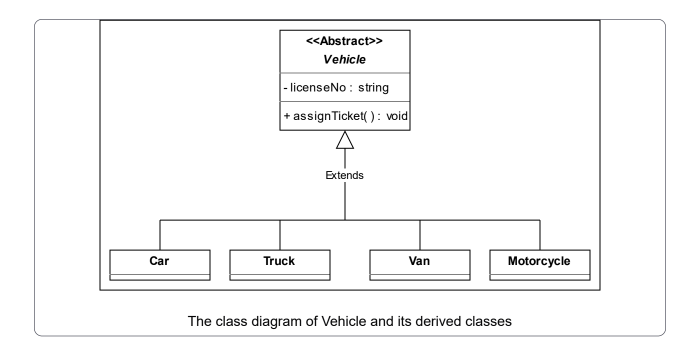
The aniimaration class creates a liser-defined data type that has the four

vehicle types as values.

This approach is not proficient for object-oriented design because if we want to add one more vehicle type later in our system, then we would need to update the code in multiple places in our code, and this would violate the Open Closed principle of the SOLID design principle. This is because the Open Closed principle states that classes can be extended but not modified. Therefore, it is recommended not to use the enumeration data type as it is not a scalable approach.

Note: Using enums isn't prohibited, but just not recommended. Later, we will use the PaymentStatus enum in our parking lot design as it won't require further modifications.

An **abstract class** cannot instantiate the object and can only be used as a base class. The abstract class for Vehicle is the best approach. It allows us to create derived child classes for the Vehicle class. It can be extended easily in case the vehicle type changes in the future.







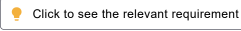


Parking spot



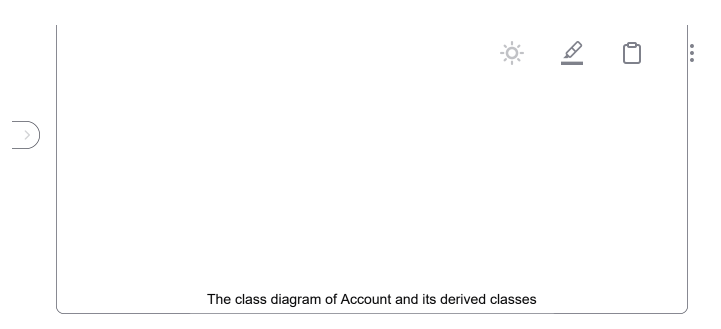
Similar to the Vehicle class, the ParkingSpot should also be an abstract class. There are four types of parking spots: handicapped, compact, large, and motorcycle. These classes can be derived from the parking spot abstract class.

The class diagram of the ParkingSpot and its derived classes





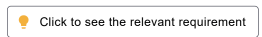
Similar to the Vehicle and ParkingSpot classes, Account should also be an abstract class. There are two child classes: Admin and ParkingAgent. These classes can be derived from the account abstract class.



Display board

This class represents the free parking spot types and the number of empty slots.

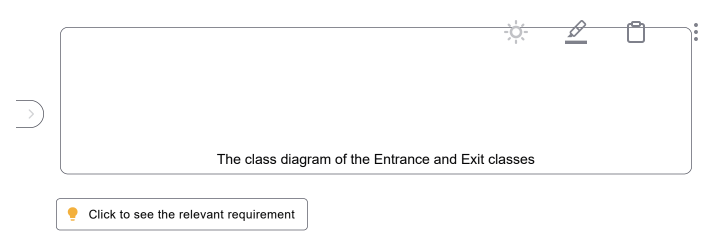
The class diagram of the DisplayBoard class



Entrance and exit

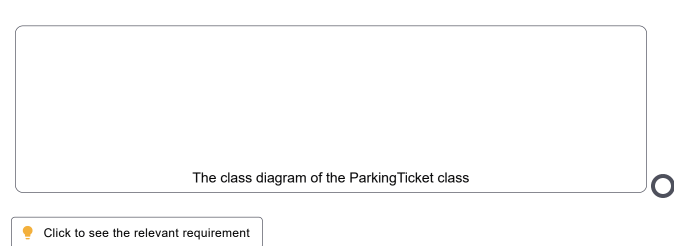
The Entrance class is responsible for generating the parking ticket whenever a vehicle arrives. It contains the ID attribute, since there are multiple entrances to the parking lot. It also has the getTicket() method.

The Exit class is responsible for validating the parking ticket's payment status before allowing the vehicle to exit the parking lot. It contains the ID attribute, since there are multiple exits to the parking lot. It also has the validateTicket() method.



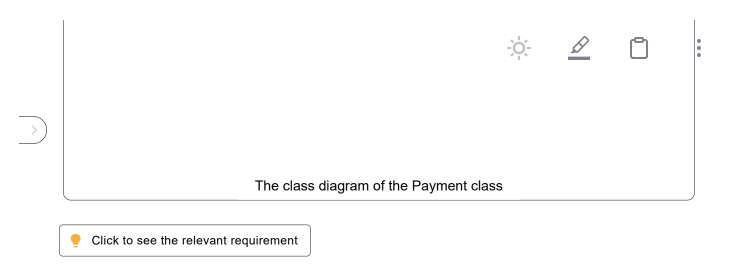
Parking ticket

The ParkingTicket class is one of the central classes of the system. It keeps track of the entrance and exit times of the vehicles, the amount, and the payment status.



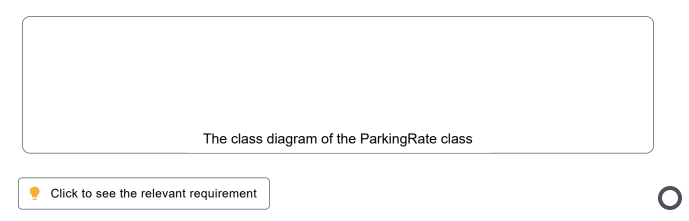


The Payment class will be an abstract class and will have two child classes, card and cash, since these are two payment methods of the parking lot system.



Parking rate

The ParkingRate class is responsible for calculating the final payment based on the time spent in the parking lot.



Parking lot

Now, we will discuss the design of the whole ParkingLot system class. This parking lot system is composed of smaller objects we have already designed, like entrance/exit, parking spots, parking rates, etc.

| The class diagram for the ParkingLot class | | : |
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The enumerations and custom data types

The following provides an overview of the enumerations and custom data types used in this problem:

- PaymentStatus: We need to create an enumeration to keep track of the payment status of the parking ticket, whether it is paid, unpaid, canceled, refunded, and so on.
- AccountStatus: We need to create an enumeration to keep track of the status of the account, whether it is active, canceled, closed, and so on.

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| Enums in the parking lot system |

Address

We also need to create a custom data type, Address, that will store the location of the parking lot.

The class diagram of the Address custom datatype

Person

The Person class is used to store information related to a person like a name, street address, country, etc. The class diagram of the Person class custom datatype Relationship between the classes Now, we'll discuss the relationships between the classes we have defined above in our parking lot system. **Association** The class diagram has the following association relationships: • The ParkingSpot has a one-way association with Vehicle.

- The Vehicle has a one-way association with ParkingTicket.
- The Payment has a two-way association with ParkingTicket.

The association relationship between classes

Composition

| | The class diagram has the following composition relationships. |
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| >) | The ParkingLot class includes Entrance, Exit, ParkingRate, DisplayBoard, ParkingTicket, and ParkingSpot. The ParkingTicket class includes Payment object. |
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| | The composition relationship between classes |

Inheritance

The following classes show an inheritance relationship:

- The Vehicle class includes Car, Truck, Van, and MotorCycle subclasses.
- The ParkingSpot class includes handicapped, compact, large, and motorcycle subclasses.
- The Payment class includes the Cash and CreditCard subclasses.

Note: We have already discussed the inheritance relationship between classes in the component section above.

Class diagram of the narking lot evetem

| | olass diagram of the parking lot system |
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| | Here is the complete class diagram for our parking lot system: |
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| | The class diagram of the parking lot system |

Design pattern

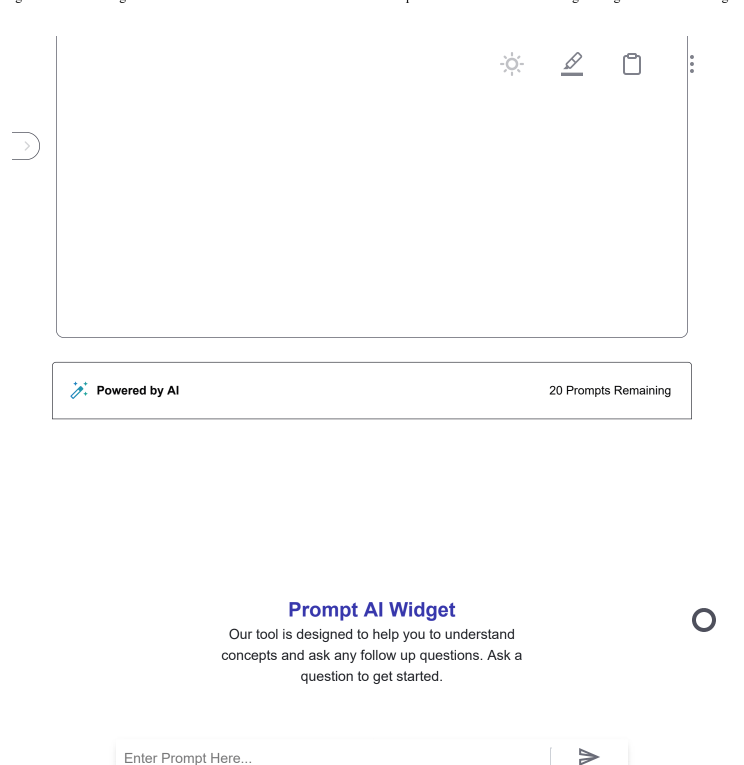
The system itself will have a ParkingLot class. It will use the Singleton design pattern, because there will only be a single instance of the parking lot system.

This parking lot system is also composed of smaller objects that we have already designed, like entrance, exit, parking spots, parking rates, etc.

Therefore, it will be a good practice to use the Abstract Factory and Factory design pattern to instantiate all those objects.

Al-powered trainer

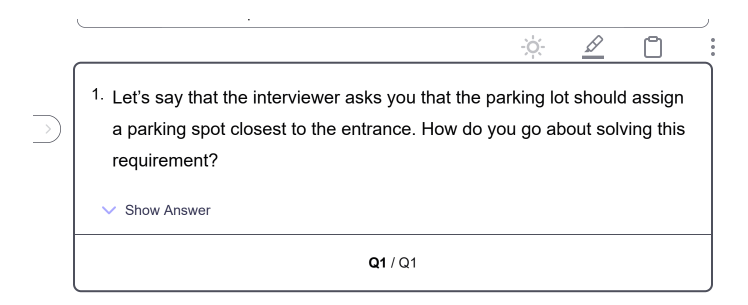
At this stage, everything should be clear. If you encounter any confusion or ambiguity, feel free to utilize the interactive Al-enabled widget below to seek clarification. This tool is designed to assist you in strengthening your understanding of the concepts.



Additional requirements

The interviewer can introduce some additional requirements in the parking lot system, or they can ask some follow-up questions. Let's see some examples of additional requirements:

| ParkingFloor | r with other classes: |
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We have completed the class diagram of the parking lot system according to the requirements. Now, let's design the sequence diagram of the parking lot system in the next lesson.



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