

Computer Science Department

COMP2310 (Fall 2024/2025)

Assignment #2

Notes:

- 1. The assignment should be submitted by Friday 22/11/2024 by 11:59 pm on ITC (Late Assignments will not be accepted for any reason).
- 2. The assignments are <u>individual</u> effort and copying the assignment will be treated as a cheating attempt, which may lead to *FAILING* the course.

<u>Using ONLY eclipse IDE</u>, write a complete Java program that first creates the following two classes:

Vehicle			Customer
-type: String -registrationNumber: String -brand: String -rentalRatePerDay: double -rentDays: int	Rei 0n	nt < 01	-name: String -id: int -licenseNumber: String -numberOfCurrentRented: int -vehiclesRented: Vehicle[]
-available: boolean +Vehicle() +Vehicle(type: String, registrationNumber: String, brand: String, rentalRatePerDay: double, available: boolean) +printlnfo(): void			+Customer() +Customer(name: String, id: int, licenseNumber: String, maxVehicles: int) +rentVehicle(vehicle: Vehicle, day: int): void +reternVehicle(vehicle: Vehicle): void +calculatRent(): double +calculateRent(type: String): double +countVehiclesByType(type: String): int +printInfo(): void

• Vehicle Methods:

- Constructors: A default constructor and a parameterized constructor to initialize the attributes.
- Setters and Getters for each attribute.
- printInfo(): Prints the vehicle's details in an organized format.

Customer Methods:

- **Constructors**: A default constructor and a parameterized constructor to initialize attributes.
- **Setters and Getters** for each attribute.
- rentVehicle (Vehicle vehicle, int day): Adds a vehicle to the customer's array of rented vehicles.
- reternVehicle (Vehicle vehicle): remove a vehicle from the customer's array of rented vehicles.

- calculateRent(): Calculates the total rental cost based on the number of rental days.
- calculateRent(String type): overload calculateRent() method to calculates the total rental cost based on *type*.
- countVehiclesByType (String type): Returns the count of rented vehicles of a specific type.
- printInfo(): Prints customer details in an organized format, including rented vehicle details.

1. Driver Class

• Predefined Array of Available Vehicles:

- Create an array of Vehicle objects with a predefined set of vehicles.
- You can use the following:

```
Vehicle[] availableVehicles = {
    new Vehicle("Car", "ABC123", "Toyota", 50.0, true),
    new Vehicle("Bike", "DEF456", "Honda", 20.0, true),
    new Vehicle("Truck", "GHI789", "Ford", 80.0, true),
    new Vehicle("Car", "JKL012", "Hyundai", 55.0, true),
    new Vehicle("Bike", "MNO345", "Yamaha", 160.0, true)
};
```

• Main Program Flow:

1. **Initialize the Program**:

- Prompt the user to enter the **number of customers**.
- Create an array of Customer objects with the specified size.

2. Gather Customer Information:

- For each customer:
 - Prompt the user to enter name, ID, license number, and the maximum number of vehicles they wish to rent.
 - Initialize the numberOfCurrentRented field to Zero for each customer.

3. Display Available Vehicles for Rent:

• Show a list of all available vehicles with details such as type, registration number, brand, and daily rate.

4. Rent Vehicles to the Customer:

• For each vehicle the customer wishes to rent:

- Check if numberOfCurrentRented is less than the maximum number of vehicles. If it's equal, display a message (e.g., "You have reached your rental limit") and stop the process for this customer.
- Prompt the user to enter a vehicle's registration number or type "exit" to stop renting:
 - If the customer enters "exit", display a message like "Rental process ended by customer," and break out of the rental loop, ending the process for this customer.
 - If the customer enters a registration number, proceed with the following steps:
 - Find the Vehicle: Search for the vehicle in the Vehicles array.
 - If not found, display "Vehicle not found, please try again."
 - Check Availability: If the vehicle is found but unavailable, display "Vehicle not available, please choose another."
 - Rent Vehicle to Customer: If the vehicle is available:
 - Add it to the customer's array of rented vehicles.
 - Update the vehicle's availability to false, to indicate rented.
 - Increment numberOfCurrentRented by 1.
 - Confirm the rental (e.g., "Vehicle [registration number] rented successfully").

5. End of Customer Input:

 Once all customers have been processed, proceed to the main menu for further options.

• Static Methods:

- public static Customer findCustomerById(Customer[] customers, int customerId):
 - This method searches through an array of Customer objects to find a customer by their ID. If found, it returns the Customer object; otherwise, it returns null.
- public static Vehicle findVehicleByRegistrationNumber(Vehicle[] vehicles, String regNumber):
 - This method searches through an array of <code>Vehicle</code> objects to find a vehicle by its registration number. If found, it returns the <code>Vehicle</code> object; otherwise, it returns <code>null</code>.
- public static void displayVehiclesByPrice (Vehicle[] vehicles): This method displays an array of Vehicle objects in ascending order of rentalRatePerDay. You have to write the function by implementing the sorting algorithm. Do not use built-in method.
- public static void displayVehiclesByType (Vehicle[] vehicles): This method displays an array of Vehicle objects in alphabetical order of type. You have to write the function by implementing the sorting algorithm. Do not use built-in method.

Menu Options:

- 1: Print Customer Information
 - Prompt for a customer ID and display all of the customer's details.
- 2: Display Total Rental Cost for a Customer
 Prompt for a customer ID and the number of rental days, then calculate
 and display the total rental cost.

3: Count Rented Vehicles by Type

Prompt for a customer ID and vehicle type, then display the count of that vehicle type for the customer.

4: Rent a New Vehicle

- Prompt for customer ID then ask the user to enter the type of vehicle they wish to rent.
- Display a list of available vehicles of that type along with their price per day.
- Before proceeding, check if the customer has reached the maximum rental limit. If they have, inform the user that they cannot rent more vehicles.
- If under the limit, ask the user to enter the registration number of the selected vehicle and the number of rental days.
- Calculate and display the total rental cost.
- Update the customer's rental details with the selected vehicle
- Update the vehicle's availability to false, to indicate rented.
- Increment customer's numberOfCurrentRented by 1.

5: Return a Vehicle

- Prompt for customer ID.
- Display a list of all vehicles currently rented by the customer.
- Ask the user to enter the registration number of the vehicle they wish to return
- Confirm the return, then update the system by removing the returned vehicle from the customer's rentals array.
- Update the vehicle's availability to true to indicate return.
- Decrement customer's numberOfCurrentRented by 1.
- Do not use any built-in method.
- 6: Display All Available Vehicles in Ascending Order of Price Show a list of all vehicles currently available for rent.
- 7: Display All Available Vehicles in alphabetical Order of Type Show a list of all vehicles currently available for rent.
- 8: Exit Exit the program.

Note: You need to validate if the customer or vehicle is found and available. However, there is No need to implement input validation for any other user inputs.

Sample Run:

```
Enter number of customers: 2

Enter details for customer 1:

Enter name: John Doe

Enter ID: 1001

Enter license number: 12345678

Enter Maximum number of vehicles can rent by this customer: 10

Enter the number of vehicles to rent now: 2

Available vehicles for rental:
```

```
1. Car (Registration: ABC123), Toyota - $50.0/day
2. Bike (Registration: DEF456), Honda - $20.0/day
3. Truck (Registration: GHI789), Ford - $80.0/day
4. Car (Registration: JKL012), Hyundai - $55.0/day
5. Bike (Registration: MNO345), Yamaha - $160.0/day
Enter registration number of vehicle 1 to rent: XYZ999
Vehicle not found. Please enter a valid registration number.
Enter registration number of vehicle 1 to rent: ABC123
Enter rental days: 5
Vehicle rented successfully.
Enter registration number of vehicle 2 to rent: DEF456
Enter rental days: 3
Vehicle rented successfully.
Enter details for customer 2:
Enter name: Alice Smith
Enter ID: 1002
Enter license number: 87654321
Enter Maximum number of vehicles can rent by this customer: 7
Enter the number of vehicles to rent: 1
Available vehicles for rental:
1. Truck (Registration: GHI789), Ford - $80.0/day
2. Car (Registration: JKL012), Hyundai - $55.0/day
3. Bike (Registration: MNO345), Yamaha - $160.0/day
Enter registration number of vehicle 1 to rent: DEF456
Vehicle not available. Please choose another.
Enter registration number of vehicle 1 to rent: GHI789
Enter rental days: 2
Vehicle rented successfully.
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
```

```
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 1
Enter customer ID: 9999
Customer not found.
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 1
Enter customer ID: 1001
Customer Information:
Name: John Doe
ID: 1001
License Number: 12345678
Vehicles Rented:
   - Vehicle Code: CARABC123, Type: Car, Brand: Toyota, Daily Rate: $50.0
   - Vehicle Code: BIKEDEF456, Type: Bike, Brand: Honda, Daily Rate: $20.0
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
```

```
8: Exit
Enter your choice: 2
Enter customer ID: 1003
Customer not found.
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 2
Enter customer ID: 1001
Total Rental Cost for John Doe: $310.0
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 3
Enter customer ID: 1001
Enter vehicle type to count (e.g., Car, Bike): Car
Number of Car(s) rented by John Doe: 1
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
```

```
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 4
Enter customer ID: 1002
Enter the type of vehicle to rent (e.g., Car, Bike): Car
Available vehicles of type 'Car':
1. Car (Registration: JKL012), Hyundai - $55.0/day
Enter registration number of the vehicle to rent: JKL012
Enter the number of rental days: 4
Vehicle JKL012 rented successfully.
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 5
Enter customer ID: 1001
List of vehicles currently rented:
   - Car (Registration: ABC123), Toyota - $50.0/day
   - Bike (Registration: DEF456), Honda - $20.0/day
Enter registration number of the vehicle to return: ABC123
Vehicle ABC123 returned successfully.
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
```

```
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 5
Enter customer ID: 1002
List of vehicles currently rented:
  - Truck (Registration: GHI789), Ford - $80.0/day
  - Car (Registration: JKL012), Hyundai - $55.0/day
Enter registration number of the vehicle to return: ABC123
Vehicle GHI789 returned successfully.
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 6
Available Vehicles Sorted by Rental Rate:
1. Car (Registration: ABC123), Toyota - $50.0/day
2. Truck (Registration: GHI789), Ford - $80.0/day
3. Bike (Registration: MNO345), Yamaha - $160.0/day
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
```

```
8: Exit
Enter your choice: 7
Available Vehicles in Alphabetical Order of Type:
1. Bike (Registration: MNO345), Yamaha - $160.0/day
2. Car (Registration: ABC123), Toyota - $50.0/day
3. Truck (Registration: GHI789), Ford - $80.0/day
Main Menu:
1: Print Customer Information
2: Display Total Rental Cost for a Customer
3: Count Rented Vehicles by Type
4: Rent a New Vehicle
5: Return a Vehicle
6: Display All Available Vehicles in Ascending Order of Price
7: Display All Available Vehicles in Alphabetical Order of Type
8: Exit
Enter your choice: 8
Goodbye!
```

VERY IMPORTANT:

- Your project folder (containing all your <u>java</u> project files) should be compressed (.rar) and saved as <u>ass2_youridnumber_yourLab</u>sectionnumber.rar. your compressed folder should be submitted on <u>Moodle ITC COMP2310</u> - <u>Meta</u> "Assignment Two"
- 2. Ensure that each class file begins with a comment including <u>your full name</u>, <u>student ID number</u>, and both your lecture and lab section numbers.
- 3. Any late or incorrect submissions (even by one minute) or submissions not sent as a reply to the coordinator's message EXACTLY as instructed will not be graded and will result in a zero. NO EXCEPTIONS for ANY REASON.