Code for the Car Rental System Write object-oriented code to implement the design of the car rental system problem. We'll cover the following Car rental system classes Enumerations Address, person, and driver Account Vehicle Equipment Service Payment Vehicle log and Vehicle reservation Notification Parking stall and fine Search interface and vehicle catalog Car rental system and car rental branch Wrapping up We've reviewed different aspects of the car rental system and observed the attributes attached to the problem using various UML diagrams. Let's explore the more practical side of things, where we will work on implementing the car rental system using multiple languages. This is usually the last step in an objectoriented design interview process. We have chosen the following languages to write the skeleton code of the different classes present in the car rental system: Java • C# Python • C++ JavaScript Car rental system classes In this section, we will provide the skeleton code of the classes designed in the class diagram lesson. Note: For simplicity, we are not defining getter and setter functions. The reader can assume that all class attributes are private and accessed through their respective public getter methods and modified only through their public methods function. **Enumerations** First, we will define all the enumerations required in the car rental system. According to the class diagram, there are seven enumerations used in the system, i.e., VehicleStatus, AccountStatus, ReservationStatus, PaymentStatus, VanType, CarType, and VehicleLogType. The code to implement these enumerations is as follows: Note: JavaScript does not support enumerations, so we will use the Object.freeze() method as an alternative that freezes an object and prevents further modifications. 1 // definition of enumerations used in the car rental system 2 enum VehicleStatus { AVAILABLE, 4 RESERVED, 5 LOST, 6 BEING\_SERVICED 9 enum AccountStatus { 10 ACTIVE, 11 CLOSED, 12 CANCELED, BLACKLISTED, BLOCKED 17 enum ReservationStatus { ACTIVE, 19 PENDING, 20 CONFIRMED, 21 COMPLETED, 22 CANCELED 25 enum PaymentStatus { 26 UNPAID, 27 PENDING, 28 COMPLETED, 29 CANCELED, REFUNDED 30 **Enum definitions** Address, person, and driver This section contains the Address, Person, and Driver classes, where the first two classes are used as a custom data type. The implementation of these classes is shown below: 1 public class Address { private String streetAddress; 3 private String city; private String state; private int zipCode; private String country; 9 public class Person { private String name; private Address address; private String email; private String phoneNumber; 13 15 public class Driver extends Person { private int driverId; 19 The Address, Person, and Driver classes Account Account is an abstract class that represents the various people or actors that can interact with the system. There are two types of accounts: receptionist and customer. The implementation of Account and its subclasses is shown below: 1 public abstract class Account extends Person { private String accountId; private String password; private AccountStatus status; public abstract boolean resetPassword(); 9 public class Receptionist extends Account { 10 private Date dateJoined; public List<Customer> searchCustomer(String name); public boolean addReservation(); public boolean cancelReservation(); 15 public boolean resetPassword() { // definition 19 20 public class Customer extends Account { private String licenseNumber; 21 private Date licenseExpiry; 22 public boolean addReservation(); 24 public boolean cancelReservation(); public List<VehicleReservation> getReservations(); public boolean resetPassword() { // definition 28 29 Account and its derived classes Vehicle Vehicle will be another abstract class, which serves as a parent for four different types of vehicles: Car, Van, Truck, and MotorCycle. The definition of the Vehicle and its child classes is given below: 1 // Vehicle is an abstract class 2 public abstract class Vehicle { private String vehicleId; private String licenseNumber; private int passengerCapacity; private boolean hasSunroof; private VehicleStatus status; private String model; private int manufacturingYear; 10 private int mileage; 11 private List<VehicleLog> log; 12 public boolean reserveVehicle(); 14 public boolean returnVehicle(); 15 public class Car extends Vehicle { 18 private CarType carType; 20 public class Van extends Vehicle { 21 private VanType vanType; 24 public class Truck extends Vehicle { private TruckType truckType; 28 public class Motorcycle extends Vehicle { 29 30 private MotorcycleType motorcycleType; Vehicle and its child classes Equipment Equipment is an abstract class, and this section represents different equipment: Navigation, ChildSeat, and SkiRack added in the reservation. The code to implement these classes is shown below: 1 // Equipment is an abstract class 2 public abstract class Equipment { private int equipmentId; private int price; 7 public class Navigation extends Equipment { 10 public class ChildSeat extends Equipment { 12 13 public class SkiRack extends Equipment { Equipment and its derived classes Service

Service is an abstract class, and this section represents different services: DriverService, RoadsideAssistance, and Wi-Fi added to the reservation. The code to implement these classes is shown below: 1 // Service is an abstract class

4

2 public abstract class Service { private int serviceId; private int price;

private int driverId;

1 // Payment is an abstract class 2 public abstract class Payment {

private double amount;

private Date timestamp; private PaymentStatus status;

public abstract boolean makePayment();

public boolean makePayment() {

// functionality

private String nameOnCard; private String cardNumber;

private String billingAddress;
private int code;

public boolean makePayment() { // functionality

1 public class VehicleLog { private int logId;

4

23

24

below:

8

13 14

15

17

19 20

24

**Notification** 

private VehicleLogType logType; private String description;

private Date creationDate;

private String pickupLocation; private String returnLocation;

private List<Equipment> equipments; private List<Service> services;

public boolean addEquipment();

public boolean addService();

1 // Notification is an abstract class 2 public abstract class Notification { private int notificationId;

> private Date createdOn; private String content;

> > // functionality

// functionality

Parking stall and fine

1 public class ParkingStall { private int stallId;

private double amount; private String reason;

1 public interface Search {

// functionality

// functionality

1 public class CarRentalBranch { private String name; 3 private Address address;

9 public class CarRentalSystem {

private String name;

private List<ParkingStall> stalls;

private List<CarRentalBranch> branches;

if (system == null) {

return system;

public void addNewBranch(CarRentalBranch branch);

private static CarRentalSystem system = null;

public static CarRentalSystem getInstance() {

system = new CarRentalSystem();

public Address getLocation();

6 public class Fine {

11

10

11

8

10

14

17

18 19

20

24

Wrapping up

and design patterns.

Activity Diagram for the Car Rental System

 $\leftarrow$  Back

private String locationIdentifier;

public double calculateFine();

Search interface and vehicle catalog

public List<Vehicle> searchByType(String type); public List<Vehicle> searchByModel(String model);

private HashMap<String, List<Vehicle>> vehicleTypes; private HashMap<String, List<Vehicle>> vehicleModels;

public class VehicleCatalog implements Search {

// to return all vehicles of the given type.

// to return all vehicles of the given model. public List<Vehicle> searchByModel(String model) {

Car rental system and car rental branch

system. The implementation of these classes is given below:

public List<Vehicle> searchByType(String type) {

vehicle searching. The code to perform this function is presented below:

class SmsNotification extends Notification {

18 class EmailNotification extends Notification {

public static VehicleReservation getReservationDetails();

// Data members

7 public class DriverService extends Service {

public class RoadsideAssistance extends Service {

// The Date datatype represents and deals with both date and time.

Service and its derived classes

Payment and its child classes

The VehicleLog and VehicleReservation classes

SMSNotification and EmailNotification classes as its child. The implementation of this class is shown

Notification and its derived classes

ParkingStall is a class used to locate vehicles in the car rental branch while the Fine class represents the

The Parking stall and fine classes

Search is an interface and the VehicleCatalog class is used to implement the search interface to help in

The Search interface and the VehicleCatalog class

The CarRentalSystem class is the base class of the system that is used to represent the whole car rental system (or the top-level classes of the system). CarRentalBranch represents the single branch of the

// The CarRentalSystem is a singleton class that ensures it will have only one active instance at a time

// Created a static method to access the singleton instance of CarRentalSystem class

The CarRentalSystem and CarRentalBranch classes

We've explored the complete design of a car rental system in this chapter. We've looked at how a basic car rental system can be visualized using various UML diagrams and designed using object-oriented principles

Complete

Next  $\rightarrow$ 

The Notification class is another abstract class responsible for sending notifications, with the

// The Date data type represents and deals with both date and time.

public abstract void sendNotification(Account account);

public void sendNotification(Account account) {

public void sendNotification(Account account) {

fine applied on payment. The implementation of these classes is given below:

10 13 14 public class WiFi extends Service { **Payment** The Payment class is another abstract class, with the Cash and CreditCard classes as its child. This takes in the PaymentStatus enum to keep track of the payment status. The definition of this class is provided 4

13 public class Cash extends Payment { 14 16 19 public class CreditCard extends Payment { 20 // Data members 24 Vehicle log and Vehicle reservation VehicleLog is a class responsible for keeping track of all the events related to a vehicle. VehicleReservation is a class responsible for managing the reservation of vehicles. The implementation of this class is given below: 8 public class VehicleReservation { 9 private int reservationId; 10 private String customerId; private String vehicleId; 12 private Date creationDate; private ReservationStatus status; 14 private Date dueDate; private Date returnDate; 16